

BERGAMO 24126 Via Oprandi, 17 Tel. 035 199 55 011 Fax 035 199 55 099

E-COMMERCE www.cedelettronica.com

E-MAIL: mail@cedelettronica.com PEC: cedelettronica@pec.it



LABORATORIO EMC PROVE DI COMPATIBILITA' **ELETTROMAGNETICA**



WWW.CEDELETTRONICA.COM

WWW.MTEK.IT

C.C.I.A.A. R.E.A. di BG n. 180921 Registro Imprese di BG n. 15669





Registro A.E.E.n.IT08020000003208 Registro PILE n. IT16010P00003973

Listino prezzi MOXA - www.moxa.com

Prezzi IVA esclusa f.co ns magazzino

LUGLIO 2024

Per quantità e offerte speciali contattare:

C&D Elettronica srl

tel. 035.19955011 info@mtek.it

www.mtek.it

MODELLO	DESCRIZIONE	PREZZO €	Std Lead Time
3G Antenna Package	3G external antenna with QMA (male) to SMA (female) adapter and 2 50 cm cables, 3G external antenna with 2 SMA connectors, cellular extension cable	270,00 €	8~12W
45ML-5401	Module for the ioThinx 4530 Series, 4 serial ports (RS-232/422/485 3-in-1), -20 to 60°C operating temperature	683,00 €	8~12W
45ML-5401-T	Module for the ioThinx 4530 Series, 4 serial ports (RS-232/422/485 3-in-1), -40 to 75°C operating temperature	819,00 €	8~12W
45MR-1600	Module for the ioThinx 4500 Series, 16 DIs, 24 VDC, PNP, -20 to 60°C operating temperature	215,00 €	2~4W
45MR-1600-T	Module for the ioThinx 4500 Series, 16 DIs, 24 VDC, PNP, -40 to 75°C operating temperature	290,00 €	4~8W
45MR-1601	Module for the ioThinx 4500 Series with 16 DIs, 24 VDC, NPN, -20 to 60°C operating temperature	215,00 €	4~8W
45MR-1601-T 45MR-2404	Module for the ioThinx 4500 Series with 16 DIs, 24 VDC, NPN, -40 to 75°C operating temperature Module for the ioThinx 4500 Series with 4 relays, form A, -20 to 60°C operating temperature	290,00 € 193,00 €	12~16W 4~8W
45MR-2404-T	Module for the ioThinx 4500 Series, 4 relays, form A, -40 to 75°C operating temperature	271,00 €	12~16W
45MR-2600	Module for the ioThinx 4500 Series, 16 DOs, 24 VDC, sink, -20 to 60°C operating temperature	231,00 €	4~8W
45MR-2600-T	Module for the ioThinx 4500 Series, 16 DOs, 24 VDC, sink, -40 to 75°C operating temperature	310,00 €	4~8W
45MR-2601	Module for the ioThinx 4500 Series, 16 DOs, 24 VDC, source, -20 to 60°C operating temperature	231,00 €	4~8W
45MR-2601-T	Module for the ioThinx 4500 Series, 16 DOs, 24 VDC, source, -40 to 75°C operating temperature	310,00 €	12~16W
45MR-2606	Module for the ioThinx 4500 Series, 8 DIs, 8 DOs, 24 VDC, PNP, source, -20 to 60°C operating temperature	240,00 €	4~8W
45MR-2606-T	Module for the ioThinx 4500 Series, 8 DIs, 8 DOs, 24 VDC, PNP, source, -40 to 75°C operating temperature	313,00 €	12~16W
45MR-3800	Module for the ioThinx 4500 Series, 8 Als, 0 to 20 mA or 4 to 20 mA, -20 to 60°C operating temperature	511,00 €	4~8W
45MR-3800-T	Module for the ioThinx 4500 Series, 8 Als, 0 to 20 mA or 4 to 20 mA, -40 to 75°C operating temperature	668,00 €	12~16W
45MR-3810	Module for the ioThinx 4500 Series, 8 Als, -10 to 10 V or 0 to 10 V, -20 to 60°C operating temperature	511,00 €	4~8W
45MR-3810-T	Module for the ioThinx 4500 Series, 8 Als, -10 to 10 V or 0 to 10 V, -40 to 75°C operating temperature	668,00 €	12~16W
45MR-4420	Module for the ioThinx 4500 Series, 4 AOs, 0 to 10 V or 0 to 20 mA or 4 to 20 mA, -20 to 60°C operating temperature	442,00 €	4~8W
45MR-4420-T	Module for the ioThinx 4500 Series, 4 AOs, 0 to 10 V or 0 to 20 mA or 4 to 20 mA, -40 to 75°C operating temperature	597,00 €	8~12W
45MR-6600	Module for the ioThinx 4500 Series, 6 RTDs, -20 to 60°C operating temperature	480,00 €	4~8W
45MR-6600-T 45MR-6810	Module for the ioThinx 4500 Series, 6 RTDs, -40 to 75°C operating temperature Module for the ioThinx 4500 Series, 8 TCs, -20 to 60°C operating temperature	625,00 € 484,00 €	12~16W 4~8W
45MR-6810-T	Module for the ioThinx 4500 Series, 8 TCs, -40 to 75°C operating temperature	625,00 €	12~16W
45MR-7210	Module for the ioThinx 4500 Series, system and field power inputs, -20 to 60°C operating temperature	234,00 €	4~8W
45MR-7210-T	Module for the ioThinx 4500 Series, system and field power inputs, -40 to 75°C operating temperature	269,00 €	12~16W
45MR-7820	Module for the ioThinx 4500 Series, potential distributor module, -20 to 60°C operating temperature	143,00 €	4~8W
45MR-7820-T	Module for the ioThinx 4500 Series, potential distributor module, -40 to 75°C operating temperature	181,00 €	8~12W
85M-1602-T	Module for the ioPAC 8500/8600 Series, 16 DIs, 24 VDC, sink/source, -40 to 75°C operating temperature	510,00 €	8~12W
85M-2600-T	Module for the ioPAC 8500/8600 Series, 16 DOs, 24 VDC, sink, -40 to 75°C operating temperature	510,00 €	8~12W
85M-3800-T	Module for the ioPAC 8500/8600 Series, 8 Als, 4 to 20 mA, -40 to 75°C operating temperature	851,00 €	8~12W
85M-3801-T 85M-3810-T	Module for the ioPAC 8500/8600 Series, 8 Als, 4 to 20 mA, 40 kHz, -40 to 75°C operating temperature Module for the ioPAC 8500/8600 Series, 8 Als, 0 to 10 V, -40 to 75°C operating temperature	1.013,00 €	8~12W
85M-3811-T	Module for the ioPAC 8500/8600 Series, 8 Als, 0 to 10 V, -40 to 75 C operating temperature	851,00 € 1.013,00 €	8~12W 8~12W
85M-5401-T	Module for the ioPAC 8500/8600 Series, 4-port serial, DB44 connectors, -40 to 75°C operating temperature	1.135,00 €	8~12W
85M-6600-T	Module for the ioPAC 8500/8600 Series, 6 RTDs, -40 to 75°C operating temperature	960,00 €	8~12W
85M-6810-T	Module for the ioPAC 8500/8600 Series, 8 TCs, -40 to 75 °C operating temperature	1.062,00 €	8~12W
85M-BKTES	Empty slot cover (3 pieces per package)	67,00 €	4~8W
86M-1620D-T	Module for the ioPAC 8600 Series, 16 DIs, 24 to 110 VDC, sink, channel LED, -40 to 75°C operating temperature	769,00 €	8~12W
86M-1832D-T	Module for the ioPAC 8600 Series with 8 DIs, 24 VDC, sink/source, channel-to-channel isolation, channel LED, -40 to 75°C operating temperature	691,00€	8~12W
86M-2604D-T	Module for the ioPAC 8600 Series, 6 Relays, form A (N.O.), channel LED, -40 to 75°C operating temperature	527,00 €	8~12W
86M-2821D-T	Module for the ioPAC 8600 Series, 8 DOs, 24 to 110 VDC, source, channel LED, -40 to 75°C operating temperature	955,00 €	8~12W
86M-2830D-T	Module for the ioPAC 8600 Series with 8 DOs, 24 VDC, sink, channel-to-channel isolation, channel LED, -40 to 75°C operating temperature	955,00 €	8~12W
86M-4420-T	Module for the ioPAC 8600 Series, 4 AOs, 0 to 10 V, -10 to 10 V, 0 to 20 mA, or 4 to 20 mA, -40 to 75°C operating temperature	850,00 €	8~12W
86M-5212U-T	Module for the ioPAC 8600 Series, 2-port 2-wire Ethernet switch, -40 to 75°C operating temperature	1.343,00 €	8~12W
86M-5250-T	Module for the ioPAC 8600 Series, 2 CAN ports, -40 to 75°C operating temperature	769,00 €	8~12W
A52-DB25F w/ Adapter	RS-232/422/485 converter with adapter, DB25F cable	66,00 €	8~12W
A52-DB25F w/o Adapter	RS-232/422/485 converter with DB25F cable	56,00 €	8~12W
A52-DB9F w/ Adapter A52-DB9F w/o Adapter	RS-232/422/485 converter with adapter, DB9F cable	66,00 €	2~4W
A52-DB9F w/o Adapter A53-DB25F w/ Adapter	RS-232/422/485 converter with DB9F cable RS-232/422/485 converter with 2 kV isolation, adapter, DB25F cable	56,00 € 121,00 €	2~4W 8~12W
·		·	
A53-DB25F w/o Adapter	RS-232/422/485 converter with 2 kV isolation, DB25F cable	108,00 €	8~12W

A53-DB9F w/ Adapter	RS-232/422/485 converter with 2 kV isolation, adapter, DB9F cable	121,00 €	2~4W
A53-DB9F w/o Adapter	RS-232/422/485 converter with 2 kV isolation, DB9F cable	108,00 €	4~8W
	Antenna adapter with QMA (male) to SMA (female) connectors	20,00 €	12~14W
A-ADP-RJ458P-DB9F- ABC01	DB9 female to RJ45 connector for the ABC-01 Series	20,00 €	12~14W
	SMA adapter for UC-2104 and UC-5100 Series	10,00 €	10~12W
ABC-01	Configuration backup and restoration tool for managed Ethernet switches and AWK Series wireless	98,00 €	4~8W
	APs/bridges/clients, 0 to 60°C operating temperature Configuration backup and restoration tool with M12 connector for managed Ethernet switches and wireless	136,00 €	8~12W
	APs/Bridges/Clients, 0 to 60°C operating temperature	130,00 €	8 12VV
ABC-01-P-M12-C1-1	Configuration backup and restoration tool with M12 connector for Moxa's ToughNet series of managed Ethernet switches and wireless APs/bridges/clients, -40 to 75°C operating temperature, conformal coating	248,00 €	4~8W
ABC-02-P-USB-M12-CT-T	USB-based configuration backup and restoration tool with M12 connector for Moxa's ToughNet series of managed Ethernet switches and wireless APs/bridges/clients, -40 to 75°C operating temperature, conformal coating	289,00 €	12~16W
	Configuration backup and restoration tool, firmware upgrade, and log file storage tool for managed Ethernet switches and routers, 0 to 60°C operating temperature	203,00 €	2~4W
ABC-02-05B-1	Configuration backup and restoration tool, firmware upgrade, and log file storage tool for managed Ethernet switches and routers, -40 to 75°C operating temperature	236,00 €	4~8W
I ABC-U3-microSD-1	MicroSD-based configuration backup and restoration tool, firmware upgrades, and log file storage tool for managed Ethernet switches and WLAN products, -40 to 85°C operating temperature	81,00 €	8~12W
	Metal cap for M12 female connector	10,00 €	56~60W
	Metal cap for M12 female push-pull connector	6,00 €	8~10W
	Metal cap for M12 male connector	10,00 €	56~60W
A-CAP-M30M-MIP67	Metal cap for M30 male connector	20,00 €	10~12W
	A-CAP-NM-MIP67	14,00 €	10~12W
	Metal cap with chain for RJ45 connector	26,00 €	12~14W
	GPS Extension Cable TNC to SMA (female) adapter with 50 cm cable x 1	66,00 €	16~20W
14.2	Digital Interface Mini card internal antenna with QMA connector x 1,locking washer x 1, O-ring x 1, nut x 1	16,00 €	16~20W
A-CRF-MHFSF	A-CRF-MHFSF	17,00 €	10~12W
A-CRF-NMNM-LL4-300	N-type (male) to N-type (male) LMR-400 Lite cable, 3 m	112,00 €	10~12W
	N-type (male) to N-type (male) LMR-400 Lite cable, 6 m	166,00 €	10~12W
	N-type (male) to N-type (male) LMR-400 Lite cable, 9 m	262,00 € 89,00 €	10~12W 12~16W
	QMA (male) to N-type (male) RG-316 cable, 0.5 m Wireless antenna cable with RP-SMA (female) to RP-SMA (male) connectors, CFD-200 type, 3 m	36,00 €	8~10W
	Wireless antenna cable with RP-SMA (female) to RP-SMA (male) connectors, CFD-200 type, 5 m	49,00 €	8~10W
	Wireless antenna cable with RP-SMA (female) to RP-SMA (male) connectors, JSF-141 type, 0.6 m	89,00 €	12~14W
	Wireless antenna cable with RP-SMA (female) to RP-SMA (male) connectors, magnetic base, RG-174 type,	45,00 €	10~12W
A-CRF-RMNM-L1-300	N-type (male) to RP SMA (male) LMR-195 Lite cable, 3 m	109,00 €	10~12W
	N-type (male) to RP SMA (male) LMR-195 Lite cable, 6 m	161,00 €	10~12W
	N-type (male) to RP SMA (male) LMR-195 Lite cable, 9 m	253,00 €	10~12W
A-CRF-SMSF-C2-300	Wireless antenna cable with SMA (male) to SMA (female) connectors, CFD-200 type, 3 m	36,00 €	4~8W
A-CRF-SMSF-C2-500	Wireless antenna cable with SMA (male) to SMA (female) connectors, CFD-200 type, 5 m	49,00 €	8~10W
A-CRF-SMSF-L1-300	Wireless antenna cable with SMA (male) to SMA (female) connectors, magnetic base, LMR195 type, 3 m	59,00 €	16~20W
A-CRF-SMSF-R3-100	Wireless antenna cable with SMA (male) to SMA (female) connectors, magnetic base, RG-174 type, 1 m	39,00 €	10~12W
ADP-DB9M-DB9M	DB9 to DB9 male connector	7,00 €	12~14W
	DB9 female to RJ45 connector	10,00 €	12~14W
	RJ45 to DB9 male connector	10,00 €	12~14W
	Multi-mode male SC to female ST duplex adapter, grey color	80,00 €	4~8W
	Single-mode male SC to female ST duplex adapter, blue color	80,00 €	4~8W
AIG-101-1	2-port Modbus RTU/ASCII/TCP to MQTT/Azure/AWS cloud-ready gateway with -40 to 70°C operating temperature	915,00 €	4~8W
AIG-101-1-AP	2-port Modbus RTU/ASCII/TCP to MQTT/Azure/AWS cloud-ready gateway with built-in LTE Cat. 1 module for the Asia-Pacific region, -40 to 70°C operating temperature	1.216,00 €	12~16W
AIG-101-1-EU	2-port Modbus RTU/ASCII/TCP to MQTT/Azure/AWS cloud-ready gateway with built-in LTE Cat. 1 module for the EU region, -40 to 70°C operating temperature	1.216,00 €	12~16W
AIG-101-1-05	2-port Modbus RTU/ASCII/TCP to MQTT/Azure/AWS cloud-ready gateway with built-in LTE Cat. 1 module for the U.S. region, -40 to 70°C operating temperature	1.216,00 €	12~16W
AIG-301-AP-AZU-LX	2-port Modbus to Azure advanced IIoT gateways with Arm® Cortex™-A7 dual-core 1 GHz processor, Azure IoT Edge, LTE Cat. 4 module for Asia-Pacific region, -20 to 70°C operating temperature	1.804,00 €	12~16W
AIG-301-AZU-LX	2-port Modbus to Azure advanced IIoT gateways with Arm® Cortex™-A7 dual-core 1 GHz processor, Azure IoT Edge, -20 to 70°C operating temperature	1.189,00 €	4~8W
AIG-301-EU-AZU-LX	2-port Modbus to Azure advanced IIoT gateways with Arm® Cortex™-A7 dual-core 1 GHz processor, Azure IoT Edge, LTE Cat. 4 module for EU region, -20 to 70°C operating temperature	1.804,00 €	12~16W
AIG-301-1-AF-AZU-LX	2-port Modbus to Azure advanced IIoT gateways with Arm® Cortex™-A7 dual-core 1 GHz processor, Azure IoT Edge, LTE Cat. 4 module for Asia-Pacific region, -40 to 70°C operating temperature	1.941,00 €	4~8W
AIG-301-1-AZU-LX	2-port Modbus to Azure advanced IIoT gateways with Arm® Cortex™-A7 dual-core 1 GHz processor, Azure IoT Edge, -40 to 70°C operating temperature	1.308,00 €	4~8W
1 AIG-301-1-FU-A/U-1 X	2-port Modbus to Azure advanced IIoT gateways with Arm® Cortex™-A7 dual-core 1 GHz processor, Azure IoT Edge, LTE Cat. 4 module for EU region, -40 to 70°C operating temperature	1.941,00 €	4~8W

I AIG-301-I-IIG-AZII-I Y	2-port Modbus to Azure advanced IIoT gateways with Arm® Cortex™-A7 dual-core 1 GHz processor, Azure IoT Edge, LTE Cat. 4 module for U.S. region, -40 to 70°C operating temperature	1.941,00 €	4~8W
	2-port Modbus to Azure advanced IIoT gateways with Arm® Cortex™-A7 dual-core 1 GHz processor, Azure		
AIG-301-US-AZU-LX	IoT Edge, LTE Cat. 4 module for U.S. region, -20 to 70°C operating temperature	1.804,00 €	12~16W
AIG-302-T-AP-AZU-LX	AIG-302-T-AP-AZU-LX	1.957,00 €	
AIG-302-T-AZU-LX	AIG-302-T-AZU-LX	1.324,00 €	
AIG-302-T-EU-AZU-LX	AIG-302-T-EU-AZU-LX	1.957,00 €	
	AIG-302-T-US-AZU-LX	1.957,00 €	
AIG-501-1-AP-AZU-LX	4-port Modbus to Azure advanced IIoT gateways with Intel Atom® quad-core 1.91 GHz processor, Azure IoT Edge, LTE Cat. 4 module for Asia-Pacific region, -40 to 70°C operating temperature	3.167,00 €	8~12W
AIG-501-T-AZU-LX	4-port Modbus to Azure advanced IIoT gateways with Intel Atom® quad-core 1.91 GHz processor, Azure IoT Edge, -40 to 70°C operating temperature	2.516,00 €	8~12W
Ι ΔΙ(3-501-Ι-ΕΙΙ-Δ/ΙΙ-Ι X	4-port Modbus to Azure advanced IIoT gateways with Intel Atom® quad-core 1.91 GHz processor, Azure IoT Edge, LTE Cat. 4 module for EU region, -40 to 70°C operating temperature	3.167,00 €	8~12W
	4-port Modbus to Azure advanced IIoT gateways with Intel Atom® quad-core 1.91 GHz processor, Azure IoT Edge, LTE Cat. 4 module for U.S. region, -40 to 70°C operating temperature	3.167,00 €	8~12W
ANT-3G-SMA	ANT-3G-SMA	30,00 €	
ANT-5G-ASM-02	2 dBi LTE/5G NR dipole antenna with SMA (male) connector	27,00 €	12~14W
ANT-5G-ASM-03	3 dBi GSM/UMTS/LTE/5G NR dipole antenna with SMA (male) connector	25,00 €	10~12W
ANT-5G-ASM-07	7 dBi, omnidirectional rubber-duck antenna for GSM, UMTS, LTE, and 5G NR applications	52,00 €	4~8W
	3 dBi LTE/5G NR omnidirectional adhesive antenna, 1.5 m cable	43,00 €	10~12W
ANT-5G-OSM-03-1m	3 dBi LTE/5G NR omnidirectional adhesive antenna, 1 m cable	41,00 €	10~12W
ANT-5G-OSM-03-2m	3 dBi LTE/5G NR omnidirectional adhesive antenna, 2 m cable	45,00 €	10~12W
ANT-GNSS-CSM-02-3m	2 dBic GNSS antenna with SMA (male) connector, 3 m cable	336,00 €	10~12W
	1575 MHz active GPS/GLONASS 4 dBi antenna with SMA (male) connector and 20-cm cable	50,00 €	120101
	26 dBi at 1575.42 MHz, SMA (male), omnidirectional active GPS antenna, 3 m cable GPRS/EDGE/UMTS/HSPA/LTE, 2 dBi, omnidirectional rubber-duck antenna	89,00 € 25,00 €	12~16W 10~12W
	704 to 960/1710 to 2620 MHz, LTE omnidirectional stick antenna, 4.5 dBi	25,00 €	4~8W
ANT-LTE-ASM-05 BK	704-960/1710-to 2020 MHz, LTE stick antenna, 5 dBi	67,00 €	4~8W
	700-2700 MHz, multiband antenna, specifically designed for 2G, 3G, and 4G applications, 3 m cable	93,00 €	8~10W
	Multiband antenna with screw-fastened mounting option for 700-2700/2400-2500/5150-5850 MHz frequencies	212,00 €	4~8W
	GSM/GPRS/EDGE/UMTS/HSPA/LTE, 1 dBi, omnidirectional rubber-duck antenna	30,00 €	10~12W
	698 to 960/1710 to 2700 MHz, 1/4 λ omnidirectional 1.5 dBi antenna with SMA (male) connector	13,00 €	
ANT-WDB-ANM-0306	3 dBi at 2.4 GHz or 6 dBI at 5 GHz, N-type (male), omnidirectional antenna	43,00 €	10~12W
ANT-WDB-ANM-0502	5 dBi at 2.4 GHz or 2 dBI at 5 GHz, N-type (male), omnidirectional antenna	28,00 €	10~12W
ANT-WDB-ARM-02	2 dBi at 2.4 GHz or 2 dBi at 5 GHz, RP-SMA (male) omnidirectional rubber-duck antenna	8,00 €	10~12W
ANT-WDB-ARM-0202	2 dBi at 2.4 GHz or 2 dBi at 5 GHz, RP-SMA (male), dual-band, omnidirectional antenna	9,00 €	10~12W
ADP	2.4/5 GHz omni-directional antenna, 2/2 dBi, RP-SMA-type (male) connector	13,00 €	10~12W
ANT-WDB-ARM-0405	2.4/5 GHz 1/2 λ 4 to 5 dBi omnidirectional antenna with RP-SMA (female) connector	13,00 €	
ANT-WDB-ONF-0709	7 dBi at 2.4 GHz or 9 dBi at 5 GHz, N-type (female), dual-band, omnidirectional antenna	178,00 €	16~20W
	07 dBi at 2.4 GHz and 07 dBi at 5 GHz, N-type (male), dual-band omnidirectional antenna	148,00 €	12~14W
ANT-WDB-PNF-1011	10 dBi at 2.4 GHz and 11 dBi at 5 GHz, N-type (female), dual-band directional antenna	389,00 €	10~12W
ANT-WSB5-PNF-16	16 dBi at 5 GHz, N-type (female), single-band directional antenna	317,00 €	10~12W
	5 dBi at 2.4 GHz, RP-SMA (male), omnidirectional/dipole antenna, 1.5 m cable	25,00 €	10~12W
ANT-WSB-PNF-12-02	12 dBi at 2.4 GHz, N-type (female), single-band directional antenna	304,00 €	10~12W
	Crimp type M23 connector, female 6-pin, IP67-rated	136,00 €	32~36W
A-PLG-WPM30IP67-01 A-PLG-WPRJ	Field-Installation for M30 plug Field-installation RJ-type plug	73,00 € 10,00 €	28~32W 12~14W
	0 to 6 GHz, N-type (female) to N-type (female) surge arrester	82,00 €	12 14W 10~12W
	0 to 6 GHz, N-type (nale) to N-type (female) surge arrester	82,00 €	10 12W
	50-ohm termination resistor with N-type male connector	36,00 €	10~12W
A-TRM-50-RM	50-ohm terminating resistor with RP-SMA male connector	38,00 €	20~24W
	Anti-vibration wiring kit	16,00 €	4~8W
	802.11a/b/g/n access point, EU band, 0 to 60°C operating temperature	713,00 €	2~4W
AWK-1131A-EU-T	802.11a/b/g/n access point, EU band, -40 to 75°C operating temperature	805,00 €	4~8W
AWK-1131A-JP	802.11a/b/g/n access point, JP band, 0 to 60°C operating temperature	713,00 €	4~8W
	802.11a/b/g/n access point, JP band, -40 to 75°C operating temperature	805,00 €	12~16W
	802.11a/b/g/n access point, US band, 0 to 60°C operating temperature	713,00 €	2~4W
	802.11a/b/g/n access point, US band, -40 to 75°C operating temperature	805,00 €	4~8W
	802.11a/b/g/n wireless client, EU band, 0 to 60°C operating temperature	633,00 €	2~4W
	802.11a/b/g/n wireless client, EU band, -40 to 75°C operating temperature	708,00 €	2~4W
	802.11a/b/g/n wireless client, JP band, 0 to 60°C operating temperature	633,00 €	12~16W
	802.11a/b/g/n wireless client, JP band, -40 to 75°C operating temperature	708,00 €	12~16W
	802.11a/b/g/n wireless client, US band, 0 to 60°C operating temperature	633,00 €	2~4W
	802.11a/b/g/n wireless client, US band, -40 to 75°C operating temperature	708,00 €	4~8W
AWK-1151C-UN AWK-1151C-UN-T	Industrial 802.11a/b/g/n/ac wireless client, IP30, universal band, 0 to 60°C operating temperature Industrial 802.11a/b/g/n/ac wireless client, IP30, universal band, -40 to 75°C operating temperature	663,00 € 756,00 €	4~8W 4~8W
AWK-1151C-US	Industrial 802.11a/b/g/n/ac wireless client, IP30, Universal band, -40 to 75 C operating temperature	663,00 €	4~8W
AWK-1151C-US-T	Industrial 802.11a/b/g/n/ac wireless client, IP30, US band, -40 to 75°C operating temperature	756,00 €	4 8W
7 1.010 00-1	mission sociated of Strikes missions shelle, it so, on balla, 40 to 75 c operating temperature	. 50,00 €	+ JVV

I AWK-1161A-UN	Industrial 802.11ax wireless AP with 1 10/100/1000BaseT(X) port, IP30, UN band, -25 to 60°C operating temperature	845,00 €	
I AWK-1161A-UN-I	Industrial 802.11ax wireless AP with 1 10/100/1000BaseT(X) port, IP30, UN band, -40 to 75°C operating temperature	973,00 €	
I AWK-1161A-US	Industrial 802.11ax wireless AP with 1 10/100/1000BaseT(X) port, IP30, US band, -25 to 60°C operating temperature	845,00 €	
I AWK-1161A-U5-I	Industrial 802.11ax wireless AP with 1 10/100/1000BaseT(X) port, IP30, US band, -40 to 75°C operating temperature	973,00 €	
I AWK-1161C-UN	Industrial 802.11ax wireless client with 1 10/100/1000BaseT(X) port, IP30, UN band, -25 to 60°C operating temperature	736,00 €	
I AWK-IIOIC-UN-I	Industrial 802.11ax wireless client with 1 10/100/1000BaseT(X) port, IP30, UN band, -40 to 75°C operating temperature	845,00 €	
1 AWK-1161C-US	Industrial 802.11ax wireless client with 1 10/100/1000BaseT(X) port, IP30, US band, -25 to 60°C operating temperature	736,00 €	
I AWK-1161C-US-I	Industrial 802.11ax wireless client with 1 10/100/1000BaseT(X) port, IP30, US band, -40 to 75°C operating temperature	845,00 €	
AWK-1165A-UN	Industrial 802.11ax wireless AP with 5 10/100/1000BaseT(X) ports, IP30, UN band, -25 to 60°C operating temperature	947,00 €	
AWK-1165A-UN-1	Industrial 802.11ax wireless AP with 5 10/100/1000BaseT(X) ports, IP30, UN band, -40 to 75°C operating temperature	1.120,00 €	
I AWK-1165A-US	Industrial 802.11ax wireless AP with 5 10/100/1000BaseT(X) ports, IP30, US band, -25 to 60°C operating temperature	947,00 €	
AWK-1165A-US-1	Industrial 802.11ax wireless AP with 5 10/100/1000BaseT(X) ports, IP30, US band, -40 to 75°C operating temperature	1.120,00 €	
AWK-1165C-UN	Industrial 802.11ax wireless client with 5 10/100/1000BaseT(X) ports, IP30, UN band, -25 to 60°C operating temperature	832,00 €	
AWK-1165C-UN-1	Industrial 802.11ax wireless client with 5 10/100/1000BaseT(X) ports, IP30, UN band, -40 to 75°C operating temperature	998,00 €	
AWK-1165C-US	Industrial 802.11ax wireless client with 5 10/100/1000BaseT(X) ports, IP30, US band, -25 to 60°C operating temperature	832,00 €	
AWK-1165C-US-1	Industrial 802.11ax wireless client with 5 10/100/1000BaseT(X) ports, IP30, US band, -40 to 75°C operating temperature	998,00 €	
	802.11a/b/g/n access point, EU band, -25 to 60°C operating temperature	851,00 €	2~4W
	802.11a/b/g/n access point, EU band, -40 to 75°C operating temperature	1.000,00 €	4~8W
	802.11a/b/g/n access point, JP band, -25 to 60°C operating temperature	851,00 €	4~8W
	802.11a/b/g/n access point, JP band, -40 to 75°C operating temperature 802.11n railway onboard indoor single radio access point/client, EU band, IP30, -25 to 60°C operating	1.000,00 €	12~16W
AWK-3131A-M12-RCC-EU	temperature 802.11n railway onboard indoor single radio access point/client, EU band, IP30, -25 to 60°C operating	2.026,00 €	12~16W
СТ	temperature, conformal coating 802.11n railway onboard indoor single radio access point/client, EU band, IP30, -40 to 75°C operating	2.402,00 €	12~16W
	temperature, conformal coating	2.611,00 €	12~16W
T	802.11n rail onboard indoor single-radio AP/client, IP30, EU band, -40 to 75°C operating temperature	2.176,00 €	12~16W
I AWK-3131A-M12-RCC-JP	802.11n railway onboard indoor single radio access point/client, JP band, IP30, -25 to 60°C operating temperature	2.026,00 €	12~16W
	802.11n railway onboard indoor single radio access point/client, JP band, IP30, -25 to 60°C operating temperature, conformal coating	2.402,00 €	12~16W
	802.11n railway onboard indoor single radio access point/client, JP band, IP30, -40 to 75°C operating temperature, conformal coating	2.611,00 €	12~16W
1AWK-3131A-W12-RC.C1P-1	802.11n railway onboard indoor single radio access point/client, JP band, IP30, -40 to 75°C operating temperature	2.176,00 €	12~16W
AWK-3131A-W12-RCC-US	802.11n railway onboard indoor single radio access point/client, US band, IP30, -25 to 60°C operating temperature	2.026,00 €	12~16W
СТ	802.11n railway onboard indoor single radio access point/client, US band, IP30, -25 to 60°C operating temperature, conformal coating	2.402,00 €	12~16W
СТ-Т	802.11n railway onboard indoor single radio access point/client, US band, IP30, -40 to 75°C operating temperature, conformal coating	2.611,00 €	12~16W
l	802.11n rail onboard indoor single-radio AP/client, IP30, US band, -40 to 75°C operating temperature	2.176,00 €	12~16W
СТ-Т	802.11n railway onboard indoor single radio access point/client, M12, EU band, IP30, -40 to 75°C operating temperature, conformal coating	2.225,00 €	12~16W
Т	802.11n railway onboard indoor single radio access point/client, M12, EU band, IP30, -40 to 75°C operating temperature	1.924,00 €	12~16W
СТ-Т	802.11n railway onboard indoor single radio access point/client, M12, JP band, IP30, -40 to 75°C operating temperature, conformal coating	2.225,00 €	12~16W
AWK-3131A-W12-R1G-JP-1	802.11n railway onboard indoor single radio access point/client, M12, JP band, IP30, -40 to 75°C operating temperature	1.924,00 €	12~16W
СТ-Т	802.11n railway onboard indoor single radio access point/client, M12, US band, IP30, -40 to 75°C operating temperature, conformal coating	2.225,00 €	12~16W
Т	802.11n railway onboard indoor single radio access point/client, M12, US band, IP30, -40 to 75°C operating temperature	1.924,00 €	12~16W
СТ-Т	802.11n railway trackside indoor single radio access point/client, SC, EU band, IP30, -40 to 75°C operating temperature, conformal coating	2.506,00 €	12~16W
_	802.11n railway trackside indoor single radio access point/client, SC, EU band, IP30, -40 to 75°C operating temperature	2.196,00 €	12~16W

AWK-3131A-SSC-RTG-JP- CT-T	802.11n railway trackside indoor single radio access point/client, SC, JP band, IP30, -40 to 75°C operating temperature, conformal coating	2.506,00 €	12~16W
AWK-3131A-SSC-RTG-JP-T	802.11n railway trackside indoor single radio access point/client, SC, JP band, IP30, -40 to 75°C operating temperature	2.196,00 €	12~16W
AWK-3131A-SSC-RTG-US- CT-T	802.11n railway trackside indoor single radio access point/client, SC, US band, IP30, -40 to 75°C operating temperature, conformal coating	2.506,00 €	12~16W
AWK-3131A-SSC-RTG-US- T	802.11n railway trackside indoor single radio access point/client, SC, US band, IP30, -40 to 75°C operating temperature	2.196,00 €	12~16W
AWK-3131A-US AWK-3131A-US-T	802.11a/b/g/n access point, US band, -25 to 60°C operating temperature 802.11a/b/g/n access point, US band, -40 to 75°C operating temperature	851,00 € 1.000,00 €	2~4W 2~4W
	Railway Wi-Fi 5 AP/client, universal band, IP30, -25 to 60°C operating temperature	2.387,00 €	12~16W
AWK-3251A-M12-RCC-UN- CT-T	Railway Wi-Fi 5 AP/client, universal band, IP30, -40 to 75°C operating temperature, conformal coating	3.049,00 €	12~16W
AWK-3251A-M12-RCC-UN- T	Railway Wi-Fi 5 AP/client, universal band, IP30, -40 to 75°C operating temperature	2.585,00 €	12~16W
AWK-3251A-M12-RCC-US	Railway Wi-Fi 5 AP/client, US band, IP30, -25 to 60°C operating temperature	2.387,00 €	12~16W
AWK-3251A-M12-RCC-US- CT-T	Railway Wi-Fi 5 AP/client, US band, IP30, -40 to 75°C operating temperature, conformal coating	3.049,00 €	12~16W
AWK-3251A-M12-RCC-US- T	Railway Wi-Fi 5 AP/client, US band, IP30, -40 to 75°C operating temperature	2.585,00 €	12~16W
AWK-3252A-UN	802.11a/b/g/n/ac access point, UN band, -25 to 60°C operating temperature	1.024,00 €	4~8W
AWK-3252A-UN-T	802.11a/b/g/n/ac access point, UN band, -40 to 75°C operating temperature	1.205,00 €	4~8W
AWK-3252A-US	802.11a/b/g/n/ac access point, US band, -25 to 60°C operating temperature	1.024,00 €	4~8W
AWK-3252A-US-T	802.11a/b/g/n/ac access point, US band, -40 to 75°C operating temperature	1.205,00 €	4~8W
AWK-4131A-EU-T	802.11a/b/g/n access point, EU band, IP68, -40 to 75°C operating temperature	1.807,00 €	2~4W
AWK-4131A-JP-T	802.11a/b/g/n access point, JP band, IP68, -40 to 75°C operating temperature	1.807,00 €	4~8W
AWK-4131A-US-T	802.11a/b/g/n access point, US band, IP68, -40 to 75°C operating temperature	1.807,00 €	2~4W
AWK-4252A-UN-T	802.11a/b/g/n/ac access point, UN band, IP68, -40 to 75°C operating temperature	2.181,00 €	4~8W
AWK-4252A-US-T	802.11a/b/g/n/ac access point, US band, IP68, -40 to 75°C operating temperature	2.181,00 €	4~8W
BKT-DB44L	Cannot find any data	9,00 €	8~10W
BKT-PWR	Chassis converter rackmount kit accessory package, 2 L-shaped metal plates, 8 screws (FMS M4 x 6 mm)	41,00 €	4~8W
BXP-A100-E2-2L3C-T	Box computer with Intel Atom® x6211E processor, 4 LAN ports, 5 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.510,00 €	4~8W
BXP-A100-E2-8C-T	Box computer with Intel Atom® x6211E processor, 2 LAN ports, 10 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.464,00 €	4~8W
BXP-A100-E2-8L-T	Box computer with Intel Atom® x6211E processor, 10 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.963,00 €	4~8W
BXP-A100-E2-T	Box computer with Intel Atom® x6211E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	1.966,00€	4~8W
BXP-A100-E2-T-Win10	Box computer with Intel Atom® x6211E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	2.797,00 €	4~8W
BXP-A100-E4-2L3C-T	Box computer with Intel Atom® x6425E processor, 4 LAN ports, 5 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.600,00 €	4~8W
BXP-A100-E4-8C-T	Box computer with Intel Atom® x6425E processor, 2 LAN ports, 10 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.570,00 €	4~8W
BXP-A100-E4-8L-T	Box computer with Intel Atom® x6425E processor, 10 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.978,00 €	4~8W
BXP-A100-E4-T	Box computer with Intel Atom® x6425E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.207,00 €	4~8W
BXP-A100-E4-T-Win10	Box computer with Intel Atom® x6425E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	2.857,00 €	4~8W
BXP-C100-C1-2L3C-T	Box computer with Intel® Celeron® 6305E processor, 4 LAN ports, 5 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.555,00 €	4~8W
BXP-C100-C1-8C-T	Box computer with Intel® Celeron® 6305E processor, 2 LAN ports, 10 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.525,00 €	4~8W
BXP-C100-C1-8L-T	Box computer with Intel® Celeron® 6305E processor, 10 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.888,00 €	4~8W
BXP-C100-C1-T	Box computer with Intel® Celeron® 6305E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.253,00 €	4~8W

BXP-C100-C1-T-Win10	Box computer with Intel® Celeron® 6305E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	3.296,00 €	4~8W
BXP-C100-C5-2L3C-T	Box computer with Intel® Core® i5-1145G7E processor, 4 LAN ports, 5 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	3.795,00 €	4~8W
BXP-C100-C5-8C-T	Box computer with Intel® Core® i5-1145G7E processor, 2 LAN ports, 10 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	3.825,00 €	4~8W
•	Box computer with Intel® Core® i5-1145G7E processor, 10 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.157,00 €	4~8W
BXP-C100-C5-T	Box computer with Intel® Core® i5-1145G7E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	3.371,00 €	4~8W
BXP-C100-C5-T-Win10	Box computer with Intel® Core® i5-1145G7E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	4.460,00 €	4~8W
BXP-C100-C7-2L3C-T	Box computer with Intel® Core® i7-1185G7E processor, 4 LAN ports, 5 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.157,00 €	4~8W
BXP-C100-C7-8C-T	Box computer with Intel® Core® i7-1185G7E processor, 2 LAN ports, 10 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.127,00 €	4~8W
BXP-C100-C7-8L-T	Box computer with Intel® Core® i7-1185G7E processor, 10 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.550,00 €	4~8W
BXP-C100-C7-T	Box computer with Intel® Core® i7-1185G7E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	3.885,00 €	4~8W
BXP-C100-C7-T-Win10	Box computer with Intel® Core® i7-1185G7E processor, 2 LAN ports, 2 serial ports, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	5.140,00 €	4~8W
CA-104	PC/104 bus, 4-port RS-232 module, 0 to 55°C operating temperature	160,00 €	8~12W
CA-104-T	PC/104 bus, 4-port RS-232 module, -40 to 85°C operating temperature	217,00 €	8~12W
CA-108	PC/104 bus, 8-port RS-232 module, 0 to 55°C operating temperature	266,00 €	4~8W
CA-108-T	PC/104 bus, 8-port RS-232 module, -40 to 85°C operating temperature	360,00 €	8~12W
CA-114	PC/104 bus, 4-port RS-232/422/485 module, 0 to 55°C operating temperature	266,00 €	4~8W
CA-114-T	PC/104 bus with 4-port RS-232/422/485 module, -40 to 85°C operating temperature	360,00 €	8~12W
CA-132	PC/104 bus, 2-port RS-422/485 module, 0 to 55°C operating temperature	179,00 €	8~12W
CA-132I	PC/104 bus, 2-port RS-422/485 module with 2 kV optical isolation	266,00 €	8~12W
CA-132I-T	PC/104 bus, 2-port RS-422/485 module with 2 kV optical isolation, -40 to 85°C operating temperature	360,00 €	8~12W
CA-132-T	PC/104 bus, 2-port RS-422/485 module, -40 to 85°C operating temperature	233,00 €	8~12W
CA-134I	PC/104 bus, 4-port RS-422/485 module with 2 kV optical isolation, 0 to 55°C operating temperature	483,00 €	8~12W
CA-134I-T	PC/104 bus, 4-port RS-422/485 module with 2 kV optical isolation, -40 to 85°C operating temperature	638,00 €	8~12W
CB-108	PC/104-Plus bus, 8-port RS-232 module, 0 to 55°C operating temperature	360,00 €	8~12W
CB-108-T		457,00 €	
	PC/104-Plus bus, 8-port RS-232 module, -40 to 85°C operating temperature	-	8~12W
CB-114	PC/104-Plus bus, 4-port RS-232/422/485 module, 0 to 55°C operating temperature	389,00 €	8~12W
CB-114-T	PC/104-Plus bus, 4-port RS-232/422/485 module, -40 to 85°C operating temperature	497,00 €	8~12W
CB-134I	PC/104-Plus bus, 4-port RS-422/485 module with 2 kV optical isolation, 0 to 55°C operating temperature	638,00 €	8~12W
CB-134I-T	PC/104-Plus bus, 4-port RS-422/485 module with 2 kV optical isolation, -40 to 85°C operating temperature	816,00 €	8~12W
CB-602l w/o Cable	2-port CAN bus PC/104-Plus module, with isolation, 0 to 55°C operating temperature	521,00 €	8~12W
CB-602I-T w/o Cable	2-port CAN bus PC/104-Plus module, with isolation, -40 to 85°C operating temperature	598,00 €	8~12W
CBL-F37M37-1M	DB37 female to 4 x DB37 male serial cable, 1 m	27,00 €	
CBL-F9DPF1x4-BK-100	Console cable with 4-pin connector, 1 m	6,00 €	12~14W
CBL-F9M9-150	DB9 female to DB9 male serial cable, 1.5 m	20,00 €	12~14W
CBL-F9M9-20	DB9 female to DB9 male serial cable, 20 cm	14,00 €	12~14W
CBL-HSF2x10-15	20-pin female to 20-pin female serial cable, 15 cm	13,00 €	8~10W
CBL-M12(FF4P)/Open-BK- 100-IP68	A-coded female M12-to-4-pin open cable, black, IP68-rated, 1 m	74,00 €	16~20W
CBL-M12(FF5P)/OPEN-100 IP67 CBL-M12(FF5P)OPEN-200-	A-coded female M12-to-5-pin open wire cable, black, IP67-rated, 1 m M12 IP67 5 pin to Open 200m cable	29,00 € 39,00 €	10~12W 16~20W
IP67 CBL-M12BMM5PF9-BK-		33,00 €	10 20 00
150-IP68	B-coded male M12-to-5-pin DB9 console cable, black, IP68-rated, 1.5 m	82,00 €	10~12W
CBL-M12D(MM4P)/RJ45- 100 IP67	D-coded male M12-to-RJ45 Ethernet cable, black, IP67-rated, 1 m	29,00 €	10~12W
CBL-M12DFF4PRJ45-BK- 10-IP67 CBL-	M12 D-coded IP67 to RJ45 10m cable	54,00 €	10~12W
M12DMM4PM12DMM4P- BK-100-IP67	D-coded male M12-to-D-coded female M12 Ethernet cable, black, IP67-rated, 1 m	116,00 €	10~12W
CBL-M12FF4POPEN-150 IP67	M12-Open power cable, 4-pin A-coded female connector, IP67, 1.5 m	78,00 €	24~28W

CBL-M12FF4POPEN-300	M12-Open power cable, 4-pin A-coded female connector, IP67, 3 m	95,00 €	24~28W
CBL-M12FF5PF9-BK-150- IP67	A-coded female M12-to-5-pin DB9 console cable, black, IP67-rated, 1.5 m	69,00 €	10~12W
CBL-M12KFF5POPEN-O- 150-IP67	K-coded female M12-to-5-pin open wire power cable, orange, IP67-rated, 1.5 m	360,00 €	24~28W
CBL-M12MM8PRJ45-BK- 100-IP67	M12 IP67 to RJ45 100m cable	60,00 €	16~20W
CBL-M12XMM8PRJ45-BK- 100-IP67	M12-to-RJ45 Cat-5E UTP gigabit Ethernet cable, 8-pin X-coded male connector, IP67, 1 m	386,00 €	24~28W
CBL-M12XMM8PRJ45-BK- 200-IP67	M12-to-RJ45 Cat-5E UTP gigabit Ethernet cable, 8-pin X-coded male connector, IP67, 2 m	212,00 €	24~28W
CBL-M12XMM8PRJ45-Y- 200-IP67	X-coded male M12-to-RJ45 Ethernet cable, yellow, IP67-rated, 2 m	208,00 €	16~20W
CBL-M12XMM8P-Y-100-	X-coded male M12-to-8-pin open wire cable, yellow, IP67-rated, 1 m	327,00 €	56~60W
CBL-M12XMM8P-Y-300- IP67	X-coded male M12-to-8-pin open wire cable, yellow, IP67-rated, 3 m	367,00 €	56~60W
CBL-M23(FF6P)/OPEN-BK- 100 IP67	M23 female M23-to-6-pin open wire power cable, black, IP67-rated, 1 m	153,00 €	4~8W
CBL-M25M9x2-50	DB25 male to 2 x DB9 male serial cable, 50 cm	14,00 €	16~20W
CBL-M44M25x4-50	DB44 male to 4 DB25 male serial cable, 50 cm	27,00 €	16~20W
CBL-M44M9x4-50	DB44 male to DB9 male serial cable, 50 cm	23,00 €	16~20W
CBL-M44M9x4-50 (POS)	DB44 male to 4 x DB9 male serial cable, 50 cm	23,00 €	16~20W
CBL-M62F62-150	DB62 male to DB62 female serial cable, 1.5 m	49,00 €	12~14W
CBL-M62M25x8-100	DB62 male to 8 x DB25 male serial cable, 1 m	53,00 €	16~20W
CBL-M62M62-150	DB62 male to DB62 male serial cable, 1.5 m	46,00 €	16~20W
CBL-M62M9x8-100 CBL-M68F62-150	DB62 male to 8 x DB9 male serial cable, 1 m	46,00 € 59,00 €	16~20W
CBL-M68F62-150 CBL-M68M25x8-100	DB68 male to DB62 female serial cable, 1.5 m SCSI VHDCI 68 to 8 x DB25 male serial cable, 1 m	59,00 € 84,00 €	16~20W 16~20W
CBL-M68M62-150	DB68 male to DB62 male serial cable, 1.5 m	78,00 €	16~20W
CBL-M68M9x8-100	SCSI VHDCI 68 to 8 x DB9 male serial cable, 1 m	81,00 €	16~20W
CBL-M78M25x8-100	DB78 male to 8 x DB25 male serial cable, 1 m	90,00€	16~20W
CBL-M78M9x8-100	DB78 male to 8 x DB9 male serial cable, 1 m	87,00 €	16~20W
CBL-M9HSF1x10H-15-01	10-pin female to 1 DB9 male serial cable, 15 cm	11,00 €	10~12W
CBL-M9HSF1x10H-15-02	10-pin female to 1 DB9 male serial cable, 15 cm	11,00 €	10~12W
CBL-M9x2HSF2x10H-15	20-pin female to 2 DB9 male serial cables, 15 cm	17,00 €	10~12W
CBL-PJ21NOPEN-BK-30 w/Nut	CBL-PJ21NOPEN-BK-30 w/Nut	10,00 €	10~12W
CBL-PJTB-10	Non-locking barrel plug to bare-wire cable	6,00 €	4~8W
CBL-RJ458P-100	8-pin RJ45 CAT5 Ethernet cable, 1 m	7,00 €	12~14W
CBL-RJ45F25-150	8-pin RJ45 to DB25 female serial cable, 1.5 m	8,00 €	12~14W
CBL-RJ45F9-150 CBL-RJ45M25-150	8-pin RJ45 to DB9 female serial cable, 1.5m 8-pin RJ45 to DB25 male serial cable, 1.5m	13,00 € 8,00 €	12~14W 16~20W
CBL-RJ45M9-150	8-pin RJ45 to DB9 male serial cable, 1.5m	13,00 €	10 20W 12~14W
CBL-RJ45SF25-150	8-pin RJ45 to DB25 female serial cable with shielding, 1.5m	14,00 €	12~14W
CBL-RJ45SF9-150	8-pin RJ45 to DB9 female serial cable with shielding, 1.5m	10,00 €	12~14W
CBL-RJ45SM25-150	8-pin RJ45 to DB25 male serial cable with shielding, 1.5m	10,00 €	16~20W
CBL-RJ45SM9-150	8-pin RJ45 to DB9 male serial cable with shielding, 1.5m	10,00 €	12~14W
CBL-USB3-BA-BK-120	USB 3.2 Gen 1 cable, type A-to-type B, 1.2 m	19,00 €	10~12W
CBL-USB3-BA-G-028	USB 3.2 Gen 1 cable, type A-to-type B with latch and screw, 0.28 m	29,00 €	10~12W
CBL-USB3-BA-G-120 CBL-USBA/B-100	USB 3.2 Gen 1 cable, type A-to-type B with latch and screw, 1.2 m USB 2.0 cable, type A-to-type B, 1 m	27,00 € 5,00 €	10~12W 16~20W
CBL-USBAMM12BMM5P-	120cm B-coded USB-to-5-pin cable with IP68-rated, 5-pin male M12 connector	5,00 € 87,00 €	20~24W
BK-120-IP68 CBL-USBAP-50	USB A male/2.1 mm DC Jack cable, 50 cm	5,00 €	16~20W
CCG-1510-T	Industrial private 5G cellular gateway, n1, n3, n28, n41, n48, n77, n78 bands, IP30, -40 to 70°C operating temperature	5,00 € 1.727,00 €	12~16W
CM-600-2MSC/2TX	Fast Ethernet interface module with 2 10/100BaseT(X) ports, RJ45 connectors, and 2 100BaseFX multi-mode ports, SC connectors, -40 to 75°C operating temperature	667,00 €	4~8W
CM-600-2SSC/2TX	Fast Ethernet interface module with 2 10/100BaseT(X) ports, RJ45 connectors, and 2 100BaseFX single-mode ports, SC connectors, -40 to 75°C operating temperature	1.523,00 €	4~8W
CM-600-3MSC/1TX	Fast Ethernet interface module with 1 10/100BaseT(X) port, RJ45 connector, and 3 100BaseFX multi-mode ports, SC connectors, -40 to 75°C operating temperature	836,00 €	8~12W
CM-600-3SSC/1TX	Fast Ethernet interface module with 1 10/100BaseT(X) port, RJ45 connector, and 3 100BaseFX single-mode ports, SC connectors, -40 to 75°C operating temperature	1.897,00 €	4~8W
CM-600-4MSC	Fast Ethernet interface module with 4 100BaseFX multi-mode ports, SC connectors, -40 to 75°C operating temperature	1.014,00 €	4~8W
CM-600-4MST	Fast Ethernet interface module with 4 100BaseFX multi-mode ports, ST connectors, -40 to 75°C operating temperature	1.014,00 €	4~8W
CM-600-4SSC	Fast Ethernet interface module with 4 100BaseFX single-mode ports, SC connectors, -40 to 75°C operating temperature	2.433,00 €	4~8W
CM-600-4TX	Fast Ethernet interface module with 4 10/100BaseT(X) ports, RJ45 connectors, -40 to 75°C operating temperature	314,00 €	4~8W
CN20030	10-pin RJ45 to DB25 female serial cable	10,00 €	16~20W
		,	

CN20040	10-pin RJ45 to DB25 male serial cable	10,00 €	16~20W
CN20060	10-pin RJ45 to DB9 male serial cable	10,00 €	16~20W
CN20070	10-pin RJ45 to DB9 female serial cable	8,00 €	16~20W
CN2510-16	16-port RS-232 Async Server, 100 to 240 VAC power input	1.463,00 €	4~8W
CN2510-16-48V CN2510-8	16-port RS-232 Async Server, +/-48 VDC power input 8-port RS-232 Async Server, 100 to 240 VAC power input	1.550,00 € 1.311,00 €	8~12W 8~12W
CN2510-8 CN2510-8-48V	8-port RS-232 Async Server, +/-48 VDC power input	1.404,00 €	8~12W
CN2610-16	Dual-LAN terminal server with 16 RS-232 ports	2.059,00 €	8~12W
CN2610-16-2AC	Dual-LAN, dual-AC-power terminal server with 16 RS-232 ports	2.207,00 €	8~12W
CN2610-8	Dual-LAN terminal server with 8 RS-232 ports	1.625,00 €	8~12W
CN2610-8-2AC	Dual-LAN, dual-AC-power terminal server with 8 RS-232 ports	1.773,00 €	8~12W
CN2650-16	Dual-LAN terminal server with 16 RS-232/422/485 ports	2.148,00 €	4~8W
CN2650-16-2AC	Dual-LAN, dual-AC-power terminal server with 16 RS-232/422/485 ports	2.297,00 €	4~8W
CN2650-16-2AC-T	Dual-LAN, dual-AC-power terminal server with 16 RS-232/422/485 ports, -40 to 75°C operating temperature	3.131,00 €	4~8W
CN2650-8	Dual-LAN terminal server with 8 RS-232/422/485 ports	1.658,00 €	4~8W
CN2650-8-2AC	Dual-LAN, dual-AC-power terminal server with 8 RS-232/422/485 ports	1.807,00 €	4~8W
CN2650-8-2AC-T	Dual-LAN, dual-AC-power terminal server with 8 RS-232/422/485 ports, -40 to 75°C operating temperature	2.459,00 €	8~12W
CN2650I-16	Dual-LAN terminal server with 16 RS-232/422/485 ports, 2 kV optical isolation	2.972,00 €	4~8W
CN2650I-16-2AC	Dual-LAN, dual-AC-power terminal server with 16 RS-232/422/485 ports, 2 kV optical isolation	3.116,00 €	4~8W
CN2650I-16-HV-T	Dual-LAN terminal server with 16 RS-232/422/485 ports, 2 kV optical isolation, 88 to 300 VDC power input, -40 to 85°C operating temperature	3.579,00 €	8~12W
CN2650I-8	Dual-LAN terminal server with 8 RS-232/422/485 ports, 2 kV optical isolation	2.074,00 €	4~8W
CN2650I-8-2AC	Dual-LAN, dual-AC-power terminal server with 8 RS-232/422/485 ports, 2 kV optical isolation	2.222,00 €	4~8W
CN2650I-8-HV-T	Dual-LAN terminal server with 8 RS-232/422/485 ports, 2 kV optical isolation, 88 to 300 VDC power input, -40 to 85°C operating temperature	2.584,00 €	8~12W
CP-102E	2-port RS-232 PCI Express x1 serial board	129,00 €	2~4W
CP-102EL-DB9M	2-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable)	139,00 €	2~4W
CP-102N-I-T	2-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature	325,00 €	8~12W
CP-102N-T	2-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature	179,00 €	8~12W
CP-102U	2-port RS-232 Universal PCI serial board, 0 to 55°C operating temperature	80,00 €	2~4W
CP-102UL-DB9M	2-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable)	90,00 €	4~8W
CP-102UL-T	2-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature	129,00 €	8~12W
CP-102U-T	2-port RS-232 Universal PCI serial board, -40 to 85°C operating temperature	111,00 €	8~12W
CP-104EL-A w/o Cable	4-port RS-232 low-profile PCI Express x1 serial board, without cable	236,00 €	2~4W
CP-104EL-A-DB25M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable)	248,00 €	2~4W
CP-104EL-A-DB25M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable)	248,00 €	2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature	248,00 € 248,00 €	2~4W 2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature	248,00 € 248,00 € 170,00 €	2~4W 2~4W 8~12W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation,-40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 320,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation,-40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable	248,00 € 248,00 € 170,00 € 190,00 € 580,00 €	2~4W 2~4W 8~12W 8~12W 8~12W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation,-40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 320,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL w/o Cable	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation,-40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 320,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL w/o Cable CP-104UL-DB25M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation,-40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 320,00 € 139,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL w/o Cable CP-104UL-DB25M CP-104UL-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation,-40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL w/o Cable CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 320,00 € 139,00 € 150,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL W/O Cable CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 € 207,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL W/O Cable CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-DB9M CP-112UL-I-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 € 207,00 € 170,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL w/o Cable CP-104UL-DB9M CP-104UL-T CP-104UL-T CP-112UL-DB9M CP-112UL-I-DB9M CP-112UL-I-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 320,00 € 139,00 € 150,00 € 207,00 € 298,00 € 380,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-DB9M CP-112UL-I-DB9M CP-112UL-I-T CP-112UL-I-T	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 320,00 € 139,00 € 150,00 € 207,00 € 298,00 € 380,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 8~12W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL W/O Cable CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-DB9M CP-112UL-I-T CP-112UL-I-T CP-114EL-DB25M CP-114EL-DB25M CP-114EL-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 € 150,00 € 207,00 € 207,00 € 298,00 € 285,00 € 298,00 € 298,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 8~12W 2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL W/O Cable CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-I-DB9M CP-112UL-I-T CP-112UL-I-T CP-112UL-I-T CP-114EL CP-114EL-DB25M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile PCI Express x1 serial board 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 € 150,00 € 207,00 € 298,00 € 298,00 € 285,00 € 298,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL W/O Cable CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-DB9M CP-112UL-I-T CP-112UL-I-T CP-114EL-DB25M CP-114EL-DB25M CP-114EL-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile Universal PCI board, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 € 150,00 € 207,00 € 207,00 € 298,00 € 285,00 € 298,00 € 298,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 8~12W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL w/o Cable CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-I-DB9M CP-112UL-I-T CP-112UL-I-T CP-114EL-DB25M CP-114EL-DB9M CP-114EL-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile PCI Express x1 serial board 4-port RS-232/422/485 low-profile PCI Express x1 serial board 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 € 207,00 € 170,00 € 298,00 € 285,00 € 298,00 € 298,00 € 298,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-DB9M CP-112UL-I-T CP-112UL-I-T CP-114EL-DB25M CP-114EL-DB9M CP-114EL-DB9M CP-114EL-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile PCI Express x1 serial board 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 320,00 € 139,00 € 150,00 € 207,00 € 207,00 € 298,00 € 298,00 € 298,00 € 298,00 € 298,00 € 584,00 € 598,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL W/O Cable CP-104UL-DB25M CP-104UL-DB9M CP-104UL-T CP-112UL-I-DB9M CP-112UL-I-T CP-112UL-I-T CP-114EL-DB25M CP-114EL-DB9M CP-114EL-DB9M CP-114EL-I-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 € 150,00 € 207,00 € 298,00 € 298,00 € 298,00 € 298,00 € 298,00 € 598,00 € 598,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL-DB25M CP-104UL-DB9M CP-104UL-DB9M CP-112UL-DB9M CP-112UL-I-T CP-112UL-I-T CP-112UL-I-T CP-114EL-DB25M CP-114EL-DB9M CP-114EL-DB9M CP-114EL-I-DB9M CP-114EL-I-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RI45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RI45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature 4-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 580,00 € 139,00 € 150,00 € 150,00 € 207,00 € 207,00 € 298,00 € 298,00 € 298,00 € 298,00 € 598,00 € 598,00 € 598,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~
CP-104EL-A-DB25M CP-104EL-A-DB9M CP-104JU CP-104JU-T CP-104N-I-T CP-104N-T CP-104UL W/O Cable CP-104UL-DB9M CP-104UL-DB9M CP-112UL-DB9M CP-112UL-I-T CP-112UL-I-T CP-114EL CP-114EL-DB25M CP-114EL-DB9M CP-114EL-DB9M CP-114EL-I-DB9M CP-114EL-I-DB9M CP-114EL-I-DB9M CP-114EL-I-DB9M	4-port RS-232 low-profile PCI Express x1 serial board (includes DB25 male cable) 4-port RS-232 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, 0 to 55°C operating temperature 4-port RS-232 Universal PCI serial board with RJ45 ports on the board, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature 4-port RS-232 Mini PCI Express serial board, -40 to 85°C operating temperature 4-port RS-232 low-profile Universal PCI serial board, without cable 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable) 4-port RS-232 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable) 4-port RS-232 low-profile Universal PCI serial board, -40 to 85°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board, 0 to 55°C operating temperature 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable) 2-port RS-232/422/485 low-profile Universal PCI board with optical isolation, 0 to 55°C operating temperature 4-port RS-232/422/485 low-profile Universal PCI board with optical isolation, -40 to 85°C operating temperature 4-port RS-232/422/485 low-profile PCI Express x1 serial board 4-port RS-232/422/485 low-profile PCI Express x1 serial board 4-port RS-232/422/485 low-profile PCI Express x1 serial board (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB25 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB9 male cable) 4-port RS-232/422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB9 male cable)	248,00 € 248,00 € 170,00 € 190,00 € 190,00 € 320,00 € 139,00 € 150,00 € 207,00 € 207,00 € 298,00 € 285,00 € 298,00 € 298,00 € 598,00 € 598,00 € 598,00 €	2~4W 2~4W 8~12W 8~12W 8~12W 8~12W 2~4W 2~4W 2~4W 4~8W 4~8W 8~12W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 2~

CP-114UL-I	4-port RS-232/422/485 low-profile Universal PCI serial board with optical isolation, 0 to 55°C operating temperature	613,00 €	4~8W
CP-114UL-I-DB25M	4-port RS-232/422/485 low-profile Universal PCI serial board with optical isolation, 0 to 55°C operating	618,00 €	4~8W
CP-114UL-I-DB9M	temperature (includes DB25 male cable) 4-port RS-232/422/485 low-profile Universal PCI serial board with optical isolation, 0 to 55°C operating	618,00 €	4~8W
CP-114UL-I-T	temperature (includes DB9 male cable) 4-port RS-232/422/485 low-profile Universal PCI serial board with optical isolation, -40 to 85°C operating	770,00 €	8~12W
CP-114UL-T	temperature 4-port RS-232/422/485 low-profile Universal PCI serial board, -40 to 85°C operating temperature	308,00 €	8~12W
CP-116E-A w/o cable	16-port RS-232/422/485 PCI Express board with 4 kV surge protection, 0 to 55°C operating temperature	1.091,00 €	2~4W
CP-118E-A-I w/o cable	8-port RS-232/422/485 PCI Express x1 serial board with surge protection and electrical isolation	1.195,00 €	4~8W
CP-118EL-A w/o Cable	8-port RS-232/422/485 low-profile PCI Express x1 serial board	556,00 €	2~4W
CP-118U	8-port RS-232/422/485 Universal PCI serial board, 0 to 55°C operating temperature	478,00 €	2~4W
CP-118U-I	8-port RS-232/422/485 Universal PCI serial board with optical isolation, 0 to 55°C operating temperature	1.105,00 €	4~8W
CP-118U-I-T	8-port RS-232/422/485 Universal PCI serial board with optical isolation, -40 to 85°C operating temperature	1.149,00 €	8~12W
CP-118U-T	8-port RS-232/422/485 Universal PCI serial board, -40 to 85°C operating temperature	507,00 €	8~12W
CP-132EL-DB9M	2-port RS-422/485 low-profile PCI Express x1 serial board (includes DB9 male cable)	170,00 €	2~4W
CP-132EL-I-DB9M	2-port RS-422/485 low-profile PCI Express x1 serial board with optical isolation (includes DB9 male cable)	302,00 €	2~4W
CP-132N-I-T	2-port RS-422/485 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature	338,00 €	8~12W
CP-132N-T	2-port RS-422/485 Mini PCI Express serial board, -40 to 85°C operating temperature	184,00 €	8~12W
CP-132UL-DB9M	2-port RS-422/485 low-profile Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable)	135,00 €	2~4W
CP-132UL-I-DB9M	2-port RS-422/485 low-profile Universal PCI serial board with optical isolation, 0 to 55°C operating temperature (includes DB9 male cable)	326,00 €	2~4W
CP-132UL-I-T	2-port RS-422/485 low-profile Universal PCI serial board with optical isolation, -40°C to 85 operating temperature	300,00 €	8~12W
CP-132UL-T	2-port RS-422/485 low-profile Universal PCI serial board, -40°C to 85 operating temperature	170,00 €	8~12W
CP-134EL-A-I w/o cable	4-port RS-422/485 low-profile PCI Express x1 serial board with surge protection and electrical isolation	570,00 €	2~4W
CP-134EL-A-I-DB25M	4-port RS-422/485 low-profile PCI Express board with 4 kV surge protection, 2 kV electrical isolation, DB25 male cable, 0 to 55°C operating temperature	584,00 €	2~4W
CP-134EL-A-I-DB9M	4-port RS-422/485 low-profile PCI Express board with 4 kV surge protection, 2 kV electrical isolation, DB9 male cable, 0 to 55°C operating temperature	584,00 €	2~4W
CP-134N-I-T	4-port RS-422/485 Mini PCI Express serial board with 2.5 kV capacitive isolation, -40 to 85°C operating temperature	676,00 €	8~12W
CP-134U w/o Cable	4-port RS-422/485 Universal PCI serial board, 0 to 55°C operating temperature	268,00 €	4~8W
CP-134U-DB25M	4-port RS-422/485 Universal PCI serial board, 0 to 55°C operating temperature (includes DB25 male cable)	289,00 €	4~8W
CP-134U-DB9M	4-port RS-422/485 Universal PCI serial board, 0 to 55°C operating temperature (includes DB9 male cable)	289,00 €	4~8W
CP-134U-I w/o Cable	4-port RS-422/485 Universal PCI serial board with optical isolation, 0 to 55°C operating temperature	618,00 €	4~8W
CP-134U-I-DB25M	4-port RS-422/485 Universal PCI board with 2 kV electrical isolation, DB25 male cable, 0 to 55°C operating temperature	644,00 €	4~8W
CP-134U-I-DB9M	4-port RS-422/485 Universal PCI board with 2 kV electrical isolation, DB9 male cable, 0 to 55°C operating temperature	644,00 €	4~8W
CP-134U-I-T	4-port RS-422/485 Universal PCI board with 2 kV electrical isolation, -40 to 85°C operating temperature	630,00 €	8~12W
CP-134U-T	4-port RS-422/485 Universal PCI serial board, -40 to 85°C operating temperature	282,00 €	8~12W
CP-138E-A-I w/o cable	8-port RS-422/485 PCI Express board with 4 kV surge protection, 2 kV electrical isolation, 0 to 55°C operating temperature	1.033,00 €	4~8W
CP-138U	8-port RS-422/485 Universal PCI serial board, 0 to 55°C operating temperature	451,00 €	4~8W
CP-138U-I	8-port RS-422/485 Universal PCI serial board with optical isolation, 0 to 55°C operating temperature	895,00 €	8~12W
CP-138U-I-T	8-port RS-422/485 Universal PCI serial board with optical isolation, -40 to 85°C operating temperature	956,00 €	8~12W
CP-138U-T	8-port RS-422/485 Universal PCI serial board, -40 to 85°C operating temperature	462,00 €	8~12W
CP-168EL-A w/o Cable	8-port RS-232 low-profile PCI Express x1 serial board	302,00 €	2~4W
CP-168U CP-168U-T	8-port RS-232 Universal PCI serial board, 0 to 55°C operating temperature 8-port RS-232 Universal PCI serial board, -40 to 85°C operating temperature	222,00 € 282,00 €	2~4W 8~12W
CP-1680-1 CP-602E-I w/o Cable	2-port RS-232 Universal PCI serial board, -40 to 85°C operating temperature 2-port CAN bus PCI Express board with 2 kV electrical isolation, 0 to 55°C operating temperature	543,00 €	4~8W
CP-602E-I-T w/o Cable	2-port CAN bus PCI Express board with 2 kV electrical isolation, -40 to 85°C operating temperature	630,00 €	4~8W
CP-602U-I w/o Cable	2-port CAN bus Universal PCI board with 2 kV electrical isolation, 0 to 55°C operating temperature	483,00 €	8~12W
CP-602U-I-T w/o Cable	2-port CAN bus Universal PCI board with 2 kV electrical isolation, -40 to 85°C operating temperature	561,00 €	8~12W
CRF-MHF/SMA(M)-14.2	CRF-MHF/SMA(M)-14.2	10,00 €	10~12W
CRF-SMA(M)/N(M)-300	N-type (male) to SMA (male) CFD200 cable, 3 m	57,00 €	10~12W
CSM-200-1213	10/100BaseT(X) to 100BaseFX slide-in module media converter, multi-mode ST connector	323,00 €	4~8W
CSM-200-1214	10/100BaseT(X) to 100BaseFX slide-in module media converter, multi-mode SC connector	323,00 €	4~8W
CSM-200-1218	10/100BaseT(X) to 100BaseFX slide-in module media converter, single-mode SC connector	454,00 €	2~4W
CSM-400-1213	10/100BaseT(X)-to-100BaseFX slide-in management module converter with ST connector, multi-mode, 0 to 55°C operating temperature	365,00 €	8~12W
CSM-400-1213-T	10/100BaseT(X) to 100BaseFX slide-in management module converter, multi-mode ST connector, -40 to 75°C operating temperature	454,00 €	8~12W

10/100BaseT(X) to 100BaseFX slide-in management module converter, multi-mode SC connector, -20 to 55°C operating temperature	365,00 €	8~12W
10/100BaseT(X) to 100BaseFX slide-in management module converter, multi-mode SC connector, -40 to 75°C operating temperature	454,00 €	8~12W
10/100BaseT(X) to 100BaseFX slide-in management module converter, single-mode SC connector, -20 to 55°C operating temperature	483,00 €	4~8W
10/100BaseT(X) to 100BaseFX slide-in management module converter, single-mode SC connector, -40 to 75°C operating temperature	598,00 €	8~12W
10/100BaseT(X) to 100BaseFX slide-in management module converter, WDM-A single-mode SC connector, -20 to 55°C operating temperature	483,00 €	8~12W
10/100BaseT(X) to 100BaseFX slide-in management module converter, WDM-A single-mode SC connector, -40 to 75°C operating temperature	598,00 €	8~12W
10/100BaseT(X) to 100BaseFX slide-in management module converter, WDM-B single-mode SC connector, -20 to 55°C operating temperature	483,00 €	8~12W
10/100BaseT(X) to 100BaseFX slide-in management module converter, WDM-B single-mode SC connector, -40 to 75°C operating temperature	598,00 €	8~12W
10/100/1000BaseT(X)-to-100/1000BaseSFP slide-in media converter module	362,00 €	4~8W
IEC 61850-3 1U rackmount computer with 8th Gen Intel® Core™ i3-8145UE processor, 8 GbE ports, 16 RS-485 serial ports, 2 DOs, 1 VGA port, 3 USB 3.0 ports, 2 USB 2.0 ports, 1 mSATA slot, 1 SATA slot, 100 to 240 VAC/VDC single power input, -25 to 55°C operating temperature	4.044,00 €	12~16W
IEC 61850-3 1U rackmount computer with 8th Gen Intel® Core™ i3-8145UE processor, 8 GbE ports, 16 RS-485 serial ports, 2 DOs, 1 VGA port, 3 USB 3.0 ports, 2 USB 2.0 ports, 1 mSATA slot, 1 SATA slot, 100 to 240 VAC/VDC dual power inputs, -25 to 55°C operating temperature	4.150,00 €	12~16W
IEC 61850-3 1U rackmount computer with 8th Gen Intel® Core™ i3-8145UE processor, 8 GbE ports, 8 RS-485 serial ports, 2 DOs, 1 VGA port, 3 USB 3.0 ports, 2 USB 2.0 ports, 1 mSATA slot, 1 SATA slot, 100 to 240 VAC/VDC single power input, -25 to 55°C operating temperature	3.646,00 €	12~16W
IEC 61850-3 1U rackmount computer with 8th Gen Intel® Core™ i3-8145UE processor, 8 GbE ports, 8 RS-485 serial ports, 2 DOs, 1 VGA port, 3 USB 3.0 ports, 2 USB 2.0 ports, 1 mSATA slot, 1 SATA slot, 100 to 240 VAC/VDC dual power inputs, -25 to 55°C operating temperature	3.739,00 €	12~16W
Intel® 7th Gen Celeron® 3965U processor, 2 HDMI ports, 2 PS/2 ports, 6 Gigabit Ethernet ports, 2 RS-232/422/485 serial ports, 10 RS-485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 1 SSD slot, dual power, -40 to 70°C operating temperature	4.963,00 €	8~12W
Intel® 7th Gen Celeron® 3965U processor, 2 HDMI ports, 2 PS/2 ports, 6 Gigabit Ethernet ports, 2 RS-232/422/485 serial ports, 10 RS-485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 1 SSD slot, single power, -40 to 70°C operating temperature	4.104,00 €	8~12W
Intel® 7th Gen Core™ i3-7100U processor, 2 HDMI ports, 2 PS/2 ports, 6 Gigabit Ethernet ports, 2 RS-232/422/485 serial ports, 10 RS-485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 1 SSD slot, dual power, -40 to 70°C operating temperature	6.530,00 €	8~12W
Intel® Celeron® 3965U processor, 2 HDMI ports, 2 PS/2 ports, 6 Gigabit Ethernet ports, 2 RS-232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 2 SSD slots, dual power, -40 to 70°C operating temperature	5.290,00 €	8~12W
Intel® 7th Gen Core™ i3-7100U processor, 2 HDMI ports, 2 PS/2 ports, 6 Gigabit Ethernet ports, 2 RS- 232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 2 SSD slots, dual power, -40 to 70°C operating temperature	6.615,00 €	8~12W
Intel® 7th Gen Core™ i5-7300U processor, 2 HDMI ports, 2 PS/2 ports, 6 Gigabit Ethernet ports, 2 RS- 232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 2 SSD slots, dual power, -40 to 70°C operating temperature	7.718,00 €	8~12W
Intel® 7th Gen Core™ i7-7600U processor, 2 HDMI ports, 2 PS/2 ports, 6 Gigabit Ethernet ports, 2 RS- 232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 2 SSD slots, dual power, -40 to 70°C operating temperature	8.704,00 €	4~8W
DA-720 HDD/SSD kit	54,00 €	8~10W
Rackmount computer with Core i5-6300U, 2.4 GHz processor, dual-core processor, 14 Gigabit Ethernet		
ports, 2 isolated RS-232/422/485 ports, 4 USB ports, 3 PCIe expansion slots, 1 VGA port, 1 DVI-D port, IEC 61850-3 compliant, -25 to 55°C operating temperature	6.961,00 €	4~8W
Rackmount computer with Core i5-6300U, 2.4 GHz processor, dual-core processor, 4 GB RAM and Linux Debian 8 64-bit, 14 Gigabit Ethernet ports, 2 isolated RS-232/422/485 ports, 4 USB ports, 1 mSATA slot with 8 GB SSD preinstalled, 3 PCIe expansion slots, 1 VGA port, 1 DVI-D port, IEC 61850-3 compliant, -25 to 55°C operating temperature	7.351,00 €	12~16W
Rackmount computer with Core i7-6600U, 2.6 GHz processor, dual-core processor, 14 Gigabit Ethernet ports, 2 isolated RS-232/422/485 ports, 4 USB ports, 3 PCIe expansion slots, 1 VGA port, 1 DVI-D port, IEC 61850-3 compliant, -25 to 55°C operating temperature	8.064,00 €	4~8W
Rackmount computer with Core i7-6600U, 2.6 GHz processor, dual-core processor, 4 GB RAM and Linux Debian 8 64-bit, 14 Gigabit Ethernet ports, 2 isolated RS-232/422/485 ports, 4 USB ports, 1 mSATA slot with 8 GB SSD preinstalled, 3 PCIe expansion slots, 1 VGA port, 1 DVI-D port, IEC 61850-3 compliant, -25 to 55°C operating temperature	8.443,00 €	12~16W
x86 computer with Intel® Core™ i3-7102E processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 4 SSD slots, dual AC power, -40 to 70°C operating temperature	7.107,00 €	12~16W
x86 computer with Intel® Core™ i3-7102E processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS-232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 4 SSD slots, single AC power, -40 to 70°C operating temperature	6.662,00 €	12~16W
x86 computer with Intel® Core™ i5-7442EQ processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 4 SSD slots, dual AC power, -40 to 70°C operating temperature	8.714,00 €	4~8W
x86 computer with Intel® Core™ i5-7442EQ processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 4 SSD slots, single AC power, -40 to 70°C operating temperature	8.287,00 €	12~16W
	55°C operating temperature 10/10/1008aser(10) to 1008aser(3 side-in management module converter, multi-mode SC connector, -40 to 75°C operating temperature 10/10/1008aser(10) to 1008aser(3 side-in management module converter, single-mode SC connector, -20 to 55°C operating temperature 10/10/1008aser(10) to 1008aser(3 side-in management module converter, single-mode SC connector, -40 to 75°C operating temperature 10/1008aser(10) to 1008aser(3 side-in management module converter, WDM-A single-mode SC connector, -40 to 55°C operating temperature 10/1008aser(10) to 1008aser(3 side-in management module converter, WDM-A single-mode SC connector, -40 to 55°C operating temperature 10/1008aser(10) to 1008aser(3 side-in management module converter, WDM-A single-mode SC connector, -40 to 75°C operating temperature 10/1008aser(10) to 1008aser(3 side-in management module converter, WDM-B single-mode SC connector, -40 to 75°C operating temperature 10/1008aser(10) to 1008aser(3 side-in management module converter, WDM-B single-mode SC connector, -40 to 75°C operating temperature 10/100/1008aser(10) to 1008aser(3 side-in management module converter, wDM-B single-mode SC connector, -40 to 75°C operating temperature 10/100/1008aser(10) to 100/10008aser(10) to 100/1008aser(10) to 100/1008aser(1	55°C operating temperature 1000/008ase/TRI to 1008ase/St vide-in management module converter, multi-mode SC connector, -40 to 15°C operating temperature 107°C operating temperature 108°C

DA-820C-KL7-H	x86 computer with Intel® Core™ i7-7820EQ processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 2 SSD slots, single AC power, -25 to 55°C operating temperature	8.866,00 €	12~16W
DA-820C-KL7-HH	x86 computer with Intel® Core™ i7-7820EQ processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 2 SSD slots, dual AC power, -25 to 55°C operating temperature	9.314,00 €	4~8W
DA-820C-KLXL-HH-T	x86 computer with Intel® Core™ Xeon E3-1505L v6 processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 4 SSD slots, dual AC power, -40 to 70°C operating temperature	9.816,00 €	4~8W
DA-820C-KLXL-H-T	x86 computer with Intel® Core™ Xeon E3-1505L v6 processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 4 SSD slots, single AC power, -40 to 70°C operating temperature	9.366,00 €	12~16W
DA-820C-KLXM-H	x86 computer with Intel® Core™ Xeon E3-1505M v6 processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 2 SSD slots, single AC power, -25 to 55°C operating temperature	9.669,00 €	12~16W
DA-820C-KLXM-HH	x86 computer with Intel® Core™ Xeon E3-1505M v6 processor, 2 HDMI ports, 1 VGA port, 2 PS/2 ports, 4 Gigabit Ethernet ports, 2 RS/232/422/485 serial ports, 6 DIs, 2 DOs, 1 mSATA slot, 2 SSD slots, dual AC power, -25 to 55°C operating temperature	10.115,00 €	4~8W
DA-IRIG-B-S-02-T	IRIG-B expansion module, PCI interface, 1 fiber IRIG-B input, 1 DB9M input/output, 1 DB9M output, -40 to 75°C operating temperature	446,00 €	4~8W
DA-PRP-HSR-I210	PRP/HSR expansion card with RJ45 and SFP combo port	2.103,00 €	4~8W
DE-211	1-port RS-232/422/485 device server with 10 Mbps Ethernet connection	200,00 €	4~8W
DE-2-IRIGB-4-DI/DO	2-port IRIG-B time synchronization module with 4DI/DO	650,00 €	12~16W
DE-2-SATA	Expansion module with 2 2.5-inch SSD/HDD slots	704,00 €	12~16W
DE-311	1-port RS-232/422/485 device server with 10/100 Mbps Ethernet connection	210,00 €	2~4W
DE-FX02-SFP-T	2-port 100 Mbps fiber card, 2 SFP slots, PCIe interface, -40 to 75°C operating temperature (SFP module excluded)	801,00 €	8~12W
DE-LN04-RJ	4-port 10/100/1000 Mbps PCIe LAN module	500,00 €	12~16W
DE-LN08-RJ	8-port 10/100/1000 Mbps PCIe LAN module	643,00 €	12~16W
DE-PRP-HSR-EF	2-port 100/1000 Mbps PCIe PRP/HSR LAN module	2.103,00 €	8~12W
DE-SP08-I-TB	8-port RS-232/422/485 PCIe serial module	665,00 €	4~8W
DK-25-01	DIN-rail mounting kit, 2 screws	9,00 €	16~20W
DK35A	DIN-rail mounting kit, 35 mm	5,00 €	8~10W
DK-DC50131	DIN-rail mounting kit	35,00 €	12~14W
DK-M12-305	DIN-rail mounting kit for EDS-305-M12	20,00 €	8~10W
DK-TN-5308	DIN-rail mounting kit for the TN-5308 Series	35,00 €	8~12W
DK-UC-5000	DIN-rail mounting kit with screws for the UC-5000 Series	23,00 €	4~8W
DK-UP1200	DIN rail (25x48.3 mm) with 2 screws (FMS M3X6)	21,00 €	10~12W
DK-UP1400	DIN-rail/wall-mounting kit, 2 plates, 6 screws, and 2 DIN-rail plates, 4 screws	21,00 €	10~12W
DK-UP1400-G2	DIN Rail mounitng kits for UPort 1400-G2	32,00 €	4~8W
DK-UP-14168	DIN-rail kit with 2 plates (89 x 19 mm), 6 screws (FMS M3 x 5 mm) for the UPort 1400 (V1.5.0 and after) and 1600-8 (V1.4.0 and after) models	43,00 €	4~8W
DK-UP1600-G2	DIN Rail mounitng kits for UPort 1600-G2	37,00 €	4~8W
DK-UP-42A	DIN-rail mounting kit for the UPort 400A/200A Series, 107 x 29 mm (4.21 x 1.14 in), with 4 M3 x 5 mm screws	18,00 €	4~8W
DN-FX04	4-port 100M/1000M SFP Ethernet module	1.247,00 €	4~8W
DN-LN04-RJ	4-port 10/100/1000 Mbps PCIe LAN module with RJ45 connectors	883,00 €	4~8W
DN-PRP-HSR-I210	PRP/HSR expansion module with RJ45 and SFP combo port	2.108,00 €	8~12W
DN-SP08-I-DB	8-port software-selectable RS-232/422/485 PCIe serial module with DB9 connector	1.062,00 €	4~8W
DN-SP08-I-TB	8-port software-selectable RS-232/422/485 PCIe serial module with terminal-block connector	1.062,00 €	4~8W
DRP-A100-E2-2L4C-T	DIN-rail computer with Intel Atom® x6211E processor, 4 LAN ports, 6 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.721,00 €	4~8W
DRP-A100-E2-6C-T	DIN-rail computer with Intel Atom® x6211E processor, 2 LAN ports, 8 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.600,00 €	4~8W
DRP-A100-E2-8L-T	DIN-rail computer with Intel Atom® x6211E processor, 10 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.994,00 €	4~8W
DRP-A100-E2-T	DIN-rail computer with Intel Atom® x6211E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.064,00 €	4~8W
DRP-A100-E2-T-Win10	DIN-rail computer with Intel Atom® x6211E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	2.888,00 €	4~8W
DRP-A100-E4-2L4C-T	DIN-rail computer with Intel Atom® x6425E processor, 4 LAN ports, 6 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.842,00 €	4~8W
DRP-A100-E4-6C-T	DIN-rail computer with Intel Atom® x6425E processor, 2 LAN ports, 8 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.676,00 €	4~8W
DRP-A100-E4-8L-T	DIN-rail computer with Intel Atom® x6425E processor, 10 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	3.084,00 €	4~8W

	•		
DRP-A100-E4-T	DIN-rail computer with Intel Atom® x6425E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.268,00 €	4~8W
DRP-A100-E4-T-Win10	DIN-rail computer with Intel Atom® x6425E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	2.948,00 €	4~8W
DRP-C100-C1-2L4C-T	DIN-rail computer with Intel® Celeron® 6305E processor, 4 LAN ports, 6 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.827,00 €	4~8W
DRP-C100-C1-6C-T	DIN-rail computer with Intel® Celeron® 6305E processor, 2 LAN ports, 8 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.706,00 €	4~8W
DRP-C100-C1-8L-T	DIN-rail computer with Intel® Celeron® 6305E processor, 10 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	3.099,00 €	4~8W
DRP-C100-C1-T	DIN-rail computer with Intel® Celeron® 6305E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	2.132,00 €	4~8W
DRP-C100-C1-T-Win10	DIN-rail computer with Intel® Celeron® 6305E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	3.024,00 €	4~8W
DRP-C100-C5-2L4C-T	DIN-rail computer with Intel® Core™ i5-1145G7E processor, 4 LAN ports, 6 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.127,00 €	4~8W
DRP-C100-C5-6C-T	DIN-rail computer with Intel® Core™ i5-1145G7E processor, 2 LAN ports, 8 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	3.931,00 €	4~8W
DRP-C100-C5-8L-T	DIN-rail computer with Intel® Core™ i5-1145G7E processor, 10 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.248,00 €	4~8W
DRP-C100-C5-T	DIN-rail computer with Intel® Core™ i5-1145G7E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	3.371,00 €	4~8W
DRP-C100-C5-T-Win10	DIN-rail computer with Intel® Core™ i5-1145G7E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	4.339,00 €	4~8W
DRP-C100-C7-2L4C-T	DIN-rail computer with Intel® Core™ i7-1185G7E processor, 4 LAN ports, 6 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.823,00 €	4~8W
DRP-C100-C7-6C-T	DIN-rail computer with Intel® Core™ i7-1185G7E processor, 2 LAN ports, 8 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.596,00 €	4~8W
DRP-C100-C7-8L-T	DIN-rail computer with Intel® Core™ i7-1185G7E processor, 10 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	5.110,00 €	4~8W
DRP-C100-C7-T	DIN-rail computer with Intel® Core™ i7-1185G7E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, -30 to 60°C operating temperature	4.203,00 €	4~8W
DRP-C100-C7-T-Win10	DIN-rail computer with Intel® Core™ i7-1185G7E processor, 2 LAN ports, 2 serial ports, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 1 CFast slot, 1 SD slot, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	5.352,00 €	4~8W
EDF-G1002-BP	Industrial firewall with 2 10/100/1000BaseT(X) ports, 1 Ethernet-based management port, Intrusion Prevention System (IPS), industrial deep packet inspection (DPI), Gen3 Bypass, centralized management through MXsecurity, -10 to 60°C operating temperature	1.177,00 €	
EDF-G1002-BP-T	Industrial firewall with 2 10/100/1000BaseT(X) ports, 1 Ethernet-based management port, Intrusion Prevention System (IPS), industrial deep packet inspection (DPI), Gen3 Bypass, centralized management through MXsecurity, -40 to 75°C operating temperature	1.305,00 €	
EDR-8010-2GSFP	8 FE copper and 2 GbE SFP multiport industrial secure router with firewall/NAT, 12/24/48 VDC input voltage, -10 to 60°C operating temperature	1.446,00 €	4~8W
EDR-8010-2GSFP-CT	8 FE copper and 2 GbE SFP multiport industrial secure router with firewall/NAT, 12/24/48 VDC input voltage, -10 to 60°C operating temperature, conformal coating	1.791,00 €	12~16W
EDR-8010-2GSFP-CT-T	8 FE copper and 2 GbE SFP multiport industrial secure router with firewall/NAT, 12/24/48 VDC input voltage, -40 to 75°C operating temperature, conformal coating	1.951,00 €	12~16W
EDR-8010-2GSFP-T	8 FE copper and 2 GbE SFP multiport industrial secure router with firewall/NAT, 12/24/48 VDC input voltage, -40 to 75°C operating temperature	1.612,00 €	12~16W
EDR-8010-VPN-2GSFP	8 FE copper and 2 GbE SFP multiport industrial secure router with firewall/NAT/VPN, 12/24/48 VDC input voltage, -10 to 60°C operating temperature	1.612,00 €	4~8W
EDR-8010-VPN-2GSFP-CT	8 FE copper and 2 GbE SFP multiport industrial secure router with firewall/NAT/VPN, 12/24/48 VDC input voltage, -10 to 60°C operating temperature, conformal coating	1.951,00 €	12~16W
EDR-8010-VPN-2GSFP-CT- T	8 FE copper and 2 GbE SFP multiport industrial secure router with firewall/NAT/VPN, 12/24/48 VDC input voltage, -40 to 75°C operating temperature, conformal coating	2.124,00 €	12~16W
EDR-8010-VPN-2GSFP-T	8 FE copper and 2 GbE SFP multiport industrial secure router with firewall/NAT/VPN, 12/24/48 VDC input voltage, -40 to 75°C operating temperature	1.778,00 €	12~16W
EDR-810-2GSFP	8+2G SFP industrial multiport secure router with Firewall/NAT, -10 to 60°C operating temperature	1.450,00 €	2~4W
EDR-810-2GSFP-T	8+2G SFP industrial multiport secure router with Firewall/NAT, -40 to 75°C operating temperature	1.613,00 €	2~4W
EDR-810-VPN-2GSFP	8+2G SFP industrial multiport secure router with Firewall/NAT/VPN, -10 to 60°C operating temperature	1.613,00 €	2~4W

EDR-0901-VPN-4005FP 6.05 copper = 2 Git SF multiport industrial secure router with firewall/MAT-MY-1, 12/2/44 VOC in put industry in local Copperating representative. 1.05 copperative 1.05 coppera	EDR-810-VPN-2GSFP-T	8+2G SFP industrial multiport secure router with Firewall/NAT/VPN, -40 to 75°C operating temperature	1.778,00 €	4~8W
ERR-G001-WPH-2MGSFP GGC Cappers + 2 GGC SP multiport industrial secure router with Freewall/MAY/WPH, 120/226 VBC/VAC A947 06 \$1.200 PH	LEDR-G9010-VPN-2MGSEP		3.577,00 €	4~8W
ERR-G0916-WPN-2MGSFP 6PK-G0916-WPN-2MGSFP 5 DEC Cooper + 2 Gib S FP multipoor industrial secure router with firewall/MAT/PN, 12/22/48 90C input policy for a picture of the process of	EDR-G9010-VPN-2MGSFP-	8 GbE copper + 2 GbE SFP multiport industrial secure router with Firewall/NAT/VPN, 120/220 VDC/VAC	3.900,00 €	8~12W
EDR-G091 VPN-WMGSFR Self coupler 2 Obs 59 multiport industrial secure router with freewall/NAT \(\text{VPN} \) 3,317.00 4 % working, 40 to 27 \(Coperating temperature between the protection of	EDR-G9010-VPN-2MGSFP-	8 GbE copper + 2 GbE SFP multiport industrial secure router with Firewall/NAT/VPN, 120/220 VDC/VAC	4.047,00 €	8~12W
EDR-0902	EDR-G9010-VPN-2MGSFP-	8 GbE copper + 2 GbE SFP multiport industrial secure router with firewall/NAT/VPN, 12/24/48 VDC input	3.917,00 €	4~8W
EDR-0902T Industrial Glipbli frewall/MI secure router with 1 WAN port. 10 VMN branes, 40 to 75°C operating temperature		Industrial Gigabit firewall/NAT secure router with 1 WAN port, 10 VPN tunnels, 0 to 60°C operating	2.060,00 €	4~8W
EDR-0903	EDR-G902-T	Industrial Gigabit firewall/NAT secure router with 1 WAN port, 10 VPN tunnels, -40 to 75°C operating	2.284,00 €	8~12W
EDR-2005-EL	EDR-G903	Industrial Gigabit firewall/VPN secure router with 3 combo 10/100/1000BaseT(X) ports or 100/1000BaseSFP	2.716,00 €	4~8W
EDS-2005-ELP	EDR-G903-T	Industrial Gigabit firewall/VPN secure router with 3 combo 10/100/1000BaseT(X) ports or 100/1000BaseSFP	2.936,00 €	4~8W
EDS-2005-ELP Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, plastic housing, -10 to 60°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, metal housing, -01 to 75°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, metal housing, -01 to 90°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, metal housing, -01 to 90°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, metal housing, -01 to 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, metal housing, -01 to 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/008aseTX multi-mode port with \$2 consectors, \$1/24/48 power input, metal housing, -01 to 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/008aseTX multi-mode port with \$2 consectors, \$1/24/48 power input, metal housing, -01 to 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/008aseTX multi-mode port with \$1 operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, plastic housing, -10 to 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, plastic housing, -10 to 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, basis housing, -40 to 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$1/24/48 power input, basis housing, -40 to 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$10/1007/10008aseT(X) or 50°C operating temperature Unmanaged fast Ethernet switch with \$10/1008aseT(X) ports, \$10/1007/10008aseT(X) or 50°C operating temperature	EDS-2005-EL	Unmanaged Fast Ethernet switch with 5 10/100BaseT(X) ports, 12/24/48 power input, metal housing, -10 to	132,00 €	2~4W
EDS-2008-EL-T 275C operating temperature 195,00 2"-4W		Unmanaged Fast Ethernet switch with 5 10/100BaseT(X) ports, 12/24/48 power input, plastic housing, -10	114,00 €	2~4W
EDS-2008-EL-M-SC Unmanaged Fast Ethernet switch with \$10/1008aseT(X) ports, 12/24/48 power input, metal housing, -10 to 5 (2 - 4W)	EDS-2005-EL-T	Unmanaged Fast Ethernet switch with 5 10/100BaseT(X) ports, 12/24/48 power input, metal housing, -40 to	195,00 €	2~4W
EDS-2008-EL-M-SC		Unmanaged Fast Ethernet switch with 8 10/100BaseT(X) ports, 12/24/48 power input, metal housing, -10 to	·	
EDS-2008-EL-M-SC-T managed fast theretes witch with 12 (10)(10)(00)(30)(30) (10) (10) (10) (10) (10) (10) (10) (1		Unmanaged Fast Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC	·	
EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-EDS-2008-EL-M-ST. EDS-2018-ML-ST.	EDS-2008-EL-M-SC-T	Unmanaged Fast Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC	·	
EDS-2008-EL-M-ST-T connectors, 12/24/48 power input, metal nousing, -10 to 60°C operating temperature and the first of the		Unmanaged Fast Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST	·	
EDS-2008-ELP Unmanaged fast themet switch with 8 10/1008aseT(X) ports, 12/24/48 power input, plastic housing10 to 60°C operating temperature EDS-2008-EL-T Unmanaged fast themet switch with 8 10/1008aseT(X) ports, 12/24/48 power input, plastic housing10 to 60°C operating temperature EDS-2010-ML-2GTXSFP Unmanaged Gigabit Ethernet switch with 8 10/1008aseT(X) ports, 2 10/100/10008aseT(X) or 10/100/10008aseF(X) ports, 2 10/100/10008aseT(X) or 10/100/10008aseF(X) ports, 2 10/100/10008aseF(X) or 10/100/10008aseF(X) ports, 2 10/100/10008aseF(X) or 10/100/10008aseF(X) ports, 2 10/100/10008aseF(X) or 10/100/10008aseF(X) ports, 40112/24/48 power inputs, -10 to 60°C operating temperature EDS-2016-ML Operating temperature Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 10/100/10008aseF(X) or 577,00 € 2°-4W or 10/100/1008aseF(X) ports, 40112/24/48 power inputs, -10 to 60°C operating temperature EDS-2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 1008aseFX multi-mode ports with SC 2016-ML-MM-SC Unmanaged Ethernet switch with 14 10/1008aseF(X) ports, 2 10/100/10008aseF(X) ports, 2 10 10/100/10008aseF(X) ports, 2 10 10/100/10008aseF(X) ports,			·	
EDS-2016-ML-MM-SC-T EDS-2016-ML-MM-ST-T EDS-2016-ML-MM-SS-SS-SC-T EDS-2016-ML-SS-SC-T EDS-2016-ML-MS-SS-C-T EDS-2016-ML-SS-SC-T EDS-2016-ML-MS-SS-C-T EDS-2016-ML-SS-SC-T Unmanaged Ethernet switch with 14 01/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, 40 to 75°C operating temperature EDS-2016-ML-SS-SC-T EDS-2016-ML-SS-SC-T EDS-2016-ML-SS-SC-T EDS-2016-ML-SS-SC-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, 40 to 75°C operating temperature EDS-2016-ML-SS-SC-T EDS-2016-ML-SS-SC-T Unmanaged Ethernet switch with 14 01/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, 40 to 75°C operating temperature EDS-2016-ML-SS-SC-T Unmanaged Ethernet switch with 14 01/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, 40 to 75°C operating temperature EDS-2016-ML-SC-SC-T Unmanaged Ethernet switch with 14 01/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, 40 to 75°C operating temperature EDS-2016-ML-SC-SC-T Unmanaged Ethernet switch with 14 01/100BaseT(X) ports, 2 100BaseFX inple-mode ports with SC connectors, 40 to 75°C operating temperature EDS-2018-ML-GTXSFP Unmanaged Ethernet switch with 14 01/100BaseT(X) ports, 2 100BaseFX inple-mode port with SC connector, 40 to 75°C oper			·	
EDS-2016-ML-2GTXSFP D 100/1000BaseSFP ports, dual 12/24/48 power inputs, -10 to 60°C operating temperature			·	
EDS-2016-ML-2GTXSFPT Unmanaged Ethernet switch with 8 10/1008aseT(X) ports, 2 10/100/1000BaseT(X) or 748/00 2°-4W EDS-2016-ML Unmanaged Ethernet switch with 8 10/1008aseT(X) ports, 2 10/100/1000BaseT(X) or 748/00 2°-4W EDS-2016-ML-MM-SC-T Unmanaged Ethernet switch with 16 10/1008aseT(X) ports, 2 100BaseFX multi-mode ports with SC 2°-4W EDS-2016-ML-MM-SC-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC 4°-8W EDS-2016-ML-MM-SC-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC 910,00 € 8°-12W EDS-2016-ML-MM-ST-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST 816,00 € 8°-12W EDS-2016-ML-MM-ST-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST 910,00 € 8°-12W EDS-2016-ML-SS-SC Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST 910,00 € 8°-12W EDS-2016-ML-SS-SC Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC 1.179,00 € 4°-8W EDS-2016-ML-SS-SC Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC 1.282,00 € 8°-12W EDS-2016-ML-SS-SC Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC 1.282,00 € 8°-12W EDS-2016-ML-T Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/100BaseT(X) or 5°C operating temperature 1.282,00 € 8°-12W EDS-2018-ML-2GTXSFP Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/100BaseT(X) or 5°C operating temperature 1.064,00 € 4°-8W EDS-205A-M-SC Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/100BaseT(X) or 5°C operating temperature 1.064,00 € 2°-4W EDS-205A-M-SC Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, 10 to 60°C operating temperature 1.064,00 € 2°-4W		, , ,	·	
EDS-2016-ML Dimanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -10 to 60°C operating temperature EDS-2016-ML-MM-SC-T connectors, -10 to 60°C operating temperature EDS-2016-ML-MM-SC-T connectors, -10 to 60°C operating temperature EDS-2016-ML-MM-SC-T connectors, -10 to 60°C operating temperature Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -10 to 60°C operating temperature EDS-2016-ML-MM-ST-T connectors, -10 to 60°C operating temperature EDS-2016-ML-MM-ST-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -10 to 60°C operating temperature EDS-2016-ML-SS-SC- Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -10 to 60°C operating temperature EDS-2016-ML-SS-SC- Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -10 to 60°C operating temperature EDS-2016-ML-SS-SC-T connectors, -10 to 60°C operating temperature EDS-2016-ML-SS-SC-T connectors, -10 to 60°C operating temperature EDS-2016-ML-SS-SC-T connectors, -10 to 50°C operating temperature EDS		100/1000BaseSFP ports, dual 12/24/48 power inputs, -10 to 60°C operating temperature	·	2~4W
Departing temperature EDS-2016-ML-MM-SC EDS-2016-ML-MM-SC-T Connectors, -10 to 60°C operating temperature EDS-2016-ML-MM-SC-T EDS-2016-ML-MM-ST-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -40 to 75°C operating temperature EDS-2016-ML-MM-ST-T EDS-2016-ML-MM-ST-T EDS-2016-ML-MM-ST-T EDS-2016-ML-MS-S-C Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature EDS-2016-ML-SS-SC Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature EDS-2016-ML-SS-SC Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature EDS-2016-ML-SS-SC-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature EDS-2016-ML-SS-SC-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature EDS-2016-ML-T Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature EDS-2018-ML-2GTXSFP Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 960,00 € 4°8W Dol/1000BaseSFP ports, -10 to 60°C operating temperature EDS-2018-ML-2GTXSFP-T Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 1.064,00 € 4°8W EDS-205A-M-SC-T Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 1.064,00 € 2°4W EDS-205A-M-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature EDS-205A-M-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature E	EDS-2010-ML-2GTXSFP-T	100/1000BaseSFP ports, dual 12/24/48 power inputs, -40 to 75°C operating temperature	743,00 €	4~8W
EDS-2016-ML-MM-SC-T DIAMAGED THE PROPERTY OF THE SUITE MILE MILE SUITE MILE	EDS-2016-ML	operating temperature	577,00 €	2~4W
EDS-2016-ML-MM-SC Umanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -10 to 60°C operating temperature 1.179,00 € 8~12W EDS-2016-ML-MM-ST. Umanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature 1.179,00 € connectors, -40 to 75°C operating temperature 1.282,00 € 8~12W 1.282,00 € connectors, -40 to 75°C operating temperature 1.282,00 € connectors, -40 to 75°C	EDS-2016-ML-MM-SC	connectors, -10 to 60°C operating temperature	816,00 €	4~8W
EDS-2016-ML-MM-ST-T Dimanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -10 to 60°C operating temperature Dimanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -10 to 60°C operating temperature Dimanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -10 to 60°C operating temperature Dimanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature Dimanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature Dimanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -10 to 60°C operating temperature Dimanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature EDS-2018-ML-2GTXSFP-T Dimanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature EDS-2018-ML-2GTXSFP-T Dimanaged Ethernet switch with 5 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseT(X) or 100/1000BaseT(X) ports, -40 to 75°C operating temperature EDS-205A-ML-2GTXSFP-T Dimanaged Ethernet switch with 5 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating temperature Dimanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -10 to 60°C operating temperature Dimanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Dimanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Dimanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Dimanaged Et	EDS-2016-ML-MM-SC-T		910,00 €	8~12W
EDS-2016-ML-SS-SC Ummanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 60°C operating temperature Ummanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 60°C operating temperature Ummanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature EDS-2016-ML-T Ummanaged Ethernet switch with 16 10/100BaseT(X) ports, dual 12/24/48 power inputs, -40 to 75°C operating temperature Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -10 to 60°C operating temperature EDS-2018-ML-2GTXSFP-T Ummanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature EDS-205A Entry-level unmanaged Ethernet switch with 5 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating temperature EDS-205A Ummanaged Ethernet switch with 5 10/100BaseT(X) ports, -10 to 60°C operating temperature EDS-205A Ummanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connecto	EDS-2016-ML-MM-ST	• • • • • • • • • • • • • • • • • • • •	816,00 €	8~12W
EDS-2016-ML-SS-SC-T EDS-2016-ML-SS-SC-T Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, dual 12/24/48 power inputs, -40 to 75°C operating temperature Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or operating temperature Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -10 to 60°C operating temperature EDS-2018-ML-2GTXSFP. T Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -10 to 60°C operating temperature EDS-2018-ML-2GTXSFP. T EDS-2018-ML-2GTXSFP. T Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature EDS-205	EDS-2016-ML-MM-ST-T		910,00 €	8~12W
EDS-2016-ML-T EDS-2016-ML-T Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, dual 12/24/48 power inputs, -40 to 75°C operating temperature Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -10 to 60°C operating temperature EDS-2018-ML-2GTXSFP-T Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature EDS-2018-ML-2GTXSFP-T EDS-205 Entry-level unmanaged Ethernet switch with 5 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating temperature EDS-205A-M-SC Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, -10 to 60°C operating temperature EDS-205A-M-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -10 to 60°C operating temperature EDS-205A-M-SC-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature	EDS-2016-ML-SS-SC		1.179,00 €	4~8W
EDS-2016-ML-T Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, dual 12/24/48 power inputs, -40 to 75°C operating temperature EDS-2018-ML-2GTXSFP Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -10 to 60°C operating temperature EDS-2018-ML-2GTXSFP-T Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature EDS-205 Entry-level unmanaged Ethernet switch with 5 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating temperature EDS-205A Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, -10 to 60°C operating temperature EDS-205A-M-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -10 to 60°C operating temperature EDS-205A-M-ST-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature	EDS-2016-ML-SS-SC-T	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC	1.282,00 €	8~12W
EDS-2018-ML-2GTXSFP-T Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature EDS-205 Entry-level unmanaged Ethernet switch with 5 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating temperature EDS-205A Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, -10 to 60°C operating temperature EDS-205A-M-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature		Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, dual 12/24/48 power inputs, -40 to 75°C	683,00 €	4~8W
EDS-2018-ML-2GTXSFP-T Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature EDS-205 Entry-level unmanaged Ethernet switch with 5 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating temperature EDS-205A Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, -10 to 60°C operating temperature EDS-205A-M-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature	EDS-2018-ML-2GTXSFP	Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or	960,00 €	4~8W
EDS-205 Entry-level unmanaged Ethernet switch with 5 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating temperature EDS-205A Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, -10 to 60°C operating temperature EDS-205A-M-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -10 to 60°C operating temperature EDS-205A-M-SC-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature EDS-205A-M-ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -10 to 60°C operating temperature EDS-205A-M-ST-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature	EDS-2018-ML-2GTXSFP-T	Unmanaged Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or	1.064,00 €	4~8W
EDS-205A Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, -10 to 60°C operating temperature EDS-205A-M-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature	EDS-205	Entry-level unmanaged Ethernet switch with 5 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating	131,00 €	2~4W
EDS-205A-M-SC-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST 2~4W EDS-205A-M-ST-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST 439,00 € 2~4W 4~8W EDS-205A-M-ST-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature	EDS-205A	Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, -10 to 60°C operating temperature	154,00 €	2~4W
EDS-205A-M-ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST EDS-205A-M-ST-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST 439,00 € 2~4W 48W Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature	EDS-205A-M-SC	-10 to 60°C operating temperature	320,00 €	2~4W
EDS-205A-M-ST Connectors, -10 to 60°C operating temperature EDS-205A-M-ST-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector.	EDS-205A-M-SC-T	-40 to 75°C operating temperature	439,00 €	4~8W
EDS-205A-M-ST-T Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST 439,00 € 4~8W EDS-205A-S-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector.	EDS-205A-M-ST		320,00 €	2~4W
EDS-205A-S-SC Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector. 2~4W	EDS-205A-M-ST-T	Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST	439,00 €	4~8W
Unmanaged Ethernet switch with 4.10/100RaseT(X) norts 1.100RaseFX single-mode nort with SC connector	EDS-205A-S-SC	Unmanaged Ethernet switch with 4 $10/100$ BaseT(X) ports, 1 100 BaseFX single-mode port with SC connector,	532,00 €	2~4W
-40 to 75°C operating temperature	EDS-205A-S-SC-T	Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector,	652,00 €	2~4W

EDS-205A-T	Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, -40 to 75°C operating temperature	293,00 €	2~4W
EDS-208	Entry-level unmanaged Ethernet switch with 8 10/100BaseT(X) ports, plastic housing, -10 to 60°C operating temperature	192,00 €	2~4W
EDS-208A	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports, -10 to 60°C operating temperature	224,00 €	2~4W
EDS-208A-MM-SC	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -10 to 60°C operating temperature	533,00 €	2~4W
EDS-208A-MM-SC-T	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -40 to 75°C operating temperature	614,00 €	4~8W
EDS-208A-MM-ST	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -10 to 60°C operating temperature	533,00 €	4~8W
EDS-208A-MM-ST-T	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature	614,00 €	4~8W
EDS-208A-M-SC	Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -10 to 60°C operating temperature	395,00 €	2~4W
EDS-208A-M-SC-T	Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature	482,00 €	4~8W
EDS-208A-M-ST	Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -10 to 60°C operating temperature	395,00 €	4~8W
EDS-208A-M-ST-T	Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature	482,00 €	4~8W
EDS-208A-S-SC	Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -10 to 60°C operating temperature	607,00 €	2~4W
EDS-208A-S-SC-T	Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, -40 to 75°C operating temperature	725,00 €	4~8W
EDS-208A-SS-SC	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -10 to 60°C operating temperature Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC	860,00 €	2~4W
EDS-208A-SS-SC-T	connectors, -40 to 75°C operating temperature	985,00 €	4~8W
EDS-208A-T	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports, -40 to 75°C operating temperature	371,00 €	2~4W
EDS-208-M-SC	Entry-level unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, plastic housing, -10 to 60°C operating temperature Entry-level unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST	332,00 €	2~4W
EDS-208-M-ST	connectors, plastic housing, -10 to 60°C operating temperature Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, relay output warning, 0 to 60°C operating	332,00 €	4~8W
EDS-305	temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector,	271,00 €	2~4W
EDS-305-M-SC	relay output warning, 0 to 60°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector,	416,00 €	4~8W
EDS-305-M-SC-T	relay output warning, -40 to 75°C operating temperature Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST	514,00 €	4~8W
EDS-305-M-ST	connectors, relay output warning, 0 to 60°C operating temperature	416,00 €	4~8W
EDS-305-M-ST-T	Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, relay output warning, -40 to 75°C operating temperature	514,00 €	4~8W
EDS-305-S-SC	Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, relay output warning, 0 to 60°C operating temperature	605,00 €	4~8W
EDS-305-S-SC-80	Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector for 80 km transmission, relay output warning, 0 to 60°C operating temperature	1.709,00 €	8~12W
EDS-305-S-SC-T	Unmanaged Ethernet switch with 4 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, relay output warning, -40 to 75°C operating temperature	669,00 €	4~8W
EDS-305-T	Unmanaged Ethernet switch with 5 10/100BaseT(X) ports, relay output warning, -40 to 75°C operating temperature	335,00 €	4~8W
EDS-308	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports, relay output warning, 0 to 60°C operating temperature	340,00 €	2~4W
EDS-308-MM-SC	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, relay output warning, 0 to 60°C operating temperature	598,00 €	2~4W
EDS-308-MM-SC-T	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, relay output warning, -40 to 75°C operating temperature Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST	669,00 €	4~8W
EDS-308-MM-ST	connectors, relay output warning, 0 to 60°C operating temperature Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST	598,00 €	4~8W
EDS-308-MM-ST-T	connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode ports with SC connector,	669,00 €	4~8W
EDS-308-M-SC	relay output warning, 0 to 60°C operating temperature Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector,	493,00 €	4~8W
EDS-308-M-SC-T	relay output warning, -40 to 75°C operating temperature Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector,	539,00 €	8~12W
EDS-308-S-SC	relay output warning, 0 to 60°C operating temperature Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector	609,00 €	4~8W
EDS-308-S-SC-80	for 80 km transmission, relay output warning, 0 to 60°C operating temperature Unmanaged Ethernet switch with 7 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector,	1.501,00 €	8~12W
EDS-308-S-SC-T	relay output warning, -40 to 75°C operating temperature Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode port with SC	712,00 €	8~12W
EDS-308-SS-SC	connectors, relay output warning, 0 to 60°C operating temperature Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC	849,00 €	2~4W
EDS-308-SS-SC-80	connectors for 80 km transmission, relay output warning, 0 to 60°C operating temperature	2.565,00 €	8~12W

EDS-308-SS-SC-T	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, relay output warning, -40 to 75°C operating temperature	960,00 €	4~8W
EDS-308-T	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports, relay output warning, -40 to 75°C operating temperature	398,00 €	2~4W
EDS-309-3M-SC	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with SC connectors, relay output warning, 0 to 60°C operating temperature	815,00 €	4~8W
EDS-309-3M-SC-T	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with SC connectors, relay output warning, -40 to 75°C operating temperature	897,00 €	4~8W
EDS-309-3M-ST	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with ST connectors, relay output warning, 0 to 60°C operating temperature	815,00 €	4~8W
EDS-309-3M-ST-T	Unmanaged Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with ST connectors, relay output warning, -40 to 75°C operating temperature	897,00 €	8~12W
EDS-316	Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, relay output warning, -10 to 60°C operating temperature	719,00 €	2~4W
EDS-316-MM-SC	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, relay output warning, -10 to 60°C operating temperature	1.031,00 €	2~4W
EDS-316-MM-SC-T	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, relay output warning, -40 to 75°C operating temperature	1.150,00 €	4~8W
EDS-316-MM-ST	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, relay output warning, -10 to 60°C operating temperature	1.031,00 €	4~8W
EDS-316-MM-ST-T	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, relay output warning, -40 to 75°C operating temperature	1.150,00 €	4~8W
EDS-316-M-SC	Unmanaged Ethernet switch with 15 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, relay output warning, -10 to 60°C operating temperature	917,00 €	4~8W
EDS-316-M-SC-T	Unmanaged Ethernet switch with 15 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, relay output warning, -40 to 75°C operating temperature	1.045,00 €	4~8W
EDS-316-MS-SC	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with SC connector, 1 100BaseFX single-mode port with SC connector, relay output warning, -10 to 60°C operating temperature	1.258,00 €	8~12W
EDS-316-M-ST	Unmanaged Ethernet switch with 15 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, relay output warning, -10 to 60°C operating temperature	917,00 €	4~8W
EDS-316-M-ST-T	Unmanaged Ethernet switch with 15 10/100BaseT(X) ports, 1 100BaseFX multi-mode port with ST connectors, relay output warning, -40 to 75°C operating temperature	1.045,00 €	8~12W
EDS-316-S-SC	Unmanaged Ethernet switch with 15 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, relay output warning, -10 to 60°C operating temperature	1.084,00 €	4~8W
EDS-316-S-SC-T	Unmanaged Ethernet switch with 15 10/100BaseT(X) ports, 1 100BaseFX single-mode port with SC connector, relay output warning, -40 to 75°C operating temperature	1.180,00 €	8~12W
EDS-316-SS-SC	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, relay output warning, -10 to 60°C operating temperature	1.501,00 €	4~8W
EDS-316-SS-SC-80	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors for 80 km transmission, relay output warning,-10 to 60°C operating temperature	3.440,00 €	8~12W
EDS-316-SS-SC-T	Unmanaged Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, relay output warning, -40 to 75°C operating temperature	1.601,00 €	4~8W
EDS-316-T	Unmanaged Ethernet switch with 16 10/100BaseT(X) ports, relay output warning, -40 to 75°C operating temperature	844,00 €	2~4W
EDS-4008-2GT-2GS-HV	Managed Gigabit Ethernet switch with 4 10/100BaseT(X) ports, 2 10/100/1000BaseT(X), 2 100/1000BaseSFP ports, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	1.649,00 €	8~12W
EDS-4008-2GT-2GS-HV-T	Managed Gigabit Ethernet switch with 4 10/100BaseT(X) ports, 2 10/100/1000BaseT(X), 2 100/1000BaseSFP ports, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	1.842,00 €	12~16W
EDS-4008-2GT-2GS-LV	Managed Gigabit Ethernet switch with 4 10/100BaseT(X) ports, 2 10/100/1000BaseT(X), 2 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	1.494,00 €	4~8W
EDS-4008-2GT-2GS-LV-T	Managed Gigabit Ethernet switch with 4 10/100BaseT(X) ports, 2 10/100/1000BaseT(X), 2 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	1.686,00 €	12~16W
EDS-4008-2MSC-HV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	1.901,00 €	8~12W
EDS-4008-2MSC-HV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	2.076,00 €	12~16W
EDS-4008-2MSC-LV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	1.759,00 €	8~12W
EDS-4008-2MSC-LV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	1.936,00 €	12~16W
EDS-4008-2MST-HV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	1.901,00 €	8~12W
EDS-4008-2MST-HV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	2.076,00 €	12~16W
EDS-4008-2MST-LV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	1.759,00 €	8~12W
EDS-4008-2MST-LV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	1.936,00 €	12~16W
EDS-4008-2SSC-HV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	2.216,00 €	8~12W
EDS-4008-2SSC-HV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	2.385,00 €	12~16W
EDS-4008-2SSC-LV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	2.076,00 €	8~12W
EDS-4008-2SSC-LV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.245,00 €	12~16W

EDS-4008-4P-2GT-2GS- LVA	Managed Gigabit Ethernet switch with 4 10/100BaseT(X) ports with 802.3bt PoE, 2 10/100/1000BaseT(X), 2 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, 48 VDC for PoE, -10 to 60°C operating temperature	1.943,00 €	8~12W
EDS-4008-4P-2GT-2GS- LVA-T	Managed Gigabit Ethernet switch with 4 10/100BaseT(X) ports with 802.3bt PoE, 2 10/100/1000BaseT(X), 2 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, 48 VDC for PoE, -40 to 75°C operating temperature	2.128,00 €	12~16W
EDS-4008-4P-2GT-2GS- LVB	Managed Gigabit Ethernet switch with 4 10/100BaseT(X) ports with 802.3bt PoE, 2 10/100/1000BaseT(X), 2 100/1000BaseSFP ports, dual power supply 12/24/48 VDC,-10 to 60°C operating temperature	2.112,00 €	8~12W
EDS-4008-4P-2GT-2GS- LVB-T	Managed Gigabit Ethernet switch with 4 10/100BaseT(X) ports with 802.3bt PoE, 2 10/100/1000BaseT(X), 2 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.296,00 €	12~16W
EDS-4008-HV	Managed Ethernet switch with 8 10/100BaseT(X) ports, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	1.452,00 €	8~12W
EDS-4008-HV-T	Managed Ethernet switch with 8 10/100BaseT(X) ports, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	1.620,00 €	12~16W
EDS-4008-LV	Managed Ethernet switch with 8 10/100BaseT(X) ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	1.310,00 €	4~8W
EDS-4008-LV-T	Managed Ethernet switch with 8 10/100BaseT(X) ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	1.482,00 €	12~16W
EDS-4009-3MSC-HV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with SC connectors, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	2.291,00 €	8~12W
FDS-4009-3MSC-HV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with SC connectors, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	2.468,00 €	12~16W
EDS-4009-3MSC-LV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with SC connectors, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	2.149,00 €	8~12W
EDS-4009-3MSC-LV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with SC connectors, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.321,00 €	12~16W
EDS-4009-3MST-HV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with ST connectors,	2.291,00 €	8~12W
EDS-4009-3MST-HV-T	single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with ST connectors,	2.468,00 €	12~16W
EDS-4009-3MST-LV	single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with ST connectors, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	2.149,00 €	8~12W
FDS-4009-3MST-LV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with ST connectors, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.321,00 €	12~16W
EDS-4009-3SSC-HV	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX single-mode ports with SC connectors, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	2.761,00 €	8~12W
EDS-4009-3SSC-HV-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX single-mode ports with SC connectors,	2.930,00 €	12~16W
EDS-4009-3SSC-LV	single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX single-mode ports with SC connectors, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	2.620,00 €	8~12W
FDS-4009-3SSC-I V-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 3 100BaseFX single-mode ports with SC connectors, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.790,00 €	12~16W
EDS-4012-4GC-HV	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	1.965,00 €	4~8W
EDS-4012-4GC-HV-T	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	2.135,00 €	12~16W
EDS-4012-4GC-LV	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	1.826,00 €	4~8W
EDS-4012-4GC-LV-T	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	1.995,00 €	4~8W
EDS-4012-4GS-HV	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 100/1000BaseSFP ports, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	1.826,00 €	8~12W
EDS-4012-4GS-HV-T	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 100/1000BaseSFP ports, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	1.995,00 €	12~16W
EDS-4012-4GS-LV	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	1.686,00 €	4~8W
I EDS-4012-405-LV-I	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	1.855,00 €	12~16W
EDS-4012-8P-4GS-LVA	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports with 802.3bt PoE, 4 100/1000BaseSFP ports, dual power supply 48 VDC for PoE, -10 to 60°C operating temperature	2.422,00 €	8~12W
EDS-4012-8P-4GS-LVA-T	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports with 802.3bt PoE, 4 100/1000BaseSFP ports, dual power supply 48 VDC for PoE, -40 to 75°C operating temperature	2.591,00 €	4~8W
EDS-4012-8P-4GS-LVB	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports with 802.3bt PoE, 4 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	2.577,00 €	8~12W
EDS-4012-8P-4GS-LVB-T	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports with 802.3bt PoE, 4 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.745,00 €	12~16W
EDS-4014-4GS-2QGS-HV	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 100/1000BaseSFP ports, 2 1000/2500BaseSFP ports, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	2.291,00 €	8~12W
EDS-4014-4GS-2QGS-HV-T	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 100/100BaseSFP ports, 2 1000/2500BaseSFP ports, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	2.468,00 €	12~16W
EDS-4014-4GS-2QGS-LV	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 100/100BaseSFP ports, 2 1000/2500BaseSFP ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	2.149,00 €	4~8W
EDS-4014-4GS-2QGS-LV-T	Managed Gigabit Ethernet switch with 8 10/100BaseT(X) ports, 4 100/1000BaseSFP ports, 2 1000/2500BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.321,00 €	12~16W

EDS-405A	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, -10°C to 60°C operating temperature	454,00 €	2~4W
EDS-405A-EIP	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, EtherNet/IP enabled, 0 to 60°C operating temperature	454,00 €	4~8W
EDS-405A-EIP-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, EtherNet/IP enabled, -40 to 75°C operating temperature	570,00 €	8~12W
EDS-405A-MM-SC	Entry-level managed Ethernet switch with 3 10/100BaseT(X) ports, and 2 100BaseFX multi-mode ports with SC connectors, 0 to 60°C operating temperature	815,00 €	2~4W
EDS-405A-MM-SC-T	Entry-level managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -40 to 75°C operating temperature	957,00 €	2~4W
EDS-405A-MM-ST	Entry-level managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, 0 to 60°C operating temperature	815,00 €	4~8W
EDS-405A-MM-ST-T	Entry-level managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature	957,00 €	4~8W
EDS-405A-PN	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, PROFINET enabled, 0 to 60°C operating temperature	454,00 €	4~8W
EDS-405A-PN-T	Entry-level managed Ethernet switch with 5 $10/100$ BaseT(X) ports, PROFINET enabled, -40 to 75°C operating temperature	570,00 €	8~12W
EDS-405A-PTP	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, hardware-based IEEE 1588 PTPv2 protocol support, -10°C to 60°C operating temperature	1.285,00 €	4~8W
EDS-405A-PTP-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, hardware-based IEEE 1588 PTPv2 protocol support, -40°C to 75°C operating temperature	1.433,00 €	8~12W
EDS-405A-SS-SC	Entry-level managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, 0 to 60°C operating temperature	1.106,00 €	2~4W
EDS-405A-SS-SC-T	Entry-level managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature	1.225,00 €	2~4W
EDS-405A-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, -40 to 75°C operating temperature	570,00 €	2~4W
EDS-408A	Entry-level managed Ethernet switch with 8 10/100BaseT(X) ports, -10°C to 60°C operating temperature Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 1 100BaseFX multi-mode port, 2	719,00 €	2~4W
EDS-408A-1M2S-SC	100BaseFX single-mode ports with SC connectors, 0 to 60°C operating temperature	1.658,00 €	8~12W
EDS-408A-1M2S-SC-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 1 100BaseFX multi-mode port, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature	1.775,00 €	8~12W
EDS-408A-2M1S-SC	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports, 1 100BaseFX single-mode port with SC connectors, 0 to 60°C operating temperature	1.509,00 €	8~12W
EDS-408A-2M1S-SC-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports, 1 100BaseFX single-mode port with SC connectors, -40 to 75°C operating temperature	1.643,00 €	8~12W
EDS-408A-3M-SC	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with SC connectors, 0 to 60°C operating temperature	1.374,00 €	4~8W
EDS-408A-3M-SC-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with SC connectors, -40 to 75°C operating temperature	1.493,00 €	4~8W
EDS-408A-3M-ST	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with ST connectors, 0 to 60°C operating temperature	1.374,00 €	4~8W
EDS-408A-3M-ST-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 3 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature	1.493,00 €	8~12W
EDS-408A-3S-SC	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 3 100BaseFX single-mode ports with SC connectors, 0 to 60°C operating temperature	1.792,00 €	4~8W
EDS-408A-3S-SC-48	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 3 100BaseFX single-mode ports with SC connectors, ±24/±48 VDC input voltage, 0 to 60°C operating temperature	2.106,00 €	8~12W
EDS-408A-3S-SC-48-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 3 100BaseFX single-mode ports with SC connectors, ±24/±48 VDC input voltage, -40 to 75°C operating temperature	2.249,00 €	12~16W
EDS-408A-3S-SC-T	Entry-level managed Ethernet switch with 5 10/100BaseT(X) ports, 3 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature	1.910,00 €	4~8W
EDS-408A-EIP	Entry-level managed Ethernet switch with 8 10/100BaseT(X) ports, EtherNet/IP enabled, 0 to 60°C operating temperature	719,00 €	4~8W
EDS-408A-EIP-T	Entry-level managed Ethernet switch with 8 10/100BaseT(X) ports, EtherNet/IP enabled, -40 to 75°C operating temperature	987,00 €	8~12W
EDS-408A-MM-SC	Entry-level managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, 0 to 60°C operating temperature	1.046,00 €	2~4W
EDS-408A-MM-SC-T	Entry-level managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -40 to 75°C operating temperature	1.313,00 €	2~4W
EDS-408A-MM-ST	Entry-level managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, 0 to 60°C operating temperature	1.046,00 €	2~4W
EDS-408A-MM-ST-T	Entry-level managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature	1.313,00 €	2~4W
EDS-408A-PN	Entry-level managed Ethernet switch with 8 10/100BaseT(X) ports, PROFINET enabled, 0 to 60°C operating temperature	719,00 €	4~8W
EDS-408A-PN-T	Entry-level managed Ethernet switch with 8 10/100BaseT(X) ports, PROFINET enabled, -40 to 75°C operating temperature	987,00 €	4~8W
EDS-408A-SS-SC	Entry-level managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, 0 to 60°C operating temperature	1.475,00 €	2~4W
EDS-408A-SS-SC-T	Entry-level managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature	1.597,00 €	2~4W
EDS-408A-T EDS-505A	Entry-level managed Ethernet switch with 8 10/100BaseT(X) ports, -40 to 75°C operating temperature	987,00 € 822,00 €	2~4W
ED3-303A	Managed Ethernet switch with 5 10/100BaseT(X) ports, 0 to 60°C operating temperature	022,00 €	4~8W

EDS-505A-MM-SC	Managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, 0 to 60°C operating temperature	1.494,00 €	8~12W
	Managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors,	4	
EDS-505A-MM-SC-T	-40 to 75°C operating temperature	1.699,00 €	8~12W
EDS-505A-MM-ST	Managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors,	1.494,00 €	8~12W
	0 to 60°C operating temperature		0 12
EDS-505A-MM-ST-T	Managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature	1.699,00 €	8~12W
	Managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors,		_
EDS-505A-SS-SC	0 to 60°C operating temperature	1.851,00 €	4~8W
EDS-505A-SS-SC-T	Managed Ethernet switch with 3 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors,	2.029,00 €	4~8W
	-40 to 75°C operating temperature		
EDS-505A-T	Managed Ethernet switch with 5 10/100BaseT(X) ports, -40 to 75°C operating temperature	1.134,00 €	4~8W
EDS-508A	Managed Ethernet switch with 8 10/100BaseT(X) ports, 0 to 60°C operating temperature	1.134,00 €	2~4W
EDS-508A-MM-SC	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, 0 to 60°C operating temperature	1.717,00 €	2~4W
ED0 5004 MM 00 T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors,	4 005 00 6	4014/
EDS-508A-MM-SC-T	-40 to 75°C operating temperature	1.865,00 €	4~8W
EDS-508A-MM-ST	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors,	1.717,00 €	4~8W
	0 to 60°C operating temperature	,,,,,,	
EDS-508A-MM-ST-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors,	1.865,00 €	4~8W
	-40 to 75°C operating temperature Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors,		
EDS-508A-SS-SC	0 to 60°C operating temperature	2.148,00 €	4~8W
EDS-508A-SS-SC-80	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors	4.948,00 €	0~1.3147
ED3-300A-33-30-80	for 80 km transmission, 0 to 60°C operating temperature	4.940,00 €	8~12W
EDS-508A-SS-SC-80-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors	5.098,00 €	8~12W
	for 80 km transmission, -40 to 75°C operating temperature	, , ,	-
EDS-508A-SS-SC-T	Managed Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, -40 to 75°C operating temperature	2.295,00 €	4~8W
EDS-508A-T	Managed Ethernet switch with 8 10/100BaseT(X) ports, -40 to 75°C operating temperature	1.285,00 €	4~8W
	Managed Gigabit Ethernet switch with 7 10/100BaseT(X) ports, 1 10/100/1000BaseT(X) port, 2 SFP slots for		
EDS-510A-1GT2SFP	adding SFP-1G Series Gigabit Ethernet modules, 0 to 60°C operating temperature	1.940,00 €	4~8W
EDS-510A-1GT2SFP-T	Managed Gigabit Ethernet switch with 7 10/100BaseT(X) ports, 1 10/100/1000BaseT(X) port,2 SFP slots for	2.106,00 €	4~8W
	adding SFP-1G Series Gigabit Ethernet modules, -40 to 75°C operating temperature		
EDS-510A-3GT	Managed Gigabit Ethernet switch with 7 10/100BaseT(X) ports, 3 10/100/1000BaseT(X) ports, 0 to 60°C operating temperature	1.940,00 €	4~8W
	Managed Gigabit Ethernet switch with 7 10/100BaseT(X) ports, 3 10/100/1000BaseT(X) ports, -40 to 75°C		
EDS-510A-3GT-T	operating temperature	2.106,00 €	4~8W
EDS-510A-3SFP	Managed Gigabit Ethernet switch with 7 10/100BaseT(X) ports, 3 SFP slots for adding SFP-1G Series Gigabit	1.940,00 €	4~8W
LD3-310A-3311	Ethernet modules, 0 to 60°C operating temperature	1.940,00 €	4 600
EDS-510A-3SFP-T	Managed Gigabit Ethernet switch with 7 10/100BaseT(X) ports, 3 SFP slots for adding SFP-1G Series Gigabit	2.106,00 €	4~8W
	Ethernet modules, -40 to 75°C operating temperature Managed Gigabit Ethernet switch with 7 10/100BaseT(X) ports, 3 10/100/1000BaseT(X) or		
EDS-510E-3GTXSFP	100/1000BaseSFP ports, -10 to 60°C operating temperature	1.418,00 €	2~4W
	Managed Gigabit Ethernet switch with 7 10/100BaseT(X) ports, 3 10/100/1000BaseT(X) or		0. 0.4
EDS-510E-3GTXSFP-T	100/1000BaseSFP ports, -40 to 75°C operating temperature	1.535,00 €	2~4W
EDS-516A	Managed Ethernet switch with 16 10/100BaseT(X) ports, 0 to 60°C operating temperature	1.775,00 €	2~4W
EDS-516A-MM-SC	Managed Ethernet switch with 14 10/100BaseT(X) ports,2 100BaseFX multi-mode ports with SC connectors,	2.236,00 €	4~8W
	0 to 60°C operating temperature	, , , ,	- '
EDS-516A-MM-SC-T	Managed Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, -40 to 75°C operating temperature	2.372,00 €	4~8W
	Managed Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors,		
EDS-516A-MM-ST	0 to 60°C operating temperature	2.236,00 €	4~8W
EDS-516A-MM-ST-T	Managed Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connectors,	2.372,00 €	12~16W
	-40 to 75°C operating temperature	·	
EDS-516A-T	Managed Ethernet switch with 16 10/100BaseT(X) ports, -40 to 75°C operating temperature	1.911,00 €	4~8W
EDS-518A	Managed Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 combo 10/100/1000BaseT(X) or	2.550,00 €	4~8W
	1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet modules, 0 to 60°C operating temperature	,,,,,,,	
	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC		
EDS-518A-MM-SC	connectors, 2 combo 10/100/1000BaseT(X) or 1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet	3.070,00 €	4~8W
	modules, 0 to 60°C operating temperature		
EDS-518A-MM-SC-T	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with SC connectors, 2 combo 10/100/1000BaseT(X) or 1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet	3.251,00 €	12~16W
	modules, -40 to 75°C operating temperature	J.231,00 €	12 1044
	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST		
EDS-518A-MM-ST	connectors, 2 combo 10/100/1000BaseT(X) or 1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet	3.070,00 €	4~8W
	modules, 0 to 60°C operating temperature		
EDG_E40A MM CT T	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST	3 254 00 6	12~15\\
EDS-518A-MM-ST-T	connectors, 2 combo 10/100/1000BaseT(X) or 1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet modules, -40 to 75°C operating temperature	3.251,00 €	12~16W
	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC		
EDS-518A-SS-SC	connectors, 2 combo 10/100/1000BaseT(X) or 1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet	3.457,00 €	4~8W
	modules, 0 to 60°C operating temperature		

EDS-518A-SS-SC-80	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors for 80 km transmission, 2 combo 10/100/1000BaseT(X) or 1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet modules, 0 to 60°C operating temperature	6.361,00 €	8~12W
	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 2 100BaseFX single-mode ports with SC connectors, 2 combo 10/100/1000BaseT(X) or 1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet modules, -40 to 75°C operating temperature	3.652,00 €	4~8W
EDS-518A-T	Managed Gigabit Ethernet switch with 16 10/100BaseT(X) ports, 2 combo 10/100/1000BaseT(X) or 1000BaseSFP slots for adding SFP-1G Series Gigabit Ethernet modules, -40 to 75°C operating temperature	2.731,00 €	4~8W
EDS-518E-4GTXSFP	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -10 to 60°C operating temperature	1.998,00 €	2~4W
EDS-518E-4GTXSFP-T	Managed Gigabit Ethernet switch with 14 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, -40 to 75°C operating temperature	2.148,00 €	2~4W
EDS-518E-MM-SC- 4GTXSFP	Managed Gigabit Ethernet switch with 12 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, 2 100BaseFX (multi-mode, SC Connector), -10 to 60°C operating temperature	2.419,00 €	4~8W
EDS-518E-MM-SC- 4GTXSFP-T	Managed Gigabit Ethernet switch with 12 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, 2 100BaseFX multi-mode ports with SC connector, -40 to 75°C operating temperature	2.561,00 €	8~12W
EDS-518E-MM-ST- 4GTXSFP	Managed Gigabit Ethernet switch with 12 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, 2 100BaseFX multi-mode ports with ST connectors, -10 to 60°C operating temperature	2.419,00 €	8~12W
EDS-518E-MM-ST- 4GTXSFP-T	Managed Gigabit Ethernet switch with 12 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, 2 100BaseFX multi-mode ports with ST connectors, -40 to 75°C operating temperature	2.561,00 €	8~12W
	Managed Gigabit Ethernet switch with 12 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, 2 100BaseFX single-mode ports with SC connector, -10 to 60°C operating temperature	2.731,00 €	4~8W
EDS-518E-SS-SC- 4GTXSFP-T	Managed Gigabit Ethernet switch with 12 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, 2 100BaseFX single-mode ports with SC connector, -40 to 75°C operating temperature	2.860,00 €	4~8W
EDS-528E-4GTXSFP-HV	Managed Gigabit Ethernet switch with 24 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, 110/220 VAC/VDC power input,-10 to 60°C operating temperature	2.939,00 €	4~8W
EDS-528E-4GTXSFP-HV-T	Managed Gigabit Ethernet switch with 24 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, 110/220 VAC/VDC power input, -40 to 75°C operating temperature	3.070,00 €	4~8W
EDS-528E-4GTXSFP-LV	Managed Gigabit Ethernet switch with 24 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, dual 12/24/48/-48 VDC power inputs, -10 to 60°C operating temperature	2.939,00 €	4~8W
EDS-528E-4GTXSFP-LV-T	Managed Gigabit Ethernet switch with 24 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, dual 12/24/48/-48 VDC power inputs, -40 to 75°C operating temperature	3.070,00 €	4~8W
EDS-608	Compact managed Ethernet switch system with 2 slots for 4-port Fast Ethernet interface modules, for a total of up to 8 ports, 0 to 60°C operating temperature	1.642,00 €	4~8W
1 FDS-608-1	Compact managed Ethernet switch system with 2 slots for 4-port Fast Ethernet interface modules, for a total of up to 8 ports, -40 to 75°C operating temperature	1.881,00 €	4~8W
	Compact managed Ethernet switch system with 3 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 slots for 4-port fast Ethernet interface modules, for a total of up to 11 ports, 0 to 60°C operating temperature	2.565,00 €	8~12W
EDS-611-T	Compact managed Ethernet switch system with 3 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 slots for 4-port fast Ethernet interface modules, for a total of up to 11 ports, -40 to 75°C operating temperature	2.818,00 €	12~16W
EDS-616	Compact managed Ethernet switch system with 4 slots for 4-port fast Ethernet interface modules, for a total of up to 16 ports, 0 to 60°C operating temperature	2.744,00 €	4~8W
EDS-616-T	Compact managed Ethernet switch system with 4 slots for 4-port fast Ethernet interface modules, for a total of up to 16 ports, -40 to 75°C operating temperature	2.999,00 €	4~8W
EDS-619	Compact managed Ethernet switch system with 3 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 4 slots for 4-port Fast Ethernet interface modules, for a total of up to 19 ports, 0 to 60°C operating temperature	3.578,00 €	4~8W
	Compact managed Ethernet switch system with 3 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports,4 slots for 4-port Fast Ethernet interface modules, for a total of up to 19 ports, -40 to 75°C operating temperature	3.833,00 €	4~8W
I FDS-G2005-FI	Unmanaged full Gigabit Ethernet switch with 5 10/100/1000 BaseT(X) ports, 12/24/48 power input, metal housing, -10 to 60°C operating temperature	263,00 €	2~4W
FDS-G2005-FLP	Unmanaged full Gigabit Ethernet switch with 5 10/100/1000 BaseT(X) ports, 12/24/48 power input, plastic housing, -10 to 60°C operating temperature	234,00 €	2~4W
EDS-G2005-EL-T	Unmanaged full Gigabit Ethernet switch with 5 10/100/1000 BaseT(X) ports, 12/24/48 power input, metal housing, -40 to 75°C operating temperature	320,00 €	2~4W
EDS-G2008-EL	Unmanaged full Gigabit Ethernet switch with 8 10/100/1000 BaseT(X) ports, 12/24/48 power input, metal housing, -10 to 60°C operating temperature	363,00 €	2~4W
FDS-G2008-FLP	Unmanaged full Gigabit Ethernet switch with 8 10/100/1000 BaseT(X) ports, 12/24/48 power input, plastic housing, -10 to 60°C operating temperature	299,00 €	2~4W
FDS-G2008-FL-T	Unmanaged full Gigabit Ethernet switch with 8 10/100/1000 BaseT(X) ports, 12/24/48 power input, metal housing, -40 to 75°C operating temperature	419,00 €	2~4W
EDS-G205-1GTXSFP	Unmanaged full Gigabit Ethernet switch with 4 10/100/1000BaseT(X) ports, 1 combo 10/100/1000BaseT(X) or 100/1000BaseSFP port, -10 to 60°C operating temperature	308,00 €	2~4W
FDS-G205-1GTXSFP-T	Unmanaged full Gigabit Ethernet switch with 4 10/100/1000BaseT(X) ports, 1 combo 10/100/1000BaseT(X) or 100/1000BaseSFP port, -40 to 75°C operating temperature	410,00 €	2~4W
EDS-G205A-4PoE	Unmanaged Gigabit PoE switch with 4 PoE 10/100/1000BaseT(X) ports, 1 1000BaseT port, 0 to 60°C	822,00 €	2~4W

EDS-G205A-4PoE-1GSFP	Unmanaged Gigabit PoE switch with 4 PoE 10/100/1000BaseT(X) ports, 1 1000BaseX (SFP slot) port, 0 to 60°C operating temperature	879,00 €	4~8W
EDS-G205A-4PoE-1GSFP-T	Unmanaged Gigabit PoE switch with 4 PoE 10/100/1000BaseT(X) ports, 1 1000BaseX (SFP slot) port, -40 to 75°C operating temperature	966,00 €	4~8W
EDS-G205A-4PoE-T	Unmanaged Gigabit PoE switch with 4 PoE 10/100/1000BaseT(X) ports, 1 1000BaseT port, -40 to 75°C operating temperature	909,00 €	2~4W
EDS-G308	Unmanaged full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 0 to 60°C operating temperature	451,00 €	2~4W
EDS-G308-2SFP	Unmanaged full Gigabit Ethernet switch with 6 10/100/1000BaseT(X) ports, 2 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slots for adding SFP-1G/1FE Series Gigabit/Fast Ethernet modules, 0 to 60°C operating temperature	557,00 €	2~4W
EDS-G308-2SFP-T	Unmanaged full Gigabit Ethernet switch with 6 10/100/1000BaseT(X) ports, 2 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slots for adding SFP-1G/1FE Series Gigabit/Fast Ethernet modules, -40 to 75°C operating temperature	652,00 €	2~4W
EDS-G308-T	Unmanaged full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, -40 to 75°C operating temperature	547,00 €	2~4W
EDS-G4008-HV	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	2.200,00 €	8~12W
EDS-G4008-HV-T	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	2.371,00 €	12~16W
EDS-G4008-LV	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	2.061,00 €	4~8W
EDS-G4008-LV-T	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.232,00 €	12~16W
EDS-G4012-4GC-HV	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	2.716,00 €	4~8W
EDS-G4012-4GC-HV-T	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	2.885,00 €	12~16W
EDS-G4012-4GC-LV	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	2.569,00 €	4~8W
EDS-G4012-4GC-LV-T	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	2.745,00 €	4~8W
EDS-G4012-8P-4QGS-LVA	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports with 802.3bt PoE, 4 1000/2500BaseSFP ports, dual power supply 12/24/48 VDC, 48 VDC for PoE, -10 to 60°C operating temperature	3.504,00 €	8~12W
EDS-G4012-8P-4QGS-LVA- T	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports with 802.3bt PoE, 4 1000/2500BaseSFP ports, dual power supply 12/24/48 VDC, 48 VDC for PoE, -40 to 75°C operating temperature	3.680,00 €	4~8W
EDS-G4012-8P-4QGS-LVB	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports with 802.3bt PoE, 4 1000/2500BaseSFP ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	3.665,00 €	4~8W
	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports with 802.3bt PoE, 4 1000/2500BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature,	3.835,00 €	4~8W
EDS-G4014-6QGS-HV	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 6 1000/2500BaseSFP ports, single power supply 110/220 VAC/VDC, -10 to 60°C operating temperature	3.600,00 €	8~12W
EDS-G4014-6QGS-HV-T	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 6 1000/2500BaseSFP ports, single power supply 110/220 VAC/VDC, -40 to 75°C operating temperature	3.769,00 €	12~16W
EDS-G4014-6QGS-LV	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 6 1000/2500BaseSFP ports, dual power supply 12/24/48 VDC, -10 to 60°C operating temperature	3.459,00 €	8~12W
EDS-G4014-6QGS-LV-T	Managed Full Gigabit Ethernet switch with 8 10/100/1000BaseT(X) ports, 6 1000/2500BaseSFP ports, dual power supply 12/24/48 VDC, -40 to 75°C operating temperature	3.636,00 €	12~16W
EDS-G508E	8-port full Gigabit managed Ethernet switch with 8 10/100/1000BaseT(X) ports, -10 to 60°C operating temperature	1.763,00 €	4~8W
EDS-G508E-T	8-port full Gigabit managed Ethernet switch with 8 10/100/1000BaseT(X) ports, -40 to 75°C operating temperature	1.940,00 €	4~8W
EDS-G509	Industrial full Gigabit Ethernet switch with 4 10/100/1000BaseT(X) ports, 5 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 0 to 60°C operating temperature	1.959,00 €	2~4W
EDS-G509-T	Industrial full Gigabit Ethernet switch with 4 10/100/1000BaseT(X) ports, 5 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, -40 to 75°C operating temperature	2.135,00 €	2~4W
EDS-G512E-4GSFP	12-port full Gigabit managed Ethernet switch with 8 10/100/1000BaseT(X) ports, 4 Gigabit SFP slots, -10 to 60°C operating temperature	1.821,00 €	2~4W
EDS-G512E-4GSFP-T	12-port full Gigabit managed Ethernet switch with 8 10/100/1000BaseT(X) ports, 4 Gigabit SFP slots, -40 to 75°C operating temperature	1.986,00 €	2~4W
EDS-G512E-8PoE-4GSFP	12-port full Gigabit managed Ethernet switch with 8 10/100/1000BaseT(X) PoE/PoE+ ports, 4 100/1000BaseSFP slots, -10 to 60°C operating temperature	2.655,00 €	2~4W
EDS-G512E-8PoE-4GSFP-T	12-port full Gigabit managed Ethernet switch, 8 10/100/1000BaseT(X) PoE/PoE+ ports with 4 100/1000BaseSFP slots, -40 to 75°C operating temperature	2.878,00 €	2~4W
EDS-G516E-4GSFP	16-port full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 4 Gigabit SFP slots, -10 to 60°C operating temperature	2.611,00 €	2~4W
EDS-G516E-4GSFP-T	16-port full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 4 Gigabit SFP slots, -40 to 75°C operating temperature	2.791,00 €	2~4W
EDS-P206A-4PoE	Unmanaged Ethernet switch with 2 10/100BaseT(X) ports,4 PoE ports, -10 to 60°C operating temperature	507,00 €	2~4W
EDS-P206A-4PoE-MM-SC	Unmanaged Ethernet switch with 4 PoE ports, 2 100BaseFX multi-mode ports with SC connectors, -10 to 60°C operating temperature	742,00 €	4~8W
EDS-P206A-4PoE-MM-SC-T	Unmanaged Ethernet switch with 4 PoE ports, 2 100BaseFX multi-mode ports with SC connectors, -40 to 75°C operating temperature	841,00 €	4~8W
	, . . .		

I EDS-PZUNA-4POE-IVIIVI-S I I	Unmanaged Ethernet switch with 4 PoE ports, 2 100BaseFX multi-mode ports with ST connectorss, -10 to 60°C operating temperature	742,00 €	4~8W
EDS-P206A-4PoE-MM-ST-T	Unmanaged Ethernet switch with 4 PoE ports, 2 100BaseFX multi-mode ports with ST connectorss, -40 to	841,00 €	4~8W
	75°C operating temperature Unmanaged Ethernet switch with 1 10/100BaseT(X) ports, 4 PoE ports, and 1 100BaseFX multi-mode port	·	
EDS-P206A-4P0E-M-SC	with SC connector, -10 to 60°C operating temperature	615,00 €	4~8W
1 EU3-P200A-4P0E-W-3C-1 1	Unmanaged Ethernet switch with 1 10/100BaseT(X) ports, 4 PoE ports, 1 100BaseFX multi-mode port with SC connector, -40 to 75°C operating temperature	712,00 €	4~8W
FDS-P206A-4PoF-M-ST	Unmanaged Ethernet switch with 1 10/100BaseT(X) ports, 4 PoE ports, 1 100BaseFX multi-mode port with ST connectors, -10 to 60°C operating temperature	615,00 €	4~8W
FDS-P206A-4PoF-M-ST-T	Unmanaged Ethernet switch with 1 10/100BaseT(X) ports, 4 PoE ports, 1 100BaseFX multi-mode port with ST connectors, -40 to 75°C operating temperature	712,00 €	4~8W
EDS-P206A-4PoE-S-SC	Unmanaged Ethernet switch with 1 10/100BaseT(X) ports, 4 PoE ports, 1 100BaseFX single-mode port with	849,00 €	4~8W
FDS-P206A-4PoF-S-SC-T	SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 1 10/100BaseT(X) ports, 4 PoE ports, 1 100BaseFX single-mode port with	930,00 €	4~8W
EDS-P206A-4PoE-SS-SC	SC connector, -40 to 75°C operating temperature Unmanaged Ethernet switch with 1 10/100BaseT(X) ports, 4 PoE ports, and 2 100BaseFX single-mode ports	1.061,00 €	4~8W
FDS-P206A-4PoF-SS-SC-T	with SC connector, -10 to 60°C operating temperature Unmanaged Ethernet switch with 4 PoE ports, 2 100BaseFX single-mode ports with SC connector, -40 to	1.179,00 €	4~8W
	75°C operating temperature Unmanaged Ethernet switch with 2 10/100BaseT(X) ports, 4 PoE ports, -40 to 75°C operating temperature	597,00 €	2~4W
	Managed Ethernet switch with 4 PoE+/60W 10/100BaseT(X) ports, 2 combo 10/100/1000BaseT(X) or	•	
2GTXSFP	100/1000BaseSFP ports, dual 12/24/48 VDC power inputs, -10 to 60°C operating temperature	1.657,00 €	2~4W
2GTXSFP-T	Managed Ethernet switch with 4 PoE+/60W 10/100BaseT(X) ports, 2 combo 10/100/1000BaseT(X) or 100/1000BaseSFP ports, dual 12/24/48 VDC power inputs, -40 to 75°C operating temperature	1.822,00 €	2~4W
EDS-P510	Managed Gigabit Ethernet switch with 3 10/100BaseT(X) ports, 4 PoE 10/100BaseT(X) ports, 3 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slots for adding SFP-1G/1FE Series Gigabit/Fast Ethernet modules, 0 to 60°C operating temperature	1.895,00 €	4~8W
EDS-P510A-8PoE- 2GTXSFP	Managed Gigabit Ethernet switch with 8 PoE/PoE+ 10/100BaseT(X) ports, 2 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slots for adding SFP-1G/1FE Series Gigabit/Fast Ethernet modules, 0 to 60°C operating temperature	2.117,00 €	2~4W
FDS-P510A-8PoF-	Managed Gigabit Ethernet switch with 8 PoE/PoE+ 10/100BaseT(X) ports, 2 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slots for adding SFP-1G/1FE Series Gigabit/Fast Ethernet modules, -40 to 75°C operating temperature	2.342,00 €	2~4W
EDS-P510-T	Managed Gigabit Ethernet switch with 3 10/100BaseT(X) ports, 4 PoE 10/100BaseT(X) ports, 3 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slots for adding SFP-1G/1FE Series Gigabit/Fast Ethernet modules, -40 to 75°C operating temperature	2.090,00 €	4~8W
	Embedded managed Ethernet switch module with 4 10/100BaseT(X) ports, -40 to 75°C operating temperature	328,00 €	2~4W
I EOM-104 20PCS	Embedded managed Ethernet switch module with 4 10/100BaseT(X) ports, 20 pcs, -40 to 75°C operating temperature	6.476,00 €	8~12W
EOM-104 Evaluation Kit	Evaluation kit with an EOM-104 switch module and evaluation board with 4 10/100BaseT(X) ports for testing and application development	434,00 €	8~12W
	Embedded managed Ethernet switch module with 2 10/100BaseT(X) and 2 100BaseFX ports, -40 to 75°C	380,00 €	8~12W
1 FOM-104-FO 20PGS 1	operating temperature Embedded managed Ethernet switch module with 2 10/100BaseT(X) and 2 100BaseFX ports, -40 to 75°C	7.555,00 €	8~12W
	operating temperature, 20 pcs package Evaluation kit with an EOM-104-FO switch module and evaluation board with 2 10/100BaseT(X) ports, 2	865,00 €	8~12W
	100BaseFX multi-mode ports with SC connector for testing and application development IEC 62439-3 managed redundancy module with 3 SGMII pinouts reserved for 2 IEC 62439-3 ports and 1	805,00 €	8 12VV
EOM-G103-PHR-PTP	standard Ethernet port, with an extra 1 SGMII reserved for Ethernet console connection, 3.3 V operating power input voltage, -40 to 85°C operating temperature	1.244,00 €	8~12W
EOM-G103-PHR-PTP-ST	IEC 62439-3 managed redundancy module with 3 SGMII pinouts reserved for 2 IEC 62439-3 ports, 1 standard Ethernet port, an evaluation board with 3 10/100/1000BaseT(X) and 100/1000BaseSFP slot combo ports for testing and application development, -40 to 85°C operating temperature	1.817,00 €	8~12W
	12.1-inch flat-panel fanless industrial computer with Intel® Celeron® 6305E processor, 1200-nit PCAP touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 100 to 240 VAC power input, IP66 (front), IP42 (rear), -40 to 70°C operating temperature	6.628,00 €	24~28W
	12.1-inch flat-panel fanless industrial computer with Intel® Celeron® 6305E processor, 1200-nit PCAP touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 9 to 36 VDC power input, IP66	6.628,00 €	24~28W
	(front), IP42 (rear), -40 to 70°C operating temperature 12.1-inch flat-panel fanless industrial computer with Intel® Core™ i3-1115G4E processor, 1200-nit PCAP touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 100 to 240 VAC power input, IP66 (front), IP42 (rear), 40 to 70°C operating temperature.	7.159,00 €	24~28W
1	(front), IP42 (rear), -40 to 70°C operating temperature		24~2014
EXPC-F2120W-TL3-DC	12.1-inch flat-panel fanless industrial computer with Intel® Core™ i3-1115G4E processor, 1200-nit PCAP touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 9 to 36 VDC power input, IP66 (front), IP42 (rear), -40 to 70°C operating temperature	7.159,00 €	24~28W
EXPC-F2120W-TL3-DC EXPC-F2120W-TL7-AC	touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 9 to 36 VDC power input, IP66 (front), IP42 (rear), -40 to 70°C operating temperature 12.1-inch flat-panel fanless industrial computer with Intel® Core™ i7-1185G7E processor, 1200-nit PCAP touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 100 to 240 VAC power input, IP66	7.159,00 € 8.484,00 €	24~28W
EXPC-F2120W-TL3-DC EXPC-F2120W-TL7-AC EXPC-F2120W-TL7-DC	touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 9 to 36 VDC power input, IP66 (front), IP42 (rear), -40 to 70°C operating temperature 12.1-inch flat-panel fanless industrial computer with Intel® Core™ i7-1185G7E processor, 1200-nit PCAP	·	

EXPC-P219W-TL-AC EXPC-P219W-T				
EXPC-P216W-TL-Sca Expression Expression	EXPC-F2150W-TL3-DC	touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 9 to 36 VDC power input, IP66	7.821,00 €	24~28W
EXPC-P2160W-TL-50	EXPC-F2150W-TL5-AC	15.6-inch flat-panel fanless industrial computer with Intel® Core™ i5-1145G7E processor, 1200-nit PCAP touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 100 to 240 VAC power input, IP66	8.617,00 €	24~28W
2890.00 24728W 177-AC confirmed and ports, 3 serial ports, 1 V/As port. 1 Display/ort. 10 to 240 VAC power input, IPS 177-AC 1	EXPC-F2150W-TL5-DC	15.6-inch flat-panel fanless industrial computer with Intel® Core™ i5-1145G7E processor, 1200-nit PCAP touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 9 to 36 VDC power input, IP66	8.484,00 €	24~28W
SERPC-P2150W-TLP-DC countscreen, 4 Ethernes ports, 3 senal ports, 1 ViCA port, 1 Displaybrorf, 9 to 36 VOC powerIngtut, IPSE (tront), IPSE (stront), I	EXPC-F2150W-TL7-AC	touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 100 to 240 VAC power input, IP66	9.280,00 €	24~28W
App.	EXPC-F2150W-TL7-DC	touchscreen, 4 Ethernet ports, 3 serial ports, 1 VGA port, 1 DisplayPort, 9 to 36 VDC power input, IP66	9.280,00 €	24~28W
ICF-1150I-M-SC-12X	GPS Antenna Package		126,00 €	16~20W
ICF-1150-M-SC-EX ICF-11	HDR-60-24		86,00 €	8~12W
ICF-1150I-M-SC-IEX Industrial RS-232/42/2/48 to multi-mode fiber converter, SC connector, 2 kV isolation, IECEs, 0 to 60°C 4°8W ICF-1150I-M-SC-T Industrial RS-232/42/2/48 to multi-mode fiber converter, SC connector, 2 kV isolation, 40 to 85°C 4°8W ICF-1150I-M-SC-T-IEX Industrial RS-232/42/2/48 to multi-mode fiber converter, SC connector, 2 kV isolation, 40 to 85°C 4°8W ICF-1150I-M-SC-T-IEX Industrial RS-232/42/2/48 to multi-mode fiber converter, SC connector, 2 kV isolation, 0 to 60°C operating temperature ICF-1150I-M-ST-IEX Industrial RS-232/42/48 to multi-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature ICF-1150I-M-ST-IEX Industrial RS-232/42/43 to multi-mode fiber converter, ST connector, 2 kV isolation, 1 ECEs, 0 to 60°C 576,00 € 8-12W ICF-1150I-M-ST-IEX Industrial RS-232/42/43 to multi-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C operating temperature ICF-1150I-M-ST-IEX Industrial RS-232/42/43 to multi-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C operating temperature ICF-1150I-S-SC Industrial RS-232/42/45 to single-mode fiber converter, ST connector, 2 kV isolation, 1 ECEs, 0 to 60°C 4°8W Industrial RS-232/42/45 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature ICF-1150I-S-SC-IEX Industrial RS-232/42/45 to single-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C 1,014,00 € 4°8W ICF-1150I-S-SC-T-IEX Industrial RS-232/42/45 to single-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C 1,297,00 € 8-12W Industrial RS-232/42/45 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature Industrial RS-232/42/45 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature Industrial RS-232/42/42/45 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature Industrial RS-232/42/42/45 to multi-mode fiber conver	ICF-1150I-M-SC		498,00 €	8~12W
ICF-1150I-M-SC-T4EX Operating RS-232/42/23/485 to multi-mode fiber converter, SC connector, 2 kV isolation, 40 to 85°C 4*8W Section Producting RS-232/42/23/485 to multi-mode fiber converter, SC connector, 2 kV isolation, IECEx, 40 to 85°C 748,00 € 8*12W Operating Repeature Operating Repeature Operating RS-232/42/23/485 to multi-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature Operating RS-232/42/23/485 to multi-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature Operating Repeature Operating RS-232/42/24/345 to multi-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C operating RS-232/42/24/345 to multi-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C operating RS-232/42/24/345 to multi-mode fiber converter, ST connector, 2 kV isolation, 16 to 80°C operating RS-232/42/24/345 to single-mode fiber converter, SC connector, 2 kV isolation, 16 to 80°C operating RS-232/42/24/345 to single-mode fiber converter, SC connector, 2 kV isolation, 40 to 85°C operating RS-232/42/24/345 to single-mode fiber converter, SC connector, 2 kV isolation, 40 to 85°C 1,014,00 to 90°C operating RS-232/42/24/345 to single-mode fiber converter, SC connector, 2 kV isolation, 40 to 85°C 1,297,00 to 90°C operating REPEATURE PRODUCT 1,014,00 to 90°C operating RS-232/42/34/345 to single-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C 1,297,00 to 90°C operating REPEATURE PRODUCT 1,014,00 to 90°C operating RS-232/42/34/345 to single-mode fiber converter, ST connector, 2 kV isolation, 10 to 80°C operating RS-232/42/34/345 to single-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C 1,297,00 to 90°C operating REPEATURE PRODUCT 1,00 to 90°C operating REPEATURE PRODUCT 1,00 to 90°C operating REPEATURE	ICF-1150I-M-SC-IEX		576,00 €	8~12W
ICF-1150I-M-ST ICF-	ICF-1150I-M-SC-T		652,00 €	4~8W
ICF-1150I-M-ST-IE ICF-1150I-M-ST-EX ICF-1150I-M-ST-EX ICF-1150I-M-ST-EX ICF-1150I-M-ST-EX ICF-1150I-M-ST-EX ICF-1150I-M-ST-EX ICF-1150I-M-ST-EX ICF-1150I-M-ST-EX ICF-1150I-M-ST-T-IEX ICF-1150I-M-SC-T-IEX ICF-1	ICF-1150I-M-SC-T-IEX		748,00 €	8~12W
ICF-1150I-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 2 kV isolation, IECEx, 0 to 60°C perating temperature industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 2 kV isolation, IECEx, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, 0 to 60°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C perating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature indu	ICF-1150I-M-ST	Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating	498,00 €	4~8W
ICF-1150I-M-ST-T-IEX ICF-1150I-M-ST-T-IEX ICF-1150I-M-ST-T-IEX ICF-1150I-M-ST-T-IEX ICF-1150I-M-ST-T-IEX ICF-1150I-M-ST-T-IEX ICF-1150I-M-ST-T-IEX ICF-1150I-M-ST-T-IEX ICF-1150I-S-SC-IEX ICF-1150I-S-ST-IEX ICF-1150I-S-SC-IEX Industrial RS-232/422/485 to implie-mode fiber converter, SC connector, ICCEX, 40 to 85°C operating temperature ICF-1150I-S-SC-IEX ICF-1150I-S-SC-IEX Industrial RS-232/422/485 to implie-mode fiber converter, SC connector, ICCEX, 40 to 85°C operating temperature ICF-1150I-S-SC-IEX Industrial RS-232/422/485 to implie-mod	ICF-1150I-M-ST-IEX	Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 2 kV isolation, IECEx, 0 to 60°C	576,00 €	8~12W
ICF-1150I-M-ST-T-IEX ICF-1150I-M-SC-IEX ICF-1150I-S-SC-IEX Industrial RS-232I-Y22I-X85 to single-mode fiber converter, ST connector, 2 kV isolation, IECEX, -40 to 85°C ICF-1150II-S-III-III-III-III-III-III-III-III-II	ICF-1150I-M-ST-T	Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C operating	652,00 €	2~4W
ICF-1150I-S-SC industrial RS-232/42/485 to single-mode fiber converter, SC connector, 2 kV isolation, 0 to 60°C operating temperature industrial RS-232/42/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, 0 to 60°C industrial RS-232/42/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, 0 to 60°C operating temperature operating	ICF-1150I-M-ST-T-IEX	Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 2 kV isolation, IECEx, -40 to 85°C	748,00 €	8~12W
Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, 0 to 60°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, -40 to 85°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, -40 to 85°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, -40 to 85°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, 0 to 60°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C parating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, -40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 10 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 10 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C oper	ICF-1150I-S-SC	Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, 0 to 60°C operating	884,00 €	4~8W
Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, -40 to 85°C ICF-1150I-S-SC-T-IEX ICF-1150I-S-SC-T-IEX ICF-1150I-S-ST-IEX ICF-1150I-S-ST-IEX Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, ICECx, -40 to 85°C ICF-1150I-S-ST-IEX ICF-1150I-S-ST-IEX Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, 0 to 60°C Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C ICF-1150I-S-ST-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, -40 to 85°C Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-M-SC-I Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature ICF-1150-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 1ECEx, 0 to 60°C operating temperature ICF-1150-M-SC-C-I Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, -40 to 85°C operati	ICF-1150I-S-SC-IEX	Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, 0 to 60°C	1.014,00 €	4~8W
operating temperature ICF-1150I-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, -40 to 85°C ICF-1150I-S-ST-IEX ICF-1150I-S-ST-IEX Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, 0 to 60°C Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, 0 to 60°C Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, 40 to 85°C Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, -40 to 85°C Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 1 ECEx, 0 to 60°C operating temperature ICF-1150-M-SC-T Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temp	ICF-1150I-S-SC-T	Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, -40 to 85°C	1.136.00 €	4~8W
ICF-1150I-S-ST industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, iECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C 1.136,00 € 4-8W operating temperature industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, iECEx, -40 to 85°C 1.136,00 € 4-8W industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, iECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, -40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, iECEx, -40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, iECEx, -40 to 85°C operating industrial RS-232/422/485 to multi-mode fiber converter, ST connector, iECEx, -40 to 85°C operating industrial RS-232/422/485 to multi-mode fiber converter, ST connector, iECEx, -40 to 85°C operating industrial RS-232/422/485 to multi-mode fiber converter, ST connector, iECEx, -40 to 85°C operating industrial RS-232/422/485 to multi-mode fiber converter, ST connector, iECEx, -40 to 85°C operating industrial RS-232/422/485 to single-mode fiber converter, SC connector, iECEx, -40 to 85°C operating industrial RS-232/422/485 to single-mode fiber converter, SC connector, iECEx, -40 to 60°C operating industrial RS-232/422/485 to single-mode fiber converter, SC connector, iECEx, -40 to 60°C operating industrial RS-232/422/485 to single-mode fiber converter, S	ICF-1150I-S-SC-T-IEX	Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 2 kV isolation, IECEx, -40 to 85°C	·	
ICF-1150I-S-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 2 kV isolation, IECEx, 0 to 60°C perating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 2 kV isolation, -40 to 85°C perating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 40 to 85°C operating temperature industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature industrial RS-232/422/485 to single-mode fiber converter, SC connector, 40 to 85°C operating temperature industrial RS-232/422/485 to single-mode fiber conver		Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, 0 to 60°C operating		
ICF-1150I-S-ST-T Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, -40 to 85°C operating temperature Industrial RS-232/422/485 to single-mode fiber converter, ST connector, 2 kV isolation, IECEx, -40 to 85°C 1.297,00 6 8~12W ICF-1150I-S-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature 386,00 € 4~8W ICF-1150I-M-SC-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature 443,00 € 8~12W ICF-1150I-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 498,00 € 4~8W ICF-1150I-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 498,00 € 4~8W ICF-1150I-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature 443,00 € 8~12W ICF-1150I-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, -40 to 85°C operating temperature 443,00 € 8~12W ICF-1150I-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, -40 to 85°C operating temperature 443,00 € 8~12W ICF-1150I-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, -40 to 85°C operating temperature 498,00 € 4~8W ICF-1150I-M-ST-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature 576,00 € 8~12W ICF-1150I-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 673,00 € 8~12W Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 176,00 € 8~12W Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 176,00 € 8~12W Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85		'	,	
ICF-1150-N-SC-T-IEX industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 2 kV isolation, IECEx, -40 to 85°C operating temperature ICF-1150-M-SC-II industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-M-SC-II industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-M-SC-T industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature ICF-1150-M-SC-T-IEX industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature ICF-1150-M-ST-IEX industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-M-ST-IEX industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-IEX industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 1ECEx, 0 to 60°C operating temperature ICF-1150-M-ST-T-IEX industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 1ECEx, -40 to 85°C operating temperature ICF-1150-S-SC-C industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, -40 to 85°C operating temperature ICF-1150-S-SC-T industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx		· · · ·		
operating temperature Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 0 to 60°C operating temperature Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-M-SC-T Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, 1ECEx, -40 to 85°C operating temperature ICF-1150-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 1ECEx, 0 to 60°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 40 to 85°C operating temperature ICF-1150-S-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, -40 to 85°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 1ECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 40 to 85°C operating temperature 884,00 € 4~8W ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 40 to 85°C operating temperature 884,00 € 4~8W		· · · · ·	·	
ICF-1150-M-SC-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-M-SC-T Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, 0 to 60°C operating temperature ICF-1150-M-ST-T Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, -40 to 85°C operating temperature ICF-1150-S-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature 884,00 € 4~8W ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 884,00 € 8~12W			·	
temperature ICF-1150-M-SC-T Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, 0 to 60°C operating temperature ICF-1150-M-ST-T Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-S-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature RS-12W ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature RS-12W			,	
ICF-1150-M-SC-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature ICF-1150-M-ST Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, 0 to 60°C operating temperature ICF-1150-M-ST-T Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-S-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX	ICF-1150-M-SC-IEX		443,00 €	8~12W
temperature ICF-1150-M-ST Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, 0 to 60°C operating temperature ICF-1150-M-ST-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, 0 to 60°C operating temperature ICF-1150-M-ST-T Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, -40 to 85°C operating temperature ICF-1150-S-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX	ICF-1150-M-SC-T		498,00 €	4~8W
Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, 0 to 60°C operating temperature ICF-1150-M-ST-T Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, -40 to 85°C operating temperature ICF-1150-S-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 1.014,00 € 8~12W	ICF-1150-M-SC-T-IEX		576,00 €	8~12W
temperature ICF-1150-M-ST-T Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, -40 to 85°C operating temperature ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, -40 to 85°C operating temperature ICF-1150-S-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 1.014,00 € 8~12W 1.014,00 € 8~12W	ICF-1150-M-ST		386,00 €	4~8W
ICF-1150-M-ST-T-IEX Industrial RS-232/422/485 to multi-mode fiber converter, ST connector, IECEx, -40 to 85°C operating temperature ICF-1150-S-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 1.014,00 € 8~12W	ICF-1150-M-ST-IEX		443,00 €	8~12W
ICF-1150-N-SC Industrial RS-232/422/485 to single-mode fiber converter, SC connector, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 1.014,00 € 8~12W	ICF-1150-M-ST-T		498,00 €	4~8W
Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, 0 to 60°C operating temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 1.014,00 € 8~12W	ICF-1150-M-ST-T-IEX	•	576,00 €	8~12W
temperature ICF-1150-S-SC-T Industrial RS-232/422/485 to single-mode fiber converter, SC connector, -40 to 85°C operating temperature ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 1.014,00 € 8~12W	ICF-1150-S-SC		673,00 €	2~4W
ICF-1150-S-SC-T-IEX Industrial RS-232/422/485 to single-mode fiber converter, SC connector, IECEx, -40 to 85°C operating temperature 1.014,00 € 8~12W	ICF-1150-S-SC-IEX		776,00 €	8~12W
1.014,00 € 8*12W temperature	ICF-1150-S-SC-T	·	884,00 €	4~8W
	ICF-1150-S-SC-T-IEX		1.014,00 €	8~12W
<u>. </u>	ICF-1150-S-ST	·	673,00 €	4~8W

ICF-1150-S-ST-T ICF-1150-S-ST-T-IEX ICF-1170I-M-ST	Industrial RS-232/422/485 to single-mode fiber converter, ST connector, IECEx, 0 to 60°C operating temperature Industrial RS-232/422/485 to single-mode fiber converter, ST connector, -40 to 85°C operating temperature Industrial RS-232/422/485 to single-mode fiber converter, ST connector, IECEx, -40 to 85°C operating	776,00 € 884,00 €	8~12W 4~8W
ICF-1150-S-ST-T-IEX		884,00 €	4~8W
ICF-1150-S-ST-T-IEX	Industrial RS-232/422/485 to single-mode fiber converter, ST connector, IECEx, -40 to 85°C operating		
	temperature	1.014,00 €	8~12W
	CANbus to fiber converter, multi-mode, ST connector, 0 to 60°C operating temperature	498,00 €	4~8W
		576,00 €	4~8W
	CANbus to fiber converter, multi-mode, ST connector, -40 to 85°C operating temperature		
ICF-1171I-M-ST	Industrial CAN-to-fiber converter for distance extension, ST multi-mode	534,00 €	8~12W
ICF-1171I-M-ST-T	Industrial CAN-to-fiber converter for distance extension, ST multi-mode, -40 to 75°C	611,00 €	12~16W
ICF-1171I-S-ST	Industrial CAN-to-fiber converter for distance extension, ST single-mode	692,00 €	4~8W
ICF-1171I-S-ST-T		795,00 €	12~16W
	Industrial CAN-to-fiber converter for distance extension, ST single-mode, -40 to 75°C		
ICF-1180I-M-ST	PROFIBUS to fiber converter, multi-mode, ST connector, 0 to 60°C operating temperature	697,00 €	2~4W
ICF-1180I-M-ST-T	PROFIBUS to fiber converter, multi-mode, ST connector, -40 to 75°C operating temperature	800,00 €	4~8W
ICF-1180I-S-ST	PROFIBUS to fiber converter, single-mode, ST connector, 0 to 60°C operating temperature	1.210,00 €	
	PROFIBUS to fiber converter, single-mode, ST connector, -40 to 75°C operating temperature	1.315,00 €	
			4014/
	PROFIBUS to fiber converter, multi-mode, 2 ST connectors, 0 to 60°C operating temperature	1.075,00 €	4~8W
ICF-1280I-M-ST-T	PROFIBUS to fiber converter, multi-mode, 2 ST connectors, -40 to 75°C operating temperature	1.225,00 €	8~12W
ICF-1280I-S-ST	PROFIBUS to fiber converter, single-mode, 2 ST connectors, 0 to 60°C operating temperature	1.851,00 €	
ICF-1280I-S-ST-T	PROFIBUS to fiber converter, single-mode, 2 ST connectors, -40 to 75°C operating temperature	1.998,00 €	
ICS-G7526A-20GSFP-2XG- HV-HV-T	Layer 2 full Gigabit managed Ethernet switch with 20 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	13.715,00 €	8~12W
•	Layer 2 full Gigabit managed Ethernet switch with 20 $10/100/1000$ BaseT(X) ports, 4 $10/100/1000$ BaseT(X) or $100/1000$ BaseSFP slot combo ports, 2 10 GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75° C operating temperature	13.715,00 €	12~16W
ICS-G7526A-8GSFP-2XG- HV-HV-T	Layer 2 full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 8 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	13.715,00 €	12~16W
ICS-G7528A-20GSFP-4XG- HV-HV-T	Layer 2 full Gigabit managed Ethernet switch with 20 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 4 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	17.129,00 €	8~12W
ICS-G7528A-4XG-HV-HV-T	Layer 2 full Gigabit managed Ethernet switch with 20 $10/100/1000$ BaseT(X) ports, 4 $10/100/1000$ BaseT(X) or $100/1000$ BaseSFP slot combo ports, 4 10 GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	17.129,00 €	12~16W
ICS-G7528A-8GSFP-4XG- HV-HV-T	Layer 2 full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 8 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 4 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	17.129,00 €	12~16W
ICS-G7748A-HV-HV	Full Gigabit modular managed Ethernet switch system with 12 slots for 4-port Gigabit Ethernet interface modules, 2 isolated power supplies (85 to 264 VAC), for a total of up to 48G ports, -10 to 60°C operating temperature	15.078,00 €	8~12W
ICS-G7750A-2XG-HV-HV	Full Gigabit modular managed Ethernet switch system with 2 10GbE SFP+ slots, 12 slots for 4-port Gigabit Ethernet interface modules, 2 isolated power supplies (85 to 264 VAC), for a total of up to 48G + 2 10GbE ports, -10 to 60°C operating temperature	20.109,00 €	8~12W
ICS-G7752A-4XG-HV-HV	Full Gigabit modular managed Ethernet switch system with 4 10GbE SFP+ slots, 12 slots for 4-port Gigabit Ethernet interface modules, 2 isolated power supplies (85 to 264 VAC), for a total of up to 48G + 4 10GbE ports, -10 to 60°C operating temperature	25.142,00 €	8~12W
HV-HV-T	Layer 3 full Gigabit managed Ethernet switch with 20 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	14.889,00 €	8~12W
ICS-G7826A-2XG-HV-HV-T	Layer 3 full Gigabit managed Ethernet switch with 20 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	14.889,00 €	12~16W
HV-HV-T	Layer 3 full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 8 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	14.889,00 €	4~8W
ICS-G7828A-20GSFP-4XG- HV-HV-T	Layer 3 full Gigabit managed Ethernet switch with 20 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 4 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	18.336,00 €	4~8W
ICS-G7828A-4XG-HV-HV-T	Layer 3 full Gigabit managed Ethernet switch with 20 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 4 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	18.336,00 €	4~8W
HV-HV-T	Layer 3 Full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 8 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 4 10GbE SFP+ slots, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	18.336,00 €	4~8W
ICS-G7848A-HV-HV	Layer 3 full Gigabit modular managed Ethernet switch system with 12 slots for 4-port Gigabit Ethernet interface modules, 2 isolated power supplies (85 to 264 VAC), for a total of up to 48G ports, 0 to 60°C operating temperature	16.799,00 €	4~8W
ICS-G7850A-2XG-HV-HV	Layer 3 full Gigabit modular managed Ethernet switch system with 2 10GbE SFP+ slots, 12 slots for 4-port Gigabit Ethernet interface modules, 2 isolated power supplies (85 to 264 VAC), for a total of up to 48G + 2 10GbE ports, 0 to 60°C operating temperature	21.830,00 €	12~16W
	Layer 3 full Gigabit modular managed Ethernet switch system with 4 10GbE SFP+ slots, 12 slots for 4-port Gigabit Ethernet interface modules, 2 isolated power supplies (85 to 264 VAC), for a total of up to 48G + 4	26.864,00 €	4~8W
ICS-G7852A-4XG-HV-HV	10GbE ports, 0 to 60°C operating temperature		

IKS-6726A-2GTXSFP-24-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 1 isolated power supply (24 VDC), -40 to 75°C operating temperature	2.133,00 €	4~8W
IKS-6726A-2GTXSFP-48- 48-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 2 isolated power supplies (48 VDC), -40 to 75°C operating temperature	2.539,00 €	8~12W
IKS-6726A-2GTXSFP-48-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or	2.133,00 €	8~12W
IKS-6726A-2GTXSFP-HV- HV-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	2.027,00 €	2~4W
IKS-6726A-2GTXSFP-HV-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, and 2 slots for Fast Ethernet modules, front cabling, 1 isolated power supply (85 to 264 VAC), -40 to 75°C operating temperature	1.642,00 €	2~4W
IKS-6728A-4GTXSFP-24- 24-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 2 isolated power supplies (24 VDC), -40 to 75°C operating temperature	2.950,00 €	12~16W
IKS-6728A-4GTXSFP-24-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 1 isolated power supply (24 VDC), -40 to 75°C operating temperature	2.550,00 €	4~8W
IKS-6728A-4GTXSFP-48- 48-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 2 isolated power supplies (48 VDC), -40 to 75°C operating temperature	2.950,00 €	8~12W
IKS-6728A-4GTXSFP-48-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 1 isolated power supply (48 VDC), -40 to 75°C operating temperature	2.550,00 €	8~12W
IKS-6728A-4GTXSFP-HV- HV-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	2.478,00 €	2~4W
IKS-6728A-4GTXSFP-HV-T	Modular managed Ethernet switch with 8 10/100BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP combo ports, 2 slots for Fast Ethernet modules, front cabling, 1 isolated power supply (85 to 264 VAC), -40 to 75°C operating temperature	2.061,00 €	4~8W
IKS-6728A-8PoE-4GTXSFP- 48-48-T	Modular managed rackmount Ethernet PoE+ switch with 8 built-in 10/100BaseT(X) PoE+ ports, 4 Gigabit Copper/SFP combo ports, 2 slots for Fast Ethernet PoE+ modules. Support for up to 24+4G ports with 8 built-in PoE+ ports and up to 24 PoE+ ports, 2 isolated power supplies (48 VDC), -40 to 75°C operating temperature	4.090,00 €	4~8W
IKS-6728A-8PoE-4GTXSFP- 48-T	Modular managed rackmount Ethernet PoE+ switch with 8 built-in 10/100BaseT(X) PoE+ ports, 4 Gigabit Copper/SFP combo ports, 2 slots for Fast Ethernet PoE+ modules. Support for up to 24+4G ports with 8 built-in PoE+ ports and up to 24 PoE+ ports, 1 isolated power supply (48 VDC), -40 to 75°C operating temperature	3.639,00 €	4~8W
IKS-6728A-8PoE-4GTXSFP HV-HV-T	Modular managed rackmount Ethernet PoE+ switch with 8 built-in 10/100BaseT(X) PoE+ ports, 4 Gigabit Copper/SFP combo ports, 2 slots for Fast Ethernet PoE+ modules. Support for up to 24+4G ports with 8 built-in PoE+ ports and up to 24 PoE+ ports, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	3.536,00 €	4~8W
IKS-6728A-8PoE-4GTXSFP HV-T	Modular managed rackmount Ethernet PoE+ switch with 8 built-in 10/100BaseT(X) PoE+ ports, 4 Gigabit Copper/SFP combo ports, 2 slots for Fast Ethernet PoE+ modules. Support for up to 24+4G ports with 8 built-in PoE+ ports and up to 24 PoE+ ports, 1 isolated power supply (85 to 264 VAC), -40 to 75°C operating temperature	3.104,00 €	4~8W
IKS-G6524A-20GSFP- 4GTXSFP-HV-HV	Layer 2 full Gigabit managed Ethernet switch with 20 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), 0 to 60°C operating temperature	5.517,00 €	4~8W
IKS-G6524A-20GSFP- 4GTXSFP-HV-HV-T	Layer 2 full Gigabit managed Ethernet switch with 20 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	6.007,00 €	4~8W
IKS-G6524A-4GTXSFP-HV- HV	Layer 2 full Gigabit managed Ethernet switch with 20 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), 0 to 60°C operating temperature	5.517,00 €	2~4W
IKS-G6524A-4GTXSFP-HV- HV-T	Layer 2 full Gigabit managed Ethernet switch with 20 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	6.007,00 €	4~8W
IKS-G6524A-8GSFP- 4GTXSFP-HV-HV	Layer 2 full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 8 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), 0 to 60°C operating temperature	5.517,00 €	4~8W
IKS-G6524A-8GSFP- 4GTXSFP-HV-HV-T	Layer 2 full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 8 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	6.007,00 €	4~8W
IKS-G6824A-20GSFP- 4GTXSFP-HV-HV	Layer 3 full Gigabit managed Ethernet switch with 20 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), 0 to 60°C operating temperature	7.571,00 €	4~8W
IKS-G6824A-20GSFP- 4GTXSFP-HV-HV-T	Layer 3 full Gigabit managed Ethernet switch with 20 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	8.029,00 €	12~16W
IKS-G6824A-4GTXSFP-HV- HV	Layer 3 full Gigabit managed Ethernet switch with 20 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), 0 to 60°C operating	7.571,00 €	4~8W

IKS-G6824A-4GTXSFP-HV- HV-T	Layer 3 full Gigabit managed Ethernet switch with 20 10/100/1000BaseT(X) ports, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	8.029,00 €	4~8W
IKS-G6824A-8GSFP- 4GTXSFP-HV-HV	Layer 3 full Gigabit managed Ethernet switch with 12 $10/100/1000$ BaseT(X) ports, 8 $100/1000$ BaseSFP slots, 4 $10/100/1000$ BaseT(X) or $100/1000$ BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), 0 to 60° C operating temperature	7.571,00 €	4~8W
IKS-G6824A-8GSFP- 4GTXSFP-HV-HV-T	Layer 3 full Gigabit managed Ethernet switch with 12 10/100/1000BaseT(X) ports, 8 100/1000BaseSFP slots, 4 10/100/1000BaseT(X) or 100/1000BaseSFP slot combo ports, 2 isolated power supplies (85 to 264 VAC), -40 to 75°C operating temperature	8.029,00 €	4~8W
IM-6700A-2MSC4TX	Fast Ethernet module with 2 multi-mode 100BaseFX ports with SC connector, 4 10/100BaseT(X) ports	432,00 €	4~8W
IM-6700A-2MST4TX	Fast Ethernet module with 2 multi-mode 100BaseFX ports with ST connectors, 4 10/100BaseT(X) ports	432,00 €	8~12W
IM-6700A-2SSC4TX	Fast Ethernet module with 2 single-mode 100BaseFX ports with SC connector, 4 10/100BaseT(X) ports	689,00 €	4~8W
IM-6700A-4MSC2TX	Fast Ethernet module with 4 multi-mode 100BaseFX ports with SC connector, 2 10/100BaseT(X) ports	606,00 €	4~8W
IM-6700A-4MST2TX IM-6700A-4SSC2TX	Fast Ethernet module with 4 multi-mode 100BaseFX ports with ST connectors, 2 10/100BaseT(X) ports Fast Ethernet module with 4 single-mode 100BaseFX ports with SC connectors, 2 10/100BaseT(X) ports	606,00 € 1.105,00 €	8~12W 2~4W
IM-6700A-6MSC	Fast Ethernet module with 6 multi-mode 100BaseFX ports with SC connectors	772,00 €	4~8W
IM-6700A-6MST	Fast Ethernet module with 6 multi-mode 100BaseFX ports with ST connectors	772,00 €	4~8W
IM-6700A-6SSC	Fast Ethernet module with 6 single-mode 100BaseFX ports with SC connectors	1.537,00 €	4~8W
IM-6700A-8PoE	Fast Ethernet PoE+ module with 8 100BaseT(X) PoE/PoE+ ports (for IKS-6728A-8PoE Series only)	764,00 €	2~4W
IM-6700A-8SFP	Fast Ethernet module with 8 100BaseSFP slots	515,00 €	2~4W
IM-6700A-8TX	Fast Ethernet module with 8 10/100T(X) ports	230,00 €	2~4W
IMC-101G	Industrial 10/100/1000BaseT(X) to 1000BaseSX/LX/LHX/ZX media converter, 0 to 60°C operating temperature	608,00 €	2~4W
IMC-101G-IEX	Industrial 10/100/1000BaseT(X) to 1000BaseSFP media converter, IECEx, 0 to 60°C operating temperature	701,00 €	8~12W
IMC-101G-T	Industrial 10/100/1000BaseT(X) to 1000BaseSX/LX/LHX/ZX media converter, -40 to 75°C operating temperature	712,00 €	2~4W
IMC-101G-T-IEX	Industrial 10/100/1000BaseT(X) to 1000BaseSFP media converter, IECEx, -40 to 75°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, SC fiber connector, 0 to 60°C	817,00 €	4~8W
IMC-101-M-SC	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, SC inher connector, 0 to 60°C	333,00 €	2~4W
IMC-101-M-SC-IEX	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, SC fiber connector, -40 to 75°C	380,00 €	4~8W
IMC-101-M-SC-T	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, SC connector, IECEx, -40 to 75°C	462,00 €	4~8W
IMC-101-M-SC-T-IEX	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, ST fiber connector, 0 to 60°C	529,00 €	4~8W
IMC-101-M-ST	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, ST connector, IECEx, 0 to 60°C	333,00 €	2~4W
IMC-101-M-ST-IEX	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, ST fiber connector, -40 to 75°C	380,00 € 462,00 €	8~12W 4~8W
IMC-101-M-ST-T-IEX	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, ST connector, IECEx, -40 to 75°C	529,00 €	4~8W
IMC-101-S-SC	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC fiber connector, 40 km, 0 to 60°C	535,00 €	2~4W
IMC-101-S-SC-80	operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC fiber connector, 80 km, 0 to 60°C operating temperature	1.997,00 €	8~12W
IMC-101-S-SC-80-T	Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC fiber connector, 80 km, -40 to 75°C operating temperature	2.087,00 €	12~16W
IMC-101-S-SC-IEX	Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC connector, 40 km, IECEx, 0 to 60°C operating temperature	613,00 €	4~8W
IMC-101-S-SC-T	Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC fiber connector, -40 to 75°C operating temperature	630,00 €	2~4W
IMC-101-S-SC-T-IEX	Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC connector, 40 km, IECEx, -40 to 75°C operating temperature	725,00 €	4~8W
IMC-21A-M-SC	Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, SC fiber connector, -10 to 60°C operating temperature	241,00 €	2~4W
IMC-21A-M-SC-T	Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, SC fiber connector, -40 to 75°C operating temperature	311,00 €	2~4W
IMC-21A-M-ST	Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, ST fiber connector, -10 to 60°C operating temperature	241,00 €	2~4W
IMC-21A-M-ST-T	Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, ST fiber connector, -40 to 75°C operating temperature	311,00 €	2~4W
IMC-21A-S-SC	Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC fiber connector, -10 to 60°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC fiber connector, -40 to 75°C	363,00 €	2~4W
IMC-21A-S-SC-T	operating temperature	479,00 €	2~4W
IMC-21GA	Industrial 10/100/1000BaseT(X) to 100/1000BaseSFP media converter, -10 to 60°C operating temperature Industrial 10/100/1000BaseT(X) to 100/1000Base SC media converter, 10 km, -10 to 60°C operating	293,00 €	2~4W
IMC-21GA-LX-SC	temperature Industrial 10/100/1000BaseT(X) to 100/1000Base SC media converter, 10 km, -40 to 75°C operating	570,00 €	2~4W
IMC-21GA-LX-SC-T	temperature	714,00 €	2~4W

I INIC-ZTGA-SX-SC	ndustrial 10/100/1000BaseT(X) to 100/1000Base SC media converter, 0.5 km, -10 to 60°C operating emperature	413,00 €	2~4W
I IMC-21GA-SX-SC-I I	ndustrial 10/100/1000BaseT(X) to 100/1000Base SC media converter, 0.5 km, -40 to 75°C operating emperature	512,00 €	4~8W
IMC-21GA-T	ndustrial 10/100/1000BaseT(X) to 100/1000BaseSFP media converter, -40 to 75°C operating temperature	369,00 €	2~4W
	ndustrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, SC connector	241,00 €	2~4W
IMC-21-M-ST	ndustrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode, ST connector	241,00 €	2~4W
IMC-21-S-SC Ir	ndustrial 10/100BaseT(X) to 100BaseFX media converter, single-mode, SC connector	340,00 €	2~4W
I IMC-P101-M-SC I	PoE industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode port with SC connector, 0 to 60°C operating temperature	653,00 €	4~8W
IMC-P101-M-SC-T	PoE industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode port with SC connector, -40 to 75°C operating temperature	815,00 €	12~16W
1 IMC-P101-M-S1 I	PoE industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode port with ST connector, 0 to 60°C operating temperature	719,00 €	12~16W
1 11016-12101-101-51-1 1	PoE industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode port with ST connector, -40 to 75°C operating temperature	956,00 €	12~16W
1 1000-2101-3-30 1	PoE industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode port with SC connector, 0 to 50°C operating temperature	912,00 €	4~8W
I IMC-P101-S-SC-I I	PoE industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode port with SC connector, -40 to 75°C operating temperature	1.134,00 €	4~8W
IMC-P101-S-S1	PoE industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode port with ST connector, 0 to 50°C operating temperature	985,00 €	12~16W
IMC-P101-S-S1-1	PoE industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode port with ST connector, -40 to 75°C operating temperature	1.329,00 €	12~16W
IM-G7000A-4GSFP G	Gigabit Ethernet interface module with 4 100/1000BaseSFP slots, -10 to 60°C operating temperature	987,00 €	2~4W
IM-G7000A-4GTX	Gigabit Ethernet interface module with 4 10/100/1000BaseT(X) ports, -10 to 60°C operating temperature	987,00 €	2~4W
I IM-G/000A-4P0E I	Gigabit Ethernet PoE+ interface module with 4 10/100/1000BaseT(X) ports, -10 to 60°C operating emperature	1.537,00 €	8~12W
INJ-24 P	PoE+ Injector, maximum output of 30 W at 24/48 VDC, 0 to 60°C operating temperature	281,00 €	2~4W
I INJ-24A I	Gigabit high-power PoE+ injector, max. output of 36W/60W at 24 or 48 VDC by 2-pair/4-pair mode, 0 to 50°C operating temperature	454,00 €	2~4W
I IN.1-244-I I	Gigabit high-power PoE+ injector, max. output of 36W/60W at 24 or 48 VDC by 2-pair/4-pair mode, -40 to 75°C operating temperature	572,00 €	2~4W
INJ-24-T P	PoE+ Injector, maximum output of 30 W at 24/48 VDC, -40 to 75°C operating temperature	381,00 €	2~4W
ioLogik 2512	Jniversal controller, 8 DIs, 8 DIOs, Click&Go Plus, -10 to 60°C operating temperature	747,00 €	4~8W
ioLogik 2512-T	Jniversal controller, 8 DIs, 8 DIOs, Click&Go Plus, -40 to 75°C operating temperature	926,00 €	4~8W
ioLogik 2542	Jniversal controller, 4 Als, 12 DIOs, Click&Go Plus, -10 to 60°C operating temperature	999,00 €	4~8W
ioLogik 2542-T	Jniversal controller, 4 Als, 12 DIOs, Click&Go Plus, -40 to 75°C operating temperature	1.165,00 €	4~8W
ioLogik E1210	Jniversal I/O, 16 DIs, -10 to 60°C operating temperature	249,00 €	2~4W
ioLogik E1210-T	Jniversal I/O, 16 DIs, -40 to 75°C operating temperature	410,00 €	2~4W
	Jniversal I/O, 16 DOs, -10 to 60°C operating temperature	272,00 €	2~4W
	Jniversal I/O, 16 DOs, -40 to 75°C operating temperature	441,00 €	4~8W
	Jniversal I/O, 8 DIs, 8 DIOs, -10 to 60°C operating temperature	272,00 €	2~4W
	Jniversal I/O, 8 DIs, 8 DIOs, -40 to 75°C operating temperature	441,00 €	2~4W
<u> </u>	Jniversal I/O, 8 DIs, 4 DOs, 4 DIOs, -10 to 60°C operating temperature	359,00 €	2~4W
	Jniversal I/O, 8 DIs, 4 DOs, 4 DIOs, -40 to 75°C operating temperature	481,00 €	4~8W
	Jniversal I/O, 6 DIs, 6 relays, -10 to 60°C operating temperature	281,00 €	2~4W
	Jniversal I/O, 6 DIs, 6 relays, -40 to 75°C operating temperature	464,00 € 390.00 €	2~4W
	Jniversal I/O, 8 Als, -10 to 60°C operating temperature	390,00 € 623,00 €	2~4W 2~4W
	Jniversal I/O, 8 Als, -40 to 75°C operating temperature Jniversal I/O, 4 AOs, -10 to 60°C operating temperature	508,00 €	2~4W
	Jniversal I/O, 4 AOs, -40 to 75°C operating temperature	725,00 €	4~8W
	Jniversal I/O, 4 Als, 4 DIs, 4 DIOs, -10 to 60°C operating temperature	422,00 €	2~4W
	Jniversal I/O, 4 Als, 4 DIs, 4 DIOs, -40 to 75°C operating temperature	623,00 €	4~8W
	Jniversal I/O, 6 RTDs, -10 to 60°C operating temperature	464,00 €	2~4W
ioLogik E1260-T	Jniversal I/O, 6 RTDs, -40 to 75°C operating temperature	672,00 €	4~8W
	Jniversal I/O, 8 TCs, -10 to 60°C operating temperature	508,00 €	4~8W
	Universal I/O, 8 TCs, -40 to 75°C operating temperature Rugged I/O, 12 DIs, -40 to 85°C operating temperature, conformal coating	725,00 € 1.850,00 €	8~12W 12~16W
	Rugged I/O, 12 DIs, -40 to 85°C operating temperature, comornia coating	1.432,00 €	8~12W
ioLogik E1512-M12-CT-T	Rugged I/O, 4 DIs, 4 DIOs, -40 to 85°C operating temperature, conformal coating	1.809,00 €	12~16W
	Rugged I/O, 4 DIs, 4 DIOs, -40 to 85°C operating temperature Jniversal controller, 12 DIs, 8 DOs, Click&Go, -10 to 60°C operating temperature	1.403,00 € 421,00 €	12~16W 2~4W
	Jniversal controller, 12 DIs, 8 DOs, Click&Go, -40 to 75°C operating temperature	644,00 €	4~8W
	Jniversal controller, 8 Dls, 8 DOs, 4 DIOs, Click&Go, -10 to 60°C operating temperature	571,00 €	4~8W
	Jniversal controller, 8 Dls, 8 DOs, 4 DIOs, Click&Go, -40 to 75°C operating temperature	829,00 €	8~12W
ioLogik E2214	Jniversal controller, 6 Dls, 6 relays, Click&Go, -10 to 60°C operating temperature	624,00 €	4~8W
ioLogik E2214-T	Jniversal controller, 6 DIs, 6 relays, Click&Go, -40 to 75°C operating temperature	890,00€	4~8W
ioLogik E2240			
	Jniversal controller, 8 Als, 2 AOs, Click&Go, -10 to 60°C operating temperature	741,00 €	4~8W
ioLogik E2240-T	Jniversal controller, 8 Als, 2 AOs, Click&Go, -10 to 60°C operating temperature Jniversal controller, 8 Als, 2 AOs, Click&Go, -40 to 75°C operating temperature Jniversal controller, 4 Als, 12 DIOs, Click&Go, -10 to 60°C operating temperature	741,00 € 1.061,00 € 794,00 €	4~8W 4~8W 2~4W

ioLogik R1210 Universal I/O, 16 Dis, -10 to 75°C operating temperature 247,00 € ioLogik R1210-T Universal I/O, 8 Dis, -40 to 85°C operating temperature 332,00 € ioLogik R1212 Universal I/O, 8 Dis, 8 DIOs, -40 to 75°C operating temperature 276,00 € ioLogik R1212-T Universal I/O, 8 Dis, 8 DIOs, -40 to 85°C operating temperature 352,00 € ioLogik R1214-T Universal I/O, 6 Dis, 6 relays, -40 to 85°C operating temperature 284,00 € ioLogik R1240-T Universal I/O, 8 Als, -40 to 85°C operating temperature 392,00 € ioLogik R1241-T Universal I/O, 4 AOs, -40 to 85°C operating temperature 532,00 € ioLogik R1241-T Universal I/O, 4 AOs, -40 to 85°C operating temperature 486,00 € ioLogik R1241-T Universal I/O, 4 AOs, -40 to 85°C operating temperature 532,00 € ioMirror E3210 Universal Poer-to-Peer I/O, 8 Dis, 8 DOs, -10 to 60°C operating temperature 389,00 € ioPAC 8600-BM005-T Module for the ioPAC 8600 Series, 5 slots, -40 to 75°C operating temperature 1.378,00 € ioPAC 8600-BM012-T Module for the ioPAC 8600 Series, 9 slots, -40 to 75°C operating temperature 2.345,00 € ioPAC 8600-CPU30-M12-C-D Rugged controller, 1 GHz CPU, 2-port M12 Ethernet, C/C++, -40 to 75°C operating temperature 2.373,00 € <tr< th=""><th>8~12W 12~16W 8~12W 12~16W 2~4W 4~8W 2~4W 8~12W 4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 4~8W</th></tr<>	8~12W 12~16W 8~12W 12~16W 2~4W 4~8W 2~4W 8~12W 4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 4~8W
ioLogik E2262 Universal controller, 8 TCs, 4 DOs, Click&Go, -10 to 60°C operating temperature 794,00 € ioLogik R12262 Universal Collogic R15, 4 DOs, Click&Go, -40 to 75°C operating temperature 1.122,00 € ioLogik R1210 Universal I/O, 16 Dis, -10 to 75°C operating temperature 247,00 € ioLogik R1210 Universal I/O, 8 Dis, 8 DioS, -40 to 75°C operating temperature 332,00 € ioLogik R1212 Universal I/O, 8 Dis, 8 DioS, -40 to 75°C operating temperature 352,00 € ioLogik R1214 Universal I/O, 8 Dis, 8 DioS, -40 to 75°C operating temperature 352,00 € ioLogik R1214 Universal I/O, 8 Dis, 6 relays, -10 to 75°C operating temperature 284,00 € ioLogik R1214 Universal I/O, 8 Dis, 6 relays, -40 to 85°C operating temperature 352,00 € ioLogik R1240 Universal I/O, 8 Als, -10 to 75°C operating temperature 392,00 € ioLogik R1240 Universal I/O, 8 Als, -10 to 75°C operating temperature 392,00 € ioLogik R1241 Universal I/O, 8 Als, -40 to 85°C operating temperature 392,00 € ioLogik R1241 Universal I/O, 8 Als, -40 to 85°C operating temperature 532,00 € ioLogik R1241 Universal I/O, 4 AOs, -40 to 85°C operating temperature 548,00 € ioLogik R1241 Universal I/O, 4 AOs, -40 to 85°C operating temperature 548,00 € ioPAC 8600-BM091-7 Universal I/O, 8 Dis, 8 DOs, -10 to 60°C operating temperature 548,00 € ioPAC 8600-BM091-7 Universal I/O, 8 Dis, 8 DOs, -10 to 60°C operating temperature 1.378,00 € ioPAC 8600-BM091-7 Module for the ioPAC 8600 Series, 9 slots, -40 to 75°C operating temperature 2.345,00 € ioPAC 8600-CPU30-M12-€ To AC	8~12W 12~16W 2~4W 4~8W 2~4W 8~12W 4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 4~8W
IoLogik R1240	12~16W 2~4W 4~8W 2~4W 8~12W 4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W
IoLogik R1210	2~4W 4~8W 2~4W 8~12W 4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 8~12W
IoLogik R1210	4~8W 2~4W 8~12W 4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 8~12W
ioLogik R1212 Universal I/O, 8 DIs, 8 DIOs, -10 to 75°C operating temperature 352,00 € ioLogik R1212-T Universal I/O, 6 DIs, 6 relays, -40 to 85°C operating temperature 352,00 € ioLogik R1214 Universal I/O, 6 DIs, 6 relays, -40 to 85°C operating temperature 284,00 € ioLogik R1214-T Universal I/O, 6 DIs, 6 relays, -40 to 85°C operating temperature 412,00 € ioLogik R1240 Universal I/O, 8 AIs, -10 to 75°C operating temperature 392,00 € ioLogik R1240-T Universal I/O, 8 AIs, -10 to 75°C operating temperature 392,00 € ioLogik R1241-T Universal I/O, 4 AOs, -40 to 85°C operating temperature 532,00 € ioLogik R1241-T Universal I/O, 4 AOs, -40 to 85°C operating temperature 545,00 € ioMirror E3210 Universal I/O, 4 AOs, -40 to 85°C operating temperature 545,00 € ioPAC 8600-BM005-T Universal Peer-to-Peer I/O, 8 DIs, 8 DOs, -10 to 60°C operating temperature 1389,00 € ioPAC 8600-BM005-T Wodule for the ioPAC 8600 Series, 5 slots, -40 to 75°C operating temperature 12.345,00 € ioPAC 8600-BM012-T Wodule for the ioPAC 8600 Series, 5 slots, -40 to 75°C operating temperature 2.984,00 € ioPAC 8600-PU30-M12-C Rugged controller, 1 GHz CPU, 2-port M12 Ethernet, C/C++, -40 to 75°C operating temperature 12.984,00 € ioPAC 8600-CPU30-M12-C Rugged controller, 1 GHz CPU, 2-port M12 Ethernet, C/C++, -40 to 75°C operating temperature 12.373,00 € ioPAC 8600-CPU30-RU35- Rugged controller, 1 GHz CPU, 2-port R145 Ethernet, C/C++, -40 to 75°C operating temperature 12.373,00 € ioPAC 8600-CPU30-RU35- Rugged controller, 1 GHz CPU, 2-port R145 Ethernet, C/C++, -40 to 75°C operating temperature 12.373,00 € ioPAC 8600-CPU30-RU35- Rugged controller, 1 GHz CPU, 2-port R145 Ethernet, IEC 61131-3, -40 to 75°C operating temperature 12.373,00 € ioPAC 8600-PW10-15W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature 14.45,00 € ioThinx 4533-LX T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature 14.45,00 € ioThinx 4533-LX T (V1) ioThinx 4533-LX (V1) ioThin	2~4W 8~12W 4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 8~12W
IoLogik R1214	8~12W 4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 8~12W
ioLogik R1214	4~8W 8~12W 4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 8~12W
ioLogik R1240	4~8W 8~12W 4~8W 12~16W 4~8W 8~12W 8~12W
ioLogik R1240-T Universal I/O, 8 Als, -40 to 85°C operating temperature ioLogik R1241 Universal I/O, 4 AOs, -10 to 75°C operating temperature 486,00 € ioLogik R1241-T Universal I/O, 4 AOs, -10 to 85°C operating temperature 545,00 € ioPAC 8600-BM005-T Universal Peer-to-Peer I/O, 8 Dis, 8 DOs, -10 to 60°C operating temperature 389,00 € ioPAC 8600-BM005-T Module for the ioPAC 8600 Series, 5 slots, -40 to 75°C operating temperature 1.378,00 € ioPAC 8600-BM009-T Module for the ioPAC 8600 Series, 9 slots, -40 to 75°C operating temperature 2.345,00 € ioPAC 8600-BM012-T Module for the ioPAC 8600 Series, 12 slots, -40 to 75°C operating temperature 2.345,00 € ioPAC 8600-BM012-T Rugged controller, 1 GHz CPU, 2-port M12 Ethernet, C/C++, -40 to 75°C operating temperature 1.806,00 € ioPAC 8600-CPU30-M12-C Rugged controller, 1 GHz CPU, 2-port M12 Ethernet, EC 61131-3, -40 to 75°C operating temperature 2.373,00 € ioPAC 8600-CPU30-M2-E Rugged controller, 1 GHz CPU, 2-port R145 Ethernet, EC 61131-3, -40 to 75°C operating temperature 2.373,00 € ioPAC 8600-CPU30-RJ45- Rugged controller, 1 GHz CPU, 2-port R145 Ethernet, EC 61131-3, -40 to 75°C operating temperature 2.257,00 € ioPAC 8600-CPU30-RJ45- Rugged controller, 1 GHz CPU, 2-port R145 Ethernet, EC 61131-3, -40 to 75°C operating temperature 2.257,00 € ioPAC 8600-PW10-15W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature 1.239,00 € ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 30 W, dual-power inputs, -40 to 75°C operating temperature 569,00 € ioThinx 4510- Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature 569,00 € ioThinx 4533-LX (V1) ioThinx 4	8~12W 4~8W 12~16W 4~8W 8~12W 8~12W
ioLogik R1241 Universal I/O, 4 AOs, -10 to 75°C operating temperature 545,00 € ioLogik R1241-T Universal I/O, 4 AOs, -40 to 85°C operating temperature 545,00 € ioMirror E3210 Universal Peer-to-Peer I/O, 8 DIs, 8 DOs, -10 to 60°C operating temperature 1,378,00 € ioPAC 8600-BM005-T Module for the ioPAC 8600 Series, 5 slots, -40 to 75°C operating temperature 2,345,00 € ioPAC 8600-BM009-T Module for the ioPAC 8600 Series, 9 slots, -40 to 75°C operating temperature 2,345,00 € ioPAC 8600-BM012-T Module for the ioPAC 8600 Series, 12 slots, -40 to 75°C operating temperature 2,984,00 € ioPAC 8600-CPU30-M12-C T Wodule for the ioPAC 8600 Series, 12 slots, -40 to 75°C operating temperature 1,806,00 € T Rugged controller, 1 GHz CPU, 2-port M12 Ethernet, C/C++, -40 to 75°C operating temperature 1,806,00 € IoPAC 8600-CPU30-M12-E	4~8W 12~16W 4~8W 8~12W 8~12W
ioLogik R1241-T ioMirror E3210 Universal I/O, 4 AOs, -40 to 85°C operating temperature ioMirror E3210 Universal Peer-to-Peer I/O, 8 DIs, 8 DOs, -10 to 60°C operating temperature ioPAC 8600-BM005-T Module for the ioPAC 8600 Series, 5 slots, -40 to 75°C operating temperature 2.345,00 € ioPAC 8600-BM009-T ioPAC 8600-BM012-T ioPAC 8600-CPU30-M12-C T IoPAC 8600-CPU30-M12-C IEC-T ioPAC 8600-CPU30-M12-C IEC-T ioPAC 8600-CPU30-RJ45-C-T ioPAC 8600-PW10-15W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature 1.239,00 € ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 30 W, dual-power inputs, -40 to 75°C operating temperature 1.445,00 € ioThinx 4510-T Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -40 to 75°C operating temperature 2.373,00 € ioThinx 4533-LX T ioThinx 4533-LX-T IoThinx 4533-L	12~16W 4~8W 8~12W 8~12W
ioMirror E3210 Universal Peer-to-Peer I/O, 8 DIs, 8 DOs, -10 to 60°C operating temperature ioPAC 8600-BM095-T ioPAC 8600-BM095-T ioPAC 8600-BM091-T ioPAC 8600-BM091-T ioPAC 8600-BM012-T ioPAC 8600-CPU30-M12-C- T ioPAC 8600-CPU30-M12-C- IiOPAC 8600-CPU30-M245- IIIOPAC 8600-CPU30-M24- IIIOPAC 8600-CPU30-M24- IIIIOPAC 8600-CPU30-M24- IIIOPAC 8600-CPU30-M24- II	4~8W 8~12W 8~12W
ioPAC 8600-BM005-T ioPAC 8600-BM009-T ioPAC 8600-BM009-T ioPAC 8600-BM012-T ioPAC 8600-BM012-T ioPAC 8600-CPU30-M12-C- T ioPAC 8600-CPU30-M12-C- IOPAC 8600-CPU30-M12-C- IOPAC 8600-CPU30-M12-C- IOPAC 8600-CPU30-M12- IEC-T ioPAC 8600-CPU30-RJ45- C-T ioPAC 8600-CPU30-RJ45- IEC-T ioPAC 8600-PW10-15W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature 1.239,00 € ioPAC 8600-PW10-30W-T ioThinx 4510-T Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature ioThinx 4533-LX ioThinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature ioThinx 4533-LX-T ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) 7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating temperature 117,00 € 117,00 € 117,00 €	8~12W 8~12W
ioPAC 8600-BM012-T ioPAC 8600-BM012-T ioPAC 8600-CPU30-M12-C T ioPAC 8600-CPU30-M12-C ioPAC 8600-CPU30-M12-C ioPAC 8600-CPU30-M12-C ioPAC 8600-CPU30-M12-C ioPAC 8600-CPU30-M12-C ioPAC 8600-CPU30-M12-C ioPAC 8600-CPU30-M14-C ioPAC 8600-CPU30-M14-C ioPAC 8600-CPU30-M14-C ioPAC 8600-CPU30-M14-C ioPAC 8600-CPU30-M34-5 C-T ioPAC 8600-CPU30-M34-5 C-T ioPAC 8600-CPU30-M34-5 ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 30 W, dual-power inputs, -40 to 75°C operating temperature ioThinx 4510-T Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature ioThinx 4533-LX ioThinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature ioThinx 4533-LX ioThinx 4533-LX-T (V1)	8~12W
ioPAC 8600-BM012-T ioPAC 8600-CPU30-M12-C- T ioPAC 8600-CPU30-M12-C- T ioPAC 8600-CPU30-M12-C- T ioPAC 8600-CPU30-M12-C- IEC-T ioPAC 8600-CPU30-M12- IEC-T ioPAC 8600-CPU30-RJ45- C-T ioPAC 8600-CPU30-RJ45- C-T ioPAC 8600-CPU30-RJ45- C-T ioPAC 8600-CPU30-RJ45- IEC-T ioPAC 8600-CPU30-RJ45- C-T ioPAC 8600-CPU30-RJ45- C-T ioPAC 8600-CPU30-RJ45- IEC-T ioPAC 8600-CPU30-RJ45- IEC-T ioPAC 8600-CPU30-RJ45- IEC-T ioPAC 8600-CPU30-RJ45- IEC-T ioPAC 8600-PW10-15W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 30 W, dual-power inputs, -40 to 75°C operating temperature ioThinx 4510 Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature ioThinx 4533-LX ioThinx 4533-LX (V1) ioThinx 4533-LX-T (V1)	
ioPAC 8600-CPU30-M12-C TOPAC 8600-CPU30-M12- IEC-T Rugged controller, 1 GHz CPU, 2-port M12 Ethernet, C/C++, -40 to 75°C operating temperature 1.806,00 € ioPAC 8600-CPU30-RJ45- C-T Rugged controller, 1 GHz CPU, 2-port M12 Ethernet, IEC 61131-3, -40 to 75°C operating temperature 1.701,00 € ioPAC 8600-CPU30-RJ45- Bugged controller, 1 GHz CPU, 2-port RJ45 Ethernet, C/C++, -40 to 75°C operating temperature 1.701,00 € ioPAC 8600-PW10-30R-J45- IEC-T ioPAC 8600-PW10-15W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 30 W, dual-power inputs, -40 to 75°C operating temperature ioThinx 4510 Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature ioThinx 4533-LX forhinx 4533-LX IoThinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature ioThinx 4533-LX-T ioThinx 4533-LX-T ioThinx 4533-LX-T ioThinx 4533-LX-T (V1)	
IEC-T ioPAC 8600-CPU30-RJ45- C-T ioPAC 8600-CPU30-RJ45- IEC-T ioPAC 8600-CPU30-RJ45- Bugged controller, 1 GHz CPU, 2-port RJ45 Ethernet, IEC 61131-3, -40 to 75°C operating temperature 1.701,00 € ioPAC 8600-CPU30-RJ45- IEC-T ioPAC 8600-PW10-15W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 30 W, dual-power inputs, -40 to 75°C operating temperature ioThinx 4510-T ioThinx 4510-T Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature ioThinx 4533-LX ioThinx 4533-LX for Thinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) 7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating temperature 117,00 €	8~12W
ioPAC 8600-CPU30-RJ45- Rugged controller, 1 GHz CPU, 2-port RJ45 Ethernet, C/C++, -40 to 75°C operating temperature 1.701,00 €	8~12W
ioPAC 8600-PW10-15W-T Module for the ioPAC 8600 Series, 24-110 VDC, 15 W, dual-power inputs, -40 to 75°C operating temperature 1.239,00 € ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 30 W, dual-power inputs, -40 to 75°C operating temperature 1.445,00 € ioThinx 4510 Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature 458,00 € ioThinx 4510-T Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -40 to 75°C operating temperature 569,00 € ioThinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature 1.199,00 € ioThinx 4533-LX (V1) ioThinx 4533-LX (V1) 1.061,00 € ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating 1.345,00 € ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) 1.187,00 €	8~12W
ioPAC 8600-PW10-30W-T Module for the ioPAC 8600 Series, 24-110 VDC, 30 W, dual-power inputs, -40 to 75°C operating temperature ioThinx 4510 Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature ioThinx 4510-T Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -40 to 75°C operating temperature ioThinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature ioThinx 4533-LX (V1) ioThinx 4533-LX (V1) ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T ioThinx 4533-LX-T (V1)	8~12W
ioThinx 4510 Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -20 to 60°C operating temperature ioThinx 4510-T Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -40 to 75°C operating temperature ioThinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature ioThinx 4533-LX (V1) ioThinx 4533-LX (V1) ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) IoThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) ISD-1110-T 7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating temperature 117,00 €	12~16W
ioThinx 4510-T Advanced I/O, Ethernet network adapter, 3-in-1 serial port(s), -40 to 75°C operating temperature ioThinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature ioThinx 4533-LX (V1) ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T ioThinx 4533-LX-T (V1)	12~16W
ioThinx 4533-LX Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -20 to 60°C operating temperature ioThinx 4533-LX (V1) ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) 1.187,00 € ISD-1110-T 7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating temperature 1.199,00 €	2~4W
temperature ioThinx 4533-LX (V1) ioThinx 4533-LX (V1) ioThinx 4533-LX (V1) ioThinx 4533-LX-T Advanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) 7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating temperature 1.193,00 € 1.345,00 € 1.187,00 €	4~8W
ioThinx 4533-LX-TAdvanced modular controller with built-in serial port, dual-core 1 GHz CPU, Linux, -40 to 75°C operating temperature1.345,00 €ioThinx 4533-LX-T (V1)ioThinx 4533-LX-T (V1)1.187,00 €ISD-1110-T7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating temperature117,00 €	4~8W
ioThinx 4533-LX-T temperature 1.345,00 € ioThinx 4533-LX-T (V1) ioThinx 4533-LX-T (V1) 1.187,00 € ISD-1110-T 7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating temperature 117,00 €	16~20W
ISD-1110-T 7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating temperature 117,00 €	4~8W
, and a second of the second o	16~20W
ISD-1130-T 4 data line entry surge protector, RS-422/485, 4 kV surge protection, -40 to 85°C operating temperature 104,00 €	4~8W
	4~8W
ISD-1210-T 4 data line advanced surge protector, RS-232, 20 kV surge protection, -40 to 85°C operating temperature 288,00 €	8~12W
ISD-1230-T 4 data line advanced surge protector, RS-422/485, 20 kV surge protection, -40 to 85°C operating temperature 288,00 €	2~4W
	12~14W
	12~14W
LB-RJ458P-RS422 RS-422 Loopback Header 8-pin RJ45 6,00 € LIC-IPS-DEVICE-NEW-1Y- 700 00 €	12~14W
1N-MR 1-year device-based IPS license 733,00 €	
LIC-IPS-DEVICE-RENEW- 1Y-1N-MR 1-year device-based IPS renewal license 733,00 €	
LIC-IPS-MXsecurity-ADD- XM-XN-DMR IPS add-on license for MXsecurity with customizable duration and node quantity (minimum 1 month, minimum 1 node) 62,00 €	
LIC-IPS-MXsecurity-NEW- IPS license for MXsecurity with customizable duration and node quantity (minimum 1 month, minimum 1 node) 62,00 €	
LIC-MRCQL-ADD-1Y-XGB- SR 1-year MRC Quick Link add-on license with customizable data volume (minimum 1 GB) 10,00 €	
LIC-MXsecurity-NEW-XN- SR MXsecurity perpetual node license with customizable node quantity (minimum 1 node) 126,00 €	
LIC-MXview-ADD- WIRELESS-MR MXview Wireless module add-on license 1.182,00 €	
LIC-MXview-ADD-XN-SR MXview add-on license with customizable node quantity (minimum 1 node) 23,00 €	
LIC-MXview-NEW-XN-SR MXview license with customizable node quantity (minimum 1 node) 23,00 €	
LIC-MXviewOne-ADD- POWER-MR MXview One add-on license for power substation package 19.830,00 €	
LIC-MXviewOne-ADD-POWER-MR MXview One add-on license for power substation package 19.830,00 € LIC-MXviewOne-ADD-WIRELESS-MR MXview One add-on license for wireless package 1.221,00 €	
LIC-MXviewOne-ADD- POWER-MR MXview One add-on license for power substation package 19.830,00 € LIC-MXviewOne-ADD- MXview One add-on license for wireless package	
LIC-MXviewOne-ADD-POWER-MR MXview One add-on license for power substation package 19.830,00 € LIC-MXviewOne-ADD-WIRELESS-MR MXview One add-on license for wireless package 1.221,00 € LIC-MXviewOneCM-ADD-MXview One CM-ADD-MXview One Central Manager license to enable the Power add-on for MXview One sites, customizable site 19.830,00 €	

LIC-MXviewOne-NEW-XN- SR	MXview One node license with customizable node quantity (minimum 1 node)	67,00 €	
LM-7000H-2GPHR	Gigabit Ethernet module with 2 100/1000BaseT(X) PRP/HSR or 100/1000BaseSFP PRP/HSR combo ports, -40 to 75°C operating temperature	2.364,00 €	4~8W
LM-7000H-4GPoE	Gigabit Ethernet module with 4 10/100/1000BaseT(X) IEEE 802.3af/at PoE+ ports	1.165,00 €	16~20W
LM-7000H-4GSFP	Gigabit Ethernet module with 4 100/1000BaseSFP slots	800,00€	2~4W
LM-7000H-4GTX	Gigabit Ethernet module with 4 10/100/1000BaseT(X) ports	800,00 €	2~4W
LM-7000H-4PoE	Fast Ethernet module with 4 10/100BaseT(X) IEEE 802.3af/at PoE+ ports	795,00 €	8~12W
LM-7000H-4TX LM-7000H-DMY	Fast Ethernet module with 4 10/100BaseT(X) ports LM-7000H dummy module, 3 pcs	479,00 € 43,00 €	2~4W 8~12W
	Industrial 5G low-noise amplifier, n48, n78, n79, n1, n3, and n7 bands, IP30, -40°C to 70°C operating	·	_
LNA-1120-T	temperature	180,00 €	8~12W
M12A-4PFF-IP67	M12 cable connector, female 4-pin, A-coded	141,00 €	36~40W
M12A-4PMM-IP67	M12 cable connector, male 4-pin, A-coded	135,00 €	36~40W
M12A-5PFF-IP67-HTG (5 Pin)	Crimp type M12 connector, female 5-pin, A-coded, IP67-rated	141,00 €	16~20W
M12A-5P-IP68	Solder type M12 connector, female 5-pin, A-coded, IP68-rated	23,00 €	20~24W
M12A-5PMM-IP68	5-pin male circular threaded D-coded M12 USB connector, IP68	32,00 €	24~28W
M12A-8PFF-IP68	Field-installation A-coded M12 screw-in 8-pin connector, female connector female PIN	26,00 €	24~28W
M12A-8PMM-IP67	IDC type M12 connector, male 8-pin, A-coded, IP67-rated	141,00 €	28~32W
M12A-8PMM-IP68	Field-installation A-coded screw-in Gigabit Ethernet connector, 8-pin male M12 connector, IP68-rated	17,00 €	10~12W
M12D-4P-IP68 M12D-4PMM-IP67	Solder type M12 connector, male 4-pin, D-coded, IP68-rated IDC type M12 connector, male 4-pin, D-coded, IP67-rated	23,00 € 98,00 €	20~24W 28~32W
M12K-5PFF-IP65-PxC	Crimp type M12 connector, finale 4-pin, b-coded, IP65-rated	98,00 € 160,00 €	20~24W
M12X-8PMM-IP65	M12 cable connector, male 8-pin, X-coded	266,00 €	24~28W
M12X-8PMM-IP67	8-pin male X-coded circular threaded gigabit Ethernet connector, IP67	235,00 €	24~28W
M12X-8PMM-IP67-HTG	Crimp type M12 connector, male 8-pin, X-coded, IP67-rated	153,00 €	16~20W
MAT-5G-PA-SM-2-06-3m	6 dBi MIMO panel antenna with 2 SMA (male) connectors for cellular applications, 3 m cable	527,00 €	12~14W
MAT-5G-PA-SM-3-06-3m	6 dBi MIMO panel antenna with 3 SMA (male) connectors for cellular and GNSS applications, 3 m cable	659,00 €	12~14W
MAT-5G-PA-SM-4-05-1m	5 dBi at 3300 to 5925 MHz, LTE/NR MIMO panel antenna with 4 SMA connectors (male), 4 1-meter cables	617,00 €	10~12W
	2.4/5 GHz, ceiling antenna, 2/5 dBi, MIMO 2x2, RP-SMA-type (male)	95,00 €	10~12W
MAT-WDB-DA-RM-2-0203- 1m	2.4/5 GHz, desktop antenna, 2/3 dBi, MIMO 2x2, RP-SMA-type (male), 1 m cable	95,00 €	12~14W
MAT-WDB-PA-NF-2-0708	2.4/5 GHz, panel antenna, 7/8 dBi, MIMO 2x2, N-type (female)	314,00 €	10~12W
MC-1100 DIN-Rail Kit	DIN-rail mounting kit, 4 screws	15,00 €	4~8W
MC-1100 Wallmount Kit	Wall-mounting kit, 4 screws	19,00 €	4~8W
MC-1111-E2-T	x86 embedded computer with Intel Atom® dual-core E3826 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 2 Gigabit Ethernet ports, 1 CFast socket, 1 SD slot, 1 DisplayPort, 12 to 36 VDC power, -40 to 70°C operating temperature	1.569,00 €	8~12W
MC-1111-E4-T	x86 embedded computer with Intel Atom® quad-core E3845 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 2 Gigabit Ethernet ports, 1 CFast socket, 1 SD slot, 1 DisplayPort, 12 to 36 VDC power, -40 to 70°C operating temperature	1.659,00 €	8~12W
MC-1112-E2-T	x86 embedded computer with Intel Atom® dual-core E3826 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 2 Gigabit Ethernet ports, 2 serial ports, 1 CFast socket, 12 to 36 VDC power, -40 to 70°C operating temperature	1.596,00 €	8~12W
MC-1112-E4-T	x86 embedded computer with Intel Atom® quad-core E3845 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 2 Gigabit Ethernet ports, 2 serial ports, 1 CFast socket, 12 to 36 VDC power, -40 to 70°C operating temperature	1.675,00 €	8~12W
MC-1121-E2-T	x86 embedded computer with Intel Atom® dual-core E3826 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 4 Gigabit Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 CFast socket, 1 SD slot, 1 DisplayPort, 1 uSIM slot, 1 Mini PCIe expansion slot, 12 to 36 VDC power, -40 to 70°C operating temperature	1.900,00 €	8~12W
MC-1121-E4-T	x86 embedded computer with Intel Atom® quad-core E3845 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 4 Gigabit Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 CFast socket, 1 SD slot, 1 DisplayPort, 1 uSIM slot, 1 Mini PCIe expansion slot, 12 to 36 VDC power, -40 to 70°C operating temperature	1.985,00 €	4~8W
MC-1121-E4-T-W7E	x86 embedded computer with Intel Atom® quad-core E3845 processor, 1 CFast socket with 32 GB card preinstalled, Windows Embedded Standard 7 preinstalled, 4 GB RAM, 1 VGA port, 2 USB ports, 4 Gigabit Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 SD slot, 1 DisplayPort, 1 uSIM slot, 1 Mini PCIe expansion slot, 12 to 36 VDC power, -40 to 70°C operating temperature	2.448,00 €	8~12W
MC-1122-E2-T	x86 embedded computer with Intel Atom® dual-core E3826 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 4 Gigabit Ethernet ports, 4 serial ports, 4 DIs, 4 DOs, 1 CFast socket, 1 uSIM slot, 1 Mini PCIe expansion slot, 12 to 36 VDC power, -40 to 70°C operating temperature	1.847,00 €	8~12W
MC-1122-E4-T	x86 embedded computer with Intel Atom® quad-core E3845 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 4 Gigabit Ethernet ports, 4 serial ports, 4 DOs, 1 CFast socket, 1 uSIM slot, 1 Mini PCIe expansion slot, 12 to 36 VDC power, -40 to 70°C operating temperature	1.923,00 €	8~12W
MC-1122-E4-TPM-T	x86 embedded computer with Intel Atom® quad-core E3845 processor, 4 GB RAM, 1 VGA port, 2 USB ports, 4 Gigabit Ethernet ports, 4 serial ports, 4 DIs, 4 DOs, 1 CFast socket, 1 uSIM slot, 1 Mini PCIe expansion slot, 12 to 36 VDC power, -40 to 70°C operating temperature, TPM 1.2	1.923,00 €	4~8W
MC-1220 DIN-Rail Kit	DIN-rail mounting kit for MC-1200 with 4 M3 screws	15,00 €	4~8W
MC-1220 Wallmount Kit	Wall-mounting kit for MC-1200 with 4 M3 screws	18,00 €	8~10W
•			

MC-1220-KL1-T-S	Intel® Celeron® 3965U 2C/2T 2.2 GHz computer with 8 GB RAM, 2 Gigabit Ethernet ports, 2 RS/232/422/485 3-in-1 serial ports, 3 USB 3.0 ports, 3 Mini PCIe expansion slots, 1 HDMI port, TPM 2.0, 9 to 36 VDC power, -40 to 70°C operating temperature	3.158,00 €	12~16W
MC-1220-KL5-T-S	Intel® Core™ i5-7300U 2C/4T 2.6 GHz computer with 8 GB RAM, 2 Gigabit Ethernet ports, 2 RS/232/422/485 3-in-1 serial ports, 3 USB 3.0 ports, 3 Mini PCle expansion slots, 1 HDMI port, TPM 2.0, 9 to 36 VDC power, -40 to 70°C operating temperature	4.607,00 €	12~16W
MC-1220-KL7-T-S	Intel® Core™ i7-7600U 2C/4T 2.8 GHz computer with 8 GB RAM, 2 Gigabit Ethernet ports, 2 RS/232/422/485 3-in-1 serial ports, 3 USB 3.0 ports, 3 Mini PCle expansion slots, 1 HDMI port, TPM 2.0, 9 to 36 VDC power, -40 to 70°C operating temperature	5.238,00 €	4~8W
MC-1220-LTE Cat4-EU	Wireless package for the MC-1200 Series with LE910C4-NF 4G module and mPCle module for the EU region	246,00 €	56~60W
MC-1220-WLAN11-AC	Wireless package for the MC-1200 Series with WPEQ-261ACNI(BT) 802.11ac/a/b/g/n Wi-Fi module and mPCle module	214,00 €	20~24W
MC-3201-TGL1-M-S	Intel® Celeron® 6305E, 1.8 GHz computer with 2 DisplayPorts, 4 GbE ports, 2 RS/232/422/485 3-in-1 serial ports, 1 NMEA port, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, TPM 2.0, 24 VDC power input, -20 to 55°C operating temperature at full CPU speed	3.552,00 €	8~12W
MC-3201-TGL1-S-S	Intel® Celeron® 6305E, 1.8 GHz computer with 2 DisplayPorts, 4 GbE ports, 2 RS/232/422/485 3-in-1 serial ports, 2 USB 3.0 ports, 4 USB 2.0 ports, TPM 2.0, 24 VDC power input, -20 to 55°C operating temperature at full CPU speed	2.593,00 €	8~12W
MC-3201-TGL3-M-S	Intel® Core™ i3-1115G4E, 2C/4T, 2.2 GHz computer with 2 DisplayPorts, 4 GbE ports, 2 RS/232/422/485 3-in-1 serial ports, 1 NMEA port, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, TPM 2.0, 24 VDC power input, -20 to 55°C operating temperature at full CPU speed	4.108,00 €	8~12W
MC-3201-TGL3-S-S	Intel® Core™ i3-1115G4E, 2C/4T, 2.2 GHz computer with 2 DisplayPorts, 4 Gigabit LAN ports, 2 RS/232/422/485 3-in-1 serial ports, 2 USB 3.0 ports, 4 USB 2.0 ports, TPM 2.0, 24 VDC power input, -20 to 55°C operating temperature at full CPU speed	3.419,00 €	8~12W
MC-3201-TGL5-M-S	Intel® Core™ i5-1145G7E, 4C/8T, 1.5 GHz computer with 2 DisplayPorts, 4 GbE ports, 2 RS/232/422/485 3-in-1 serial ports, 1 NMEA port, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, TPM 2.0, 24 VDC power input, -20 to 55°C operating temperature at full CPU speed	4.851,00 €	8~12W
MC-3201-TGL5-S-S	Intel® Core™ i5-1145G7E, 4C/8T, 1.5 GHz computer with 2 DisplayPorts, 4 GbE ports, 2 RS/232/422/485 3-in-1 serial ports, 2 USB 3.0 ports, 4 USB 2.0 ports, TPM 2.0, 24 VDC power input, -20 to 55°C operating temperature at full CPU speed	4.175,00 €	8~12W
MC-3201-TGL7-M-S	Intel® Core™ i7-1185G7E, 4C/8T, 1.8 GHz computer with 2 DisplayPorts, 4 GbE ports, 2 RS/232/422/485 3-in-1 serial ports, 1 NMEA port, 4 DIs, 4 DOs, 2 USB 3.0 ports, 4 USB 2.0 ports, TPM 2.0, 24 VDC power input, -20 to 55°C operating temperature at full CPU speed	5.034,00 €	8~12W
MC-3201-TGL7-S-S	Intel® Core™ i7-1185G7E, 4C/8T, 1.8 GHz computer with 2 DisplayPorts, 4 GbE ports, 2 RS/232/422/485 3- in-1 serial ports, 2 USB 3.0 ports, 4 USB 2.0 ports, TPM 2.0, 24 VDC power input, -20 to 55°C operating temperature at full CPU speed	4.785,00 €	8~12W
MC-7410-C1-AC	x86 embedded computer with Intel® Celeron® G3902E processor, fanless, 4 serial ports, 5 Gigabit Ethernet ports, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, 2 SSD trays, and AC power input	4.218,00 €	8~12W
MC-7410-C1-DC	x86 embedded computer with Intel® Celeron® G3902E processor, fanless, 4 serial ports, 5 Gigabit Ethernet ports, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, 2 SSD trays, and DC power input	4.218,00 €	8~12W
MC-7410-C5-AC	x86 embedded computer with Intel® Core™ i5 6442EQ processor, fanless, 4 serial ports, 5 Gigabit Ethernet ports, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, 2 SSD trays, and AC power input	6.228,00 €	8~12W
MC-7410-C5-DC	x86 embedded computer with Intel® Core™ i5 6442EQ processor, fanless, 4 serial ports, 5 Gigabit Ethernet ports, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, 2 SSD trays, and DC power input	6.228,00 €	8~12W
MC-7410-C7-AC	x86 embedded fanless computer with Intel® Core™ i7-6822EQ processor, 5 Gigabit Ethernet ports, 4 serial ports, 2 SSD slots, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, AC power input	6.510,00€	8~12W
MC-7410-C7-DC	x86 embedded fanless computer with Intel® Core™ i7-6822EQ processor, 5 Gigabit Ethernet ports, 4 serial ports, 2 SSD slots, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, DC power input	6.648,00 €	8~12W
MC-7420-C1-AC	x86 embedded computer with Intel® Celeron® G3902E processor, fanless, 4 serial ports, 4 NMEA 0183 ports, 5 Gigabit Ethernet ports, 4 DIs, 4 DOs, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, 2 SSD trays, and AC power inputs	4.990,00 €	8~12W
MC-7420-C1-DC	x86 embedded computer with Intel® Celeron® G3902E processor, fanless, 4 serial ports, 4 NMEA 0183 ports, 5 Gigabit Ethernet ports, 4 DIs, 4 DOs, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, 2 SSD trays, and DC power inputs	4.990,00 €	8~12W
MC-7420-C5-AC	x86 embedded computer with Intel® Core™ i5 6442EQ processor, fanless, 4 serial ports, 4 NMEA 0183 ports, 5 Gigabit Ethernet ports, 4 DIs, 4 DOs, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, 2 SSD trays, and AC power inputs	7.005,00 €	8~12W
MC-7420-C5-DC	x86 embedded computer with Intel® Core™ i5 6442EQ processor, fanless, 4 serial ports, 4 NMEA 0183 ports, 5 Gigabit Ethernet ports, 4 DIs, 4 DOs, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, 2 SSD trays, and DC power inputs	7.005,00 €	8~12W
MC-7420-C7-AC	x86 embedded fanless computer with Intel® Core™ i7-6822EQ processor, 5 Gigabit Ethernet ports, 4 serial ports, 4 NMEA 0183 ports, 4 DIs, 4 DOs, 2 SSD slots, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, AC power input	7.361,00 €	8~12W
MC-7420-C7-DC	x86 embedded fanless computer with Intel® Core™ i7-6822EQ processor, 5 Gigabit Ethernet ports, 4 serial ports, 4 NMEA 0183 ports, 4 DIs, 4 DOs, 2 SSD slots, 5 USB 2.0 ports, 4 USB 3.0 ports, 1 DVI-D port, 1 DVI-I port, 1 DisplayPort, 1 PS/2 port, mic in/audio out, DC power inputs	7.347,00 €	8~12W
MDR-40-24	DIN-rail 24 VDC power supply with 40W/1.7A, 85 to 264 VAC, or 120 to 370 VDC input, -20 to 70°C operating temperature	101,00 €	2~4W
MDR-60-24	DIN-rail 24 VDC power supply with 60W/2.5A, 85 to 264 VAC, or 120 to 370 VDC input, -20 to 70°C operating temperature	139,00 €	4~8W

MDS-G4012	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 2 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 12 Gigabit Ethernet ports, -10 to 60°C operating temperature	2.937,00 €	12~16W
MDS-G4012-4XGS-T	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed 10GbE SFP+ slots, 2 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 8 Gigabit Ethernet ports, -40 to 75°C operating temperature	6.668,00 €	12~16W
MDS-G4012-L3	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 2 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 12 Gigabit Ethernet ports, -10 to 60°C operating temperature	4.589,00 €	16~20W
MDS-G4012-L3-4XGS-T	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed 10GbE SFP+ slots, 2 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 8 Gigabit Ethernet ports, -40 to 75°C operating temperature	8.758,00 €	16~20W
MDS-G4012-L3-T	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 2 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 12 Gigabit Ethernet ports, -40 to 75°C operating temperature	5.032,00 €	16~20W
MDS-G4012-T	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 2 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 12 Gigabit Ethernet ports, -40 to 75°C operating temperature	3.353,00 €	16~20W
MDS-G4020	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 4 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 20 Gigabit Ethernet ports, -10 to 60°C operating temperature	3.190,00 €	12~16W
MDS-G4020-4XGS-T	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed 10GbE SFP+ slots, 4 slots for optional 4- port GE/FE modules, 2 slots for isolated power modules, up to 16 Gigabit Ethernet ports, -40 to 75°C operating temperature	7.978,00 €	12~16W
MDS-G4020-L3	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 4 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 20 Gigabit Ethernet ports, -10 to 60°C operating temperature	4.853,00 €	16~20W
MDS-G4020-L3-4XGS-T	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed 10GbE SFP+ slots, 4 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 16 Gigabit Ethernet ports, -40 to 75°C operating temperature	10.053,00 €	16~20W
MDS-G4020-L3-T	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 4 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 20 Gigabit Ethernet ports, -40 to 75°C operating temperature	5.297,00 €	16~20W
MDS-G4020-T	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 4 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 20 Gigabit Ethernet ports, -40 to 75°C operating temperature	3.592,00 €	16~20W
MDS-G4028	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 6 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 28 Gigabit Ethernet ports, -10 to 60°C operating temperature	3.417,00 €	12~16W
MDS-G4028-4XGS-T	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed 10GbE SFP+ slots, 6 slots for optional 4- port GE/FE modules, 2 slots for isolated power modules, up to 24 Gigabit Ethernet ports, -40 to 75°C operating temperature	9.274,00 €	12~16W
MDS-G4028-L3	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 6 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 28 Gigabit Ethernet ports, -10 to 60°C operating temperature	5.087,00 €	16~20W
MDS-G4028-L3-4XGS-T	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed 10GbE SFP+ slots, 6 slots for optional 4- port GE/FE modules, 2 slots for isolated power modules, up to 24 Gigabit Ethernet ports, -40 to 75°C operating temperature	11.364,00 €	16~20W
MDS-G4028-L3-T	Layer 3 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 6 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 28 Gigabit Ethernet ports, -40 to 75°C operating temperature	5.539,00 €	16~20W
MDS-G4028-T	Layer 2 full Gigabit modular managed Ethernet switch with 4 fixed Gigabit Ethernet ports, 6 slots for optional 4-port GE/FE modules, 2 slots for isolated power modules, up to 28 Gigabit Ethernet ports, -40 to 75°C operating temperature	3.819,00 €	16~20W
ME-10-T	1-slot chassis with redundant 12 to 48 VDC power inputs	158,00 €	8~12W
MGate 4101I-MB-PBS	1-port Modbus-to-PROFIBUS Slave gateway with 2 kV isolation, 12 to 48 VDC, 0 to 60°C operating temperature	1.014,00 €	4~8W
MGate 4101I-MB-PBS-T	1-port Modbus-to-PROFIBUS Slave gateway with 2 kV isolation, 12 to 48 VDC, -40 to 75°C operating temperature	1.224,00 €	8~12W
MGate 4101-MB-PBS	1-port Modbus-to-PROFIBUS Slave gateway, 12 to 48 VDC, 0 to 60°C operating temperature	850,00 €	4~8W
MGate 4101-MB-PBS-T	1-port Modbus-to-PROFIBUS Slave gateway, 12 to 48 VDC, -40 to 75°C operating temperature	1.074,00 €	8~12W
MGate 5101-PBM-MN-T	1-port PROFIBUS master-to-Modbus TCP gateway, 12 to 48 VDC, 0 to 60°C operating temperature 1-port PROFIBUS master-to-Modbus TCP gateway, 12 to 48 VDC, -40 to 75°C operating temperature	1.465,00 € 1.759,00 €	4~8W 8~12W
MGate 5102-PBM-PN	1-port PROFIBUS-to-PROFINET gateway, 12 to 48 VDC, 0 to 60°C operating temperature	1.465,00 €	4~8W
MGate 5102-PBM-PN-T	1-port PROFIBUS-to-PROFINET gateway, 12 to 48 VDC, -40 to 75°C operating temperature	1.836,00 €	8~12W
MGate 5103	1-port Modbus/EtherNet/IP-to-PROFINET gateway, 0 to 60°C operating temperature	807,00 €	2~4W
MGate 5103-T	1-port Modbus/EtherNet/IP-to-PROFINET gateway, -40 to 75°C operating temperature	1.000,00 €	4~8W
MGate 5105-MB-EIP	1-port MQTT-supported Modbus RTU/ASCII/TCP-to-EtherNet/IP gateways, 0 to 60°C operating temperature	807,00 €	2~4W
MGate 5105-MB-EIP-T	1-port MQTT-supported Modbus RTU/ASCII/TCP-to-EtherNet/IP gateways, -40 to 75°C operating temperature	1.015,00 €	4~8W
MGate 5109	1-port Modbus-to-DNP3 gateway, 0 to 60°C operating temperature	807,00 €	4~8W
MGate 5109-T MGate 5111	1-port Modbus-to-DNP3 gateway, -40 to 75°C operating temperature 1-port Modbus/PROFINET/EtherNet/IP to PROFIBUS Slave gateway, 0 to 60°C operating temperature	1.015,00 € 807,00 €	4~8W 2~4W
MGate 5111-T	1-port Modbus/PROFINET/EtherNet/IP-to-PROFIBUS Slave gateway, -40 to 75°C operating temperature	1.000,00 €	8~12W

MGate 5114 MGate 5114-T MGate 5118			
	1-port Modbus/IEC101 to IEC104 gateway, 0 to 60°C operating temperature	807,00 €	4~8W
MGata 5119	1-port Modbus/IEC101 to IEC104 gateway, -40 to 75°C operating temperature	1.000,00 €	8~12W
	1-port J1939 to Modbus/PROFINET/EtherNet/IP gateway, 0 to 60°C operating temperature	807,00 €	2~4W
MGate 5118-T	1-port J1939 to Modbus/PROFINET/EtherNet/IP gateway, -40 to 75°C operating temperature	1.015,00 €	4~8W
MGate 5119-T	1-port DNP3/IEC 101/IEC 104/Modbus-to-IEC 61850 gateways, -40 to 75°C operating temperature	1.465,00 €	4~8W
MGate 5121	1-port CANopen/J1939-to-Modbus TCP gateways, -10 to 60°C operating temperature	960,00€	8~12W
MGate 5121-T	1-port CANopen/J1939-to-Modbus TCP gateways, -40 to 75°C operating temperature	1.196,00 €	8~12W
MGate 5122	1-port CANopen/J1939-to-EtherNet/IP gateways, -10 to 60°C operating temperature	960,00 €	8~12W
MGate 5122-T	1-port CANopen/J1939-to-EtherNet/IP gateways, -40 to 75°C operating temperature	1.196,00 €	8~12W
MGate 5123	1-port CANopen/J1939-to-PROFINET gateways, -10 to 60°C operating temperature	960,00 €	8~12W
MGate 5123-T	1-port CANopen/J1939-to-PROFINET gateways, -40 to 75°C operating temperature	1.196,00 €	8~12W
MGate 5134	1-port Modbus RTU/ASCII/TCP-to-PROFINET gateways, -10 to 60°C operating temperature	807,00 €	4~8W
MGate 5134-T	1-port Modbus RTU/ASCII/TCP-to-PROFINET gateways, -40 to 75°C operating temperature	1.000,00 €	8~12W
MGate 5135	1-port Modbus RTU/ASCII/TCP-to-EtherNet/IP gateways, -10 to 60°C operating temperature	807,00 €	4~8W
MGate 5135-T			4~8W
	1-port Modbus RTU/ASCII/TCP-to-EtherNet/IP gateways, -40 to 75°C operating temperature	1.000,00 €	
MGate 5192-T	MGate 5192-T	1.497,00 €	12~16W
MC-+- F2471 4200 T	2-port Modbus-to-BACnet/IP gateway, 1200 points, 2kV isolation, 12 to 48 VDC, 24 VAC, -40 to 75°C	4 400 00 6	40:0\4/
MGate 5217I-1200-T	operating temperature	1.498,00 €	4~8W
	2-port Modbus-to-BACnet/IP gateway, 600 points, 2kV isolation, 12 to 48 VDC, 24 VAC, -40 to 75°C		
MGate 5217I-600-T		826,00 €	4~8W
	operating temperature	·	
MGate 5435	4-port Modbus RTU/ASCII/TCP-to-EtherNet/IP gateways, -10 to 60°C operating temperature	1.344,00 €	4~8W
MGate 5435-T	4-port Modbus RTU/ASCII/TCP-to-EtherNet/IP gateways, -40 to 75°C operating temperature	1.663,00 €	12~16W
MGate EIP3170	1-port EtherNet/IP-to-DF1 gateway, 0 to 60°C operating temperature	466,00 €	4~8W
MGate EIP3170I	1-port EtherNet/IP-to-DF1 gateway with 2 kV isolation, 0 to 60°C operating temperature	535,00 €	8~12W
MGate EIP3170I-T	1-port EtherNet/IP-to-DF1 gateway with 2 kV isolation, -40 to 75°C operating temperature	702,00 €	8~12W
MGate EIP3170-T	1-port EtherNet/IP-to-DF1 gateway, -40 to 75°C operating temperature	605,00 €	8~12W
MGate EIP3270	2-port EtherNet/IP-to-DF1 gateway, 0 to 60°C operating temperature	770,00 €	8~12W
MGate EIP3270I	2-port EtherNet/IP-to-DF1 gateway with 2 kV isolation, 0 to 60°C operating temperature	926,00 €	8~12W
MGate EIP3270-T	2-port EtherNet/IP-to-DF1 gateway, -40 to 75°C operating temperature	1.000,00€	8~12W
		,	
MGate MB3170	1-port advanced Modbus gateway, 0 to 60°C operating temperature	457,00 €	2~4W
MGate MB3170I	1-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature	535,00 €	2~4W
	1-port advanced Modbus gateway with 1 100BaseF(X) multi-mode fiber port (SC connectors) and 2 kV		
MGate MB3170I-M-SC	'	697,00 €	8~12W
	optical isolation, 0 to 60°C operating temperature		
MGate MB3170I-M-SC-T	1-port advanced Modbus gateway with 1 100BaseF(X) multi-mode fiber port (SC connectors) and 2 kV	926,00 €	8~12W
MGate MB31701-W-3C-1	optical isolation, -40 to 75°C operating temperature	920,00 €	O IZVV
	1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors) and 2 kV		
MGate MB3170I-S-SC	optical isolation, 0 to 60°C operating temperature	807,00 €	8~12W
MGate MB3170I-S-SC-T	1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors) and 2 kV	1.061,00 €	8~12W
Mode MB31701-0-00-1	optical isolation, -40 to 75°C operating temperature	1.001,00 G	0 1200
MGate MB3170I-T	1-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature	776,00€	2~4W
meate meetror i		110,00 0	2 700
MGate MB3170-M-SC	1-port advanced Modbus gateway with 1 100BaseF(X) multi-mode fiber port (SC connectors), 0 to 60°C	597,00 €	4~8W
	operating temperature	551,55	
	1-port advanced Modbus gateway with 1 100BaseF(X) multi-mode fiber port (SC connectors), -40 to 75°C		
MGate MB3170-M-SC-T	operating temperature	780,00 €	8~12W
	· · · ·		
MGate MB3170-M-ST	1-port advanced Modbus gateway with 1 100BaseF(X) multi-mode fiber port (ST connectors), 0 to 60°C	597,00 €	40147
	operating temperature		4~8W
		397,00 €	4~8W
MO-4. MD0:==	1-port advanced Modbus gateway with 1 100BaseF(X) multi-mode fiber port (ST connectors), -40 to 75°C	·	
MGate MB3170-M-ST-T		780,00 €	4~8W 4~8W
MGate MB3170-M-ST-T	operating temperature	·	
	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C	780,00 €	4~8W
MGate MB3170-M-ST-T MGate MB3170-S-SC	operating temperature	·	
MGate MB3170-S-SC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C	780,00 € 679,00 €	4~8W 4~8W
	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C	780,00 €	4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature	780,00 € 679,00 € 890,00 €	4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 €	4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature	780,00 € 679,00 € 890,00 €	4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway	780,00 € 679,00 € 890,00 € 659,00 €	4~8W 4~8W 4~8W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 € 1.107,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 4~8W 2~4W 4~8W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 € 1.107,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.107,00 € 598,00 € 912,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W 2~4W 2~4W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 4~8W 2~4W 4~8W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.107,00 € 598,00 € 912,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W 2~4W 2~4W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.107,00 € 598,00 € 912,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W 2~4W 2~4W 2~4W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 912,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 2~4W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-2DC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 € 1.107,00 € 598,00 € 912,00 € 2.472,00 € 2.596,00 €	4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 912,00 €	4~8W 4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W 2~4W 2~4W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-2DC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, RJ45 serial interface, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 € 1.107,00 € 598,00 € 912,00 € 2.472,00 € 2.596,00 €	4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-2DC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, RJ45 serial interface, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 18 RS-232/422/485 ports, RJ45 serial interface, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 € 1.107,00 € 598,00 € 912,00 € 2.472,00 € 2.596,00 €	4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-2DC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, RJ45 serial interface, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 2.472,00 € 2.596,00 € 2.639,00 €	4~8W 4~8W 2~4W 2~4W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-J-2AC MGate MB3660-16-J-2AC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, RJ45 serial interface, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 18 RS-232/422/485 ports, RJ45 serial interface, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 2.472,00 € 2.596,00 € 2.639,00 €	4~8W 4~8W 2~4W 2~4W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-2DC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, RJ45 serial interface, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 2.472,00 € 2.596,00 € 2.639,00 €	4~8W 4~8W 2~4W 2~4W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-J-2AC MGate MB3660-16-J-2AC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, RJ45 serial interface, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 2.472,00 € 2.596,00 € 2.639,00 €	4~8W 4~8W 2~4W 2~4W 2~4W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-J-2AC MGate MB3660-16-J-2AC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 2.472,00 € 2.596,00 € 2.639,00 €	4~8W 4~8W 2~4W 2~4W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-2DC MGate MB3660-16-J-2AC MGate MB3660-8-2DC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 2.472,00 € 2.596,00 € 2.639,00 € 1.969,00 €	4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W 4~8W 4~8W
MGate MB3170-S-SC MGate MB3170-S-SC-T MGate MB3170-T MGate MB3180 MGate MB3270 MGate MB3270I MGate MB3270I-T MGate MB3270-T MGate MB3280 MGate MB3480 MGate MB3660-16-2AC MGate MB3660-16-2DC MGate MB3660-16-J-2AC MGate MB3660-8-2DC	operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 60°C operating temperature 1-port advanced Modbus gateway with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature 1-port advanced Modbus gateway, -40 to 75°C operating temperature 1-port standard Modbus gateway 2-port advanced Modbus gateway, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, 0 to 60°C operating temperature 2-port advanced Modbus gateway with 2 kV isolation, -40 to 75°C operating temperature 2-port advanced Modbus gateway, -40 to 75°C operating temperature 2-port standard Modbus gateway 4-port standard Modbus gateway Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual DC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 16 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature	780,00 € 679,00 € 890,00 € 659,00 € 339,00 € 850,00 € 1.017,00 € 1.313,00 € 1.107,00 € 598,00 € 2.472,00 € 2.596,00 € 2.639,00 € 1.969,00 €	4~8W 4~8W 2~4W 4~8W 2~4W 2~4W 2~4W 4~8W 2~4W 4~8W 4~8W 4~8W 4~8W 4~8W

MGate MB3660I-8-2AC	Modbus gateway with dual LANs, dual AC power inputs, 8 RS-232/422/485 ports, 0 to 60°C operating temperature, 2 kV isolation	2.400,00 €	4~8W
I MIINEPORT E1	Embedded device server for TTL devices, drop-in module, 10/100M with RJ45 connector, 0 to 55°C operating temperature	83,00 €	2~4W
I WIINEPORT F1-H	Embedded device server for TTL devices, drop-in module, 10/100M with RJ45 connector, 50 bps to 921.6K baudrate, 0 to 55°C operating temperature	102,00 €	4~8W
I WIINEPORTET-H-ST	Starter Kit for the Embedded device server for TTL devices, drop-in module, 10/100M with RJ45 connector, 50 bps to 921.6K baudrate, 0 to 55°C operating temperature	254,00 €	8~12W
MilinePort E1-H-1	Embedded device server for TTL devices, drop-in module, 10/100M with RJ45 connector, 50 bps to 921.6K baudrate, -40°C to 85°C operating temperature	148,00 €	8~12W
	MiiNePort E1 software development kit	420,00 €	8~12W
MiiNePort E1-ST MiiNePort E1-ST (w/o	Starter kit for the MiiNePort E1 Series, module included	247,00 €	8~12W
Module)	Starter kit for the MiiNePort E1 Series, module not included Embedded device server for TTL devices, drop-in module, 10/100M with RJ45 connector, -40 to 85°C	161,00 €	8~12W
MilNePort E1-1	operating temperature Embedded device server for TTL devices, drop-in module, 10/100M without RJ45 connector, 50 bps to 230.4	118,00 €	2~4W
MilNePort E2	Kbps baudrate, 0 to 55°C operating temperature Embedded device server for TTL devices, drop-in module, 10/100M without RJ45 connector, 50 bps to 921.6	72,00 €	2~4W
MilnePort E2-H	Kbps baudrate, 0 to 55°C operating temperature	75,00 €	4~8W
	Starter kit for the MiiNePort E2-H Series, module included	255,00 €	8~12W
MilinePort E2-H-1	Embedded device server for TTL devices, drop-in module, 10/100M without RJ45 connector, 50 bps to 921.6 Kbps baudrate, -40 to 85°C operating temperature	102,00 €	2~4W
	MiiNePort E2 software development kit	420,00 €	8~12W
MiiNePort E2-ST	Starter kit for the MiiNePort E2 Series, module included Embedded device server for TTL devices, drop-in module, 10/100M without RJ45 connector, 50 bps to 230.4	250,00 €	8~12W
MilNePort E2-1	Kbps baudrate, -40 to 85°C operating temperature	99,00 €	2~4W
MilinePort E3	Embedded device server for TTL devices, pin header module, 10/100M with RJ45 connector, 50 bps to 230.4 Kbps baudrate, 0 to 55°C operating temperature	75,00 €	2~4W
I MUNEPORTES-H	Embedded device server for TTL devices, pin header module, 10/100M with RJ45 connector, 50 bps to 921.6 Kbps baudrate, 0 to 55°C operating temperature	83,00 €	4~8W
	Starter kit for the MiiNePort E3-H Series, module included	219,00 €	8~12W
I MUNEPORTES-H-I	Embedded device server for TTL devices, pin header module, 10/100M with RJ45 connector, 50 bps to 921.6 Kbps baudrate, -40 to 85°C operating temperature	109,00 €	4~8W
	Starter kit for the MiiNePort E3 Series, module included	215,00 €	8~12W
MiiNePort F3-T	Embedded device server for TTL devices, pin header module, 10/100M with RJ45 connector, 50 bps to 230.4	106,00 €	4~8W
	Kbps baudrate, -40 to 85°C operating temperature DB9 female to terminal block connector	14,00 €	2~4W
		·	
Moxa EtherNet/IP Demo Kit		7.282,00 €	12~16W
	PI Demo Kit	10.022,00 €	8~12W
Moxa PROFINET Demo Kit	PROFINET Demo Kit 7-inch panel computer, Intel Atom® E3826 1.46 GHz processor, 350-nit LCD with multi-touch, 10 to 36 VDC,	13.199,00 €	8~12W
WIPC-2070-E2-LB-1	IP66 in front, -40 to 70°C operating temperature, 4 GB RAM	2.505,00 €	12~16W
MPC-2070-E2-LB-T-W7E	7-inch panel computer, Intel Atom® E3826 1.46 GHz processor, 350-nit LCD with multi-touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, W7E OS	3.375,00 €	12~16W
I MPC-20/0-F2-1	7-inch panel computer, Intel Atom® E3826 1.46 GHz processor, 1000-nit LCD with multi-touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature, 4 GB RAM	2.743,00 €	4~8W
MPC-2070-E2-T-W7E	7-inch panel computer, Intel Atom® E3826 1.46 GHz processor, 1000-nit LCD with multi-touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, W7E OS	3.611,00 €	12~16W
MPC-2-07-12-VESAMTK	MPC-2-07-12-VESAMTK	43,00 €	4~8W
MPC-2101-E4-C1-1	10-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1000-nit LCD with multi- touch, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	6.156,00 €	12~16W
MPC-2101-E4-CT-T-LX	10-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 16 GB card preinstalled, 1000-nit LCD with multi-touch, Linux preinstalled, 24 to 110 VDC, IP66, EN50155, -40 to 70°C operating temperature, conformal coating	6.530,00 €	12~16W
MPC-2101-E4-CT-T-W7E	10-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, 1000-nit LCD with multi-touch, Windows Embedded Standard 7 preinstalled, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	7.263,00 €	12~16W
I MP(=2101=F4=FB=(:1=F	10-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 500-nit LCD with multi- touch, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	5.756,00 €	12~16W
MPC-2101-E4-LB-CT-T-LX	10-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 16 GB card preinstalled, 500-nit LCD with multi-touch, Linux preinstalled, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	6.082,00 €	12~16W
W7E	10-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, 500-nit LCD with multi-touch, Windows Embedded Standard 7 preinstalled, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	6.768,00 €	12~16W
1 NPU-21/0-F2-1 B-1	12-inch panel computer with Intel Atom® E3826 1.46 GHz processor, 4 GB RAM, 500-nit LCD with multi- touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature	3.345,00 €	12~16W
MPC-2120-E2-LB-T-W7E	12-inch panel computer with Intel Atom® E3826 1.46 GHz processor, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, 500-nit LCD with multi-touch, Windows Embedded Standard 7 preinstalled, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature	4.208,00 €	12~16W

MPC-2120-E2-T	12-inch panel computer, Intel Atom® E3826 1.46 GHz processor, 1000-nit LCD with multi-touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature, 4 GB RAM	3.813,00 €	12~16W
MPC-2120-E2-T-W7E	12-inch panel computer, Intel Atom® E3826 1.46 GHz processor, 1000-nit LCD with multi-touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, W7E OS	4.395,00 €	12~16W
MPC-2120-E4-LB-T	12-inch panel computer, Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 500-nit LCD with multi-touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature	3.613,00 €	12~16W
MPC-2120-E4-LB-T-W7E	12-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, 500-nit LCD with multi-touch, Windows Embedded Standard 7 preinstalled, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature	4.518,00 €	12~16W
MPC-2120-E4-T	12-inch panel computer, Intel Atom® E3845 1.91 GHz processor, 1000-nit LCD with multi-touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature, 4 GB RAM	3.965,00 €	4~8W
MPC-2120-E4-T-W7E	12-inch panel computer, Intel Atom® E3845 1.91 GHz processor, 1000-nit LCD with multi-touch, 10 to 36 VDC, IP66 in front, -40 to 70°C operating temperature, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, W7E OS	4.694,00 €	12~16W
MPC-2121-E4-CT-T	12-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1000-nit LCD with multi- touch, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	6.555,00 €	12~16W
MPC-2121-E4-CT-T-LX	12-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 16 GB card preinstalled, 1000-nit LCD with multi-touch, Linux preinstalled, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	7.037,00 €	12~16W
MPC-2121-E4-CT-T-W7E	12-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, 1000-nit LCD with multi-touch, Windows Embedded Standard 7 preinstalled, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	7.796,00 €	12~16W
MPC-2121-E4-LB-CT-T	12-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 500-nit LCD with multi- touch, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	6.056,00 €	20~24W
MPC-2121-E4-LB-CT-T-LX	12-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 16 GB card preinstalled, 500-nit LCD with multi-touch, Linux preinstalled, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	6.530,00 €	20~24W
MPC-2121-E4-LB-CT-T- W7E	12-inch panel computer with Intel Atom® E3845 1.91 GHz processor, 4 GB RAM, 1 CFast socket with 32 GB card preinstalled, 500-nit LCD with multi-touch, Windows Embedded Standard 7 preinstalled, 24 to 110 VDC, IP66, EN 50155, -40 to 70°C operating temperature, conformal coating	7.263,00 €	20~24W
MRC-1002-LTE-EU	Moxa Remote Connect gateway with 1 LTE cellular port, 2 Ethernet ports, EU region, -10 to 60°C operating temperature	1.493,00 €	8~12W
MRC-1002-LTE-EU-T	Moxa Remote Connect gateway with 1 LTE cellular port and 2 Ethernet ports, EU region, -30 to 70°C operating temperature	1.643,00 €	12~16W
MRC-1002-LTE-JP	Moxa Remote Connect gateway with 1 LTE cellular port, 2 Ethernet ports, Japan region, -10 to 60°C operating temperature	1.493,00 €	8~12W
MRC-1002-LTE-JP-T	Moxa Remote Connect gateway with 1 LTE cellular port and 2 Ethernet ports, Japan region, -30 to 70°C operating temperature	1.643,00 €	12~16W
MRC-1002-LTE-US-T	Moxa Remote Connect gateway with 1 LTE cellular port, 2 Ethernet ports, US region, -40 to 70°C operating temperature	1.643,00 €	12~16W
MRC-1002-T	Moxa Remote Connect gateway with 2 Ethernet ports, -40 to 75°C operating temperature	972,00 €	4~8W
MRX-G4064-L3-8XGS	Layer 3 modular managed Gigabit Ethernet switch with 3 slots for 16-port Gigabit Ethernet modules, 8 10GbE SFP+ slots, 2 isolated power supplies (90 to 264 VAC), -10 to 60°C operating temperature	24.623,00 €	12~16W
	Layer 3 modular managed 2.5 Gigabit Ethernet switch with 16 10GbE SFP+ ports, 3 slots for 16-port Gigabit or 2.5 Gigabit Ethernet modules, 2 isolated power supplies (90 to 264 VAC), -10 to 60°C operating temperature	34.663,00 €	12~16W
	OPC UA Server software for converting fieldbus to the OPC UA standard	774,00 €	
MXview Upgrade-50	MXview license expansion for 50 nodes	306,00 €	
MXview-100	MXview license for 100 nodes	1.095,00 €	
MXview-1000	MXview license for 1000 nodes	6.521,00 €	
MXview-2000	MXview license for 2000 nodes	12.408,00 €	
MXview-250 MXview-50	MXview license for 250 nodes MXview license for 50 nodes	1.990,00 € 789,00 €	
MXview-500	MXview license for 50 nodes	3.509,00 €	
NAT-102	2-port industrial Network Address Translation (NAT) devices, -10 to 60°C operating temperature	781,00 €	2~4W
NAT-102-T	2-port industrial Network Address Translation (NAT) devices, -10 to 00 Coperating temperature	913,00 €	4~8W
NDR-120-24	$120~W/5.0~A~DIN$ -rail 24 VDC power supply, universal 90 to 264 VAC or 127 to 370 VDC input voltage, -20 to 70° C operating temperature	156,00 €	8~12W
NDR-120-48	120 W/2.5 A DIN-rail 48 VDC power supply, universal 90 to 264 VAC or 127 to 370 VDC input voltage, -20 to 70°C operating temperature	156,00 €	8~12W
NDR-240-48	240 W/5.0 A DIN-rail 48 VDC power supply, universal 90 to 264 VAC or 127 to 370 VDC input voltage, -20 to 70°C operating temperature	379,00 €	8~12W
NE-4100-ST	Starter Kit for NE-4100T, NE-4100T-P	136,00 €	8~12W
NE-4100T	Device server module for TTL devices, supports 10/100BaseT(x) with DIL package	80,00 €	2~4W
NE-4100T-P NE-4100T-T	Programmable 10/100 Mbps embedded serial device servers, wide temp Device server module for TTL devices, supports 10/100BaseT(x) with DIL package, -40 to 75°C operating	83,00 € 105,00 €	8~12W 4~8W
	temperature	·	
NE-4110A NE-4110A-P	Device server module for RS-422/485 devices, supports 10/100BaseT(x) with RJ45 connector Programmable device server module for RS-422/485 devices, supports 10/100BaseT(x) with RJ45 connector	86,00 € 105,00 €	4~8W 8~12W
NE-4110A-F	Device server module for RS-422/485 devices, supports 10/100BaseT(x) with RJ45 connector, -40 to 75°C	·	
NE-4110S	operating temperature Device server module for RS-232 devices, supports 10/100BaseT(x) with RJ45 connector	124,00 € 86,00 €	4~8W 2~4W
NE-4110S-P	Programmable device server module for RS-232 devices, supports 10/100BaseT(x) with RJ45 connector	96,00 €	
NE-41103-F	r logiallillable device server illoudie for NS-232 devices, supports 10/100BaseT(X) With KJ45 connector	90,00 €	8~12W

	Device server module for RS-232 devices, supports 10/100BaseT(X) with RJ45 connector, -40 to 75°C	I	
NE-4110S-T	operating temperature	114,00 €	4~8W
NE-4110-ST	Starter Kit for NE-4110S, NE-4110A, NE-4110S-P, NE-4110A-P	147,00 €	8~12W
		·	
NE-4120A	Device server module for RS-422/485 devices, supports 10/100BaseT(X) with 5-pin Ethernet pin header	102,00 €	8~12W
NE-4120A-P	Programmable device server module for RS-422/485 devices, supports 10/100BaseT(x) with 5-pin Ethernet pin header	102,00 €	8~12W
NE-4120A-T	Device server module for RS-422/485 devices, supports 10/100BaseT(X) with 5-pin Ethernet pin header, -40	156,00 €	4~8W
	to 75°C operating temperature		
NE-4120S	Device server module for RS-232 devices, supports 10/100BaseT(X) with 5-pin Ethernet pin header	92,00 €	8~12W
NE-4120S-P	Programmable device server module for RS-232 devices, supports 10/100BaseT(x) with 5-pin Ethernet pin header	92,00 €	8~12W
	Device server module for RS-232 devices, supports 10/100BaseT(X) with 5-pin Ethernet pin header, -40 to		
NE-4120S-T	75°C operating temperature	144,00 €	8~12W
NE-4120-ST	Starter Kit for NE-4120S, NE-4120A, NE-4120S-P, NE-4120A-P	153,00 €	8~12W
NM-FX01-M-SC	1 100BaseFX port, multi-mode, SC connector	153,00 €	4~8W
NM-FX01-M-SC-T	1 100BaseFX port, multi-mode, SC connector, -40 to 75°C operating temperature	210,00 €	8~12W
NM-FX01-S-SC	1 100BaseFX port, single-mode, SC connector	190,00 €	4~8W
NM-FX01-S-SC-T	1 100BaseFX port, single-mode, SC connector, -40 to 75°C operating temperature	257,00 €	8~12W
NM-FX02-M-SC	2 100BaseFX ports, multi-mode, SC connector	323,00 €	8~12W
NM-FX02-M-SC-T	2 100BaseFX ports, multi-mode, SC connector, -40 to 75°C operating temperature	440,00 €	8~12W
NM-FX02-S-SC	2 100BaseFX ports, single-mode, SC connector	386,00 €	4~8W
NM-FX02-S-SC-T	2 100BaseFX ports, single-mode, SC connector, -40 to 75°C operating temperature	529,00 €	8~12W
NM-TX01	1 10/100BaseT(X) port	51,00 €	8~12W
NM-TX01-T	1 10/100BaseT(X) port, -40 to 75°C operating temperature	68,00 €	8~12W
NM-TX02	2 10/100BaseT(X) ports	101,00 €	4~8W
NM-TX02-T	2 10/100BaseT(X) ports, -40 to 75°C operating temperature	138,00 €	8~12W
NP21101	DB25 male to DB9 female cable for RS-232 transmission, 30 cm	14,00 €	16~20W
NP21102	DB25 male to DB9 male cable for RS-232 transmission, 30 cm	14,00 €	16~20W
NP21103	DB25 male to terminal block for RS-422/485 transmission	10,00 €	4~8W
NPort 5110	1-port RS-232 device server, 0 to 55°C operating temperature	184,00 €	2~4W
NPort 5110 w/o adapter	1-port RS-232 device server without adapter, 0 to 55°C operating temperature	175,00 €	2~4W
NPort 5110A	1-port RS-232 device server, 0 to 60°C operating temperature	187,00 €	2~4W
NPort 5110A-T	1-port RS-232 device server with surge protection, -40 to 75°C operating temperature	289,00 €	4~8W
NPort 5110-T	1-port RS-232 device server, -40 to 75°C operating temperature	269,00 €	2~4W
NPort 5130	1-port RS-422/485 device server, 0 to 55°C operating temperature	200,00 €	4~8W
NPort 5130A	1-port RS-422/485 device server, 0 to 60°C operating temperature	217,00 €	2~4W
NPort 5130A-T	1-port RS-422/485 device server, -40 to 75°C operating temperature	289,00 €	2~4W
NPort 5150	1-port RS-232/422/485 device server, 0 to 55°C operating temperature	210,00 €	4~8W
NPort 5150 w/o adapter	1-port RS-232/422/485 device server without adpater, 0 to 55°C operating temperature	204,00 €	4~8W
NPort 5150A	1-port RS-232/422/485 device server, 0 to 60°C operating temperature	227,00 €	2~4W
NPort 5150Al-M12	1-port RS-232/422/485 device server with M12 connector, M12 power input, -25 to 55°C operating	1.015,00 €	8~12W
NPort 5150AI-M12-CT	temperature 1-port RS-232/422/485 device server with M12 connector, M12 power input, -25 to 55°C operating	1.315,00 €	12~16W
NPort 5150Al-M12-CT-T	temperature, conformal coating 1-port RS-232/422/485 device server with M12 connector, M12 power input, -40 to 75°C operating	1.479,00 €	12~16W
	temperature, conformal coating 1-port RS-232/422/485 device server, 1 10/100BaseT(X) port with M12 connector, M12 power input, -40 to	·	
NPort 5150Al-M12-T	75°C operating temperature	1.269,00 €	12~16W
NPort 5150A-T	1-port RS-232/422/485 device server, -40 to 75°C operating temperature	298,00 €	2~4W
NPort 5210	2-port RS-232 device server, 0 to 55°C operating temperature	282,00 €	2~4W
NPort 5210 w/ adapter	2-port RS-232 device server, 0 to 55°C operating temperature without adapter	300,00 €	2~4W
NPort 5210A	2-port RS-232 device server, 0 to 60°C operating temperature	302,00 €	2~4W
NPort 5210A-T	2-port RS-232 device server with surge protection, -40 to 75°C operating temperature	380,00 €	4~8W
NPort 5210-T NPort 5230	2-port RS-232 device server, -40 to 75°C operating temperature	401,00 € 282,00 €	4~8W 2~4W
NFOIT 5230	2-port device server with 1 RS-232 port and 1 RS-422/485 port, 0 to 55°C operating temperature 2-port device server with 1 RS-232 port and 1 RS-422/485 port with adapter, 0 to 55°C operating	202,00 €	Z 4VV
NPort 5230 w/ adapter	temperature	300,00 €	4~8W
NPort 5230A	2-port RS-422/485 device server, 0 to 60°C operating temperature	302,00 €	2~4W
NPort 5230A-T	2-port RS-422/485 device server, -40 to 75°C operating temperature	380,00 €	4~8W
NPort 5230-T	2-port device server with 1 RS-232 port and 1 RS-422/485 port, -40 to 75°C operating temperature	393,00 €	4~8W
NPort 5232	2-port RS-422/485 device server, 0 to 55°C operating temperature	282,00 €	2~4W
NPort 5232 w/ adapter	2-port RS-422/485 device server with adapter, 0 to 55°C operating temperature	302,00 €	2~4W
NPort 5232l NPort 5232l w/ adapter	2-port RS-422/485 device server with 2 kV optical isolation, 0 to 55°C operating temperature 2-port RS-422/485 device server with 2 kV optical isolation, with adapter, -40 to 75°C operating	380,00 € 389,00 €	2~4W 4~8W
	temperature	·	4~0\4;
NPort 5232I-T	2-port RS-422/485 device server with 2 kV optical isolation, -40 to 75°C operating temperature	483,00 €	4~8W
NPort 5232-T NPort 5250A	2-port RS-422/485 device server, -40 to 75°C operating temperature	414,00 € 339,00 €	4~8W 2~4W
NPort 5250A W/o ADP	2-port RS-232/422/485 device server, 0 to 60°C operating temperature 2-port RS-232/422/485 device server without adapter, 0 to 60°C operating temperature	339,00 €	4~8W
	2-port RS-232/422/485 device server without adapter, 0 to 60 C operating temperature 2-port RS-232/422/485 device server, 1 10/100BaseT(X) port with M12 connector, M12 power input, -25 to	·	- OVV
NPort 5250Al-M12	2-port ks-252/422/485 device server, 1 10/100base (k) port with M12 connector, M12 power input, -25 to 55°C operating temperature	1.194,00 €	8~12W

NPort 5250Al-M12-CT	2-port RS-232/422/485 device server, 1 10/100BaseT(X) port with M12 connector, M12 power input, -25 to 55°C operating temperature, conformal coating	1.551,00 €	12~16W
NPort 5250Al-M12-CT-T	2-port RS-232/422/485 device server with M12 connector, M12 power input, -40 to 75°C operating temperature, conformal coating	1.912,00 €	12~16W
NPort 5250Al-M12-T	2-port RS-232/422/485 device server, 1 10/100BaseT(X) port with M12 connector, M12 power input, -40 to 75°C operating temperature	1.496,00 €	12~16W
NPort 5250A-T	2-port RS-232/422/485 device server, -40 to 75°C operating temperature	425,00 €	4~8W
NPort 5410	4-port RS-232 serial device server	719,00 €	2~4W
NPort 5410 w/ adapter	4-port RS-232 serial device server with adapter	734,00 €	2~4W
NPort 5430	4-port RS-422/485 serial device server	822,00 €	2~4W
NPort 5430 w/ adapter	4-port RS-422/485 serial device server without adapter	829,00 €	4~8W
NPort 5430I	4-port RS-422/485 serial device server with 2 kV isolation	1.089,00 €	2~4W
NPort 5430I w/ adapter	4-port RS-422/485 serial device server with 2 kV isolation, with adapter	1.105,00 €	4~8W
NPort 5450 NPort 5450 w/ adapter	4-port RS-232/422/485 serial device server 4-port RS-232/422/485 serial device server with adapter	862,00 € 883,00 €	2~4W 4~8W
NPort 5450Al-M12	4-port RS-232/422/485 device server, 1 10/100BaseT(X) port with M12 connector, M12 power input, -25 to 55°C operating temperature	1.615,00 €	4~8W
NPort 5450Al-M12-CT	4-port RS-232/422/485 device server, 1 10/100BaseT(X) port with M12 connector, M12 power input, -25 to 55°C operating temperature, conformal coating	2.091,00 €	12~16W
NPort 5450Al-M12-CT-T	4-port RS-232/422/485 device server with M12 connector, M12 power input, -40 to 75°C operating temperature, conformal coating	2.356,00 €	12~16W
NPort 5450Al-M12-T	4-port RS-232/422/485 device server, 1 10/100BaseT(X) port with M12 connector, M12 power input, -40 to 75°C operating temperature	2.015,00 €	4~8W
NPort 5450I	4-port RS-232/422/485 device server with 2 kV isolation protection	1.224,00 €	4~8W
NPort 5450I w/ adapter	4-port RS-232/422/485 device server with 2 kV isolation protection, with adapter	1.236,00 €	4~8W
NPort 5450I-T	4-port RS-232/422/485 device server with 2 kV isolation protection, -40 to 75°C operating temperature	1.284,00 €	4~8W
NPort 5450-T	4-port RS-232/422/485 device server, -40 to 75°C operating temperature	984,00 €	2~4W
NPort 5610-16	16-port RS-232 rackmount device server with RJ45 connectors and 100 to 240 VAC power input	1.447,00 €	2~4W
NPort 5610-16-48V	16-port RS-232 rackmount device server with RJ45 connectors and 48 VDC power input	1.583,00 €	4~8W
NPort 5610-8	8-port RS-232 rackmount device server with RJ45 connectors and 100 to 240 VAC power input	1.120,00 €	2~4W
NPort 5610-8-48V	8-port RS-232 rackmount device server with RJ45 connectors and 48 VDC power input	1.225,00 €	8~12W
NPort 5610-8-DT	8-port RS-232 desktop device server with DB9 male connectors and 48 VDC power input	1.120,00 €	2~4W
NPort 5610-8-DT w/o adaptor NPort 5610-8-DT-J	8-port RS-232 desktop device server with DB9 male connectors and 48 VDC power input, without adapter 8-port RS-232 desktop device server with RJ45 connectors and 48 VDC power input	1.002,00 € 1.120,00 €	4~8W 4~8W
NPort 5610-8-DT-J w/o		,	4°8VV
adaptor	8-port RS-232 desktop device server with RJ45 connectors and 48 VDC power input, without adapter	1.002,00 €	8~12W
NPort 5610-8-DT-T	8-port RS-232 desktop device server with DB9 male connectors, -40 to 75°C operating temperature	1.158,00 €	8~12W
NPort 5630-16	16-port RS-422/485 rackmount device server with RJ45 connectors, 100 to 240 VAC power input	1.507,00 €	2~4W
NPort 5630-8	8-port RS-422/485 rackmount device server with RJ45 connectors and 100 to 240 VAC power input	1.195,00 €	4~8W
NPort 5650-16	16-port RS-232/422/485 rackmount device server with RJ45 connectors and 100 to 240 VAC power input	1.672,00 €	2~4W
NPort 5650-16-HV-T	16-port RS-232/422/485 rackmount device server with RJ45 connectors and 88 to 300 VDC power input, -40 to 85°C operating temperature	2.622,00 €	8~12W
NPort 5650-16-M-SC	16-port RS-232/422/485 rackmount device server with multi-mode fiber (SC connector)	2.105,00 €	8~12W
NPort 5650-16-S-SC	16-port RS-232/422/485 rackmount device server with single-mode fiber (SC connector)	2.194,00 €	8~12W
NPort 5650-16-T	16-port RS-232/422/485 rackmount device server with RJ45 connectors and 100 to 240 VAC power input, -40 to 75°C operating temperature	2.268,00 €	4~8W
NPort 5650-8	8-port RS-232/422/485 rackmount device server with RJ45 connectors and 100 to 240 VAC power input	1.432,00 €	2~4W
NPort 5650-8-DT	8-port RS-232/422/485 desktop device server with DB9 male connectors and 48 VDC power input	1.255,00 €	2~4W
NPort 5650-8-DT w/o adaptor	8-port RS-232/422/485 desktop device server with DB9 male connectors and 48 VDC power input, without adapter	1.125,00 €	4~8W
NPort 5650-8-DT-J	8-port RS-232/422/485 desktop device server with RJ45 connectors and 48 VDC power input	1.255,00 €	4~8W
NPort 5650-8-DT-J w/o adaptor	8-port RS-232/422/485 desktop device server with RJ45 connectors and 48 VDC power input, without adapter	1.125,00 €	4~8W
NPort 5650-8-DT-T	8-port RS-232/422/485 desktop device server with DB9 male connectors, -40 to 75°C operating temperature	1.760,00 €	4~8W
NPort 5650-8-HV-T	8-port RS-232/422/485 rackmount device server with RJ45 connectors and 88 to 300 VDC power input, -40 to 85°C operating temperature	2.148,00 €	8~12W
NPort 5650-8-M-SC	8-port RS-232/422/485 rackmount device server with multi-mode fiber (SC connector)	1.686,00 €	8~12W
NPort 5650-8-S-SC	8-port RS-232/422/485 rackmount device server with single-mode fiber (SC connector)	1.773,00 €	8~12W
NPort 5650-8-T	8-port RS-232/422/485 rackmount device server with RJ45 connectors and 100 to 240 VAC power input, -40 to 75°C operating temperature	1.791,00 €	4~8W
NPort 5650I-8-DT	8-port RS-232/422/485 desktop device server with DB9 male connectors, 48 VDC power input, and 2 kV optical isolation	1.909,00 €	2~4W
NPort 5650I-8-DT w/o adaptor	8-port RS-232/422/485 desktop device server with DB9 male connectors, 48 VDC power input, and 2 kV optical isolation, without adapter	1.737,00 €	4~8W
NPort 5650I-8-DT-T	8-port RS-232/422/485 desktop device server with DB9 male connectors and 2 KV isolation, -40 to 75°C operating temperature	2.743,00 €	4~8W
NPort 6150	1-port RS-232/422/485 secure device server	372,00 €	2~4W
NPort 6150-T	1-port RS-232/422/485 secure device server, -40 to 75°C operating temperature	451,00 €	4~8W
NPort 6250	2-port RS-232/422/485 to Ethernet secure device server	638,00 €	2~4W

NPont 6250-4-527	NPort 6250-M-SC	2-port RS-232/422/485 to multi-mode fiber (SC connector) secure device server	794,00 €	4~8W
MPort 6250-4-8-C7	NPort 6250-M-SC-T		808,00 €	4~8W
NPOT 6509-1-1	NPort 6250-S-SC	·	890,00€	8~12W
NPOR 650-14 Apoil 85.232/02/2485 to Ethernet secure device server, 2502 to 240 VAC impat 1,966,00	NPort 6250-S-SC-T	2-port RS-232/422/485 to single-mode fiber (SC connector) secure device server, -40 to 75°C operating	910,00 €	8~12W
NP016409-T	NPort 6250-T	, , ,	719,00 €	4~8W
NPOR 6601-61				
NPOR 6501-649V E-port RS-222 to Ethemet secure device server, 248 VOC input				
NPOT 6610-32 2_port 15-222 to Ethernat secure device server, 2010 to 240 VAC input				
NPort 6560-32-49V 2-2 port 15-232 to 15 thermet secure device server, 100 to 240 VAC input				
NPOR 6801-8 Sport 85-232 to Enthmet secure device server, 100 to 240 VAC input				
NPOrt 6509-649V Bort RS-232/02/2/485 to Ethernet secure terminal server, 40 to 75°C operating temperature, 100 to 240 NPOrt 6509-649V Control 15, 177,000 (2.20 NPORT 6509-16-469V Control 15, 177,000 (2.20 NPORT 6509-16-470) (Control 15, 177,000 (2.20 NPORT 6509-24-470) (Control 15, 177,000 (2.20			-	
NPort 6550-16-49V	NPort 6610-8-48V		1.569,00 €	8~12W
NPOrt 6850-16-HV_T	NPort 6650-16	16-port RS-232/422/485 to Ethernet secure terminal server, 100 to 240 VAC input	1.773,00 €	2~4W
Nort 6650-12-N Departing temperature 16 port 852/492/495 to Ethernet secure terminal server, 40 to 75°C operating temperature, 100 to 240 2.831,00 4 **8W NPort 6650-32-NPOrt 6560-32-NPOrt 6560-32-NPOrt 6560-32-NPORT 523/492/495 to Ethernet secure terminal server, 100 to 240 VAC input 2.500 KB 2-32 NPORT 523/492/495 to Ethernet secure terminal server, 100 to 240 VAC input 2.600 KB 2-32 NPORT 523/492/495 to Ethernet secure terminal server, 100 to 240 VAC input 2.600 KB 2-32 NPORT 523/492/495 to Ethernet secure terminal server, 100 to 240 VAC input 1.746,00 d 4**8W NPORT 6560-8-48V Sport 85-23/492/495 to Ethernet secure terminal server, 100 to 240 VAC input 1.746,00 d 4**8W NPORT 6560-8-48V Sport 85-23/492/495 to Ethernet secure terminal server, 100 to 200 VC power input, 40 to 85°C 2.163,00 d 4**8W NPORT 6560-8-48V Sport 85-23/492/495 to Ethernet secure terminal server, 140 to 75°C operating temperature 2.163,00 d 4**8W NPORT 6560-8-48V Sport 85-23/492/495 to Ethernet secure terminal server, 40 to 75°C operating temperature, 100 to 240 VAC input NPORT 6560-8-10 VA	NPort 6650-16-48V	16-port RS-232/422/485 to Ethernet secure terminal server, ±48 VDC input	1.775,00 €	4~8W
NPORT 6509-32 32-port 55:323/422/485 to Ethernet secure terminal server, 100 to 240 VAC input 2.538,00 € 2-4W	NPort 6650-16-HV-T		2.459,00 €	8~12W
NPort 6509-32-49V 32-port R5-323/42/2/85 to Ethernet secure terminal server, 480 NO Emput 2.672,00 6 *PSV	NPort 6650-16-T		2.831,00 €	4~8W
NPort 6850-3-HVT			,	
NPORT 6850-8-48V S-71.0V S-71.	NPort 6650-32-48V		2.672,00 €	4~8W
NPort 6650-8-48V S-port RS-323/42/258 to Ethernet secure terminal server, 48 WC (input 1.612.00 4*8W		operating temperature		
NPort 6650-8-HV-T			-	
NPort 1A-5150 NPort	NPort 6650-8-48V		1.612,00 €	4~8W
NPORT IAS-1504 NPORT IAS-1504	NPort 6650-8-HV-T	operating temperature	2.163,00 €	8~12W
NPort IA5150A. NPort IA5150A	NPort 6650-8-T	VAC input	2.178,00 €	4~8W
NPort IA5150A 1 10/1008aset(X) ports with single IP, 0 to 60°C operating temperature	NPort IA-5150	operating temperature	401,00 €	2~4W
NPort IA5150A-IEX I 1/3008aseTIX) ports with single IP, 0 to 60°C operating temperature. 2 kV isolation NPort IA5150A-IEX I 1-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1/10/1008ast IX) ports with single IP, 1ECEX, 0 to 60°C operating temperature NPort IA5150A-IEX I 1-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1/10/1008ast IX) ports with single IP, 2 kV isolation, IECEX, 0 to 60°C operating temperature NPort IA5150AI-T I 1-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1/10/1008ast IX(p) ports with single IP, 40 to 75°C operating temperature, 2 kV isolation, IECEX, 0 to 60°C operating temperature NPort IA5150AI-T-IEX I 1-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1/10/1008ast IX(p) ports with single IP, 2 kV isolation, IECEX, 40 to 75°C operating temperature NPort IA5150A-T-IEX N	NPort IA5150A	10/100BaseT(X) ports with single IP, 0 to 60°C operating temperature	436,00 €	2~4W
NPORT IAS150A-IEX 1.0/1008aseT(X) ports with single IP, IECEX, 0 to 60°C operating temperature 1.0/100BaseT(X) ports with single IP, 2 kV isolation, IECEX, 0 to 60°C operating temperature 1.0/100BaseT(X) ports with single IP, 2 kV isolation, IECEX, 0 to 60°C operating temperature 1.0/100BaseT(X) ports with single IP, 2 kV isolation, IECEX, 0 to 60°C operating temperature 1.0/100BaseT(X) ports with single IP, 2 kV isolation, IECEX, 0 to 60°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature NPORT IAS150A-T-IEX 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature NPORT IAS150A-T-IEX NPORT IAS150A-T-IEX 1.0/100BaseT(X) ports with single IP, 2 kV isolation, IECEX, 40 to 75°C operating temperature NPORT IAS150A-T-IEX NPORT IAS150A-T-IEX 1.0/100BaseT(X) ports with single IP, 2 kV isolation, IECEX, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature NPORT IAS150A-T-IEX 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, IECEX, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with single IP, 40 to 75°C operating temperature 1.0/100BaseT(X) ports with	NPort IA5150AI	10/100BaseT(X) ports with single IP, 0 to 60°C operating temperature, 2 kV isolation	561,00 €	4~8W
NPORT IAS150A-T 1.0/10.00BaseTKN ports with single IP, 2 kV isolation, IECEX, 0 to 60°C operating temperature 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 1port RS-232/422/485 device server with 2.10/100BaseT(X) ports with single IP, LECEX, -40 to 75°C operating temperature 1port RS-232/422/485 device server with 2.10/100BaseT(X) ports with single IP) and 2 kV optical isolation, 0 to 55°C operating temperature 1port RS-232/422/428/ device server with 1.100BaseF(X) multi-mode fiber port (SC connectors) and 2 kV optical isolation, 0.1 to 55°C operating temperature 1port RS-232/422/485 device server with 1.100BaseF(X) single-mode fiber port (SC connectors) and 2 kV optical isolation, -0 to 75°C operating temperature 1port RS-232/422/485 device server with 1.100BaseF(X) single-mode fiber port (SC connectors) and 2 kV optical isolation, -0 to 75°C operating temperature 1port RS-232/422/485 device server with 1.100BaseF(X) single-mode fiber port (SC connectors) and 2 kV optical isolation, -0 to 75°C operating temperature 1port RS-232/422/485 device server with 1.100BaseF(X) multi-mode fiber port (SC connectors), 0 to 55°C operating temperature 1.	NPort IA5150A-IEX	10/100BaseT(X) ports with single IP, IECEx, 0 to 60°C operating temperature	497,00 €	8~12W
NPort IA5150A-T-IEX NPort IA5150A-T-IEX NPort IA5150A-T-IEX 1-port R5-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/1008aseT(X) ports with single IP, 2 kV iosolation, IECEx, 401 to 75°C operating temperature NPort IA5150A-T-IEX NPort IA5150A-T-IEX 1-port R5-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/1008aseT(X) ports with single IP, 40 to 75°C operating temperature NPort IA5150A-T-IEX 1-port R5-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/1008aseT(X) ports with single IP, 40 to 75°C operating temperature 1-port R5-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/1008aseT(X) ports with single IP, 40 to 75°C operating temperature 1-port R5-232/422/485 device server with 2 10/1008aseT(X) ports (RI45 connectors, single IP) and 2 kV optical isolation, 0 to 55°C operating temperature NPort IA-5150I-M-SC NPort IA-5150I-M-SC-T NPort IA-5150I-S-SCC NPort IA-5150I-S-SCC NPort IA-5150I-S-SCC NPort IA-5150I-S-SCC NPort IA-5150I-S-SCC-T NPort IA-515	NPort IA5150AI-IEX	10/100BaseT(X) ports with single IP, 2 kV isolation, IECEx, 0 to 60°C operating temperature	630,00 €	8~12W
NPort IA5150A-T 12. NPort IA5150A-T 1. NPor	NPort IA5150AI-T	10/100BaseT(X) ports with single IP, -40 to 75°C operating temperature, 2 kV isolation	712,00 €	4~8W
NPort IA5150A-T-IEX I-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 I-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 Io/100BaseT(X) ports with single IP, IECEX, 40 to 75°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) ports (RI45 connectors, single IP) and 2 kV optical isolation, 0 to 55°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (SC connectors) and 2 kV optical isolation, 0 to 55°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (SC connectors) and 2 kV optical isolation, 40 to 75°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) single-mode fiber port (SC connectors) and 2 kV optical isolation, 40 to 75°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) single-mode fiber port (SC connectors) and 2 kV optical isolation, 40 to 75°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) single-mode fiber port (SC connectors) and 2 kV optical isolation, 40 to 75°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) ports (RI45 connectors, and 2 kV optical isolation, 40 to 75°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (SC connectors), 0 to 55°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (SC connectors), 0 to 55°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (SC connectors), 0 to 55°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (SC connectors), 0 to 55°C operating temperature I-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (SC connectors), 0 to 55°C operating temperature I-port RS-232/422/485 device server with 1	NPort IA5150AI-T-IEX	10/100BaseT(X) ports with single IP, 2 kV isolation, IECEx, -40 to 75°C operating temperature	794,00 €	12~16W
NPort IA-5150I—NPort IA-5150II—NPort IA-5150II—NPort IA-5150II—NPort IA-5150II—NPort IA-5150III—NPort IA-5150III—NPort IA-5150III—NPort IA-5150III—NPort IA-5150IIII—NPORT IA-5150IIII—NPORT IA-5150IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NPort IA5150A-T	10/100BaseT(X) ports with single IP, -40 to 75°C operating temperature	543,00 €	4~8W
NPort IA-5150I-M-SC NPort IA-5150I-M-SC NPort IA-5150I-M-SC-T NPort IA-5150I-S-SC NPort IA-5150I-S-SC-T NPort IA-5150I-M-SC-T NPort IA-5150I-S-SC-T NPor	NPort IA5150A-T-IEX	10/100BaseT(X) ports with single IP, IECEx, -40 to 75°C operating temperature	630,00 €	8~12W
NPort IA-5150I-M-SC-T NPort IA-5150I-M-SC-T NPort IA-5150I-M-SC-T NPort IA-5150I-M-SC-T NPort IA-5150I-S-SC NPort IA-5150I-S-SC-T NPort IA-5150I-S-T NPo	NPort IA-5150I	optical isolation, 0 to 55°C operating temperature	521,00 €	4~8W
NPort IA-5150I-M-SC-1 NPort IA-5150I-S-SC NPort IA-5150I-S-SC-T NPort IA-5150I-SC-T NP	NPort IA-5150I-M-SC	optical isolation, 0 to 55°C operating temperature	748,00 €	8~12W
NPort IA-5150I-S-SC NPort IA-5150I-S-SC-T NPort IA-5150I-S-SC-T NPort IA-5150I-S-SC-T NPort IA-5150I-S-SC-T NPort IA-5150I-T NPort IA-5150I-T NPort IA-5150I-S-SC NPort IA-5150I-S-SC NPort IA-5150I-S-SC NPort IA-5150I-S-SC NPort IA-5150I-S-SC NPort IA-5150I-S-SC-T NPort IA-5150I-SI NPort I	NPort IA-5150I-M-SC-T	optical isolation, -40 to 75°C operating temperature	970,00 €	12~16W
NPort IA-5150I-T NPort IA-51	NPort IA-5150I-S-SC	optical isolation, 0 to 55°C operating temperature	829,00 €	8~12W
NPort IA-5150-M-SC NPort IA-5150-M-SC NPort IA-5150-M-SC NPort IA-5150-M-SC-T NPort IA-5150-M-ST-T NPort IA-5150-M-ST-T NPort IA-5150-S-SC NPort IA-5150-S-SC-T NPort IA-5150-S-SC-T NPort IA-5150-S-SC-T NPort IA-5150-T NPort IA-5150-	NPort IA-5150I-S-SC-T	optical isolation, -40 to 75°C operating temperature	1.074,00 €	12~16W
NPort IA-5150-M-SC-T NPort IA-5150-M-SC-T NPort IA-5150-M-ST NPort IA-5150-M-ST NPort IA-5150-M-ST NPort IA-5150-M-ST NPort IA-5150-M-ST NPort IA-5150-M-ST NPort IA-5150-S-SC NPort IA-5150-S-SC NPort IA-5150-S-SC-T NPort IA-5150-S-SC-T NPort IA-5150-T NPort IA-515	NPort IA-5150I-T	optical isolation, -40 to 75°C operating temperature	666,00 €	4~8W
NPort IA-5150-M-ST NPort IA-5150-M-ST 1-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (ST connectors), 0 to 55°C NPort IA-5150-M-ST-T NPort IA-5150-S-SC NPort IA-5150-S-SC NPort IA-5150-S-SC-T NPort IA-5150-S-SC-T NPort IA-5150-T NPort IA-	NPort IA-5150-M-SC	operating temperature	561,00 €	4~8W
NPort IA-5150-M-ST Operating temperature 1-port RS-232/422/485 device server with 1 100BaseF(X) multi-mode fiber port (ST connectors), -40 to 75°C 785,00 € 12~16W 12~16W	NPort IA-5150-M-SC-T	operating temperature	788,00 €	12~16W
NPort IA-5150-N-S1-1 NPort IA-5150-S-SC 1-port RS-232/422/485 device server with 1 100BaseF(X) single-mode fiber port (SC connectors), 0 to 55°C NPort IA-5150-S-SC-T 1-port RS-232/422/485 device server with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C NPort IA-5150-T 1-port RS-232/422/485 device server with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C 897,00 € 4~8W 1-port RS-232/422/485 device server with 2 10/100BaseT(X) ports (RJ45 connectors, single IP), -40 to 75°C 535,00 € 4~8W	NPort IA-5150-M-ST	operating temperature	561,00 €	8~12W
NPort IA-5150-S-SC operating temperature NPort IA-5150-S-SC-T 1-port RS-232/422/485 device server with 1 100BaseF(X) single-mode fiber port (SC connectors), -40 to 75°C operating temperature NPort IA-5150-T 1-port RS-232/422/485 device server with 2 10/100BaseT(X) ports (RJ45 connectors, single IP), -40 to 75°C 535.00 € 4~8W	NPort IA-5150-M-ST-T	operating temperature	785,00 €	12~16W
NPORT IA-5150-5-C-1 operating temperature 997,00 € 4*8W NPort IA-5150-T 1-port RS-232/422/485 device server with 2 10/100BaseT(X) ports (RJ45 connectors, single IP), -40 to 75°C 535.00 € 4*8W	NPort IA-5150-S-SC	operating temperature	630,00 €	4~8W
I NPORTIA-5150-1 I 535.00 €I 4~8W	NPort IA-5150-S-SC-T	operating temperature	897,00 €	4~8W
	NPort IA-5150-T		535,00 €	4~8W

NPort IA-5250	2-port RS-232/422/485 device server with 2 10/100BaseT(X) ports (RJ45 connectors, single IP), 0 to 55°C operating temperature	443,00 €	2~4W
NPort IA5250A	2-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, 0 to 60°C operating temperature	483,00 €	2~4W
NPort IA5250AI	2-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, 0 to 60°C operating temperature, 2 kV isolation	687,00 €	2~4W
NPort IA5250A-IEX	2-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, IECEx, 0 to 60°C operating temperature	556,00 €	8~12W
NPort IA5250AI-IEX	2-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, 2 kV isolation, IECEx, 0 to 60°C operating temperature	701,00 €	8~12W
NPort IA5250Al-T	2-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, -40 to 75°C operating temperature, 2 kV isolation	849,00 €	2~4W
NPort IA5250AI-T-IEX	2-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, 2 kV isolation, IECEx, -40 to 75°C operating temperature	959,00 €	12~16W
NPort IA5250A-T	2-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, -40 to 75°C operating temperature	598,00 €	4~8W
NPort IA5250A-T-IEX	2-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, IECEx, -40 to 75°C operating temperature	693,00 €	12~16W
NPort IA-5250I	2-port RS-232/422/485 device server with 2 100BaseT(X) ports (RJ45 connectors, single IP), 2 KV optical isolation, 0 to 55°C operating temperature	600,00 €	4~8W
NPort IA-5250I-T	2-port RS-232/422/485 device server with 2 100BaseT(X) ports (RJ45 connectors, single IP), 2 KV optical isolation, -40 to 75°C operating temperature	770,00 €	12~16W
NPort IA-5250-T	2-port RS-232/422/485 device server with 2 10/100BaseT(X) ports (RJ45 connectors, single IP), -40 to 75°C operating temperature	592,00 €	4~8W
NPort IA5450A	4-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, 0 to 60°C operating temperature	816,00 €	2~4W
NPort IA5450AI	4-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, 0 to 60°C operating temperature, 2 kV isolation protection	1.149,00 €	2~4W
NPort IA5450AI- I	4-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, -40 to 75°C operating temperature, 2 kV isolation protection	1.448,00 €	2~4W
NPort IA5450A-T	4-port RS-232/422/485 industrial automation device server with serial/LAN/power surge protection, 2 10/100BaseT(X) ports with single IP, -40 to 75°C operating temperature	1.016,00 €	2~4W
NPort P5150A	1-port RS-232/422/485 PoE device server, 0 to 60°C operating temperature	371,00 €	2~4W
NPort P5150A-T	1-port RS-232/422/485 PoE device server, -40 to 75°C operating temperature	464,00 €	4~8W
NPort S8455I	4 RS-232/422/485 ports, 5 10/100BaseT(X) ports, 12 to 48 VDC, 2 kV isolation protection, 0 to 60°C operating temperature	1.569,00 €	8~12W
NPort S8455I-MM-SC	4 RS-232/422/485 ports, 3 10/100BaseT(X) ports, 2 100M multi-mode fiber ports with SC connector, 15 KV ESD, 12 to 48 VDC, 0 to 60°C operating temperature	1.984,00 €	4~8W
	4 RS-232/422/485 ports, 3 10/100BaseT(X) ports, 2 100M multi-mode fiber ports with SC connector, 15 KV ESD, 12 to 48 VDC, -40 to 75°C operating temperature	2.160,00 €	4~8W
I NPOR 584551-55-5C	4 RS-232/422/485 ports, 3 10/100BaseT(X) ports, 2 100M single-mode fiber ports with SC connector, 15 KV ESD, 12 to 48 VDC, 0 to 60°C operating temperature	2.400,00 €	4~8W
I NPORT SX455I-SS-SU-I	4 RS-232/422/485 ports, 3 10/100BaseT(X) ports, 2 100M single-mode fiber ports with SC connector, 15 KV ESD, 12 to 48 VDC, -40 to 75°C operating temperature	2.772,00 €	4~8W
NPort S8455I-T	4 RS-232/422/485 ports, 5 10/100BaseT(X) ports, 12 to 48 VDC, 2 kV isolation protection, -40 to 75°C operating temperature	1.937,00 €	4~8W
NPort S9450I-2M-SC-HV-T	4-port RS-232/422/485 rugged device server, 3 10/100BaseT(X) ports, 2 100M multi-mode fiber ports with SC connectors, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature	2.876,00 €	8~12W
NPort S9450I-2M-SC-WV-T	4-port RS-232/422/485 rugged device server, 3 10/100BaseT(X) ports, 2 100M multi-mode fiber ports with SC connectors, 24/48 VDC, -40 to 85°C operating temperature	2.876,00 €	8~12W
NPort S9450I-2M-ST-HV-T	4-port RS-232/422/485 rugged device server, 3 10/100BaseT(X) ports, 2 100M multi-mode fiber ports with ST connectors, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature	2.876,00 €	4~8W
NPort S9450I-2M-ST-WV-T	4-port RS-232/422/485 rugged device server, 3 10/100BaseT(X) ports, 2 100M multi-mode fiber ports with ST connectors, 24/48 VDC, -40 to 85°C operating temperature	2.876,00 €	8~12W
NPort S9450I-2S-SC-HV-T	4-port RS-232/422/485 rugged device server, 3 10/100BaseT(X) ports, 2 100M single-mode fiber ports with SC connectors, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature	3.444,00 €	8~12W
NPort S9450I-2S-SC-WV-T	4-port RS-232/422/485 rugged device server, 3 10/100BaseT(X) ports, 2 100M single-mode fiber ports with SC connectors, 24/48 VDC, -40 to 85°C operating temperature	3.444,00 €	8~12W
NPort S9450I-2S-ST-HV-T	4-port RS-232/422/485 rugged device server, 3 10/100BaseT(X) ports, 2 100M single-mode fiber ports with ST connectors, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature	3.444,00 €	8~12W
NPort S9450I-2S-ST-WV-T	4-port RS-232/422/485 rugged device server, 3 10/100BaseT(X) ports, 2 100M single-mode fiber ports with ST connectors, 24/48 VDC, -40 to 85°C operating temperature	3.444,00 €	8~12W
NPort S9450I-HV-T	4-port RS-232/422/485 rugged device server, 5 10/100BaseT(X) ports, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature	2.148,00 €	8~12W
NPort S9450I-WV-T	4-port RS-232/422/485 rugged device server, 5 10/100BaseT(X) ports, 24/48 VDC, -40 to 85°C operating temperature	2.148,00 €	8~12W
NPort S9650I-16-2HV-E-T	16-port RS-232/422/485 rugged device server, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet RJ45 module	4.457,00 €	4~8W
NPort S9650I-16-2HV-MSC- T	16-port RS-232/422/485 rugged device server, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet multi-mode SC connector fiber module	4.920,00 €	8~12W
NPort S9650I-16-2HV-SSC- T	16-port RS-232/422/485 rugged device server, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet single-mode SC connector fiber module	5.785,00 €	8~12W
NPort S9650I-16B-2HV- IRIG-T	16-port RS-232/422/485 rugged device server with IRIG-B signal output on the serial ports, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with IRIG-B BNC module	5.307,00 €	8~12W

NPort S9650I-16F-2HV-E-T	16-port RS-232/422/485 rugged device server with multi-mode ST connectors on the serial ports, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet RJ45 module	4.845,00 €	8~12W
NPort S9650I-16F-2HV- MSC-T	16-port RS-232/422/485 rugged device server with multi-mode ST connectors on the serial ports, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet multi-mode SC connector fiber module	5.307,00 €	8~12W
NPort S9650I-16F-2HV- SSC-T	16-port RS-232/422/485 rugged device server with multi-mode ST connectors on the serial ports, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet single-mode SC connector fiber module	6.247,00 €	8~12W
1 NPOR 5965UI-6-26V-E-1	8-port RS-232/422/485 rugged device server, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet RJ45 module	3.757,00 €	8~12W
NPort S9650I-8-2HV-MSC-T	8-port RS-232/422/485 rugged device server, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet multi-mode SC connector fiber module	4.144,00 €	8~12W
1	8-port RS-232/422/485 rugged device server, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet single-mode SC connector fiber module	4.993,00 €	8~12W
NPort S9650I-8B-2HV-IRIG- T	8-port RS-232/422/485 rugged device server with IRIG-B signal output on the serial ports, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with IRIG-B BNC module	4.391,00 €	8~12W
	8-port RS-232/422/485 rugged device server with multi-mode ST connectors on the serial ports, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet RJ45 module	4.055,00 €	8~12W
NPort S9650I-8F-2HV-MSC- T	8-port RS-232/422/485 rugged device server with multi-mode ST connectors on the serial ports, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet multi-mode SC connector fiber module	4.531,00 €	8~12W
NPort S9650I-8F-2HV-SSC- T	8-port RS-232/422/485 rugged device server with multi-mode ST connectors on the serial ports, 2 10/100BaseT(X) ports with IEEE 1588v2 support, 88 to 300 VDC or 85 to 264 VAC, -40 to 85°C operating temperature, with 2-port Ethernet single-mode SC connector fiber module	5.162,00 €	8~12W
NPort W2150A-CN	1-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN CN band, 12 to 48 VDC, 0 to 55°C operating temperature, with CN plug	454,00 €	8~12W
NPort W2150A-EU	1-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN EU band, 12 to 48 VDC, 0 to 55°C operating temperature, with EU plug	454,00 €	2~4W
NPort W2150A-JP	1-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN JP band, 12 to 48 VDC, 0 to 55°C operating temperature, with JP plug	454,00 €	8~12W
NPort W2150A-T-CN	1-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN CN band, 12 to 48 VDC, -40 to 75°C operating temperature	701,00 €	8~12W
NPort W2150A-T-EU	1-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN EU band, 12 to 48 VDC, -40 to 75°C operating temperature	701,00 €	4~8W
NPort W2150A-T-JP	1-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN JP band, 12 to 48 VDC, -40 to 75°C operating temperature	701,00 €	8~12W
NPort W2150A-T-US	1-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN US band, 12 to 48 VDC, -40 to 75°C operating temperature	701,00 €	8~12W
NPort W2150A-US	1-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN US band, 12 to 48 VDC, 0 to 55°C operating temperature, with US plug	454,00 €	4~8W
NPort W2150A-W4-EU	1-port RS-232/422/485 wireless device server with 802.11a/b/g/n WLAN EU band, EU plug, 12 to 48 VDC, 0 to 55°C operating temperature	454,00 €	4~8W
NPort W2150A-W4-T-EU	1-port RS-232/422/485 wireless device server with $802.11a/b/g/n$ WLAN EU band, 12 to 48 VDC, -40 to 75° C operating temperature	701,00 €	12~16W
NPort W2250A-CN	2-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN CN band, 12 to 48 VDC, 0 to 55°C operating temperature, with CN plug	556,00 €	8~12W
NPort W2250A-EU	2-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN EU band, 12 to 48 VDC, 0 to 55°C operating temperature, with EU plug	556,00 €	4~8W
NPort W2250A-JP	2-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN JP band, 12 to 48 VDC, 0 to 55°C operating temperature, with JP plug	556,00 €	8~12W
NPort W2250A-T-CN	2-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN CN band, 12 to 48 VDC, -40 to 75°C operating temperature	776,00 €	8~12W
NPort W2250A-T-EU	2-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN EU band, 12 to 48 VDC, -40 to 75°C operating temperature	776,00 €	8~12W
NPort W2250A-T-JP	2-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN JP band, 12 to 48 VDC, -40 to 75°C operating temperature	776,00 €	8~12W
NPort W2250A-T-US	2-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN US band, 12 to 48 VDC, -40 to 75°C operating temperature	776,00 €	8~12W
NPort W2250A-US	2-port wireless device server, 3-in-1, 802.11a/b/g/n WLAN US band, 12 to 48 VDC, 0 to 55°C operating temperature, with US plug	556,00 €	4~8W
NPort W2250A-W4-EU	2-port RS-232/422/485 wireless device server with 802.11a/b/g/n WLAN EU band, EU plug. 12 to 48 VDC, 0 to 55°C operating temperature	556,00 €	4~8W
NPort W2250A-W4-T-EU	2-port RS-232/422/485 wireless device server with 802.11a/b/g/n WLAN EU band, 12 to 48 VDC, -40 to 75°C operating temperature	776,00 €	8~12W
OBU-102-SS-LC	2-channel optical fiber bypass unit with 4 single-mode ports, LC, -20 to 70°C operating temperature	1.786,00 €	8~12W
OBU-102-SS-SC	2-channel optical fiber bypass unit with 4 single-mode ports, SC, -20 to 70°C operating temperature	1.786,00 €	8~12W
OBU-102-SS-ST	2-channel optical fiber bypass unit with 4 single-mode ports, ST, -20 to 70°C operating temperature	1.786,00 €	8~12W
OnCell 3120-LTE-1-AU	Industrial LTE Cat. 1 cellular gateway, B3/B5/B8/B28, 1 RS232/422/485 serial port, 2 10/100BaseT(X) RJ45 ports, 0 to 55°C operating temperature	850,00 €	8~12W
OnCell 3120-LTE-1-AU-T	Industrial LTE Cat. 1 cellular gateway, B3/B5/B8/B28, 1 RS232/422/485 serial port, 2 10/100BaseT(X) RJ45	911,00 €	12~16W

OnCell 3120-LTE-1-EU	Industrial LTE Cat. 1 cellular gateway, B1/B3/B8/B20/B28, 1 RS232/422/485 serial port, 2 10/100BaseT(X) RJ45 ports, 0 to 55°C operating temperature	850,00 €	4~8W
OnCell 3120-LTE-1-EU-T	Industrial LTE Cat. 1 cellular gateway, B1/B3/B8/B20/B28, 1 RS232/422/485 serial port, 2 10/100BaseT(X)	911,00 €	4~8W
OnCell 3120-LTE-1-US	RJ45 ports, -30 to 70°C operating temperature Industrial LTE Cat. 1 cellular gateway, B2/B4/B5/B12/B13/14/B66/B71, 1 RS232/422/485 serial port, 2	850,00 €	8~12W
OnCell 3120-LTE-1-US-T	10/100BaseT(X) RJ45 ports, 0 to 55°C operating temperature Industrial LTE Cat. 1 cellular gateway, B2/B4/B5/B12/B13/14/B66/B71, 1 RS232/422/485 serial port, 2	911,00 €	4~8W
	10/100BaseT(X) RJ45 ports, -30 to 70°C operating temperature Industrial LTE Cat. 4 cellular secure router, B1/B3/B5/B7/B8/B28, 2 10/100/1000BaseT(X) RJ45 ports, -10 to	·	
OnCell G4302-LTE4-AU	55°C operating temperature Industrial LTE Cat. 4 cellular secure router, B1/B3/B5/B7/B8/B28, 2 10/100/1000BaseT(X) RJ45 ports, -30 to	1.631,00 €	4~8W
OnCell G4302-LTE4-AU-T	70°C operating temperature	1.759,00 €	4~8W
OnCell G4302-LTE4-EU	Industrial LTE Cat. 4 cellular secure router, B1/B3/B7/B8/B20/B28, 2 10/100/1000BaseT(X) RJ45 ports, -10 to 55°C operating temperature	1.631,00 €	2~4W
OnCell G4302-LTE4-EU-T	Industrial LTE Cat. 4 cellular secure router, B1/B3/B7/B8/B20/B28, 2 10/100/1000BaseT(X) RJ45 ports, -30 to 70°C operating temperature	1.759,00 €	2~4W
OnCell G4302-LTE4-JP	Industrial LTE Cat. 4 cellular secure router, B1/B3/B8/B11/B18/B19/B21, 2 10/100/1000BaseT(X) RJ45 ports, -10 to 55°C operating temperature	1.631,00 €	8~12W
OnCell G4302-LTE4-JP-T	Industrial LTE Cat. 4 cellular secure router, B1/B3/B8/B11/B18/B19/B21, 2 10/100/1000BaseT(X) RJ45 ports, -30 to 70°C operating temperature	1.759,00 €	12~16W
OnCell G4302-LTE4-US	Industrial LTE Cat. 4 cellular secure router, B2/B4/B5/B12/B13/B14/B17/B66, 2 10/100/1000BaseT(X) RJ45 ports, -10 to 55°C operating temperature	1.631,00 €	4~8W
OnCell G4302-LTE4-US-T	Industrial LTE Cat. 4 cellular secure router, B2/B4/B5/B12/B13/B14/B17/B66, 2 10/100/1000BaseT(X) RJ45 ports, -30 to 70°C operating temperature	1.759,00 €	4~8W
OPT 8A	M62 to 8 x DB25 female connection box with DB62 male to DB62 female serial cable	133,00 €	4~8W
OPT 8A+	VHDCI 68 to 8 x DB25 female connection box	139,00 €	4~8W
OPT 8B	M62 to 8 x DB25 male connection box with DB62 male to DB62 female cable, 1.5 m	133,00 €	4~8W
OPT 8B+	VHDCI 68 to 8 x DB25 male connection box	139,00 €	4~8W
OPT 8S	M62 to 8 x DB25 female connection box with surge protection and a DB62 male to DB62 male cable, 1.5 m	285,00 €	8~12W
OPT 8S+	VHDCI 68 to 8 x DB25 female connection box with surge protection	285,00 €	8~12W
OPT8-M9	M62 to 8 x DB9 male connection box, DB62 male to DB62 female cable, 1.5 m	145,00 €	4~8W
OPT8-M9+	VHDCI 68 to 8 x DB9 male connection box	170,00 €	2~4W
OPT8-RJ45	M62 to 8 x RJ45 (8-pin) connection box, 30 cm	170,00 €	8~12W
OPT8-RJ45+		204,00 €	
	VHDCI 68 to 8 x RJ45 (8-pin) connection box		4~8W
PK-DC2DOF	Pole mounting kit	57,00 €	12~14W
PK-DC2DOF-02	PK-DC2DOF-02	65,00 €	4~8W
Plate-1	Chassis converter bracket accessory package, 9 brackets, 9 screws (FMS M3 X 6 mm)	114,00 €	4~8W
PM-7500-2GTXSFP	Gigabit Ethernet module with 2 100/1000BaseSFP slots or 2 100/1000BaseT(X) ports, compliant with IEC 61850-3, -40 to 85°C operating temperature	338,00 €	8~12W
PM-7500-2MSC	Fast Ethernet module with 2 100BaseFX multi-mode ports with SC connectors, compliant with IEC 61850-3, -40 to 85°C operating temperature	493,00 €	8~12W
PM-7500-2MST	Fast Ethernet module with 2 100BaseFX multi-mode ports with ST connectors, compliant with IEC 61850-3, -40 to 85°C operating temperature	493,00 €	8~12W
PM-7500-2SSC	Fast Ethernet module with 2 100BaseFX single-mode ports with SC connectors, compliant with IEC 61850-3, -40 to 85°C operating temperature	740,00 €	8~12W
PM-7500-4GTXSFP	Gigabit Ethernet module with 4 100/1000BaseSFP slots or 4 100/1000BaseT(X) ports, compliant with IEC 61850-3, -40 to 85°C operating temperature	672,00 €	4~8W
PM-7500-4MSC	Fast Ethernet module with 4 100BaseFX multi-mode ports with SC connectors, compliant with IEC 61850-3, -40 to 85°C operating temperature	850,00 €	8~12W
PM-7500-4MST	Fast Ethernet module with 4 100BaseFX multi-mode ports with ST connectors, compliant with IEC 61850-3, -40 to 85°C operating temperature	850,00 €	8~12W
PM-7500-4SSC	Fast Ethernet module with 4 100BaseFX single-mode ports with SC connectors, compliant with IEC 61850-3, -40 to 85°C operating temperature	1.388,00 €	8~12W
POS-104UL w/o Cable	4-port RS-232 low-profile Universal PCI board with serial port power, 0 to 55°C operating temperature, without cable	166,00 €	8~12W
POS-104UL-DB9M	4-port RS-232 low-profile Universal PCI board with serial port power, 0 to 55°C operating temperature (DB9 male cable included)	181,00 €	8~12W
POS-104UL-T	4-port RS-232 low-profile Universal PCI board with serial port power, -40 to 85°C operating temperature	210,00 €	8~12W
PT-508-MM-LC-24	IEC 61850-3 managed DIN-Rail Ethernet switch, with 6 10/100BaseT(X) ports, and 2 100BaseFX multi-mode ports with LC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature	1.775,00 €	4~8W
PT-508-MM-LC-48	IEC 61850-3 managed DIN-Rail Ethernet switch, with 6 10/100BaseT(X) ports, and 2 100BaseFX multi-mode ports with LC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	1.775,00 €	8~12W
PT-508-MM-LC-HV	IEC 61850-3 managed DIN-Rail Ethernet switch, with 6 10/100BaseT(X) ports, and 2 100BaseFX multi-mode ports with LC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	1.732,00 €	8~12W
PT-508-MM-SC-24	IEC 61850-3 managed DIN-Rail Ethernet switch, with 6 10/100BaseT(X) ports, and 2 100BaseFX multi-mode ports with SC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature	1.775,00 €	4~8W
PT-508-MM-SC-48	IEC 61850-3 managed DIN-Rail Ethernet switch, with 6 10/100BaseT(X) ports, and 2 100BaseFX multi-mode ports with SC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	1.775,00 €	8~12W
PT-508-MM-SC-HV	IEC 61850-3 managed DIN-Rail Ethernet switch, with 6 10/100BaseT(X) ports, and 2 100BaseFX multi-mode ports with SC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	1.732,00 €	4~8W
PT-508-MM-ST-24	IEC 61850-3 managed DIN-Rail Ethernet switch, with 6 10/100BaseT(X) ports, and 2 100BaseFX multi-mode ports with ST connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature	1.775,00 €	4~8W

PT-508-MM-ST-48	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 2 100BaseFX multi-mode ports with ST connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	1.775,00 €	8~12W
	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 2 100BaseFX multi-mode		
PT-508-MM-ST-HV	ports with ST connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	1.732,00 €	8~12W
	temperature		
PT-508-SS-LC-24	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 2 100BaseFX single-mode	1.895,00 €	8~12W
	ports with LC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature		0 1211
PT-508-SS-LC-48	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 2 100BaseFX single-mode	1.895,00 €	8~12W
	ports with LC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 2 100BaseFX single-mode		
PT-508-SS-LC-HV	ports with LC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	1.852,00 €	8~12W
1 1 000 00 20 111	temperature	11002,00 0	0 1244
DT 500 00 00 04	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 2 100BaseFX single-mode	0.440.00.6	0-4014
PT-508-SS-SC-24	ports with SC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature	2.119,00 €	8~12W
PT-508-SS-SC-48	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 2 100BaseFX single-mode	2.119,00 €	8~12W
1 1-300-00-40	ports with SC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	2.113,00 €	0 12VV
	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 2 100BaseFX single-mode		
PT-508-SS-SC-HV	ports with SC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	2.075,00 €	8~12W
	temperature		
PT-510-3S-SC-24	IEC 61850-3 managed DIN-rail Ethernet switch, with 7 10/100BaseT(X) ports and 3 100BaseFX single-mode ports with SC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature	2.344,00 €	12~16W
	IEC 61850-3 managed DIN-rail Ethernet switch, with 7 10/100BaseT(X) ports and 3 100BaseFX single-mode		
PT-510-3S-SC-48	ports with SC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	2.344,00 €	12~16W
	IEC 61850-3 managed DIN-rail Ethernet switch, with 7 10/100BaseT(X) ports and 3 100BaseFX single-mode		
PT-510-3S-SC-HV	ports with SC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	2.344,00 €	12~16W
	temperature		
PT-510-4M-ST-24	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 4 100BaseFX multi-mode	2.109,00 €	12~16W
	ports with ST connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature		1000
PT-510-4M-ST-48	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 4 100BaseFX multi-mode	2.109,00 €	12~16W
	ports with ST connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature		
PT-510-4M-ST-HV	IEC 61850-3 managed DIN-rail Ethernet switch, with 6 10/100BaseT(X) ports and 4 100BaseFX multi-mode ports with ST connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	2.109,00 €	12~16W
F 1-310-4W-31-11V	temperature	2.103,00 €	12 1000
	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode		
PT-510-MM-LC-24	ports with LC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature	1.850,00 €	12~16W
DT 540 MM I C 49	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode	1 950 00 6	12~10/4
PT-510-MM-LC-48	ports with LC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	1.850,00 €	12~16W
	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode		
PT-510-MM-LC-HV	ports with LC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	1.850,00 €	12~16W
	temperature		
PT-510-MM-SC-24	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode	1.850,00 €	12~16W
	ports with SC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode		
PT-510-MM-SC-48	ports with SC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	1.850,00 €	12~16W
	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode		
PT-510-MM-SC-HV	ports with SC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	1.850,00 €	12~16W
	temperature		
PT-510-MM-ST-24	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode	1.850,00 €	12~16W
1 1-510-IMINI-01-24	ports with ST connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature	1.050,00 €	12 1000
PT-510-MM-ST-48	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode	1.850,00 €	12~16W
	ports with ST connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	,	
DT 540 MM CT 111/	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX multi-mode	1 050 00 0	12~16\4
PT-510-MM-ST-HV	ports with ST connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	1.850,00 €	12~16W
	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX single-mode		
PT-510-SS-LC-24	ports with LC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature	1.973,00 €	12~16W
DT 540 CC C 40	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX single-mode	1 072 00 6	12~1014
PT-510-SS-LC-48	ports with LC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	1.973,00 €	12~16W
	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX single-mode		
PT-510-SS-LC-HV	ports with LC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	1.973,00 €	12~16W
	temperature		
PT-510-SS-SC-24	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX single-mode	2.206,00 €	12~16W
	ports with SC connectors, 1 isolated power supply (24 VDC), -40 to 85°C operating temperature IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX single-mode		
PT-510-SS-SC-48	ports with SC connectors, 1 isolated power supply (48 VDC), -40 to 85°C operating temperature	2.206,00 €	12~16W
	IEC 61850-3 managed DIN-rail Ethernet switch, with 8 10/100BaseT(X) ports and 2 100BaseFX single-mode		
PT-510-SS-SC-HV	ports with SC connectors, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating	2.206,00 €	12~16W
	temperature		
PT-7528-12MSC-12TX-	IEC 61850-3 managed rackmount Ethernet switch with 12 100BaseFX ports (MSC), 12 10/100BaseT(X) ports,	Ι	
4GSFP-HV	and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (88 to 300 VDC or 85 to 264	5.678,00 €	8~12W
	VAC), -40 to 85°C operating temperature		
PT-7528-12MSC-12TX-	IEC 61850-3 managed rackmount Ethernet switch with 12 100BaseFX ports (MSC), 12 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264	6.020,00 €	Q~1 2\A/
4GSFP-HV-HV	VAC), -40 to 85°C operating temperature	0.020,00 €	8~12W
	IEC 61850-3 managed rackmount Ethernet switch with 12 100BaseFX ports (MSC), 12 10/100BaseT(X) ports,		
PT-7528-12MSC-12TX-	and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (18 to 72 VDC), -40 to 85°C	5.678,00 €	8~12W
4GSFP-WV	operating temperature		

PT-7528-12MSC-12TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 12 100BaseFX ports (MSC), 12 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	6.020,00 €	8~12W
PT-7528-12MST-12TX- 4GSFP-HV	IEC 61850-3 managed rackmount Ethernet switch with 12 100BaseFX ports (MST), 12 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	5.678,00 €	12~16W
PT-7528-12MST-12TX- 4GSFP-HV-HV	IEC 61850-3 managed rackmount Ethernet switch with 12 100BaseFX ports (MST), 12 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	6.020,00€	12~16W
PT-7528-12MST-12TX- 4GSFP-WV	IEC 61850-3 managed rackmount Ethernet switch with 12 100BaseFX ports (MST), 12 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	5.678,00 €	12~16W
PT-7528-12MST-12TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 12 100BaseFX ports (MST), 12 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	6.020,00 €	12~16W
PT-7528-16MSC-8TX- 4GSFP-HV	IEC 61850-3 managed rackmount Ethernet switch with 16 100BaseFX ports (MSC), 8 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	6.329,00 €	8~12W
PT-7528-16MSC-8TX- 4GSFP-HV-HV	IEC 61850-3 managed rackmount Ethernet switch with 16 100BaseFX ports (MSC), 8 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	6.676,00 €	8~12W
PT-7528-16MSC-8TX- 4GSFP-WV	IEC 61850-3 managed rackmount Ethernet switch with 16 100BaseFX ports (MSC), 8 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	6.329,00€	8~12W
PT-7528-16MSC-8TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 16 100BaseFX ports (MSC), 8 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	6.676,00€	8~12W
PT-7528-16MST-8TX- 4GSFP-HV	IEC 61850-3 managed rackmount Ethernet switch with 16 100BaseFX ports (MST), 8 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	6.329,00€	8~12W
PT-7528-16MST-8TX- 4GSFP-HV-HV	IEC 61850-3 managed rackmount Ethernet switch with 16 100BaseFX ports (MST), 8 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	6.676,00 €	8~12W
PT-7528-16MST-8TX- 4GSFP-WV	IEC 61850-3 managed rackmount Ethernet switch with 16 100BaseFX ports (MST), 8 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	6.329,00 €	12~16W
PT-7528-16MST-8TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 16 100BaseFX ports (MST), 8 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	6.676,00 €	12~16W
PT-7528-20MSC-4TX- 4GSFP-HV	IEC 61850-3 managed rackmount Ethernet switch with 20 100BaseFX ports (MSC), 4 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	7.017,00 €	8~12W
PT-7528-20MSC-4TX- 4GSFP-HV-HV	IEC 61850-3 managed rackmount Ethernet switch with 20 100BaseFX ports (MSC), 4 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	7.361,00 €	8~12W
PT-7528-20MSC-4TX- 4GSFP-WV	IEC 61850-3 managed rackmount Ethernet switch with 20 100BaseFX ports (MSC), 4 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	7.017,00 €	8~12W
PT-7528-20MSC-4TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 20 100BaseFX ports (MSC), 4 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	7.361,00 €	8~12W
PT-7528-20MST-4TX- 4GSFP-HV	IEC 61850-3 managed rackmount Ethernet switch with 20 100BaseFX ports (MST), 4 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	7.017,00 €	8~12W
PT-7528-20MST-4TX- 4GSFP-HV-HV	IEC 61850-3 managed rackmount Ethernet switch with 20 100BaseFX ports (MST), 4 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	7.361,00 €	12~16W
PT-7528-20MST-4TX- 4GSFP-WV	IEC 61850-3 managed rackmount Ethernet switch with 20 100BaseFX ports (MST), 4 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	7.017,00 €	12~16W
PT-7528-20MST-4TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 20 100BaseFX ports (MST), 4 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	7.361,00 €	12~16W
PT-7528-24TX-HV	IEC 61850-3 managed rackmount Ethernet switch system with 1 slot for a Gigabit Ethernet module or Fast Ethernet module, for a total of up to 28 ports, cabling on front panel, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	3.249,00 €	4~8W
PT-7528-24TX-HV-HV	IEC 61850-3 managed rackmount Ethernet switch system with 1 slot for a Gigabit Ethernet module or Fast Ethernet module, for a total of up to 28 ports, cabling on front panel, 2 isolated power supplies (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	3.532,00 €	4~8W
PT-7528-24TX-WV	IEC 61850-3 managed rackmount Ethernet switch system with 1 slot for a Gigabit Ethernet module or Fast Ethernet module, for a total of up to 28 ports, cabling on front panel, 1 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	3.249,00 €	8~12W
PT-7528-24TX-WV-HV	IEC 61850-3 managed rackmount Ethernet switch system with 1 slot for a Gigabit Ethernet module or Fast Ethernet module, for a total of up to 28 ports, cabling on front panel, 2 isolated power supply (18 to 72 VDC and 88 to 300 VAC or 85 to 364 VDC), -40 to 85°C operating temperature	3.532,00 €	8~12W
PT-7528-24TX-WV-WV	IEC 61850-3 managed rackmount Ethernet switch system with 1 slot for a Gigabit Ethernet module or Fast Ethernet module, for a total of up to 28 ports, cabling on front panel, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	3.532,00 €	8~12W

PT-7528-8MSC-16TX- 4GSFP-HV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (MSC), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	4.872,00 €	8~12W
PT-7528-8MSC-16TX- 4GSFP-HV-HV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (MSC), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	5.215,00 €	8~12W
PT-7528-8MSC-16TX- 4GSFP-WV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (MSC), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	4.872,00 €	12~16W
PT-7528-8MSC-16TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (MSC), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	5.215,00 €	12~16W
PT-7528-8MST-16TX- 4GSFP-HV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (MST), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	4.872,00 €	12~16W
PT-7528-8MST-16TX- 4GSFP-HV-HV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (MST), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	5.215,00 €	12~16W
PT-7528-8MST-16TX- 4GSFP-WV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (MST), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 1 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	4.872,00 €	12~16W
PT-7528-8MST-16TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (MST), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	5.215,00 €	12~16W
PT-7528-8SSC-16TX- 4GSFP-HV-HV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (SSC), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	6.317,00 €	8~12W
PT-7528-8SSC-16TX- 4GSFP-WV-WV	IEC 61850-3 managed rackmount Ethernet switch with 8 100BaseFX ports (SSC), 16 10/100BaseT(X) ports, and 4 1000BaseSFP ports, for a total of up to 28 ports, 2 isolated power supply (18 to 72 VDC), -40 to 85°C operating temperature	6.317,00 €	8~12W
PTC-101-M12-S-SC-LV-CT- T	Industrial 10/100BaseT(X) to 100BaseFX media converter, M12 connector, single-mode with SC connector, 20 to 72 VDC power input, -40 to 85°C operating temperature, conformal coating	1.268,00 €	12~16W
PTC-101-M12-S-SC-LV-T	Industrial 10/100BaseT(X) to 100BaseFX media converter, M12 connector, single-mode with SC connector, 20 to 72 VDC power input, -40 to 85°C operating temperature	1.178,00 €	12~16W
PTC-101-M12-S-ST-LV-CT- T	Industrial 10/100BaseT(X) to 100BaseFX media converter, M12 connector, single-mode with ST connector, 20 to 72 VDC power input, -40 to 85°C operating temperature, conformal coating	1.268,00 €	12~16W
PTC-101-M12-S-ST-LV-T	Industrial 10/100BaseT(X) to 100BaseFX media converter, M12 connector, single-mode with ST connector, 20 to 72 VDC power input, -40 to 85°C operating temperature	1.178,00 €	12~16W
PTC-101-M-LC-HV	Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode with LC connector, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	755,00 €	4~8W
PTC-101-M-LC-LV	Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode with LC connector, dual redundant power inputs (20 to 70 VDC), -40 to 85°C operating temperature	755,00 €	4~8W
PTC-101-M-SC-HV	Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode with SC connector, 1 isolated power	755,00 €	4~8W
PTC-101-M-SC-LV	supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode with SC connector, dual redundant	755,00 €	12~16W
PTC-101-M-ST-HV	power inputs (20 to 70 VDC), -40 to 85°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode with ST connector, 1 isolated power	755,00 €	4~8W
PTC-101-M-ST-LV	supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, multi-mode with ST connector, dual redundant	755,00 €	12~16W
PTC-101-S-LC-HV	power inputs (20 to 70 VDC), -40 to 85°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode with L connector, 1 isolated power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	1.045,00 €	4~8W
PTC-101-S-LC-LV	Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode with LC connector, dual redundant	1.045,00 €	4~8W
PTC-101-S-SC-HV	power inputs (20 to 70 VDC), -40 to 85°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode with SC connector, 1 isolated power	1.045,00 €	8~12W
PTC-101-S-SC-LV	supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode with SC connector, dual redundant	1.045,00 €	12~16W
PTC-101-S-ST-HV	power inputs (20 to 70 VDC), -40 to 85°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode with ST connector, 1 isolated power	1.045,00 €	8~12W
PTC-101-S-ST-LV	supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature Industrial 10/100BaseT(X) to 100BaseFX media converter, single-mode with ST connector, dual redundant	1.045,00 €	12~16W
PT-G503-PHR-PTP-HV	power inputs (20 to 70 VDC), -40 to 85°C operating temperature IEC 61850-3 and IEC 62439-3 full Gigabit managed redundancy box, with 3 10/100/1000BaseT(X) ports or 100/1000Base SFP ports, 1 10/100/1000BaseT(X) Ethernet console port, 1 isolated dual power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 85°C operating temperature	3.220,00 €	4~8W
PT-G503-PHR-PTP-WV	IEC 61850-3 and IEC 62439-3 full Gigabit managed redundancy box, with 3 10/100/1000BaseT(X) ports or 100/1000Base SFP ports, 1 10/100/1000BaseT(X) Ethernet console port, 1 isolated dual power supply (24/48 VDC), -40 to 85°C operating temperature	3.731,00 €	4~8W
PT-G510-4GTX4GSFP- PHR-HV	IEC 61850-3 and IEC 62439-3 full Gigabit managed Ethernet switch with 4 100/1000BaseT(X) ports, 6 100/1000Base SFP ports, isolated dual power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 75°C operating temperature	3.580,00 €	12~16W
PT-G510-4GTX4GSFP- PHR-HV-CT	IEC 61850-3 and IEC 62439-3 full Gigabit Managed Ethernet switch with 4 100/1000BaseT(X) ports, 6 100/1000Base SFP ports, isolated dual power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 75°C operating temperature, conformal coating	4.507,00 €	12~16W
PT-G510-4GTX4GSFP- PHR-WV	IEC 61850-3 and IEC 62439-3 full Gigabit Managed Ethernet switch with 4 100/1000BaseT(X) ports, 6 100/1000Base SFP ports, isolated dual power supply (24/48 VDC), -40 to 75°C operating temperature	3.580,00 €	12~16W

PT-G510-4GTX4GSFP- PHR-WV-CT	IEC 61850-3 and IEC 62439-3 full Gigabit Managed Ethernet switch with 4 100/1000BaseT(X) ports, 6 100/1000Base SFP ports, isolated dual power supply (24/48 VDC), -40 to 75°C operating temperature, conformal coating	4.507,00 €	12~16W
PT-G510-8GSFP-PHR-HV	IEC 61850-3 and IEC 62439-3 full Gigabit managed Ethernet switch with 10 100/1000Base SFP ports, isolated dual power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 75°C operating temperature	3.580,00 €	12~16W
PT-G510-8GSFP-PHR-HV- CT	IEC 61850-3 and IEC 62439-3 full Gigabit Managed Ethernet switch with 10 100/1000Base SFP ports, isolated dual power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 75°C operating temperature, conformal coating	4.507,00 €	12~16W
PT-G510-8GSFP-PHR-WV	IEC 61850-3 and IEC 62439-3 full Gigabit managed Ethernet switch with 10 100/1000Base SFP ports, isolated dual power supply (24/48 VDC), -40 to 75°C operating temperature	3.580,00 €	12~16W
PT-G510-8GSFP-PHR-WV- CT	IEC 61850-3 and IEC 62439-3 full Gigabit Managed Ethernet switch with 10 100/1000Base SFP ports, isolated dual power supply (24/48 VDC), -40 to 75°C operating temperature, conformal coating	4.507,00 €	12~16W
PT-G510-8GTX-PHR-HV	IEC 61850-3 and IEC 62439-3 full Gigabit managed Ethernet switch with 8 100/1000BaseT(X) ports, 2 100/1000Base SFP ports, isolated dual power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 75°C operating temperature	3.580,00 €	8~12W
PT-G510-8GTX-PHR-HV-CT	IEC 61850-3 and IEC 62439-3 full Gigabit Managed Ethernet switch with 8 100/1000BaseT(X) ports, 2 100/1000Base SFP ports, isolated dual power supply (88 to 300 VDC or 85 to 264 VAC), -40 to 75°C operating temperature, conformal coating	4.507,00 €	12~16W
PT-G510-8GTX-PHR-WV	IEC 61850-3 and IEC 62439-3 full Gigabit managed Ethernet switch with 8 100/1000BaseT(X) ports, 2 100/1000Base SFP ports, isolated dual power supply (24/48 VDC), -40 to 75°C operating temperature	3.580,00 €	8~12W
PT-G510-8GTX-PHR-WV- CT	IEC 61850-3 and IEC 62439-3 full Gigabit Managed Ethernet switch with 8 100/1000BaseT(X) ports, 2 100/1000Base SFP ports, isolated dual power supply (24/48 VDC), -40 to 75°C operating temperature, conformal coating	4.507,00 €	12~16W
PT-G7728	Layer 2 modular managed Ethernet switch with 2 100/1000BaseSFP and 2 10/100/1000BaseT(X), 6 slots for Ethernet modules and 2 slots for power modules, for a maximum of 28G ports total	4.132,00 €	2~4W
PT-G7828	Layer 3 modular managed Ethernet switch with 2 100/1000BaseSFP and 2 10/100/1000BaseT(X), 6 slots for Ethernet modules and 2 slots for power modules, for a maximum of 28G ports total	4.990,00 €	4~8W
PWC-C13AU-3B-183	Power cord with AU plug, 1.83 m	10,00 €	4~8W
PWC-C13CN-3B-183 PWC-C13EU-3B-183	Power cord with three-prong CN plug, 1.83 m Power cord with EU/KR plug, 1.83 m	13,00 € 10,00 €	56~60W 10~12W
PWC-C13JP-3B-183	Power cord with JP plug plug, 7A/125V, 1.83 m	13,00 €	4~8W
PWC-C13UK-3B-183	Power cord with UK plug, 1.83 m	17,00 €	4~8W
PWC-C13US-3B-183	Power cord with US plug, 1.83 m	10,00 €	4~8W
PWC-C15CN-3B-183	C15 power cord with CN plug, 1.83 m	26,00 €	10~12W
PWC-C15EU-3B-183	C15 power cord with EU plug, 1.83 m	26,00 €	10~12W
PWC-C15US-3B-183	C15 power cord with US plug, 1.83 m	26,00 €	4~8W
PWR-100-LV	Power module for the EDS-4000/G4000 Series with 12/24/48 VDC redundant dual inputs, 9.6 to 60 VDC operating voltage	409,00 €	4~8W
PWR-101-LV-BP-I	Power module for PoE models in the EDS-4000/G4000 Series with 48 VDC redundant dual inputs, power isolation, 44 to 57 VDC operating voltage (>52 VDC for PoE+ output recommended)	544,00 €	4~8W
PWR-103-LV-VB-I	Power module for PoE models in the EDS-4000/G4000 Series with 12/24/48 VDC redundant dual inputs, power isolation, 12 to 57 VDC operating voltage (>52 VDC for PoE+ output recommended)	952,00 €	4~8W
PWR-105-HV-I	Power module for the EDS-4000/G4000 Series with 110/220 VDC/VAC single input, power isolation, 88 to 300 VDC or 85 to 264 VAC operating voltage	680,00 €	4~8W
PWR-12050-AU-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, AU plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12050-AU-S2	Unlocking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, AU plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12050-CN-S1 PWR-12050-CN-S2	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, CN plug, 0 to 40°C operating temperature Unlocking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, CN plug, 0 to 40°C operating temperature	39,00 € 39,00 €	20~24W 20~24W
PWR-12050-EU-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, EV plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12050-EU-S2	Unlocking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, EU plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12050-IN-S2	PWR-12050-IN-S2	39,00 €	20~24W
PWR-12050-KR-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, KR plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12050-KR-S2	Unlocking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, KR plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12050-UK-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, UK plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12050-UK-S2	Unlocking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, UK plug, 0 to 40°C operating temperature	39,00 €	16~20W
PWR-12050-USJP-S1	Locking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, US/JP plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12050-USJP-S2	Unlocking barrel plug, 12 VDC, 0.5 A, 100 to 240 VAC, US/JP plug, 0 to 40°C operating temperature	39,00 €	20~24W
PWR-12150-AU-SA-T PWR-12150-CN-S2	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, AU plug, -40 to 75°C operating temperature Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, China (CN) plug, 0 to 40°C operating temperature	48,00 € 29,00 €	28~32W
PWR-12150-CN-SA-T	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, China (CN) plug, 0 to 40 C operating temperature Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, CN plug, -40 to 75°C operating temperature	48,00 €	28~32W
PWR-12150-EU-SA-T	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, EV plug, -40 to 75 C operating temperature	48,00 €	28~32W
PWR-12150-IN-SA-T	PWR-12150-IN-SA-T	49,00 €	28~32W
PWR-12150-UK-SA-T	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, UK plug, -40 to 75°C operating temperature	48,00 €	28~32W
PWR-12150-USJP-SA-T	Locking barrel plug, 12 VDC 1.5 A, 100 to 240 VAC, US/JP plug, -40 to 75°C operating temperature	50,00 €	28~32W
PWR-12150-WPAU-S2	Unlocking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, AU plug, 0 to 40°C operating temperature	39,00 €	24~28W
PWR-12150-WPAU-S4	Locking barrel plug with 12 VDC, 1.5 A, 100 to 240 VAC, AU plug, 0 to 40°C operating temperature	39,00 €	24~28W
PWR-12150-WPCN-S2 PWR-12150-WPCN-S4	Unlocking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, CN plug, 0 to 40°C operating temperature Locking barrel plug with 12 VDC, 1.5 A, 100 to 240 VAC, CN plug, 0 to 40°C operating temperature	39,00 € 39,00 €	24~28W 24~28W
PWR-12150-WPEU-S2	Unlocking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, EU plug, 0 to 40 °C operating temperature	39,00 €	24 28W
PWR-12150-WPEU-S4	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, EU plug, 0 to 40°C operating temperature	39,00 €	24~28W
PWR-12150-WPIN-S2	PWR-12150-WPIN-S2	39,00 €	28~32W
PWR-12150-WPIN-S4	PWR-12150-WPIN-S4	39,00 €	28~32W
PWR-12150-WPKR-S4	Locking barrel plug with 12 VDC, 1.5 A, 100 to 240 VAC, KR plug, 0 to 40°C operating temperature	39,00 €	24~28W
PWR-12150-WPUK-S2	Unlocking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, UK plug, 0 to 40°C operating temperature	39,00 €	24~28W

PWR-12150-WPUK-S4	Locking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, UK plug, 0 to 40°C operating temperature	39,00 €	24~28W
PWR-12150-WPUSJP-S2	Unlocking barrel plug, 12 VDC, 1.5 A, 100 to 240 VAC, US/JP plug, 0 to 40°C operating temperature	39,00 €	24~28W
PWR-12150-WPUSJP-S4	Locking barrel plug with 12 VDC, 1.5 A, 100 to 240 VAC, US/JP plug, 0 to 40°C operating temperature	39,00 €	24~28W
PWR-12300-WPAU-S2	Locking barrel plug with 12 VDC, 3 A, 100 to 240 VAC, AU plug, 0 to 40°C operating temperature	70,00 €	24~28W
PWR-12300-WPCN-S2	Locking barrel plug with 12 VDC, 3 A, 100 to 240 VAC, CN plug, 0 to 40°C operating temperature	70,00 €	24~28W
PWR-12300-WPEU-S2	Locking barrel plug with 12 VDC, 3 A, 100 to 240 VAC, EU plug, 0 to 40°C operating temperature	70,00 €	24~28W
PWR-12300-WPUK-S2	Locking barrel plug with 12 VDC, 3 A, 100 to 240 VAC, UK plug, 0 to 40°C operating temperature	70,00 €	24~28W
PWR-12300-WPUSJP-S2	Locking barrel plug with 12 VDC, 3 A, 100 to 240 VAC, US/JP plug, 0 to 40°C operating temperature	70,00 €	24~28W
PWR-12500-DT-S1	PWR-12500-DT-S1	56,00 €	32~36W
PWR-190-AC	110 to 240 VAC power supply for the TRC-190-AC	289,00 €	4~8W
PWR-190-DC-48	36 to 53 VDC power supply for the TRC-190-DC-48	522,00 €	8~12W
PWR-2190-AC PWR-2190-DC-48V	110 to 240 VAC power supply for the TRC-2190-AC	301,00 €	8~12W
PWR-24250-DT-S1	36 to 53 VDC power supply for the TRC-2190-DC-48 Desktop power supply (requires power cord), 24 VDC, 2.5 A, 100 to 240 VAC, 0 to 40°C operating	537,00 € 80,00 €	8~12W 32~36W
PWR-300-HVA-IF	Isolated power supply module (110/220 VAC/VDC) with system power input, AC power inlet, intake fan	1.011,00 €	24~28W
PWR-G7000A-AC	Power supply module (85 to 264 VAC) for ICS-G7748A/G7750A/G7752A/G7848A/G7850A/G7852A Series, -10 to 60°C operating temperature	2.698,00 €	8~12W
PWR-HV-NP	Power supply module (110/220 VAC/VDC) with system power input, relay	800,00 €	2~4W
PWR-HV-P48	Power supply module (110/220 VAC/VDC) with system power input, relay, PoE power input	925,00 €	4~8W
PWR-HV-P48-A	110/220 VAC/VDC power supply module with system power, relay, PoE power input, advanced heat sink	1.060,00 €	8~12W
PWR-LV-NP	Power supply module (24/48 VDC) with system power input, relay	800,00€	4~8W
PWR-LV-P48	Power supply module (24/48 VDC) with system power input, relay, PoE power input	925,00 €	4~8W
PWR-LV-P48-A	24/48 VDC power supply module with system power, relay, PoE power input, advanced heat sink	1.060,00 €	8~12W
PWR-Plug-AU-02	AU plug for the PWR-12150-WPAU and the PWR-12300-WPAU	6,00 €	8~10W
PWR-Plug-AU-03	AU plug for PWR-12300-WPAU	6,00 €	10~12W
PWR-Plug-CN-02	CN plug for PWR-12150-WPCN and PWR-12300-WPCN	4,00 €	10~12W
PWR-Plug-EU-02	EU plug for PWR-12150-WPEU and PWR-12300-WPEU	6,00 €	8~10W
PWR-Plug-IN-02	PWR-Plug-IN-02	6,00 €	8~10W
PWR-Plug-KR-02	KR plug for the PWR-12150-WPKR and the PWR-12300-WPKR	6,00 €	8~10W
PWR-Plug-UK-02	UK plug for PWR-12150-WPUK and PWR-12300-WPUK	6,00 €	8~10W
PWR-Plug-USJP-02	US/JP plug for PWR-12150-WPUSJP and PWR-12300-WPUSJP	4,00 €	8~10W
PWS-24W24V-OF-01	Open frame power supply	45,00 €	44~48W
RK-3U-02	Rack-mounting kit with 4 L-shaped plates for the MDS-G4000 and MDS-G4000-4XGS Series	661,00 €	10~12W
RK-4U	19-inch rack-mounting kit Rackmount 1U computer with Intel Atom® x6211E processor, 6 LAN ports, 6 serial ports, 8 DIs, 8 DOs, 3 USB	222,00 €	10~12W
RKP-A110-E2-2L4C-T	3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature Rackmount 1U computer with Intel Atom® x6211E processor, 4 LAN ports, 10 serial ports, 8 DIs, 8 DOs, 3	2.978,00 €	4~8W
RKP-A110-E2-8C-T	USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	2.857,00 €	4~8W
RKP-A110-E2-8L-T	Rackmount 1U computer with Intel Atom® x6211E processor, 12 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	3.311,00 €	4~8W
RKP-A110-E2-T	Rackmount 1U computer with Intel Atom® x6211E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	2.585,00 €	4~8W
RKP-A110-E2-T-Win10	Rackmount 1U computer with Intel Atom® x6211E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	3.250,00 €	4~8W
RKP-A110-E4-2L4C-T	Rackmount 1U computer with Intel Atom® x6425E processor, 6 LAN ports, 6 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	3.145,00 €	4~8W
RKP-A110-E4-8C-T	Rackmount 1U computer with Intel Atom® x6425E processor, 4 LAN ports, 10 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	3.024,00 €	4~8W
RKP-A110-E4-8L-T	Rackmount 1U computer with Intel Atom® x6425E processor, 12 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	3.341,00 €	4~8W
RKP-A110-E4-T	Rackmount 1U computer with Intel Atom® x6425E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	2.676,00 €	4~8W
RKP-A110-E4-T-Win10	Rackmount 1U computer with Intel Atom® x6425E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	3.371,00 €	4~8W
RKP-C110-C1-2L4C-T	Rackmount 1U computer with Intel® Celeron® 6305E processor, 6 LAN ports, 6 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	3.500,00 €	4~8W
RKP-C110-C1-8C-T	Rackmount 1U computer with Intel® Celeron® 6305E processor, 4 LAN ports, 10 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	3.311,00 €	4~8W

RKP-C110-C1-8L-T	Rackmount 1U computer with Intel® Celeron® 6305E processor, 12 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	3.840,00 €	4~8W
RKP-C110-C1-T	Rackmount 1U computer with Intel® Celeron® 6305E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	2.963,00 €	4~8W
RKP-C110-C1-T-Win10	Rackmount 1U computer with Intel® Celeron® 6305E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	3.870,00 €	4~8W
RKP-C110-C5-2L4C-T	Rackmount 1U computer with Intel® Core™ i5-145G7E processor, 6 LAN ports, 6 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	4.717,00 €	4~8W
RKP-C110-C5-8C-T	Rackmount 1U computer with Intel® Core™ i5-145G7E processor, 4 LAN ports, 10 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	4.611,00 €	4~8W
RKP-C110-C5-8L-T	Rackmount 1U computer with Intel® Core™ i5-145G7E processor, 12 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	5.064,00 €	4~8W
RKP-C110-C5-T	Rackmount 1U computer with Intel® Core™ i5-145G7E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	4.142,00 €	4~8W
RKP-C110-C5-T-Win10	Rackmount 1U computer with Intel® Core™ i5-145G7E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	5.095,00 €	4~8W
RKP-C110-C7-2L4C-T	Rackmount 1U computer with Intel® Core™ i7-185G7E processor, 6 LAN ports, 6 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	5.337,00 €	4~8W
RKP-C110-C7-8C-T	Rackmount 1U computer with Intel® Core™ i7-185G7E processor, 4 LAN ports, 10 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	5.261,00 €	4~8W
RKP-C110-C7-8L-T	Rackmount 1U computer with Intel® Core™ i7-185G7E processor, 12 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	5.760,00 €	4~8W
RKP-C110-C7-T	Rackmount 1U computer with Intel® Core™ i7-185G7E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, -30 to 60°C operating temperature	4.823,00 €	4~8W
RKP-C110-C7-T-Win10	Rackmount 1U computer with Intel® Core™ i7-185G7E processor, 4 LAN ports, 2 serial ports, 8 DIs, 8 DOs, 3 USB 3.0 ports, 1 VGA port, 1 HDMI port, 2 SSD slots, 12/24 VDC power input, Windows 10 LTSC 2021 preinstalled, -30 to 60°C operating temperature	5.790,00 €	4~8W
RKS-G4028-4GS-2HV-T	Modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, 2 isolated power supplies (110/220 VAC/VDC), -40 to 75°C operating temperature	4.424,00 €	4~8W
RKS-G4028-4GS-2LV-T	Modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, 2 isolated power supplies (24/48 VDC), -40 to 75°C operating temperature	5.218,00 €	12~16W
RKS-G4028-4GS-HV-T	Modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, 1 isolated power supply (110/220 VAC/VDC), -40 to 75°C operating temperature	4.255,00 €	4~8W
RKS-G4028-4GS-LV-T	Modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, 1 isolated power supply (24/48 VDC), -40 to 75°C operating temperature	4.651,00 €	12~16W
RKS-G4028-4GT-2HV-T	Modular managed Ethernet switch with 4 10/100/1000BaseT(X) ports, 3 slots for Ethernet modules, 2 isolated power supplies (110/220 VAC/VDC), -40 to 75°C operating temperature	4.284,00 €	4~8W
RKS-G4028-4GT-2LV-T	Modular managed Ethernet switch with 4 10/100/1000BaseT(X) ports, 3 slots for Ethernet modules, 2 isolated power supplies (24/48 VDC), -40 to 75°C operating temperature	5.071,00 €	12~16W
RKS-G4028-4GT-HV-T	Modular managed Ethernet switch with 4 10/100/1000BaseT(X) ports, 3 slots for Ethernet modules, 1 isolated power supply (110/220 VAC/VDC), -40 to 75°C operating temperature	4.114,00 €	4~8W
RKS-G4028-4GT-LV-T	Modular managed Ethernet switch with 4 10/100/1000BaseT(X) ports, 3 slots for Ethernet modules, 1 isolated power supply (24/48 VDC), -40 to 75°C operating temperature	4.512,00 €	12~16W
RKS-G4028-L3-4GS-2HV-T	Layer 3 modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, 2 isolated power supplies (110/220 VAC/VDC), -40 to 75°C operating temperature	6.682,00 €	12~16W
RKS-G4028-L3-4GS-2LV-T	Layer 3 modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, 2 isolated power supplies (24/48 VDC), -40 to 75°C operating temperature	7.470,00 €	12~16W
RKS-G4028-L3-4GS-HV-T	Layer 3 modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, 1 isolated power supply (110/220 VAC/VDC), -40 to 75°C operating temperature	6.514,00 €	12~16W
RKS-G4028-L3-4GS-LV-T	Layer 3 modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, 1 isolated power supply (24/48 VDC), -40 to 75°C operating temperature	6.904,00 €	12~16W
RKS-G4028-L3-4GT-2HV-T	Layer 3 modular managed Ethernet switch with 4 10/100/1000BaseT(X) ports, 3 slots for Ethernet modules, 2 isolated power supplies (110/220 VAC/VDC), -40 to 75°C operating temperature	6.543,00 €	12~16W
RKS-G4028-L3-4GT-2LV-T	Layer 3 modular managed Ethernet switch with 4 10/100/1000BaseT(X) ports, 3 slots for Ethernet modules, 2 isolated power supplies (24/48 VDC), -40 to 75°C operating temperature	7.331,00 €	12~16W
RKS-G4028-L3-4GT-HV-T	Layer 3 modular managed Ethernet switch with 4 10/100/1000BaseT(X) ports, 3 slots for Ethernet modules, 1 isolated power supply (110/220 VAC/VDC), -40 to 75°C operating temperature	6.374,00 €	12~16W
RKS-G4028-L3-4GT-LV-T	Layer 3 modular managed Ethernet switch with 4 10/100/1000BaseT(X) ports, 3 slots for Ethernet modules, 1 isolated power supply (24/48 VDC), -40 to 75°C operating temperature	6.764,00 €	12~16W
RKS-G4028-L3-PoE-4GS- 2HV-T	Layer 3 modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, PoE Ethernet module supported, 2 isolated power supply (110/220 VAC/VDC), -40 to 75°C operating temperature	8.935,00 €	12~16W
RKS-G4028-L3-PoE-4GS- 2LV-T	Layer 3 modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, PoE Ethernet module supported, 2 isolated power supplies (24/48 VDC), -40 to 75°C operating temperature	9.723,00 €	12~16W

RKS-G4028-L3-PoE-4GS- HV-T	Layer 3 modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, PoE Ethernet module supported, 1 isolated power supply (110/220 VAC/VDC), -40 to 75°C operating temperature	8.766,00 €	12~16W
RKS-G4028-L3-PoE-4GS- LV-T	Layer 3 modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, PoE Ethernet module supported, 1 isolated power supply (24/48 VDC), -40 to 75°C operating temperature	9.156,00 €	12~16W
RKS-G4028-PoE-4GS-2HV-	Modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, PoE Ethernet module supported, 2 isolated power supplies (110/220 VAC/VDC), -40 to 75°C operating temperature	6.682,00 €	12~16W
RKS-G4028-PoE-4GS-2LV- T	Modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, PoE Ethernet module supported, 2 isolated power supplies (24/48 VDC), -40 to 75°C operating temperature	7.470,00 €	12~16W
RKS-G4028-PoE-4GS-HV-T	Modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, PoE Ethernet module supported, 1 isolated power supply (110/220 VAC/VDC), -40 to 75°C operating temperature	6.514,00 €	12~16W
RKS-G4028-PoE-4GS-LV-T	Modular managed Ethernet switch with 4 100/1000BaseSFP ports, 3 slots for Ethernet modules, PoE Ethernet module supported, 1 isolated power supply (24/48 VDC), -40 to 75°C operating temperature	6.904,00 €	12~16W
RK-UP1600-G2	Rack mounting kits for UPort 1400/1600-G2	89,00 €	8~10W
RM-G4000-2MSC4TX	Fast Ethernet module with 2 multi-mode 100BaseFX ports with SC connectors, 4 10/100BaseT(X) ports	825,00 €	8~12W
RM-G4000-2MST4TX	Fast Ethernet module with 2 multi-mode 100BaseFX ports with ST connectors, 4 10/100BaseT(X) ports	892,00 €	8~12W
RM-G4000-2SSC4TX	Fast Ethernet module with 2 single-mode 100BaseFX ports with SC connectors, 4 10/100BaseT(X) ports	1.310,00 €	8~12W
RM-G4000-4MSC2TX	Fast Ethernet module with 4 multi-mode 100BaseFX ports with SC connectors, 2 10/100BaseT(X) ports	1.259,00 €	8~12W
RM-G4000-4MST2TX	Fast Ethernet module with 4 multi-mode 100BaseFX ports with ST connectors, 2 10/100BaseT(X) ports	1.399,00 €	8~12W
RM-G4000-4SSC2TX	Fast Ethernet module with 4 single-mode 100BaseFX ports with SC connectors, 2 10/100BaseT(X) ports	2.232,00 €	8~12W
RM-G4000-6MSC	Fast Ethernet module with 6 multi-mode 100BaseFX ports with SC connectors	1.695,00 €	8~12W
RM-G4000-6MST	Fast Ethernet module with 6 multi-mode 100BaseFX ports with ST connectors	1.901,00 €	8~12W
RM-G4000-6SSC	Fast Ethernet module with 6 single-mode 100BaseFX ports with SC connectors	3.151,00 €	8~12W
RM-G4000-8GPoE	Gigabit Ethernet module with 8 10/100/1000BaseT(X) IEEE 802.3bt PoE ports	1.561,00 €	4~8W
RM-G4000-8GSFP	Gigabit Ethernet module with 8 100/1000BaseSFP slots	1.627,00 €	4~8W
RM-G4000-8GTX	Gigabit Ethernet module with 8 10/100/1000BaseT(X) ports	1.038,00 €	4~8W
RM-G4000-8PoE RM-G4000-8SFP	Fast Ethernet module with 8 10/100BaseT(X) IEEE 802.3bt PoE ports Fast Ethernet module with 8 100BaseSFP slots	1.038,00 € 818,00 €	8~12W
RM-G4000-8TX	Fast Ethernet module with 8 10/100BaseSFP slots	523,00 €	4~8W 4~8W
	i ast Ethernet module with 8 10/100baser(x) ports	323,00 €	4 OVV
S-Cybersecurity_Network Inspection	S-Cybersecurity_Network Inspection	3.831,00 €	
SDS-3008	Compact industrial smart Ethernet switch with 8 10/100BaseT(X) ports, dual 12/24/48 VDC power inputs, -10 to 60°C operating temperature	613,00 €	2~4W
SDS-3008 Rackmount Kit	1U-high 19" rack mounting kit for SDS-3008	211,00 €	4~8W
SDS-3008-T	Compact industrial smart Ethernet switch with 8 10/100BaseT(X) ports, dual 12/24/48 VDC power inputs, -40 to 75°C operating temperature	687,00 €	4~8W
SDS-3016-2GSFP	Compact industrial smart Ethernet switch with 14 10/100BaseT(X) ports, 2 100/1000BaseSFP ports, dual 12/24/48 VDC power inputs, -10 to 60°C operating temperature	1.163,00 €	4~8W
SDS-3016-2GSFP-T	Compact industrial smart Ethernet switch with 14 10/100BaseT(X) ports, 2 100/1000BaseSFP ports, dual 12/24/48 VDC power inputs, -40 to 75°C operating temperature	1.289,00 €	4~8W
SDS-3016-2GTX	Compact industrial smart Ethernet switch with 14 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) ports, dual 12/24/48 VDC power inputs, -10 to 60°C operating temperature	1.163,00 €	2~4W
SDS-3016-2GTX-T	Compact industrial smart Ethernet switch with 14 $10/100$ BaseT(X) ports, 2 $10/100/1000$ BaseT(X) ports, dual $12/24/48$ VDC power inputs, -40 to 75° C operating temperature	1.289,00 €	4~8W
S-Factory Acceptance Test		3.831,00 €	
SFP-10GERLC-T	SFP+ module with 1 10GBase-ER port, LC connector for 40 km transmission, -40 to 85°C operating temperature	10.037,00 €	8~12W
SFP-10GLRLC-T	SFP+ module with 1 10GBase-LR port, LC connector for 10 km transmission, -40 to 85°C operating temperature	3.072,00 €	4~8W
SFP-10GSRLC-T	SFP+ module with 1 10GBase-SR port, LC connector for 33m/82m/300m/400m transmission, -40 to 85°C operating temperature	1.883,00 €	4~8W
SFP-10GZRLC-T	SFP+ module with 1 10GBase-ZR port, LC connector for 80 km transmission, -40 to 85°C operating temperature	13.315,00 €	8~12W
SFP-1FELLC-T	SFP module with 1 100Base single-mode with LC connector for 80 km transmission, -40 to 85°C operating temperature	1.357,00 €	4~8W
SFP-1FEMLC-T	SFP module with 1 100Base multi-mode, LC connector for 2/4 km transmission, -40 to 85°C operating temperature	163,00 €	2~4W
SFP-1FESLC-T	SFP module with 1 100Base single-mode with LC connector for 40 km transmission, -40 to 85°C operating temperature	368,00 €	2~4W
SFP-1G10ALC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 10 km transmission; TX 1310 nm, RX 1550 nm, 0 to 60°C operating temperature	428,00 €	4~8W
SFP-1G10ALC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 10 km transmission; TX 1310 nm, RX 1550 nm, -40 to 85°C operating temperature	524,00 €	4~8W
SFP-1G10BLC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 10 km transmission; TX 1550 nm, RX 1310 nm, 0 to 60°C operating temperature	926,00 €	4~8W

SFP-1G10BLC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 10 km transmission; TX 1550 nm, RX 1310 nm, -40 to 85°C operating temperature	1.016,00 €	4~8W
SFP-1G20ALC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 20 km transmission; TX 1310 nm, RX 1550 nm, 0 to 60°C operating temperature	768,00 €	8~12W
SFP-1G20ALC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 20 km transmission; TX 1310 nm, RX 1550 nm, -40 to 85°C operating temperature	851,00 €	8~12W
SFP-1G20BLC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 20 km transmission; TX 1550 nm, RX 1310 nm, 0 to 60°C operating temperature	1.595,00 €	8~12W
SFP-1G20BLC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 20 km transmission; TX 1550 nm, RX 1310 nm, -40 to 85°C operating temperature	1.671,00 €	8~12W
SFP-1G40ALC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 40 km transmission; TX 1310 nm, RX 1550 nm, 0 to 60°C operating temperature	1.987,00 €	8~12W
SFP-1G40ALC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 40 km transmission; TX 1310 nm, RX 1550 nm, -40 to 85°C operating temperature	2.074,00 €	8~12W
SFP-1G40BLC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 40 km transmission; TX 1550 nm, RX 1310 nm, 0 to 60°C operating temperature	2.180,00 €	8~12W
SFP-1G40BLC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 40 km transmission; TX 1550 nm, RX 1310 nm, -40 to 85°C operating temperature	2.267,00 €	8~12W
SFP-1GEZXLC	SFP module with 1 1000BaseEZX port with LC connector for 110 km transmission, 0 to 60°C operating temperature	2.522,00 €	8~12W
SFP-1GEZXLC-120	SFP module with 1 1000BaseEZX port with LC connector for 120 km transmission, 0 to 60°C operating temperature	3.026,00 €	8~12W
SFP-1GLHLC	SFP module with 1 1000BaseLH port with LC connector for 30 km transmission, 0 to 60°C operating temperature	440,00 €	2~4W
SFP-1GLHLC-T	SFP module with 1 1000BaseLH port with LC connector for 30 km transmission, -40 to 85°C operating temperature	500,00 €	2~4W
SFP-1GLHXLC	SFP module with 1 1000BaseLHX port with LC connector for 40 km transmission, 0 to 60°C operating temperature	1.060,00 €	4~8W
SFP-1GLHXLC-T	SFP module with 1 1000BaseLHX port with LC connector for 40 km transmission, -40 to 85°C operating temperature	1.136,00 €	4~8W
SFP-1GLSXLC	SFP module with 1 1000BaseLSX port with LC connector for 1km/2km transmission, 0 to 60°C operating temperature	371,00 €	2~4W
SFP-1GLSXLC-T	SFP module with 1 1000BaseLSX port with LC connector for 1km/2km transmission, -40 to 85°C operating temperature	453,00 €	2~4W
SFP-1GLXLC	SFP module with 1 1000BaseLX port with LC connector for 10 km transmission, 0 to 60°C operating temperature	344,00 €	2~4W
SFP-1GLXLC-T	SFP module with 1 1000BaseLX port with LC connector for 10 km transmission, -40 to 85°C operating temperature	405,00 €	2~4W
SFP-1GSXLC	SFP module with 1 1000BaseSX port with LC connector for 300m/550m transmission, 0 to 60°C operating temperature	195,00 €	2~4W
SFP-1GSXLC-T	SFP module with 1 1000BaseSX port with LC connector for 300m/550m transmission, -40 to 85°C operating temperature	264,00 €	2~4W
SFP-1GTXRJ45-T	SFP module with 1 1000BaseT port with RJ45 connector for 100 m transmission, -40 to 75°C operating temperature	428,00 €	2~4W
SFP-1GZXLC	SFP module with 1 1000BaseZX port with LC connector for 80 km transmission, 0 to 60°C operating temperature	1.775,00 €	4~8W
SFP-1GZXLC-T	SFP module with 1 1000BaseZX port with LC connector for 80 km transmission, -40 to 85°C operating temperature	1.834,00 €	4~8W
SFP-2.5GLSLC-T	SFP module with 1 2.5GBaseFX port with LC connector, single-mode, for 20 km transmission, -40 to 85 °C operating temperature	890,00 €	10~12W
SFP-2.5GMLC-T	SFP module with 1 2.5GBaseFX port with LC connector, multi-mode, for 170, 200, 550, 600 m transmission, -40 to 85 °C operating temperature	359,00 €	10~12W
SFP-2.5GSLC-T	SFP module with 1 2.5GBaseFX port with LC connector, single-mode, for 5 km transmission, -40 to 85 °C operating temperature	579,00 €	10~12W
SFP-2.5GSLHLC-T	SFP module with 1 2.5GBaseFX port with LC connector, single-mode, for 45 km transmission, -40 to 85 $^{\circ}$ C operating temperature	2.654,00 €	10~12W
S-lloT-Consulting	Order only against quotation! Engineering Service for IIoT Consulting. See "S-IIOT-Consulting" outline document for details. Prior customer agreement required. Price for full day service.	3.831,00 €	
S-IIoT-PoC	Order only against quotation! Two Days workshop with PoC for IIOT . Conditions "S-IIOT-PoC" outline document for details. Price for 2 full days service. UC-8112A or similar included	7.659,00 €	
S-IIoT-SLA-Level1	Order only against quotation! Support for Moxa Industrial Linux Conditions see "S-IIOT-SLA" outline document for details. Price charged per service year.		
S-IIoT-SLA-Level2	Order only against quotation! Support for Moxa Industrial Linux and ThingsPro Gateway . Conditions see "S-IIOT-SLA" outline document for details. Price charged per service year.		
S-IIoT-SLA-Level3	Order only against quotation! Support for Moxa Industrial Linux and Things pro Edge (incl. cloud-based device management). Conditions see "S-IIOT-SLA" outline document for details. Price charged per service year.		
S-MRC-PoC	Order only against quotation! One Day workshop with PoC for MRC . Conditions"S-MRC-PoC" outline document for details. Price for full day service.	3.831,00 €	
S-Network Consulting- Addresses	Order only against quotation! Engineering Service for Network Consulting. See "S-Network Consulting" outline document for details . Prior customer agreement required. Price for full day service.	3.065,00 €	
S-Network Consulting- Audit	Order only against quotation! Engineering Service for Network Consulting. See "S-Network Consulting" outline document for details . Prior customer agreement required. Price for full day service.	3.831,00 €	

S-Network Consulting- Configuration Order only against quotation! Engineering Service for Network Consulting. See "S-Network Consulting" outline document for details . Prior customer agreement required. Price for full day service.	3.065,00 €	
S-Network Consulting- Design Order only against quotation! Engineering Service for Network Consulting. See "S-Network Consulting" outline document for details . Prior customer agreement required. Price for full day service.	3.065,00 €	
S-Network Consulting- Onsite Order only against quotation! Engineering Service for Network Consulting. See "S-Network Consulting" outline document for details . Prior customer agreement required. Price for full day service.	3.065,00 €	
S-Network Consulting- Preparation Order only against quotation! Engineering Service for Network Consulting. See "S-Network Consulting" outline document for details . Prior customer agreement required. Price for full day service.	3.065,00 €	
Network Consulting-Test Plan Order only against quotation! Engineering Service for Network Consulting. See "S-Network Consulting" outline document for details . Prior customer agreement required. Price for full day service.	3.065,00 €	
S-Network Inspection Order only against quotation! Engineering Service for Network Inspection. See "S-Network Inspection" outline document for details. Prior customer agreement required. Price for full day service.	3.065,00 €	
S-Onsite Support Order only against quotation! Engineering Service for Onsite Support. Prior customer agreement required. Travel & accomodation excluded. Price for full day service. See onsite outline document for details.	2.554,00 €	
SPL-24 PoE splitter with maximum output of 12.95 W at 24 VDC, 0 to 60°C operating temperature	210,00 €	4~8W
SPL-24-T PoE splitter with maximum output of 12.95 W at 24 VDC, -40 to 75°C operating temperature S-Project Management- Execution Order only against quotation! Project Management Service. See "S-Project Management" outline document for details. Prior customer agreement required. Price charged per service hour.	313,00 € 511,00 €	4~8W
S-Project Management Preparation Order only against quotation! Project Management Service. See "S-Project Management" outline document for details. Prior customer agreement required. Price charged per service hour.	511,00€	
loi details. Prior customer agreement required. Price charged per service mour.		
S-Sample Provisioning Order only against quotation! Samples from MEU stock are loaned to customers for evaluation purpose. Conditions see "S-Sample Provisionning" outline document for details Price charged per service week.		
-Technical Support-SLA Basic Post-Warranty Order only against quotation! Technical Support service commitment based on deployed hardware/software after warranty. Respective Customer declaration and contract required. Conditions see "S-Technical Support-SLA" outline document for details. Price charged per service year.		
-Technical Support-SLA Basic Warranty Order only against quotation! Technical Support service commitment based on deployed hardware/software under warranty. Respective Customer declaration and contract required. Conditions see "S-Technical Support-SLA" outline document for details. Price charged per service year.		
-Training-IES-Standard Classroom Order only against quotation! IES Standard Training. See Training Modules as IES-F1, IES-L2, IES-OM, IES-L3, IES-W1, IES-CS1, IES-CS2. Order per participant and day. Provide number of participants in comment field. Classroom training is hosted in Munich.	766,00 €	
Order only against quotation! IES Standard Training. See Training Modules as IES-F1, IES-L2, IES-OM, IES-L3, IES-W1, IES-CS1, IES-CS2. Order for 4* participants and by day. Provide number of participants in comment field and location. Travel & accomodation excluded.	2.554,00 €	
Training-lloT-Classroom Order only against quotation! IIoT Special Training. See Training Modules as embedded computing & edge connectivity, in addition. Order per participant and day. Provide number of participants in comment field.	1.022,00 €	
S-Training-lloT-onsite Order only against quotation! IIoT Special Training. See Training Modules as embedded computing & edge connectivity, in addition. Order for 4* participants and day. Provide number of participants in comment field and location. Travel & accomodation excluded.	3.831,00 €	
S-Training-Power-classroom Order only against quotation! Power Special Training. See Training Module for power with PRP, HSR and IEEE 1588. Order per participant and day. Provide number of participants in comment field. Classroom training in Munich.	1.022,00 €	
Order only against quotation! Power Special Training. See Training Module for power with PRP, HSR and IEEE 1588. Order for 4* participants and by day. Provide number of participants in comment field and location. Travel & accomodation excluded.	3.831,00 €	
TAP-213-EU-CT-T 802.11n railway onboard outdoor single radio access point/client, M12, EU band, IP68, -40 to 75°C operating temperature, conformal coating	4.172,00 €	12~16W
TAP-213-JP-CT-T 802.11n railway onboard outdoor single radio access point/client, M12, JP band, IP68, -40 to 75°C operating temperature, conformal coating	4.172,00 €	12~16W
TAP-213-US-CT-T 802.11n railway onboard outdoor single radio access point/client, M12, US band, IP68, -40 to 75°C operating temperature, conformal coating	4.172,00 €	12~16W
TAP-323-EU-CT-T 802.11n railway trackside outdoor dual radio access point, EU band, IP68, -40 to 75°C operating temperature, conformal coating	9.746,00 €	16~20W
TAP-323-JP-CT-T 802.11n railway trackside outdoor dual radio access point, JP band, IP68, -40 to 75°C operating temperature, conformal coating	9.746,00 €	16~20W
TAP-323-US-CT-T 802.11n railway trackside outdoor dual radio access point, US band, IP68, -40 to 75°C operating temperature, conformal coating	9.746,00 €	
TB-F25 DB25 female DIN-rail wiring terminal	65,00 €	8~12W
TB-F9 DB9 female DIN-rail wiring terminal	49,00 €	4~8W
TB-M25 DB25 male DIN-rail wiring terminal	65,00 €	8~12W
TB-M9 DB9 male DIN-rail wiring terminal TCC-100 RS-232 to RS-422/485 converter	49,00 € 108,00 €	4~8W 2~4W
TCC-100 RS-232 to RS-422/485 converter TCC-1001 RS-232 to RS-422/485 converter with optical isolation	173,00 €	
TCC-100I-T RS-232 to RS-422/485 converter with optical isolation, -40 to 85°C operating temperature	217,00 €	2~4W
TCC-100-T RS-232 to RS-422/485 converter, -40 to 85°C operating temperature	141,00 €	4~8W

TCC-120	RS-422/485 converter/repeater	141,00 €	4~8W
TCC-120I	RS-422/485 converter/repeater with optical isolation	188,00 €	2~4W
TCC-80	Port-powered RS-232 to RS-422/485 converter with 15 kV serial ESD protection and terminal block on the RS-422/485 side	60,00 €	2~4W
TCC-80-DB9	Port-powered RS-232 to RS-422/485 converter with 15 kV serial ESD protection and DB9 male connector on the RS-422/485 side	60,00 €	2~4W
TCC-80I	Port-powered RS-232 to RS-422/485 converter with 15 kV serial ESD protection, terminal block on the RS-422/485 side, and 2.5 kV optical isolation	124,00 €	2~4W
TCC-80I-DB9	Port-powered RS-232 to RS-422/485 converter with 15 KV serial ESD protection, DB9 male connector on the RS-422/485 side, and 2.5 KV optical isolation	124,00 €	4~8W
TCC-82	Port-powered RS-232 isolator with 4 kV isolation and 15 KV serial ESD protection	99,00 €	2~4W
TCF-142-M-SC	RS-232/422/485 to multi-mode optical fiber media converter with fiber ring support and SC connector, 0 to	271,00 €	2~4W
	60°C operating temperature	·	
TCF-142-M-SC-RM	RS-232/422/485 to multi-mode fiber slide-in module converter, SC connector	264,00 €	4~8W
TCF-142-M-SC-T	RS-232/422/485 to multi-mode optical fiber media converter with fiber ring support and SC connector, -40 to 75°C operating temperature	351,00 €	4~8W
TCF-142-M-ST	RS-232/422/485 to multi-mode optical fiber media converter with fiber ring support and ST connector, 0 to 60°C operating temperature	271,00 €	2~4W
TCF-142-M-ST-RM	RS-232/422/485 to multi-mode fiber slide-in module converter, ST connector	264,00 €	8~12W
TCF-142-M-ST-T	RS-232/422/485 to multi-mode optical fiber media converter with fiber ring support and ST connector, -40	351,00 €	2~4W
	to 75°C operating temperature RS-232/422/485 to single-mode optical fiber media converter with fiber ring support and SC connector, 0 to	331,00 €	2 400
TCF-142-S-SC	60°C operating temperature	652,00 €	2~4W
TCF-142-S-SC-RM	RS-232/422/485 to single-mode fiber slide-in module converter, SC connector	556,00 €	4~8W
TCF-142-S-SC-T	RS-232/422/485 to single-mode optical fiber media converter with fiber ring support and SC connector, -40 to 75°C operating temperature	862,00 €	2~4W
	RS-232/422/485 to single-mode optical fiber media converter with fiber ring support and ST connector, 0 to		
TCF-142-S-ST	60°C operating temperature	652,00 €	2~4W
TCF-142-S-ST-RM	RS-232/422/485 to single-mode fiber slide-in module converter, ST connector	556,00 €	8~12W
TCF-142-S-ST-T	RS-232/422/485 to single-mode optical fiber media converter with fiber ring support and ST connector, -40 to 75°C operating temperature	862,00 €	4~8W
TCF-90-M-ST	RS-232 to multi-mode ST fiber optic converter, port powered	217,00 €	2~4W
TCF-90-S-ST	RS-232 to single-mode ST fiber optic converter, port powered	366,00 €	4~8W
TN-4512A-WV-CT-T	12 10/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal coating	2.898,00 €	12~16W
TN-4512A-WV-T	12 10/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature	2.685,00 €	12~16W
TN-4516A-12PoE-2GPoE- 2GODC-WV-CT-T	12 PoE 10/100BaseT(X) ports with M12 connector, 2 PoE 10/100/1000BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal coating	8.409,00 €	24~28W
TN-4516A-12PoE-2GPoE- 2GODC-WV-T	12 PoE 10/100BaseT(X) ports with M12 connector, 2 PoE 10/100/1000BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature	7.783,00 €	24~28W
TN-4516A-12PoE-2GPoE- 2GTXBP-WV-CT-T	Layer 2 managed Ethernet switch with 12 PoE 10/100BaseT(X) ports with M12 connector, 2 PoE 10/100/1000BaseT(X) ports with M12 connector and bypass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal coating	6.634,00 €	24~28W
TN-4516A-12PoE-2GPoE- 2GTXBP-WV-T	Layer 2 managed Ethernet switch with 12 PoE 10/100BaseT(X) ports with M12 connector, 2 PoE 10/100/1000BaseT(X) ports with M12 connector and bypass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature	6.160,00€	24~28W
TN-4516A-12PoE-4GPoE- WV-CT-T	Layer 2 managed Ethernet switch with 12 PoE 10/100BaseT(X) ports with M12 connector, 4 PoE 10/100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal coating	6.607,00 €	24~28W
TN-4516A-12PoE-4GPoE- WV-T	Layer 2 managed switch with 12 PoE 10/100BaseT(X) ports with M12 connector, 4 PoE 10/100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, 12 PoE 10/100BaseT(X) ports with M12 connector, -40 to 75°C operating temperature	6.117,00€	24~28W
TN-4516A-4GTXBP-WV-CT- T	Managed Ethernet switch with 12 10/100BaseT(X) ports, and 4 10/100/1000BaseT(X) ports with M12 connectors, 4 Gigabit Ethernet ports with bypass relay function support, dual redundant power inputs (24 to 110 VDC), -40 to 75°C operating temperature, conformal coating	4.457,00 €	24~28W
TN-4516A-4GTXBP-WV-T	Managed Ethernet switch with 12 10/100BaseT(X) ports, and 4 10/100/1000BaseT(X) ports with M12 connectors, 4 Gigabit Ethernet ports with bypass relay function support, dual redundant power inputs (24-110 VDC), -40 to 75°C operating temperature	4.126,00 €	24~28W
TN-4516A-4GTX-WV-CT-T	Managed Ethernet switch with 12 10/100BaseT(X) ports, and 4 10/100/1000BaseT(X) ports with M12 connectors, dual redundant power inputs (24 to 110 VDC), -40 to 75°C operating temperature, conformal coating	4.140,00 €	24~28W
TN-4516A-4GTX-WV-T	Managed Ethernet switch with 12 10/100BaseT(X) ports, and 4 10/100/1000BaseT(X) ports with M12 connectors, dual redundant power inputs (24-110 VDC), -40 to 75°C operating temperature	3.837,00 €	24~28W
TN-4516A-WV-CT-T	Layer 2 managed Ethernet switch with 16 10/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 70°C operating temperature, conformal coating	3.867,00 €	12~16W
TN-4516A-WV-T	Layer 2 managed Ethernet switch with 16 10/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 70°C operating temperature	3.585,00 €	12~16W
TN-4520A-16PoE-4GPoE- WV-CT-T	Layer 2 managed Ethernet switch with 16 PoE 10/100BaseT(X) ports with M12 connector, 4 PoE 100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 70°C operating temperature, conformal coating	6.460,00 €	24~28W
TN-4520A-16PoE-4GPoE- WV-T	Layer 2 managed Ethernet switch with 16 PoE 10/100BaseT(X) ports with M12 connector, 4 PoE 100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 70°C operating temperature	5.980,00 €	24~28W

TN-4528A-16P0E-WV-T TN-4528A-16P0E-2GP0E-2GODC-WV-T TN-4528A-16P0E-2GP0E-2GODC-WV-T TN-4528A-16P0E-2GP0E-2GTXBP-WV-CT-T TN-4528A-16P0E-2GP0E-2GTXBP-WV-T TN-4528A-16P0E-2GP0E-2GTXBP-WV-T TN-4528A-16P0E-4GP0E-WV-CT-T TN-4528A-16P0E-4GP0E-WV-CT-T TN-4528A-16P0E-4GP0E-WV-CT-T TN-4528A-16P0E-4GP0E-WV-CT-T TN-4528A-16P0E-4GP0E-WV-CT-T TN-4528A-16P0E-4GP0E-WV-CT-T	PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 1 (dual put) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal coating PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 1 (dual put) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/1000BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 all input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal coating PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/1000BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 all input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/100BaseT(X) ports with M12 connector, 2 10/100/1000 BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal ting PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/100BaseT(X) ports with M12 connector, 2 10/100/1000 BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature, conformal coating PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports wi	6.634,00 € 6.160,00 € 10.929,00 € 10.108,00 € 9.151,00 € 8.487,00 € 8.443,00 €	12~16W 12~16W 24~28W 24~28W 24~28W 24~28W 24~28W
TN-4524A-16PoE-WV-T TN-4528A-16PoE-2GPoE-2GODC-WV-CT-T TN-4528A-16PoE-2GPoE-2GODC-WV-T TN-4528A-16PoE-2GPoE-2GTXBP-WV-CT-T TN-4528A-16PoE-2GPoE-2GTXBP-WV-T TN-4528A-16PoE-4GPoE-WV-CT-T TN-4528A-16PoE-4GPoE-WV-CT-T TN-4528A-16PoE-4GPoE-WV-CT-T TN-4528A-16PoE-4GPoE-WV-CT-T TN-4528A-16PoE-4GPoE-WV-CT-T	PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 1 (dual pit) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/100BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 all input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal coating PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/1000BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 all input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/100BaseT(X) ports with M12 connector, 2 10/100/1000 BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal ting PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature	10.929,00 € 10.108,00 € 9.151,00 € 8.487,00 €	24~28W 24~28W 24~28W 24~28W 24~28W
TN-4528A-16PoE-2GPoE-2GODC-WV-CT-T TN-4528A-16PoE-2GPoE-2GODC-WV-T TN-4528A-16PoE-2GPoE-2GTXBP-WV-CT-T TN-4528A-16PoE-2GPoE-2GTXBP-WV-T TN-4528A-16PoE-4GPoE-WV-CT-T TN-4528A-16PoE-4GPoE-WV-CT-T TN-4528A-16PoE-4GPoE-WV-T TN-4528A-16PoE-4GPoE-WV-T TN-4528A-16PoE-4GPoE-WV-T TN-4528A-16PoE-4GPoE-WV-T	100/1000BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 al input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal coating PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/100BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 al input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/100BaseT(X) ports with M12 connector, 2 10/100/1000 BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal ting PoE 10/100BaseT(X) ports with M12 connector, 2 10/100/1000 BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature, conformal coating PoE 10/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature, conformal coating PoE 10/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature.	10.108,00 € 9.151,00 € 8.487,00 € 9.127,00 €	24~28W 24~28W 24~28W 24~28W
TN-4528A-16PoE-2GPoE- 2GODC-WV-T 10/10 (dual 16 Po 10/10 bypas coatii TN-4528A-16PoE-2GPoE- 2GTXBP-WV-T 10/10 bypas TN-4528A-16PoE-4GPoE- WV-CT-T 16 Po 10/10 opera TN-4528A-16PoE-4GPoE- WV-T 16 Po 10/10 opera	100/1000BaseT(X) ports with M12 connector, 2 1000BaseLSX fiber optic ports with Q-ODC® interface, 1 al input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/1000BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal ting PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 PoE 100/1000BaseT(X) ports with M12 connector, 2 10/100/1000 BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature, conformal coating PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature PoE 10/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature	9.151,00 € 8.487,00 € 9.127,00 €	24~28W 24~28W 24~28W
TN-4528A-16PoE-2GPoE- 2GTXBP-WV-CT-T TN-4528A-16PoE-2GPoE- 2GTXBP-WV-T TN-4528A-16PoE-4GPoE- WV-CT-T TN-4528A-16PoE-4GPoE- WV-T TN-4528A-16PoE-4GPoE- WV-T 16 Pot 10/10 opera	100/1000BaseT(X) ports with M12 connector, 2 10/100/1000 BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature, conformal ting POE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 2 POE 100/1000BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature POE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 POE 100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature, conformal coating POE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 POE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature POE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 POE 100/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 POE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C orating temperature	8.487,00 € 9.127,00 €	24~28W 24~28W
TN-4528A-16PoE-2GPoE- 2GTXBP-WV-T 10/10 bypas 16 Po 10/10 opera TN-4528A-16PoE-4GPoE- WV-T 16 Po 10/10 opera	100/1000BaseT(X) ports with M12 connector, 2 10/100/1000 BaseT(X) ports with M12 connector with ass relay, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C operating temperature POE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 POE 100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C trating temperature, conformal coating POE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 POE 100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C trating temperature POE 10/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C trating temperature	9.127,00 €	24~28W
TN-4528A-16PoE-4GPoE- WV-CT-T 10/10 opera 16 Po 10/10 opera	100/1000BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C crating temperature, conformal coating POE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 POE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C crating temperature ustrial secure router with 8 Gigabit Ethernet ports including 4 Gigabit POE+ ports, total 50 W power	·	
TN-4528A-16PoE-4GPoE- WV-T 10/10 opera	PoE 10/100BaseT(X) ports with M12 connector, 8 10/100BaseT(X) ports with M12 connector, 4 PoE 100/100BaseT(X) ports with M12 connector, 1 (dual input) 24 to 110 VDC power supply, -40 to 75°C trating temperature ustrial secure router with 8 Gigabit Ethernet ports including 4 Gigabit PoE+ ports, total 50 W power	8.443,00 €	24~28W
L			
		7.530,00 €	28~32W
IN-4908-4GTX-WV-C1-1	ustrial secure router with 4 Fast Ethernet ports, 4 Gigabit Ethernet ports, 24 to 110 VDC power input, 0, -40 to 70°C operating temperature, conformal coating	5.700,00 €	24~28W
1N-4908-8G1X-WV-C1-1 opera	ustrial secure router with 8 Gigabit Ethernet ports, 24 to 110 VDC power input, IP40, -40 to 70°C rating temperature, conformal coating	6.741,00 €	28~32W
IN-4908-ETBN-4GP0E- 4GTXBP-WV-CT-T	61375 ETBN industrial secure router with 8 Gigabit Ethernet ports including 4 Gigabit PoE+ ports, 4 abit Ethernet ports with bypass relay, total 50 W power budget, 24 to 110 VDC power input, IP40, -40 to C operating temperature, conformal coating	9.107,00 €	28~32W
	61375 ETBN industrial secure router with 8 Gigabit Ethernet ports including 4 Gigabit Ethernet ports a bypass relay, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	8.153,00 €	28~32W
WV-CT-T relay,	61375 ETBN industrial secure router with 4 Fast Ethernet ports, 4 Gigabit Ethernet ports with bypass y, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	7.092,00 €	24~28W
TN-4908-ETBN-4TXBP-WV- CT-T	4908-ETBN-4TXBP-WV-CT-T	6.005,00 €	16~20W
TN-4908-ETBN-F-4GP0E- 4GTXBP-WV-CT-T	61375 ETBN industrial secure firewall router with 8 Gigabit Ethernet ports including 4 Gigabit Ethernet + ports, 4 Gigabit Ethernet ports with bypass relay, total 50 W power budget, 24 to 110 VDC power at, IP40, -40 to 70°C operating temperature, conformal coating	9.386,00 €	28~32W
I TN 4000 ETDN E 46TV I	61375 ETBN industrial secure firewall router with 8 Gigabit Ethernet ports including 4 Gigabit Ethernet ts with bypass relay, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal ting	8.418,00 €	28~32W
WV-CT-T bypas	61375 ETBN industrial secure firewall router with 4 Fast Ethernet ports, 4 Gigabit Ethernet ports with ass relay, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	7.357,00 €	24~28W
TN-4908-ETBN-F-4TXBP- WV-CT-T	4908-ETBN-F-4TXBP-WV-CT-T	6.270,00 €	16~20W
I IN-4908-WV-CI-I I	ustrial secure router with 8 Fast Ethernet ports, 24 to 110 VDC power input, IP40, -40 to 70°C operating appropriate perature, conformal coating	4.574,00 €	16~20W
CT-T budge	ustrial secure router with 12 Fast Ethernet PoE+ ports, 4 Gigabit Ethernet ports, total 95 W power get, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	6.761,00 €	24~28W
IN-4916-4GTX-WV-C1-1	ustrial secure router with 12 Fast Ethernet ports, 4 Gigabit Ethernet ports, 24 to 110 VDC power input, 0, -40 to 70°C operating temperature, conformal coating	6.337,00 €	24~28W
IN-4916-8POE-4GPOE- 4GTX-WV-CT-T	ustrial secure router with 8 Fast Ethernet PoE+ ports, 8 Gigabit Ethernet ports including 4 Gigabit ernet PoE+ ports, total 95 W power budget for PoE+, 24 to 110 VDC power input, IP40, -40 to 70°C rating temperature, conformal coating	8.405,00 €	28~32W
HO-4916-ETBN-12PoE- 4GTXBP-WV-CT-T	61375 ETBN industrial secure router with 12 Fast Ethernet PoE+ ports, 4 Gigabit Ethernet ports with ass relay, total 95 W power budget, 24 to 110 VDC power input, IP40, -40 to 70°C operating sperature, conformal coating	8.219,00 €	24~28W
TN-4916-ETBN-4GTXBP- IEC 6:	61375 ETBN industrial secure router with 12 Fast Ethernet ports, 4 Gigabit Ethernet ports with bypass y, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	7.689,00 €	24~28W
TN-4916-ETBN-8P0E- 4GP0E-4GTXBP-WV-CT-T	61375 ETBN industrial secure router with 8 Fast Ethernet PoE+ ports, 8 Gigabit Ethernet ports including igabit Ethernet PoE+ ports, 4 Gigabit Ethernet ports with bypass relay, total 95 W power budget for +, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	9.850,00 €	28~32W
4GTXBP-WV-CT-T with	61375 ETBN industrial secure firewall router with 12 Fast Ethernet PoE+ ports, 4 Gigabit Ethernet ports in bypass relay, total 95 W power budget, 24 to 110 VDC power input, IP40, -40 to 70°C operating operature, conformal coating	8.484,00 €	24~28W
•	61375 ETBN industrial secure firewall router with 12 Fast Ethernet ports, 4 Gigabit Ethernet ports with ass relay, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	7.954,00 €	24~28W

I 4GFUE-4G I ABF-WV-CI-I	IEC 61375 ETBN industrial secure firewall routerwith 8 Fast Ethernet PoE+ ports, 8 Gigabit Ethernet ports including 4 Gigabit Ethernet PoE+ ports, 4 Gigabit Ethernet ports with bypass relay, total 95 W power budget for PoE+, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	10.141,00 €	28~32W
TN-5305	Unmanaged IP67-rated Ethernet switch with 5 10/100BaseT(X) ports with M12 connectors, -25 to 60°C operating temperature, M12 power cable	371,00 €	4~8W
I IN-5305A-WV-CI-I	EN 50155 unmanaged Ethernet switch with 5 10/100BaseT(X) ports, M12 connector, single power input, 24 to 110 VDC, -40 to 70°C operating temperature, conformal coating	597,00 €	12~16W
TN-5305A-WV-T	EN 50155 unmanaged Ethernet switch with 5 10/100BaseT(X) ports, M12 connector, single power input, 24 to 110 VDC, -40 to 70°C operating temperature	555,00 €	12~16W
TN-5305-T	Unmanaged IP67-rated Ethernet switch with 5 10/100BaseT(X) ports with M12 connectors, -40 to 75°C operating temperature, M12 power cable	452,00 €	4~8W
	Unmanaged Ethernet switch with 4 10/100BaseT(X) ports and 4 PoE ports with M12 connectors, -25 to 60°C operating temperature	838,00 €	8~12W
TN-5308-4PoE-48-CT-T	Unmanaged Ethernet switch with 4 10/100BaseT(X) M12 ports and 4 10/100BaseT(X) PoE M12 ports, 48	1.086,00 €	16~20W
TN-5308-4PoE-48-T	VDC, -40 to 75°C operating temperature, conformal coating Unmanaged Ethernet switch with 4 10/100BaseT(X) ports and 4 PoE ports with M12 connectors, -40 to 75°C	940,00 €	12~16W
TN-5308-8PoE-48	operating temperature Unmanaged Ethernet switch with 8 10/100BaseT(X) PoE ports, M12 connectors, 1 isolated power inputs (48	1.015,00 €	8~12W
TN-5308-8PoE-48-CT-T	VDC), -25 to 60°C operating temperature Unmanaged Ethernet switch with 8 10/100BaseT(X) PoE M12 ports, 48 VDC, -40 to 75°C operating	1.319,00 €	16~20W
	temperature, conformal coating Unmanaged Ethernet switch with 8 10/100BaseT(X) PoE ports, M12 connectors, 1 isolated power inputs (48	1.104,00 €	12~16W
	VDC), -40 to 75°C operating temperature EN 50155 unmanaged Ethernet switch with 8 10/100BaseT(X) ports, M12 connector, single power input, 24	·	
IN-5308A-WV-C1-1	to 110 VDC, -40 to 70°C operating temperature, conformal coating	1.174,00 €	12~16W
I IN-530ΧΔ-WV-I	EN 50155 unmanaged Ethernet switch with 8 10/100BaseT(X) ports, M12 connector, single power input, 24 to 110 VDC, -40 to 70°C operating temperature	1.087,00 €	12~16W
TN-5308-LV	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports with M12 connectors, 7 to 60 VDC, -25 to 60°C operating temperature, M12 power cable	645,00 €	8~12W
TN-5308-LV-CT	Unmanaged Ethernet switch with 8 10/100BaseT(X) M12 ports, 12 to 48 VDC, -25 to 60°C operating temperature, conformal coating	755,00 €	12~16W
TN-5308-LV-CT-T	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports with M12 connectors, 7 to 60 VDC, -40 to 75°C operating temperature, M12 power cable, conformal coating	891,00 €	12~16W
TN-5308-LV-T	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports with M12 connectors, 7 to 60 VDC, -40 to 75°C operating temperature, M12 power cable	741,00 €	12~16W
I IN-5308-WV	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports with M12 connectors, 50.4 to 154 VDC, -25 to 60°C operating temperature, M23 power cable	830,00 €	8~12W
TN-5308-MV-CT	Unmanaged Ethernet switch with 8 10/100BaseT(X) M12 ports, 72 to 110 VDC, -25 to 60°C operating temperature, conformal coating	971,00 €	12~16W
TN-5308-MV-CT-T	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports with M12 connectors, 50.4 to 154 VDC, -40 to 75°C operating temperature, M23 power cable, conformal coating	1.104,00 €	12~16W
TN-5308-MV-T	Unmanaged Ethernet switch with 8 10/100BaseT(X) ports with M12 connectors, 50.4 to 154 VDC, -40 to	925,00 €	12~16W
1 1N-5508A-8P0F-WV-C.1-1	75°C operating temperature, M23 power cable 8 10/100BaseT(X) with 802.3at PoE+ ports with M12 connector, power input 24 to 110 VDC, -40 to 75°C	3.448,00 €	12~16W
TN-5508A-8PoF-WV-T	operating temperature, conformal coating 8 10/100BaseT(X) with 802.3at PoE+ ports with M12 connector, power input 24 to 110 VDC, -40 to 75°C	3.192,00 €	12~16W
	operating temperature Managed Ethernet switch with 8 10/100BaseT(X) ports with M12 connector, dual redundant power inputs	2.709,00 €	16~20W
TN-5508A-WV-T	(24-110 VDC), -40 to 75°C operating temperature, conformal coating Managed Ethernet switch with 8 10/100BaseT(X) ports with M12 connectors, dual redundant power inputs	2.507,00 €	16~20W
TN-5510A-2GLSX-ODC-	(24-110 VDC), -40 to 75°C operating temperature Layer 2 managed Ethernet switch with 8 10/100BaseT(X) and 2 1000 BaseLSX Q-ODC® ports, 24 to 110 VDC	5.854,00 €	16~20W
	dual power input, -40 to 75°C operating temperature, conformal coating Layer 2 managed Ethernet switch with 8 10/100BaseT(X) and 2 1000 BaseLSX Q-ODC® ports, 24-110 VDC		
	dual power input, -40 to 75°C operating temperature Layer 2 managed Ethernet switch with 8 10/100BaseT(X) and 2 10/100/1000BaseT(X) ports with M12	5.423,00 €	16~20W
11 N_5510A_961 Y B B_W/V_61_	connector with bypass relay function, 24 to 110 VDC dual power input, -40 to 75°C operating temperature, conformal coating	3.700,00 €	24~28W
I IN-5510Δ-2G-1XBP-WV-1	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) and 2 10/100/1000BaseT(X) ports with M12 connector with bypass relay function, 24 to 110 VDC dual power input, -40 to 75°C operating temperature	3.428,00 €	24~28W
TN-5510A-2GTX-WV-CT-T	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) and 2 10/100/1000BaseT(X) ports with M12 connector, 24 to 110 VDC dual power input, -40 to 75°C operating temperature, conformal coating	3.545,00 €	28~32W
I IN-5510A-2G1X-WV-I	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) and 2 10/100/1000BaseT(X) ports with M12 connector, 24 to 110 VDC dual power input, -40 to 75°C operating temperature	3.280,00 €	20~24W
TN-5510A-8PoE-2GLSX-	8 10/100BaseT(X) with 802.3at PoE+ ports with M12 connector and 2 GE fiber ports, power input 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	6.184,00 €	12~16W
TN-5510A-8PoE-2GLSX-	8 10/100BaseT(X) with 802.3at PoE+ ports with M12 connector and 2 GE fiber ports, power input 24 to 110 VDC, -40 to 75°C operating temperature	5.681,00 €	12~16W
	8 10/100BaseT(X) with 802.3at PoE+ and 2 GE ports with M12 connector with bypass function, power input 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	4.566,00 €	24~28W
TN-5510A-8PoE-2GTXBP-	8 10/100BaseT(X) with 802.3at PoE+ and 2 GE ports with M12 connector with bypass function, power input 24 to 110 VDC, -40 to 75°C operating temperature	4.254,00 €	24~28W
TN-5510A-8PoE-2GTX-WV-	8 10/100BaseT(X) with 802.3at PoE+ and 2 GE ports with M12 connector, power input 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	4.413,00 €	24~28W
<u> </u>	7.5 C Sperating temperature, comormal coating		

_	8 $10/100$ BaseT(X) with 802.3at PoE+ and 2 GE ports with M12 connector, power input 24 to 110 VDC, -40 to 75°C operating temperature	4.057,00 €	24~28W
TN-5516A-8D-6-WV-CT-T	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) ports and 8 802.3at PoE+ M12 connectors, 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	4.724,00 €	12~16W
TN-5516A-8PoE-WV-T	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) ports and 8 802.3at PoE+ M12 connectors, 24-110 VDC, -40 to 75°C operating temperature	4.379,00 €	12~16W
TN-5516A-WV-CT-T	Layer 2 managed switch with 16 10/100BaseT(X) ports with M12 connector, dual power input, 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	3.532,00 €	12~16W
TN-5516A-WV-T	Layer 2 managed switch with 16 10/100BaseT(X) ports with M12 connector, dual power input, 24 to 110 VDC, -40 to 75°C operating temperature	3.267,00 €	12~16W
TN-5518A-2GTXBP-WV-CT- T	Layer 2 managed switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) ports with M12 connectors, 2 Gigabit Ethernet ports with bypass relay function, dual power input, 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	4.334,00 €	24~28W
TN-5518A-2GTXBP-WV-T	Layer 2 managed switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) ports with M12 connectors, 2 Gigabit Ethernet ports with bypass relay function, dual power input, 24 to 110 VDC, -40 to 75°C operating temperature	4.012,00 €	24~28W
TN-5518A-2GTX-WV-CT-T	Layer 2 managed switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) ports with M12 connectors, dual power input, 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	4.257,00 €	24~28W
TN-5518A-2GTX-WV-T	Layer 2 managed switch with 16 10/100BaseT(X) ports, 2 10/100/1000BaseT(X) ports with M12 connectors, dual power input, 24-110 VDC, -40 to 75°C operating temperature	3.944,00 €	24~28W
TN-5518A-8PoE-2GTXBP- WV-CT-T	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) ports and 8 802.3at PoE+ M12 connectors, 2 10/100/1000BaseT(X) M12 connectors with bypass function, 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	5.743,00 €	24~28W
TN-5518A-8PoE-2GTXBP- WV-T	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) ports and 8 802.3at PoE+ M12 connectors, 2 10/100/1000BaseT(X) M12 connectors with bypass function, 24 to 110 VDC, -40 to 75°C operating temperature	5.321,00 €	24~28W
TN-5518A-8PoE-2GTX-WV- CT-T	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) ports and 8 802.3at PoE+ M12 connectors, 2 10/100/1000BaseT(X) M12 connectors, 24 to 110 VDC, -40 to 75°C operating temperature, conformal coating	5.568,00 €	24~28W
TN-5518A-8PoE-2GTX-WV- T	Layer 2 managed Ethernet switch with 8 10/100BaseT(X) ports and 8 802.3at PoE+ M12 connectors, 2 10/100/1000BaseT(X) with M12 connectors, 24 to 110 VDC, -40 to 75°C operating temperature	5.156,00 €	24~28W
TN-G4516-8GPoE-2XGPoE- 2XGTXBP-WV-CT-T	EN 50155 Layer 2 multi-Gigabit switch with 4 Gigabit Ethernet ports, 8 Gigabit Ethernet PoE+ ports, 2 10G Ethernet PoE+ ports with bypass relay, 120 W PoE power budget, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature, conformal coating	10.962,00 €	12~16W
TN-G4516-8GPoE-2XGPoE- 2XGTXBP-WV-T	EN 50155 Layer 2 multi-Gigabit switch with 4 Gigabit Ethernet ports, 8 Gigabit Ethernet PoE+ ports, 2 10G Ethernet PoE+ ports, 2 10G Ethernet ports with bypass relay, 120 W PoE power budget, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature	10.621,00 €	12~16W
TN-G4516-8GPoE-4XGPoE- WV-CT-T	EN 50155 Layer 2 multi-Gigabit switch with 4 Gigabit Ethernet ports, 8 Gigabit Ethernet PoE+ ports, 4 10G Ethernet PoE+ ports, 120 W PoE power budget, 24 to 110 VDC power input, -40 to 70°C operating temperature, IP40, conformal coating	11.081,00 €	12~16W
TN-G4516-8GPoE-4XGPoE- WV-T	EN 50155 Layer 2 multi-Gigabit switch with 4 Gigabit Ethernet ports, 8 Gigabit Ethernet PoE+ ports, 4 10G Ethernet PoE+ ports, 120 W PoE power budget, 24 to 110 VDC power input, IP40, -40 to 70°C operating temperature	10.272,00 €	12~16W
TN-G6512-8GPoE-WV-CT-T	Layer 2 Managed Ethernet switch, 8 10/100/1000BaseT(X) with 802.3at PoE+, 4 10/100/1000BaseT(X) M12 connectors, 24 to 110 VDC power input, -40 to 70°C operating temperature, conformal coating model	6.635,00 €	24~28W
TN-G6512-8GPoE-WV-T	Layer 2 Managed Ethernet switch, 8 10/100/1000BaseT(X) ports with 802.3at PoE+ and 4 10/100/1000BaseT(X) M12 connectors, 24 to 110 VDC power input, -40 to 70°C operating temperature	6.142,00 €	24~28W
TRC-190-AC	Rack chassis, 2U, single 110 to 240 VAC input, with 19 slots on front panel	865,00 €	4~8W
	Rack chassis, 2U, single 36 to 53 VDC input, with 19 slots on front panel	1.092,00 €	8~12W
TRC-2190-AC	2U rackmount chassis, with a single 110 to 240 VAC input, 18 slots on the front panel, and CSM-MN01 managed module	1.421,00 €	4~8W
TRC-2190-DC-48V	2U rackmount chassis, with a single 36 to 53 VDC input, 18 slots on the front panel, and CSM-MN01 managed module	1.663,00 €	8~12W
TSN-G5004	4G-port full Gigabit managed Ethernet switch, 4 10/100/1000BaseT(X) ports, -10 to 60°C operating temperature	1.983,00 €	8~12W
TSN-G5008-2GTXSFP	8G-port full Gigabit managed Ethernet switch, 6 10/100/1000BaseT(X) ports, and 2 combo 10/100/1000BaseT(X) or 100/1000BaseSFP slots, -10 to 60°C operating temperature	2.834,00 €	4~8W
UBLOX LTE module for EU	UBLOX LTE module for the EU region	325,00 €	56~60W
UC-1222A	Arm® Cortex®-A53 dual-core 64-bit 1-GHz industrial computer with 2 Ethernet ports, 2 RS-232/422/485 serial ports, 1 USB 2.0 port, 1 mPCle expansion slot, 12 to 24 VDC, TPM v2.0 module, Moxa Industrial Linux (Debian 11, kernel 5.10), -40 to 60°C operating temperature	650,00 €	8~12W
UC-2101-LX	Mini RISC-based embedded computer with 600 MHz processor, 1 serial port and 1 LAN port	421,00 €	2~4W
UC-2102-LX	Mini RISC-based embedded computer with 600 MHz processor and 2 LAN ports	421,00 €	8~12W
UC-2104-LX	Mini RISC-based embedded computer with 600 MHz processor, 1 LAN port, 1 Mini PCIe slot for wireless capability	445,00 €	8~12W
UC-2111-LX	Compact RISC-based embedded computer with 600 MHz processor, 2 serial ports, 2 LAN ports, 1 microSD slot	515,00 €	4~8W
UC-2112-LX	Compact RISC-based embedded computer with 1 GHz processor, 2 serial ports, 2 LAN ports (1 Gb Ethernet), and microSD slot	615,00 €	2~4W
UC-2112-T-LX	Compact RISC-based embedded computer with 1 GHz processor, 2 serial ports, 2 Ethernet ports (1 Gigabit Ethernet), microSD slot and -40 to 75°C operating temperature	689,00 €	4~8W
UC-2222A-T	Arm® Cortex®-A53 dual-core 64-bit 1-GHz industrial computer with 2 Ethernet ports, 2 RS-232/422/485 serial ports, 1 USB 2.0 port, 1 mPCIe expansion slot, 12 to 24 VDC, TPM v2.0 module, Moxa Industrial Linux (Debian 11, kernel 5.10), -40 to 75°C operating temperature	783,00 €	12~16W

UC-2222A-T-AP	Arm® Cortex®-A53 dual-core 64-bit 1-GHz industrial computer with 2 Ethernet ports, 2 RS-232/422/485 serial ports, 1 USB 2.0 port, 1 mPCle expansion slot with LTE Cat. 4 module for the Asia-Pacific region preinstalled, 12 to 24 VDC, TPM v2.0 module, Moxa Industrial Linux (Debian 11, kernel 5.10), -40 to 70°C operating temperature	1.041,00 €	12~16W
UC-2222A-T-CN	Arm® Cortex®-A53 dual-core 64-bit 1-GHz industrial computer with 2 Ethernet ports, 2 RS-232/422/485 serial ports, 1 USB 2.0 port, 1 mPCIe expansion slot for wireless module, 12 to 24 VDC, TPM v2.0 module, Moxa Industrial Linux (Debian 11, kernel 5.10), -40 to 70°C operating temperature	809,00 €	12~16W
UC-2222A-T-EU	Arm® Cortex®-A53 dual-core 64-bit 1-GHz industrial computer with 2 Ethernet ports, 2 RS-232/422/485 serial ports, 1 USB 2.0 port, 1 mPCle expansion slot with LTE Cat. 4 module for the European region preinstalled, 12 to 24 VDC, TPM v2.0 module, Moxa Industrial Linux (Debian 11, kernel 5.10), -40 to 70°C operating temperature	1.041,00 €	12~16W
UC-2222A-T-US	Arm® Cortex®-A53 dual-core 64-bit 1-GHz industrial computer with 2 Ethernet ports, 2 RS-232/422/485 serial ports, 1 USB 2.0 port, 1 mPCle expansion slot with LTE Cat. 4 module for the U.S. region preinstalled, 12 to 24 VDC, TPM v2.0 module, Moxa Industrial Linux (Debian 11, kernel 5.10), -40 to 70°C operating temperature	1.041,00 €	12~16W
UC-3100 Antenna Set	4 dBi at 1575 MHz to 1610 MHz, SMA (male), active GPS/GLONASS, adhesive-type antenna with 20-cm cable; 2 4 dBi at 2.4 GHz or 5 dBi at 5 GHz, RP-SMA (female), omnidirectional antennas; 2 1.5 dBi 698 to 960 MHz or 1710 to 2700 MHz, SMA (male), LTE, swivel-type omnidirectional portable antennas	63,00 €	16~20W
UC-3100 DIN-Rail Kit	DIN-rail kit with screws	13,00 €	4~8W
UC-3100 Wall-Mounting Kit	Wall-mounting kit with screws	8,00 €	4~8W
UC-3101-T-AP-LX	Arm-based computer for the Asia-Pacific region with built-in LTE Cat. 1 module, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 1 serial port, 1 USB port, -40 to 70°C operating temperature	944,00 €	12~16W
UC-3101-T-AU-LX	Arm-based computer for the AUS and NZ regions with built-in LTE Cat. 1 module, 1 GHz processor, 512 MB RAM, 4 GB eMMC, 2 Ethernet ports, 1 serial port, 1 USB port, -30 to 70°C operating temperature	944,00 €	8~12W
UC-3101-T-EU-LX	Arm-based computer for the EU region with built-in LTE Cat. 1 module, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 1 serial port, 1 USB port, -40 to 70°C operating temperature	944,00 €	12~16W
UC-3101-T-US-LX	Arm-based computer for the U.S. region (AT&T, Verizon) with built-in LTE Cat. 1 module, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 1 serial port, 1 USB port, -40 to 70°C operating temperature	944,00 €	12~16W
UC-3111-T-AP-LX	Arm-based computer for the Asia-Pacific region with built-in LTE Cat. 1 and Wi-Fi a/b/g/n modules, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 2 serial ports, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.282,00 €	12~16W
UC-3111-T-AP-LX-NW	Arm-based computer for the Asia-Pacific region with built-in LTE Cat. 1 module, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 2 serial ports, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.221,00 €	8~12W
UC-3111-T-AU-LX	Arm-based computer for the AUS and NZ regions with built-in LTE Cat. 1 and Wi-Fi a/b/g/n modules, 1 GHz processor, 512 MB RAM, 4 GB eMMC, 2 Ethernet ports, 2 serial ports, 1 USB port, 1 SD slot, -30 to 70°C operating temperature	1.282,00 €	8~12W
UC-3111-T-EU-LX	Arm-based computer for the EU region with built-in LTE Cat. 1 and Wi-Fi a/b/g/n modules, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 2 serial ports, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.282,00 €	4~8W
UC-3111-T-EU-LX-NW	Arm-based computer for the EU region with built-in LTE Cat. 1 module, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 2 serial ports, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.221,00 €	8~12W
UC-3111-T-US-LX	Arm-based computer for the U.S. region (AT&T, Verizon) with built-in LTE Cat. 1 and Wi-Fi a/b/g/n modules, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 2 serial ports, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.282,00 €	4~8W
UC-3111-T-US-LX-NW	Arm-based computer for the U.S. region (AT&T, Verizon) with built-in LTE Cat. 1 module, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 2 serial ports, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.221,00 €	8~12W
UC-3121-T-AP-LX	Arm-based computer for the Asia-Pacific region with built-in LTE Cat. 1 and Wi-Fi a/b/g/n modules, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 1 serial port, 1 CAN port, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.225,00 €	12~16W
UC-3121-T-AU-LX	Arm-based computer for the AUS and NZ regions with built-in LTE Cat. 1 and Wi-Fi a/b/g/n modules, 1 GHz processor, 512 MB RAM, 4 GB eMMC, 2 Ethernet ports, 1 serial port, 1 CAN port, 1 USB port, -30 to 70°C operating temperature	1.225,00 €	8~12W
UC-3121-T-EU-LX	Arm-based computer for the EU region with built-in LTE Cat. 1 and Wi-Fi a/b/g/n modules, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 1 serial port, 1 CAN port, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.225,00 €	12~16W
UC-3121-T-US-LX	Arm-based computer for the EU region with built-in LTE Cat. 1 and Wi-Fi a/b/g/n modules, 1 GHz processor, 1 GB RAM, 8 GB eMMC, 2 Ethernet ports, 1 serial port, 1 CAN port, 1 USB port, 1 SD slot, -40 to 70°C operating temperature	1.225,00 €	12~16W
UC-5101-LX	Arm-based industrial computing platform with Cortex-A8 1 GHz CPU, 4 serial ports, 2 Ethernet ports, 1 SD slot, 4 DIs, 4 DOs, 1 USB port, -10 to 60°C operating temperature range	944,00 €	4~8W
UC-5101-T-LX	Arm-based industrial computing platform with Cortex-A8 1 GHz CPU, 4 serial ports, 2 Ethernet ports, 1 SD slot, 4 DIs, 4 DOs, 1 USB port, -40 to 85°C operating temperature range	1.178,00 €	8~12W
UC-5102-LX	Arm-based wireless-enabled industrial computing platform with Cortex-A8 1 GHz CPU, 2 Ethernet ports, 4 serial ports, 1 SD slot, 1 Mini PCIe slot, 4 DIs, 4 DOs, 1 USB port, -10 to 60°C operating temperature	1.122,00 €	8~12W
UC-5102-T-LX	Arm-based wireless-enabled industrial computing platform with Cortex-A8 1 GHz CPU, 2 Ethernet ports, 4 serial ports, 1 SD slot, 1 Mini PCIe slot, 4 DIs, 4 DOs, 1 USB port, -40 to 85°C operating temperature	1.343,00 €	12~16W
UC-5111-LX	Arm-based industrial computing platform with Cortex-A8 1 GHz CPU, 4 serial ports, 2 Ethernet ports, 1 SD slot, 2 CAN ports, 4 DIs, 4 DOs, 1 USB port, -10 to 60°C operating temperature range	1.178,00 €	8~12W
UC-5111-T-LX	Arm-based industrial computing platform with Cortex-A8 1 GHz CPU, 4 serial ports, 2 Ethernet ports, 1 SD slot, 2 CAN ports, 4 DIs, 4 DOs, 1 USB port, -40 to 85°C operating temperature range	1.418,00 €	8~12W

UC-9112-TLX	UC-5112-LX	Arm-based wireless-enabled industrial computing platform with Cortex-A8 1 GHz CPU, 2 Ethernet ports, 4 serial ports, 1 SD slot, 1 Mini PCIe slot, 2 CAN ports, 4 DIs, 4 DOs, 1 USB port, -10 to 60°C operating temperature	1.343,00 €	8~12W
UC-9100-MED NRM IXI UNIT PROVIDED BY A STATE OF THE S	UC-5112-T-LX	Arm-based wireless-enabled industrial computing platform with Cortex-A8 1 GHz CPU, 2 Ethernet ports, 4 serial ports, 1 SD slot, 1 Mini PCle slot, 2 CAN ports, 4 Dls, 4 DOs, 1 USB port, -40 to 85°C operating	1.583,00 €	8~12W
UC-8100A-ME Valid Mount Mail-mounting kit for UC-8100A-MET-Series 76,00 d 4*9W UC-8100A-MET Wallmounting kit for UC-8100-MET-Series 76,00 d 4*9W UC-8100-MET UNIT Mail-mounting kit for UC-8100-MET-Series 76,00 d 4*9W UC-8100-MET UNIT Mail-mounting kit for UC-8100-MET-Series 76,00 d 4*9W UC-8100-MET UNIT Mail-mounting kit for UC-8100-MET-Series 76,00 d 4*9W UC-8100-MET UNIT Mail-mounting kit for UC-8100-MET Series 76,00 d 4*9W Mail-mounting kit for UC-8100-MET Series 76,00 d 5*7W Mail-mounting kit for UC-8100-MET Series 76,00 d 4*9W Mail-Red Adv. 40 d 4*9W Mail-Red Ad				
UC-810-ME (Nat Moorn Void - mounting kit for UC-8100-ME - Series 26,00 4 **pW UC-8100-ME (Nat Mix Moorn Void - Mounting kit for UC-8100-ME - Series 24,00 4 **pW UC-810-ME (Nat Mix Moorn Void - Mounting kit for UC-8100-ME - Series 32,00 4 **pW UC-810-ME (Nat Mix Moorn Void - Mounting kit for UC-8100-ME - Series 32,00 4 **pW UC-8112-ME-T-LX Arm-based wireses-enabled Diff-rail industrial computer with 2 Ethernet ports, 2 serial ports, 1 552,00 2 **2-4W UC-8112-ME-T-LX Arm-based wireses-enabled Diff-rail industrial computer with 1 CH12 CFU, 2 Ethernet ports, 2 serial ports, 1 552,00 2 **2-4W UC-8112-ME-T-LX Arm-based wireses-enabled Diff-rail industrial computer with 1 CH12 CFU, 2 Ethernet ports, 2 844,00 4 **pW UC-8112-ME-T-LX UC-8112-ME-T-LX Arm-based wireses-enabled Diff-rail industrial computer with 1 CH12 CFU, 2 Ethernet ports, 2 844,00 4 **pW UC-8131-LX Arm-based wireses-enabled Diff-rail industrial computer with 1 DOI Mix CFU, 2 Ethernet ports, 2 845,00 8 **12-W UC-8131-LX Arm-based wireses-enabled Diff-rail industrial computer with 500 Mix CFU, 2 Ethernet ports, 2 599,00 8 **12-W UC-8131-LX Arm-based wireses-enabled Diff-rail industrial computer with 500 Mix CFU, 2 Ethernet ports, 2 599,00 8 **12-W UC-8131-LX Arm-based wireses-enabled Diff-rail industrial computer with 500 Mix CFU, 2 Ethernet ports, 2 599,00 8 **12-W UC-8131-LX Arm-based wireses-enabled Diff-rail industrial computer with 500 Mix CFU, 2 Ethernet ports, 2 599,00 8 **12-W UC-8131-LX Arm-based wireses-enabled Diff-rail industrial computer with 500 Mix CFU, 2 Ethernet ports, 2 599,00 8 **12-W UC-8130-LX UC-8120 With 4 M3 screws 10 UC-8120 With 4 W3 screws 10 UC	UC-8100 LTE-CAT4-EU	Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2 screws for the EMEA region	278,00 €	56~60W
Will Mountain	UC-8100A-ME DIN-Rail Kit	DIN-rail mounting kit for UC-8100A-ME-T Series	10,00 €	4~8W
UC-810-ME Wall Mount Wall-mounting bit with screws With mounting bit of with with screws With mounting bit of with mounting bit of with mounting bit of with with screws With mounting bit of with mounting bit of with with mounting bit of with with mounting bit of with with screws With mounting bit of with with with mounting bit of with with screws With mounting bit of with with with mounting bit of with with screws With mounting bit of with with with mounting bit of with with screws With with mounting bit of with with with mounting bit of with with screws With mounting bit of with with with with mounting bit of with with screws With mounting bit of with with with with mounting bit of with with screws With with mounting bit of with with with with screws With with mou	•	Wall-mounting kit for UC-8100A-ME-T Series	26,00 €	4~8W
William	UC-8100-ME Din-Rail Kit	DIN-rail mounting kit for UC-8100-ME Series	42,00 €	4~8W
UC-8112-LX Arm-based wrietess-enabled Divar lindustrial computer with 1 GHz CPU, 2 Ethernet ports, 2 serial ports, 1 (652.00 € 2"4W UC-8112-ME-TLX Arm-based wrietess-enabled Divar lindustrial computer with 1 GHz CPU, 512 MB RAM, 2 Ethernet ports, 2 serial ports, 1 (652.00 € 2"4W UC-8112-ME-TLX Arm-based wrietess-enabled Divar lindustrial computer with 1 GHz CPU, 1 GB RAM, 2 Ethernet ports, 2 serial ports, 1 (652.00 € 2"4W UC-8113-LX Arm-based wrietess-enabled Divar lindustrial computer with 5 GHz CPU, 1 GB RAM, 2 Ethernet ports, 2 serial ports, 1 (652.00 € 2"4W UC-8131-LX Arm-based wrietess-enabled Divar lindustrial computer with 300 MHz CPU, 2 Ethernet, 1 Serial ports Arm-based wrietess-enabled Divar lindustrial computer with 300 MHz CPU, 2 Ethernet ports, 2 serial ports Arm-based wrietes-enabled Divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports Arm-based wrietes-enabled Divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports Arm-based wrietes-enabled Divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports Arm-based wrietes-enabled Divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports Arm-based wrietes-enabled Divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports Arm-based wrietes-enabled Divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports Arm-based wrietes-enabled Divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports Arm-based wrietes-enabled Divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 4 0 mbs divar lindustrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 500 MHz CPU, 2		Wall-mounting kit with screws	32,00 €	
UC-8124.X Minis FCte slot UC-8124.ME-T-LXI Arm-based wireless-enabled DIN-rail industrial computer with 1 GHz CPU, 312 MB MAM, 2 Ethernet ports, 2 serial ports, 3 Minis PCte slot, 40 to 8 5° Operating temperature UC-8124.ME-T-LXI Arm-based wireless-enabled DIN-rail industrial computer with 5 GHz CPU, 1 GB RAMA, 2 Ethernet ports, 2 serial ports, 4 Minis FCte slot, 40 to 8 5° Operating temperature UC-81324.X Arm-based wireless-enabled DIN-rail industrial computer with 300 MHz CPU, 2 Ethernet, 1 Serial ports, 5 Minis FCte elot UC-8124.X Arm-based wireless-enabled DIN-rail industrial computer with 300 MHz CPU, 2 Ethernet ports, 2 serial ports, 5 Minis FCte elot UC-8124.X Arm-based wireless-enabled DIN-rail industrial computer with 300 MHz CPU, 2 Ethernet ports, 2 serial ports, 5 Minis FCte elot UC-8200 Wind-Rac Arm-based vireless-enabled Din-rail industrial computer with 500 MHz CPU, 2 Ethernet ports, 2 serial ports, 5 Minis Vireless padage for UC-8200 Vireless padage for UC-82	UC-8112A-ME-T-LX		912,00 €	4~8W
UC-812-ME-T-LX IDEA (17-ME-T-LX) IDEA (17-ME-T-LX	UC-8112-LX		652,00 €	2~4W
UC-8120-LLX Arm. based wireless-enabled DIN-rall industrial computer with 300 MHz CPU, 2 Ethernet, 1 Serial ports 509,00 G 8*12W UC-8124-LX Arm. based wireless-enabled DIN-rall industrial computer with 300 MHz CPU, 2 Ethernet, 1 Serial ports 509,00 G 8*12W UC-8124-LX Arm. based wireless-enabled DIN-rall industrial computer with 300 MHz CPU, 2 Ethernet ports, 2 serial ports, 559,00 G 8*12W UC-820-LX Arm. based wireless-enabled DIN-rall industrial computer with 600 MHz CPU, 2 Ethernet ports, 2 serial ports, 559,00 G 8*12W UC-8200 Will-mounting Kit for UC-8200 with 4 M3 screws 36,00 G 4*8W UC-8200 Will-mounting Kit for UC-8200 with 4 M3 screws 36,00 G 4*8W UC-8200 Will-MAZ-AC Will-MAZ	UC-8112-ME-T-LX	·	824,00 €	4~8W
UC-812-LX Arm-based wireless-enabled DIN-rail industrial computer with 300 MHz CPU, 2 Ethernet ports, 2 serial ports, 559,00 € 8"12W UC-820 Will-mounting Kit Pice slot. UC-8200 Will-mounting Kit Pice slot. UC-8200 Will-mounting Kit Wall-mounting kit for UC-8200, includes Wi-Fi module, 6 screws, 1 heat sink, 1 pad 177,00 € 56"60W UC-8200 NIF-IAC Will-Fi package for UC-8200, includes Wi-Fi module, 6 screws, 1 heat sink, 1 pad 170,00 € 56"60W UC-8200 NIF-IAC Will-Fi package for UC-8200, includes Wi-Fi module, 2 screws, 2 spacers, 1 heat sink, 1 pad 170,00 € 56"60W UC-8200 NIF-IAC Will-Fi package for UC-8200, includes Wi-Fi module, 2 screws, 2 spacers, 1 heat sink, 1 pad 170,00 € 56"60W UC-8200 NIF-IAC Will-Fi package for UC-8200, includes Wi-Fi module, 2 screws, 2 spacers, 1 heat sink, 1 pad 170,00 € 50"20 Will-Will-Fi Will-Fi	UC-8112-ME-T-LX1	· · · · · · · · · · · · · · · · · · ·	895,00 €	8~12W
UC-8162-LX Arm based wireless enabled DIN rail industrial computer with 600 MHz CPU, 2 Ethernet ports, 2 serial ports. UC-8200 Will-mounting Kir Wall-mounting kit for UC-8200 with 4 M3 screws UC-8200 WiF-AC N-H1 package for UC-8200 with 4 M3 screws UC-8200 WiF-AC N-H1 package for UC-8200 with 4 M3 screws UC-8200 WiF-AC N-H1 package for UC-8200 with 4 M3 screws UC-8200 WiF-AC N-H1 package for UC-8200 with 4 M3 screws UC-8200 WiF-AC N-H1 package for UC-8200 with 4 M3 screws UC-8210 DIN-141 mounting kit for UC-8200 with 4 M3 screws UC-8210 DIN-141 mounting N kit for UC-8200 with 4 M3 screws UC-8210 DIN-141 mounting N kit for UC-8200 with 4 M3 screws UC-8210 DIN-141 mounting N kit for UC-8200 with 4 M3 screws UC-8220 DIN-141 mounting N kit for UC-8200 with 4 M3 screws UC-8220 DIN-141 mounting N kit for UC-8200 with 4 M3 screws UC-8220 DIN-141 mounting N kit for UC-8200 with 4 M3 screws UC-8220 DIN-141 mounting N kit for UC-8200 with 4 M3 screws UC-8220 DIN-141 mounting N kit for UC-8200 with 4 M3 screws UC-8220-T-LX-4P-S Arm Cortex-A7 dual-core 1 GHz liof gateway with bull-tin TPM module, 2 LAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8220-T-LX-4P-S Operating temperature UC-8220-T-LX-4D-S Possible preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8220-T-LX-US-S Possible preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 2 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8200-T-LX-US-S Possible preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 2 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating emperature UC-8410A LTE-CAT4-EV life life life life life life life life	UC-8131-LX		509,00 €	8~12W
UC-8200 WIF-NAC Wireless package for UC-8200 with 4 M3 screws UC-8210 DN-14 Mounting Kit UC-8210 DN-14 Mounting UN-74 Mounting UC-8210 T-LX-S Mrc Ortex-A7 dual-core 1 GHz liof gateway with bull-in TPM module, 1 CAN port, 4 Dis, 4 Dos, 40 to 85°C perating temperature UC-8220 T-LX-AP-S Mrc Ortex-A7 dual-core 1 GHz liof gateway with bull-in TPM module, 8 six-Pacific region LTE Cat. 4 module preinstalled, 1 Mini PCIc espansion slot for a WiF-I module, 1 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8220-T-LX-AP-S Mrc Ortex-A7 dual-core 1 GHz liof gateway with bull-in TPM module, 8 six-Pacific region LTE Cat. 4 module preinstalled, 1 Mini PCIc espansion slot for a WiF-I module, 1 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8220-T-LX-EU-S Perinstalled, 1 Mini PCIc expansion slot for a WiF-II module, 1 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8220-T-LX-US-S Preinstalled, 1 Mini PCIc expansion slot for a WiF-II module, 1 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8220-T-LX-US-S Preinstalled, 1 Mini PCIc expansion slot for a WiF-II module, 1 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8210-T-LX-US-S Preinstalled, 1 Mini PCIc expansion slot for a WiF-II module, 1 CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8410A LTE-CAT4-PA Resided A Wife Policy And PCIC A Mini CAN port, 4 Dis, 4 Dos, 40 to 70°C operating temperature UC-8410A LTE-CAT4-EV UC-8410A-NW-LX Arm-based wireles-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD Jot with 1	UC-8132-LX	1 Mini PCle slot	559,00 €	8~12W
UC-8200-WILAN22-AC Wrieles package for UC-8200 Includes Wi-Fi module, 6 screws, 1 heat sink, 1 pad 117,00 € 56-60W UC-8200-WILAN22-AC Wrieless package for UC-8200 V.2 Or later with Wi-Fi module, 2 screws, 2 spacers, 1 heat sink, 1 pad 117,00 € 20-24W UC-8210-NILAN22-AC Wrieless package for UC-8210 with 4 M3 screws 15,00 € 47-8W UC-8210-FLX-S UC-8210-FLX-S UC-8210-FLX-S UC-8210-FLX-S UC-8210-FLX-S UC-8220-FLX Am Cortex-A7 dual-core 1 Girlz liof gateway with built-in TPM module, 1 CAN port, 4 Dis, 4 Dos, -40 to 85°C poerating temperature UC-8220-FLX Am Cortex-A7 dual-core 1 Girlz liof gateway with 2 expansion slots for a Wi-Fi and LTE module, 1 CAN port, 4 Dis, 4 Dos, -40 to 70°C Am Cortex-A7 dual-core 1 Girlz liof gateway with built-in TPM module, Asia-Pacific region LTE Cat. 4 module preinstalled, 1 Mini FCLe expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos, -40 to 70°C poerating temperature UC-8220-FLX-EU-S poerating temperature Am Cortex-A7 dual-core 1 Girlz liof gateway with built-in TPM module, EU region LTE Cat. 4 module preinstalled, 1 Mini FCLe expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos, -40 to 70°C operating temperature UC-8220-FLX-EU-S poerating temperature UC-8220-FLX-B-S UC-8220-FLX-B-S UC-8220-FLX-B-S UC-8220-FLX-B-S UC-8220-FLX-B-S UC-8210-FLX-B-S UC-8210-FLX-B-	UC-8162-LX	· · · · · · · · · · · · · · · · · · ·	574,00 €	4~8W
UC-8210 NH-AN22-AC UC-8210 IN-AN22-AC UC-8210 IN-AN	UC-8200 Wall-mounting Kit	Wall-mounting kit for UC-8200 with 4 M3 screws	36,00 €	4~8W
UC-8210 NH-AN22-AC UC-8210 IN-AN22-AC UC-8210 IN-AN	UC-8200 WiFi-AC	Wi-Fi package for UC-8200, includes Wi-Fi module, 6 screws, 1 heat sink, 1 had	117.00 €	56~60W
UC-8210 DIN-rail Mounting kit for UC-8210 with 4 M3 screws 15,00 € 4~8W				
UC-8220-T-LX Arm. Cortex-A7 dual-core 1 GHz lioT gateway with built-in TPM module, 1 CAN port, 4 Dis, 4 Dos., 40 to 70°C operating temperature UC-8220-T-LX-AP-S obtained preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos., 40 to 85°C operating temperature UC-8220-T-LX-AP-S obtained preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos., 40 to 70°C operating temperature UC-8220-T-LX-EU-S operating temperature UC-8220-T-LX-EU-S operating temperature Arm. Cortex-A7 dual-core 1 GHz lioT gateway with built-in TPM module, EU region LTE Cat. 4 module preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos., 40 to 70°C operating temperature Arm. Cortex-A7 dual-core 1 GHz lioT gateway with built-in TPM module, EU region LTE Cat. 4 module preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos., 40 to 70°C operating temperature UC-8220-T-LX-US-S operating temperature Arm. Cortex-A7 dual-core 1 GHz lioT gateway with built-in TPM module, US region LTE Cat. 4 module preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos., 40 to 70°C operating temperature UC-8410A DIN-rail Kit with 6 M3 screws (also included in the UC-8410A Series package) UC-8410A LTE-CAT4-BP UB-8410A LTE-CAT4-BP S410A hardware rev. 2.1.0 and higher UC-8410A LTE-CAT4-BP Arm-based wireles-enabled wall-mount industrial computer with Cortex-A7 I GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3. RAM, 8 serial ports, 4 Dis, 4 DOs., 3 Ethernet ports, 4 Dis, 4 DOs., 3 Ethernet ports, 4 Dis, 4 DOs., 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-LX Arm-based wireles-enabled wall-mount industrial computer with Cortex-A7 I GHz dual-core, 1 GB DDR3. RAM, 8 serial ports, 4 Dis, 4 DOs., 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -40 to 60°C operating temperature UC-8410A-NW-LX Arm-based wireles-enabled wall-mount indu	_		·	
UC-8220-T-LX	UC-8210-T-LX-S	÷ ,	1.017,00 €	2~4W
UC-8220-T-LX-AP-S WC-8220-T-LX-AP-S UC-8220-T-LX-AP-S UC-8220-T-LX-EUS UC-8220-T-LX-EUS UC-8220-T-LX-EUS UC-8220-T-LX-US-S UC-8220-T-LX-US-S Arm Cortex-A7 dual-core 1 GHz IloT gateway with built-in TPM module, 1CAN port, 4 Dis, 4 DOS, 40 to 70°C operating temperature Arm Cortex-A7 dual-core 1 GHz IloT gateway with built-in TPM module, EU region LTE Cat. 4 module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 DOS, 40 to 70°C operating temperature Arm Cortex-A7 dual-core 1 GHz IloT gateway with built-in TPM module, EU region LTE Cat. 4 module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 DOS, 40 to 70°C operating temperature Arm Cortex-A7 dual-core 1 GHz IloT gateway with built-in TPM module, Us region LTE Cat. 4 module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 DOS, 40 to 70°C operating temperature UC-8410A INT-a1 ilkt ilkt with 6 M3 screws (also included in the UC-8410A Series package) UC-8410A LTE-CAT4-EU Britt (E1910C4-AP LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A LTE-CAT4-EU Britt (E1910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Britt (E1910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Britt (E1910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Britt (E1910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Britt (E1910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Britt (E1910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Britt (E1910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE Cat. 4 mini card wire less-enabled. 1 msATA slot, 1 USB port, Debian 8, -1	-		15,00 €	4~8W
UC-8220-T-LX-AP-S module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs, -40 to 70°C operating temperature Arm Cortex-A7 dual-core 1 GHz IIoT gateway with built-in TPM module, EU region LTE Cat. 4 module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs, -40 to 70°C operating temperature Arm Cortex-A7 dual-core 1 GHz IIoT gateway with built-in TPM module, US region LTE Cat. 4 module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs, -40 to 70°C operating temperature UC-820-T-LX-US-S Arm Cortex-A7 dual-core 1 GHz IIoT gateway with built-in TPM module, US region LTE Cat. 4 module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs, -40 to 70°C operating temperature UC-8410A DIN-rail kit With 6 M3 screws (also included in the UC-8410A Series package) UC-8410A LTE-CAT4-AP Tell t E910C4-FU TE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A hardware rev. 2.1.0 and higher UC-8410A-LTE-CAT4-ED Tell t E910C4-FU TE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A hardware rev. 2.1.0 and higher UC-8410A-NW-LX Tell t E910C4-FU TE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A hardware rev. 2.1.0 and higher UC-8410A-NW-LX Arm-based wieless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 Dis, 4 DOs, 3 Ethernet ports, wireless enabled, 1.395,00 € 2"-4W UC-8410A-NW-T-LX Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 Dis, 4 DOs, 3 Ethernet ports, wireless enabled, 1.749,00 € 8"-12W UC-8410A-NW-T-LX Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 Dis, 4 DOs, 3 Ethernet ports, wireless enabled, 1 Marchased wa	UC-8220-T-LX		1.255,00 €	4~8W
UC-8220-T-LX-EU-S preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos, -40 to 70°C operating temperature Arm Cortex-A7 dual-core 1 GHz lloT gateway with built-in TPM module, US region LTE Cat. 4 module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 Dis, 4 Dos, -40 to 70°C operating temperature UC-8410A DIN-rail Kit With 6 M3 screws (also included in the UC-8410A Series package) UC-8410A LTE-CAT4-AP Telit LE910C4-AP LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-FU LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A hardware rev. 2.1.0 and higher Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A hardware rev. 2.1.0 and higher The based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 Dis, 4 DOs, 3 Ethernet ports, wireless enabled, 1 m354.0 slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-LX UC-8410A-NW-T-LX Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 Dis, 4 DOs, 3 Ethernet ports, 1 m5ATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8410A-NW-T-LX Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 Dis, 4 DOs, 3 Ethernet ports, wireless enabled, 1.749,00 € UC-8410A-NW-T-LX Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 Dis, 4 DOs, 3 Ethernet ports, wireless enabled, 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 Dis, 4 DOs, 3 Ethernet ports, wireless enabled, 1 GB ca	UC-8220-T-LX-AP-S	module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs, -40 to 70°C	1.688,00 €	12~16W
UC-820-T-LX-US-S Arm Cortex-A7 dual-core 1 GHz IIoT gateway with built-in TPM module, US region LTE Cat. 4 module preinstalled, 1 Mini PCle expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs, -40 to 70°C operating temperature UC-8410A DIN-rail Kit UC-8410A LTE-CAT4-AP Telit LE910C4-AP LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A LTE-CAT4-AP Telit LE910C4-AP LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A LTE-CAT4-EU UC-8410A LTE-CAT4-EU Telit LE910C4-BU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A hardware rev. 2.1.0 and higher Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-BU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-BU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-BU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-BU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-BU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-BU LTE Cat. 6 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A LTE-CAT4-EU Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the Sale Apace LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating temperature UC-8500-WL	UC-8220-T-LX-EU-S	preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs, -40 to 70°C operating	1.688,00 €	4~8W
UC-8410A DIN-rail Kit UC-8410A LTE-CAT4-AP Tellit LE910C4-FQ LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A LTE-CAT4-AP Tellit LE910C4-FQ LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A LTE-CAT4-EQ UC-8410A LTE-CAT4-EQ Tellit LE910C4-EQ LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A hardware rev. 2.1.0 and higher Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 Dls, 4 DDs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-LX UC-8410A-NW-T-LX Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 Dls, 4 DDs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 Dls, 4 DDs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 Dls, 4 DDs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8410A-T-LX Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 Dls, 4 DDs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8500-4GCat6-Q-NAMEU UC-8500-4GCat6-Q-NAMEU UC-8500-4GCat6-Q-NAMEU UC-8500-WLAN33-Q-AC TELEC UC-8500-WLAN33-Q-AC 2 transmitter 3 receiver Wi-Fi card module, 3 QMA connectors with cables, -40 to 60°C operating temperature UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C	UC-8220-T-LX-US-S	Arm Cortex-A7 dual-core 1 GHz IIoT gateway with built-in TPM module, US region LTE Cat. 4 module preinstalled, 1 Mini PCIe expansion slot for a Wi-Fi module, 1 CAN port, 4 DIs, 4 DOs, -40 to 70°C operating	1.688,00 €	4~8W
UC-8410A LTE-CAT4-AP Telit LE910C4-AP LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-8410A hardware rev. 2.1.0 and higher UC-8410A LTE-CAT4-EU Telit LE910C4-BL LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit LE910C4-BL LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit LE910C4-BL LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit LE910C4-BL LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit LE910C4-BL LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit LE910C4-BL A mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit LE910C4-BL A mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit Le910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Telit Le910C4-EU LTE Cat. 5 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating Telit Le910C4-EU LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating Telit Le910C4-EU LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating Telit Le910C4-EU LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating Telit Le910C4-EU LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating Telit Cat. 6 module for North America and Europe, 2 QMA connectors with cables TeleC	UC-8410A DIN-rail Kit		21,00 €	4~8W
UC-8410A LTE-CAT4-EU Telit LE910C4-EU LTE Cat. 4 mini card with 2 M2.5 screws for the EMEA region, compatible with UC-8410A Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR31 RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-LX Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR31 RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-T-LX Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR31 RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR31 RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8410A-T-LX Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR31 RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8500-4GCat6-Q-APAC UC-8500-4GCat6-Q-APAC UC-8500-WLAN33-Q-AC 3 transmitter 3 receiver Wi-Fi card module, 3 QMA connectors with cables, -40 to 60°C operating temperature UC-8500-WLAN33-Q-AC 2 transmitter 2 receiver Wi-Fi card module with TELEC certification, 2 QMA connectors with cables 497,00 € 28°32W UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature 4606 0 € 12°16W	UC-8410A LTE-CAT4-AP	Telit LE910C4-AP LTE Cat. 4 mini card with 2 M2.5 screws for the Asia-Pacific region, compatible with UC-		
Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-LX Arm-based wall-mount industrial computer with Cortext-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-T-LX Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8410A-T-LX Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8500-4GCat6-Q-APAC UC-8500-4GCat6-Q-APAC UC-8500-4GCat6-Q-NAMEU LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating temperature UC-8500-WLAN33-Q-AC UC-8500-WLAN33-Q-AC 2 transmitter 3 receiver Wi-Fi card module, 3 QMA connectors with cables UC-8500-WLAN33-Q-AC TELEC UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature, Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature, 4606 00 € 12~16W		ÿ		
1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-LX Arm-based wall-mount industrial computer with Cortext-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature UC-8410A-NW-T-LX Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 GB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature Arm-based wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8410A-T-LX UC-8500-4GCat6-Q-APAC LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating temperature UC-8500-WLAN33-Q-AC UC-8500-WLAN33-Q-AC TELEC UC-8500-WLAN33-Q-AC 2 transmitter 3 receiver Wi-Fi card module, 3 QMA connectors with cables UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature, 4 606 00 € 12~16W	00-0410A E1E-0A14-E0	ř	210,00 €	20 00 VV
UC-8410A-NW-T-LX Dorts, 4 Dis, 4 Dos, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -10 to 60°C operating temperature	UC-8410A-LX		1.395,00 €	2~4W
DC-8410A-NW-1-LX Dorts, 4 DIs, 4 DOs, 3 Ethernet ports, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature Arm-based wireless-enabled wall-mount industrial computer with Cortex-A7 1 GHz dual-core, 1 SD slot with 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8500-4GCat6-Q-APAC	UC-8410A-NW-LX	· · · · · · · · · · · · · · · · · · ·	1.367,00 €	8~12W
UC-8410A-T-LX 1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 Dls, 4 DOs, 3 Ethernet ports, wireless enabled, 1 mSATA slot, 1 USB port, Debian 8, -40 to 75°C operating temperature UC-8500-4GCat6-Q-APAC UC-8500-4GCat6-Q-NAMEU LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating temperature UC-8500-WLAN33-Q-AC UC-8500-WLAN33-Q-AC UC-8500-WLAN33-Q-AC TELEC 2 transmitter 3 receiver Wi-Fi card module with TELEC certification, 2 QMA connectors with cables 497,00 € 28~32W UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature, 4606 00 € 12~16W LTC-8540-T-CT-LX Vehicle-to-ground computing platform with multiple WWAN ports, -40 to 70°C operating temperature, 4606 00 € 12~16W	UC-8410A-NW-T-LX	· · · · · · · · · · · · · · · · · · ·	1.718,00 €	8~12W
UC-8500-4GCat6-Q-APAC LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating temperature LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating temperature LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating temperature 816,00 € 56~60W UC-8500-WLAN33-Q-AC 3 transmitter 3 receiver Wi-Fi card module, 3 QMA connectors with cables 497,00 € 56~60W UC-8500-WLAN33-Q-AC 2 transmitter 2 receiver Wi-Fi card module with TELEC certification, 2 QMA connectors with cables 497,00 € 28~32W UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature 4606 00 € 12~16W	UC-8410A-T-LX	1 GB card preinstalled, 512 MB DDR3L RAM, 8 serial ports, 4 DIs, 4 DOs, 3 Ethernet ports, wireless enabled,	1.749,00 €	4~8W
UC-8500-4GCat6-Q-NAMEU LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating temperature UC-8500-WLAN33-Q-AC 3 transmitter 3 receiver Wi-Fi card module, 3 QMA connectors with cables 497,00 € 56~60W UC-8500-WLAN33-Q-AC- TELEC 2 transmitter 2 receiver Wi-Fi card module with TELEC certification, 2 QMA connectors with cables 497,00 € 28~32W UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature 3.129,00 € 12~16W UC-8540-T-CT-LX Vehicle-to-ground computing platform with multiple WWAN ports, -40 to 70°C operating temperature,	UC-8500-4GCat6-Q-APAC	LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating	587,00 €	56~60W
UC-8500-WLAN33-Q-AC- TELEC 2 transmitter 2 receiver Wi-Fi card module with TELEC certification, 2 QMA connectors with cables 497,00 € 28~32W UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature 3.129,00 € 12~16W UC-8540-T-CT-LX Vehicle-to-ground computing platform with multiple WWAN ports, -40 to 70°C operating temperature, 4 606 00 € 12~16W	UC-8500-4GCat6-Q-NAMEU	LTE Cat. 6 module for North America and Europe, 2 QMA connectors with cables, -40 to 60°C operating	816,00 €	56~60W
TELEC 2 transmitter 2 receiver Wi-Fi card module with TELEC certification, 2 QMA connectors with cables 497,00 € 28°32W UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature 3.129,00 € 12°16W UC-8540-T-CT-LX Vehicle-to-ground computing platform with multiple WWAN ports, -40 to 70°C operating temperature, 4 606 00 € 12°16W	UC-8500-WLAN33-Q-AC	3 transmitter 3 receiver Wi-Fi card module, 3 QMA connectors with cables	497,00 €	56~60W
UC-8540-LX Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature 3.129,00 € 12~16W UC-8540-T-CT-LX Vehicle-to-ground computing platform with multiple WWAN ports, -40 to 70°C operating temperature, 4 606 00 € 12~16W		2 transmitter 2 receiver Wi-Fi card module with TELEC certification, 2 QMA connectors with cables	497,00 €	28~32W
1 UC-8540-1-C1-1X 1		Vehicle-to-ground computing platform with multiple WWAN ports, -25 to 55°C operating temperature	3.129,00 €	12~16W
	UC-8540-T-CT-LX		4.606,00 €	12~16W

UC-8540-T-LX	Vehicle-to-ground computing platform with multiple WWAN ports, -40 to 70°C operating temperature	3.788,00 €	12~16W
UC-8580-4GCat6-NAMEU	LTE Cat. 6 module for North America and Europe, 2 SMA connectors with cables, -40 to 60°C operating	794,00 €	56~60W
00-0300-400ato-NAMEO	temperature Vehicle-to-ground computing platform with multiple WWAN ports, SMA connectors, -25 to 55°C operating	734,00 €	30 00W
UC-8580-LX	temperature	7.615,00 €	12~16W
UC-8580-Q-LX	Vehicle-to-ground computing platform with multiple WWAN ports, QMA connectors, -25 to 55°C operating temperature	8.057,00 €	12~16W
UC-8580-T-CT-LX	Vehicle-to-ground computing platform with multiple WWAN ports, SMA connectors, -40 to 70°C operating temperature, conformal coating	11.196,00 €	12~16W
1 UC-8380-1-C1-G-LX	Vehicle-to-ground computing platform with multiple WWAN ports, QMA connectors, -40 to 70°C operating temperature, conformal coating	11.870,00 €	12~16W
UC-8580-T-LX	Vehicle-to-ground computing platform with multiple WWAN ports, SMA connectors, -40 to 70°C operating temperature	8.789,00 €	20~24W
UC-8580-T-Q-LX	Vehicle-to-ground computing platform with multiple WWAN ports, QMA connectors, -40 to 70°C operating	9.314,00 €	12~16W
UC-8580-WLAN33-AC	temperature 3 transmitter 3 receiver Wi-Fi card module, 3 SMA connectors with cables	691,00 €	56~60W
UC-LTE-CAT1-AP	LTE cellular module with 2 M2 and 2 M2.5 mounting screws for Asia-Pacific bands 1, 3, 5, 8, 9, 18(26), 19, 28	275,00 €	56~60W
UC-LTE-CAT1-EU	LTE cellular module with 2 M2 and 2 M2.5 mounting screws for EMEA bands 1, 3, 7, 8, 20, 28A	275,00 €	20~24W
	802.11 a/b/g/n/ac, 2.4/5 GHz Wi-Fi module with 2 each of M2 and M2.5 screws	99,00 €	28~32W
UPort 1110	1-port RS-232 USB-to-serial converter	54,00 €	8~12W
UPort 1130	•	-	
UPort 1130	1-port RS-422/485 USB-to-serial converter	98,00 € 186,00 €	8~12W 8~12W
UPort 1150	1-port RS-422/485 USB-to-serial converter with 2 kV optical isolation 1-port RS-232/422/485 USB-to-serial converter	186,00 €	
	' '	·	8~12W
UPort 1150I	1-port RS-232/422/485 USB-to-serial converter with optical isolation protection	246,00 €	2~4W
UPort 1250	USB to 2-port RS-232/422/485 serial hub	212,00 €	8~12W
UPort 1250-G2	2-port RS-232/422/485 USB-to-serial converter, 0 to 60°C operating temperature	212,00 €	8~12W
UPort 1250-G2-T	2-port RS-232/422/485 USB-to-serial converter, -40 to 75°C operating temperature	263,00 €	12~16W
UPort 1250I	USB to 2-port RS-232/422/485 serial hub with 2 kV isolation	380,00 €	8~12W
UPort 1250I-G2	2-port RS-232/422/485 USB-to-serial converter with 2 kV isolation protection, 0 to 60°C operating temperature	371,00 €	8~12W
UPort 1250I-G2-T	2-port RS-232/422/485 USB-to-serial converter with 2 kV isolation protection, -40 to 75°C operating temperature	467,00 €	12~16W
UPort 1410	USB to 4-port RS-232 serial hub	311,00 €	2~4W
UPort 1410-G2	USB to 4-port RS-232 converter, 0 to 60°C operating temperature	329,00 €	8~12W
UPort 1450	USB to 4-port RS-232/422/485 serial hub	449,00 €	2~4W
UPort 1450-G2	USB to 4-port RS-232/422/485 converter, 0 to 60°C operating temperature	400,00 €	8~12W
UPort 1450-G2-T	USB to 4-port RS-232/422/485 converter, -40 to 75°C operating temperature	502,00 €	12~16W
UPort 1450I	USB to 4-port RS-232/422/485 serial hub with 2 kV isolation	755,00 €	2~4W
UPort 1450I-G2	USB to 4-port RS-232/422/485 converter with 2 kV isolation protection, 0 to 60°C operating temperature	732,00 €	8~12W
UPort 1450I-G2-T	USB to 4-port RS-232/422/485 converter with 2 kV isolation protection, -40 to 75°C operating temperature	914,00 €	12~16W
UPort 1610-16	USB to 16-port RS-232 serial hub	897,00 €	4~8W
UPort 1610-8	USB to 8-port RS-232 serial hub	483,00 €	2~4W
UPort 1610-8-G2	USB to 8-port RS-232 converter, 0 to 60°C operating temperature	467,00 €	8~12W
UPort 1650-16	USB to 16-port RS-232/422/485 serial hub	1.239,00 €	4~8W
UPort 1650-8	USB to 8-port RS-232/422/485 serial hub	726,00 €	2~4W
UPort 1650-8-G2	USB to 8-port RS-232/422/485 converter, 0 to 60°C operating temperature	701,00 €	8~12W
	USB to 8-port RS-232/422/485 converter, of to 60°C operating temperature USB to 8-port RS-232/422/485 converter with 3 extra downstream USB ports, 0 to 60°C operating	·	
UPort 1650-8-G2-Hub	temperature	906,00 €	8~12W
UPort 1650-8-G2-T	USB to 8-port RS-232/422/485 converter, -40 to 75°C operating temperature	874,00 €	12~16W
UPort 1650I-8-G2	USB to 8-port RS-232/422/485 converter with 2 kV isolation protection, 0 to 60°C operating temperature	1.259,00 €	8~12W
UPort 1650I-8-G2-T	USB to 8-port RS-232/422/485 converter with 2 kV isolation protection, -40 to 75°C operating temperature	1.576,00 €	12~16W
UPort 204	4-port entry-level USB hub, adaptor included	246,00 €	2~4W
UPort 204A	4-port general-purpose USB 3.2 hubs	262,00 €	4~8W
UPort 207	7-port entry-level USB hub, adaptor included	298,00 €	4~8W
UPort 207A	7-port general-purpose USB 3.2 hubs	317,00 €	8~12W
UPort 2210	2-port RS-232 USB-to-serial converter	209,00 €	4~8W
UPort 2410	4-port RS-232 USB-to-serial converter	275,00 €	4~8W
UPort 404	4-port industrial USB hub, adaptor included, 0 to 60°C operating temperature	352,00 €	2~4W
UPort 404A	4-port industrial-grade USB 3.2 hubs, 0 to 60°C operating temperature	368,00 €	4~8W
UPort 404A-T	4-port industrial-grade USB 3.2 hubs, -40 to 85°C operating temperature	497,00 €	12~16W
UPort 404-T	4-port industrial USB hub, -40 to 85°C operating temperature	405,00 €	16~20W
UPort 404-T w/o Adapter	4-port industrial USB hub, without adatper, -40 to 85°C operating temperature	439,00 €	4~8W
UPort 407	7-port industrial USB hub, adaptor included, 0 to 60°C operating temperature	418,00 €	2~4W
UPort 407A	7-port industrial-grade USB 3.2 hubs, 0 to 60°C operating temperature	445,00 €	4~8W
UPort 407 T w/o Adoptor	7-port industrial-grade USB 3.2 hubs, -40 to 85°C operating temperature	582,00 €	4~8W
UPort 407-T w/o Adapter	7-port industrial USB hub, without adapter, -40 to 85°C operating temperature	535,00 €	4~8W
V2201 Wi-Fi mini Card	SparkLAN WPEA-252NI Wi-Fi mini card with 4 black screws	380,00 €	56~60W

V2201-E1-T	x86 embedded computer with Intel Atom® E3815 processor, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot, 1 uSIM slot, 2 Mini PCIe slots, -40 to 85°C operating temperature	2.070,00 €	8~12W
V2201-E1-T-LX	x86 embedded computer with Intel Atom® E3815 processor, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot, 1 uSIM slot, 2 Mini PCle slots, Linux Debian 8 preinstalled, -40 to 85°C operating temperature	2.194,00 €	8~12W
V2201-E1-T-W7E	x86 embedded computer with Intel Atom® E3815 processor, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot, 1 uSIM slot, 2 Mini PCle slots, Windows Embedded Standard 7 preinstalled, -40 to 85°C operating temperature	2.406,00 €	8~12W
V2201-E1-W-T	x86 embedded computer with Intel Atom® E3815 processor, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot, 1 uSIM slot, 2 Mini PCIe slots, Wi-Fi and cellular antenna SMA-type connectors, -40 to 85°C operating temperature	2.194,00 €	8~12W
V2201-E2-T	x86 embedded computer with Intel Atom® E3826 processor, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot, 1 uSIM slot, 2 Mini PCIe slots, -40 to 85°C operating temperature	2.166,00 €	8~12W
V2201-E2-W-T	x86 embedded computer with Intel Atom® E3826 processor, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot, 1 uSIM slot, 1 Wi-Fi Mini PCIe slot, 1 3G/LTE Mini PCIe slot, 5 wireless SMA connectors, -40 to 85°C operating temperature	2.286,00 €	8~12W
V2201-E4-T	x86 embedded computer with Intel Atom® E3845, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot, 1 uSIM slot, 1 Wi-Fi Mini PCle slot, 1 3G/LTE Mini PCle slot, -40 to 70°C operating temperature	2.255,00 €	8~12W
V2201-E4-W-T	x86 embedded computer with Intel Atom® E3845 processor, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot, 1 uSIM slot, 1 Wi-Fi Mini PCle slot, 1 3G/LTE Mini PCle slot, 5 wireless SMA connectors, -40 to 70°C operating temperature	2.376,00 €	8~12W
V2201-E4-W-T-LX	x86 embedded computer with Intel Atom® E3845 processor, 4 GB RAM, 1 HDMI port, 2 Ethernet ports, 2 serial ports, 4 DIs, 4 DOs, 1 USB 3.0 port, 2 USB 2.0 ports, 1 SD slot with 16 GB card preinstalled, 1 mSATA slot with 32 GB preinstalled, 1 uSIM slot, 1 Wi-Fi Mini PCIe slot, 1 3G/LTE Mini PCIe slot, 5 wireless SMA connectors, Linux Debian 8 preinstalled, -40 to 70°C operating temperature	2.385,00 €	8~12W
V2400 Cover-DB9	Dual DB9 expansion cover, 4 male hex standoff spacer pillars	23,00 €	4~8W
V2400 Isolated Wall Mount	Wall-mounting kit with isolation protection, 2 wall-mounting brackets, 4 screws	62,00 €	4~8W
V2400-WLAN22-AC		157,00 €	
V2403C-KL1-T	SparkLAN WPEQ-261ACNI (BT) Wi-Fi mini card, 4 black screws x86 computer with Intel® 7th Gen Celeron® 3965U 2.2 GHz processor, 4 GbE ports, 4 COM ports, 4 DIs, 4 DOs, 1 HDMI/DP port, 1 mSATA slot, 2 2.5" SSD/HDD slots, 2 mPCle slots, 4 USB ports, 12 to 48 VDC, -40 to 70°C operating temperature	3.485,00 €	20~24W 8~12W
V2403C-KL3-T	x86 computer with Intel® 7th Gen Core™ i3-7100U 2.4 GHz processor, 4 GbE ports, 4 COM ports, 4 DIs, 4 DOs, 1 HDMI/DP port, 1 mSATA slot, 2 2,5" SSD/HDD slots, 2 mPCle slots, 4 USB ports, 12 to 48 VDC, -40 to 70°C operating temperature	4.028,00 €	8~12W
V2403C-KL5-T	x86 computer with Intel® 7th Gen Core™ i5-7300U 3.5 GHz processor, 4 GbE ports, 4 COM ports, 4 DIs, 4 DOs, 1 HDMI/DP port, 1 mSATA slot, 2 2.5" SSD/HDD slots, 2 mPCle slots, 4 USB ports, 12 to 48 VDC, -40 to 70°C operating temperature	4.698,00 €	8~12W
V2403C-KL7-T	x86 computer with Intel® 7th Gen Core™ i7-7600U 3.9 GHz processor, 4 GbE ports, 4 COM ports, 4 DIs, 4 DOs, 1 HDMI/DP port, 1 mSATA slot, 2 2.5" SSD/HDD slots, 2 mPCle slots, 4 USB ports, 12 to 48 VDC, -40 to 70°C operating temperature	5.233,00 €	8~12W
V2403C-LTECat4-AP	Telit LE910C4 LTE Cat. 4 mini card for the Asia-Pacific region, 3 SMA antenna cables	237,00 €	56~60W
V2403C-LTECat4-EU	Telit LE910C4 LTE Cat. 4 mini card for Europe, 3 SMA antenna cables	237,00 €	56~60W
V2403C-LTECat4-NF	Telit LE910C4 LTE Cat. 4 mini card for North America, 3 SMA antenna cables	237,00 €	56~60W
V2406C TPM2.0 CT Module	SLB9665XT2.0 TPM 2.0 module with conformal coating	52,00 €	56~60W
V2406C TPM2.0 Module	SLB9665XT2.0 TPM 2.0 module without conformal coating	48,00 €	56~60W
V2406C Wall mount kit	Single-bracket wall-mounting kit for the V2406C Series with 8 M3 x 6 mm screws	48,00 €	10~12W
V2406C-KL1-CT-T	x86 computer with Intel® 7th Gen Celeron® 3965U 2.0 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCle slots, 4 USB ports, 24 to 110 VDC power input with isolation, -40 to 70°C operating temperature, conformal coating	6.143,00 €	12~16W
V2406C-KL1-T	x86 computer with Intel® 7th Gen Celeron® 3965U 2.0 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCIe slots, 4 USB ports, 24 to 110 VDC power input with isolation, -40 to 70°C operating temperature	5.115,00 €	12~16W
V2406C-KL3-T	x86 computer with Intel® 7th Gen Core™ i3-7100U 2.4 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCIe slots, 4 USB ports, 24 to 110 VDC power input with isolation, -40 to 70°C operating temperature	5.887,00 €	12~16W
V2406C-KL5-T	x86 computer with Intel® 7th Gen Core™ i5-7300U 2.6 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCle slots, 4 USB ports, 24 to 110 VDC power input with isolation, -40 to 70°C operating temperature	6.786,00 €	12~16W
V2406C-KL7-CT-T	x86 computer with Intel® 7th Gen Core™ i7-7600U 2.8 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCle slots, 4 USB ports, 24 to 110 VDC power input with isolation, -40 to 70°C operating temperature, conformal coating	9.603,00 €	12~16W
V2406C-KL7-T	x86 computer with Intel® 7th Gen Core™ i7-7600U 2.8 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCle slots, 4 USB ports, 24 to 110 VDC power input with isolation, -40 to 70°C operating temperature	8.006,00 €	12~16W
V2406C-LTECat4-AP	4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCIe slots, 4 USB ports, 24 to 110 VDC power input with isolation, -40 to 70°C operating temperature Telit LE910C4 LTE Cat. 4 mini card for the Asia-Pacific region	237,00 €	12~16W 20~24W
	4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCle slots, 4 USB ports, 24 to 110 VDC power input with isolation, -40 to 70°C operating temperature	ŕ	

V2406C-WL1-CT-T	x86 computer with Intel 8th Celeron 4305UE 2.0 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCIe slots, 4 USB ports, 1 QMA connector, 24 to 110 VDC with isolation, -40 to 70°C operating temperature, conformal coating	5.233,00 €	12~16W
V2406C-WL1-T	x86 computer with Intel 8th Gen Celeron 4305UE 2.0 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCle slots, 4 USB ports, 1 QMA connector, 24 to 110 VDC with isolation, -40 to 70°C operating temperature	4.334,00 €	8~12W
V2406C-WL3-T	x86 computer with Intel 8th Gen Core™ i3-8145UE 3.90 GHz processor, 1 HDMI port, 1 VGA port, 2 Gigabit Ethernet ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCle slots, 4 USB ports, 1 QMA connector, 24 to 110 VDC with isolation, -40 to 70°C operating temperature	5.030,00 €	8~12W
V2406C-WL5-T	x86 computer with Intel 8th Gen Core™ i5-8365UE 4.1 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCIe slots, 4 USB ports, 1 QMA connector, 24 to 110 VDC with isolation, -40 to 70°C operating temperature	5.821,00 €	8~12W
V2406C-WL7-CT-T	x86 computer with Intel 8th Gen Core™ i7-8665UE 4.4 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCIe slots, 4 USB ports, 1 QMA connector, 24 to 110 VDC with isolation, -40 to 70°C operating temperature, conformal coating	8.377,00 €	12~16W
V2406C-WL7-T	x86 computer with Intel 8th Gen Core™ i7-8665UE 4.4 GHz processor, 1 HDMI port, 1 VGA port, 2 GbE ports, 4 COM ports, 6 DIs, 2 DOs, 1 mSATA slot, dual 2.5-inch SSD/HDD slots, 2 mPCIe slots, 4 USB ports, 1 QMA connector, 24 to 110 VDC with isolation, -40 to 70°C operating temperature	6.970,00 €	8~12W
V3210-TL1-4L-T	x86 computer with Intel® Celeron® 6305E processor, 4 GbE ports, 4 serial ports, 2 DIs, 2 DOs, 2 USB ports, 1 HDMI port, 1 VGA port, 2 2.5" SSD/HDD slots, 1 mPCIe slot, built-in TPM module, 24 to 110 VDC, -40 to 70°C operating temperature	4.706,00 €	8~12W
V3210-TL1-8L-CT-T	x86 computer with Intel® Celeron® 6305E processor, 8 GbE ports, 4 serial ports, 2 DIs, 2 DOs, 2 USB ports, 1 HDMI port, 1 VGA port, 2 2.5" SSD slots, 1 mPCIe slot, built-in TPM module, 24 to 110 VDC, -40 to 70°C operating temperature, conformal coating	5.634,00 €	12~16W
V3210-TL3-4L-CT-T	x86 computer with Intel® Core™ i3-1115G4E processor, 4 GbE ports, 4 serial ports, 2 DIs, 2 DOs, 2 USB ports, 1 HDMI port, 1 VGA port, 2 2.5" SSD slots, 1 mPCIe slot, built-in TPM module, 24 to 110 VDC, -40 to 70°C operating temperature, conformal coating	5.369,00 €	12~16W
V3210-TL3-4L-T	x86 computer with Intel® Core™ i3-1115G4E processor, 4 GbE ports, 4 serial ports, 2 DIs, 2 DOs, 2 USB ports, 1 HDMI port, 1 VGA port, 2 2.5" SSD slots, 1 mPCIe slot, built-in TPM module, 24 to 110 VDC, -40 to 70°C operating temperature	5.104,00 €	8~12W
V3210-TL5-8L-CT-T	x86 computer with Intel® Core™ i5-1145G7E processor, 8 GbE ports, 4 serial ports, 2 DIs, 2 DOs, 2 USB ports, 1 HDMI port, 1 VGA port, 2 2.5" SSD slots, 1 mPCIe slot, built-in TPM module, 24 to 110 VDC, -40 to 70°C operating temperature, conformal coating	6.496,00 €	12~16W
V3210-TL7-4L-T	x86 computer with Intel® Core™ i7-1185GRE processor, 4 GbE ports, 4 serial ports, 2 DIs, 2 DOs, 2 USB ports, 1 HDMI port, 1 VGA port, 2 2.5" SSD slots, 1 mPCle slot, built-in TPM module, 24 to 110 VDC, -40 to 70°C operating temperature	7.331,00 €	8~12W
V3210-TL7-8L-CT-T	x86 computer with Intel® Core™ i7-1185GRE processor, 8 GbE ports, 4 serial ports, 2 DIs, 2 DOs, 2 USB ports, 1 HDMI port, 1 VGA port, 2 2.5" SSD slots, 1 mPCIe slot, built-in TPM module, 24 to 110 VDC, -40 to 70°C operating temperature, conformal coating	8.882,00 €	12~16W
V3210-TL7-8L-TSN-CT-T	x86 computer with Intel® Core™ i7-1185GRE processor, 8 GbE ports, 4 serial ports, 2 DIs, 2 DOs, 2 USB ports, 1 HDMI port, 1 VGA port, 2 2.5" SSD slots, 1 mPCIe slot, built-in TPM module, native TSN support, 24 to 110 VDC, -40 to 70°C operating temperature, conformal coating	9.014,00 €	12~16W
VP-06TC1L	Top cover of VPort P06-1MP-M12 (LED)	43,00 €	8~12W
VP-06TC2CS	Top cover of VPort 06-2L, coating dome cover, smoked dome	72,00 €	8~12W
VP-DP01	silica gel dry pack (2 x 0.6 g) with sticker	7,00 €	4~8W
VP-DP02	15 g dry pack with hook-and-loop fastener	7,00 €	4~8W
VP-FMK1	Flush-mounting kit for the VPort P16	159,00 €	8~12W
VP-FP1	Fixed plate for mounting the VPort P06-1MP-M12	20,00 €	4~8W
VP-FP2	Fixed plate for mounting the VPort 06	19,00 €	4~8W
VPort 06-2L28M	EN 50155, 1080P image, compact IP camera with M12 connector, 1 audio input, 24 VDC, 2.8 mm lens, -25 to 55°C operating temperature	1.118,00 €	20~24W
VPort 06-2L28M-T	EN 50155, 1080P image, compact IP camera with M12 connector, 1 audio input, 24 VDC, 2.8 mm lens, -40 to 70°C operating temperature	1.319,00 €	20~24W
VPort 06-2L36M	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 audio input, 24 VDC, 3.6 mm lens, -25 to 55°C operating temperature	1.120,00 €	20~24W
VPort 06-2L36M-T	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 audio input, 24 VDC, 3.6 mm lens, -40 to 70°C operating temperature	1.286,00 €	20~24W
VPort 06-2L42M	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 audio input, 24 VDC, 4.2 mm lens, -25 to 55°C operating temperature	1.120,00 €	20~24W
VPort 06-2L42M-T	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 audio input, 24 VDC, 4.2 mm lens, -40 to 70°C operating temperature	1.286,00 €	20~24W
VPort 06-2L60M	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 audio input, 24 VDC, 6.0 mm lens, -25 to 55°C operating temperature	1.105,00 €	20~24W
VPort 06-2L60M-T	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 audio input, 24 VDC, 6.0 mm lens, -40 to 70°C operating temperature	1.286,00 €	20~24W
VPort 06-2L80M	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 audio input, 24 VDC, 8.0 mm lens, -25 to 55°C operating temperature	1.120,00 €	20~24W
VPort 06-2L80M-T	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 audio input, 24 VDC, 8.0 mm lens, -40 to 70°C operating temperature	1.286,00 €	20~24W
VPort 06-2M28M	EN 50155, 1080P image, compact IP camera with M12 connector, 1 microphone, 24 VDC, 2.8 mm lens, -25 to 55°C operating temperature	1.173,00 €	20~24W
VPort 06-2M28M-T	EN 50155, 1080P image, compact IP camera with M12 connector, 1 microphone, 24 VDC, 2.8 mm lens, -40 to 70°C operating temperature EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, 24 VDC, 3.6 mm lens, -25 to	1.345,00 €	20~24W
VPort 06-2M36M	55°C operating temperature	1.211,00 €	20~24W

VPort 06-2M36M-T	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, 24 VDC, 3.6 mm lens, -40 to 70°C operating temperature	1.375,00 €	20~24W
VPort 06-2M42M	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, 24 VDC, 4.2 mm lens, -25 to 55°C operating temperature	1.211,00 €	20~24W
VPort 06-2M42M-T	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, 24 VDC, 4.2 mm lens, -40 to 70°C operating temperature	1.375,00 €	20~24W
VPort 06-2M60M	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, 24 VDC, 6.0 mm lens, -25 to 55°C operating temperature	1.211,00 €	20~24W
VPort 06-2M60M-T	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, 24 VDC, 6.0 mm lens, -40 to 70°C operating temperature	1.375,00 €	20~24W
VPort 06-2M80M	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, 24 VDC, 8.0 mm lens, -25 to 55°C operating temperature	1.211,00 €	20~24W
VPort 06-2M80M-T	EN 50155, FHD, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, 24 VDC, 8.0 mm lens, -40 to 70°C operating temperature	1.375,00 €	20~24W
VPort 06EC-2V36M	EN50155, 1080P, day and night outdoor IP camera, 3.6 mm lens, -25 to 55°C operating temperature	2.372,00 €	12~16W
VPort 06EC-2V36M-CT	EN50155, 1080P, day & night outdoor IP camera, 3.6 mm lens, -25 to 55°C operating temperature, conformal coating	2.852,00 €	16~20W
VPort 06EC-2V36M-CT-T	EN50155, 1080P, day & night outdoor IP camera, 3.6 mm lens, -40 to 70°C operating temperature, conformal coating	3.060,00 €	16~20W
VPort 06EC-2V36M-T	EN50155, 1080P, day & night outdoor IP camera, 3.6 mm lens, -40 to 70°C operating temperature	2.550,00 €	12~16W
VPort 06EC-2V42M	EN50155, 1080P, day & night outdoor IP camera, 4.2 mm lens, -25 to 55°C operating temperature	2.372,00 €	12~16W
VPort 06EC-2V42M-CT	EN50155, 1080P, day & night outdoor IP camera, 4.2 mm lens, -25 to 55°C operating temperature, conformal coating	2.852,00 €	16~20W
VPort 06EC-2V42M-CT-T	EN50155, 1080P, day & night outdoor IP camera, 4.2 mm lens, -40 to 70°C operating temperature, conformal coating	3.060,00 €	16~20W
VPort 06EC-2V42M-T	EN50155, 1080P, day & night outdoor IP camera, 4.2 mm lens, -40 to 70°C operating temperature	2.550,00 €	16~20W
VPort 06EC-2V60M	EN50155, 1080P, day & night outdoor IP camera, 6 mm lens, -25 to 55°C operating temperature	2.372,00 €	12~16W
VPort 06EC-2V60M-CT	EN50155, 1080P, day & night outdoor IP camera, 6 mm lens, -25 to 55°C operating temperature, conformal coating	2.852,00 €	16~20W
VPort 06EC-2V60M-CT-T	EN50155, 1080P, day & night outdoor IP camera, 6 mm lens, -40 to 70°C operating temperature, conformal coating	3.060,00 €	16~20W
VPort 06EC-2V60M-T	EN50155, 1080P, day & night outdoor IP camera, 6 mm lens, -40 to 70°C operating temperature	2.550,00 €	16~20W
VPort 06EC-2V80M	EN50155, 1080P, day & night outdoor IP camera, 8 mm lens, -25 to 55°C operating temperature	2.372,00 €	12~16W
VPort 06EC-2V80M-CT	EN50155, 1080P, day & night outdoor IP camera, 8 mm lens, -25 to 55°C operating temperature, conformal coating	2.852,00 €	16~20W
VPort 06EC-2V80M-CT-T	EN50155, 1080P, day & night outdoor IP camera, 8 mm lens, -40 to 70°C operating temperature, conformal coating	3.060,00 €	16~20W
VPort 06EC-2V80M-T	EN50155, 1080P, day & night outdoor IP camera, 8 mm lens, -40 to 70°C operating temperature	2.550,00 €	16~20W
VPort 461A	Full Motion, 1-ch industrial video encoder, 2 10/100BaseT(X) Ethernet ports, -25 to 60°C operating temperature	958,00 €	4~8W
VPort 461A-T	Full Motion, 1-ch industrial video encoder, 2 10/100BaseT(X) Ethernet ports, -40 to 75°C operating temperature	1.137,00 €	4~8W
VPort 464	4-channel H.264/MJPEG industrial video encoder, 2 10/100/1000BaseT(X) Ethernet ports, -25 to 60°C operating temperature	2.013,00 €	4~8W
VPort 464-T	4-channel H.264/MJPEG industrial video encoder, 2 10/100/1000BaseT(X) Ethernet ports, -40 to 75°C operating temperature	2.181,00 €	4~8W
VPort P06-1MP-M12- CAM28	EN 50155, HD image, compact IP camera, M12 connector, 1 audio input, PoE, 2.8 mm lens, -25 to 55°C operating temperature	904,00 €	12~16W
VPort P06-1MP-M12- CAM28-T	EN 50155, HD image, compact IP camera, M12 connector, 1 audio input, PoE, 2.8 mm lens, -40 to 70°C operating temperature	1.082,00 €	12~16W
VPort P06-1MP-M12- CAM36	EN50155, HD, compact IP camera, M12 connector, 1 audio-in, PoE, 3.6 mm lens, -25 to 55°C operating temperature	912,00 €	12~16W
VPort P06-1MP-M12- CAM36-T	EN50155, HD, compact IP camera, M12 connector, 1 audio-in, PoE, 3.6 mm lens, -40 to 70°C operating temperature	1.092,00 €	12~16W
VPort P06-1MP-M12- CAM42	EN50155, HD, compact IP camera, M12 connector, 1 audio-in, PoE, 4.2 mm lens, -25 to 55°C operating temperature	912,00 €	12~16W
VPort P06-1MP-M12- CAM42-T	EN50155, HD, compact IP camera, M12 connector, 1 audio-in, PoE, 4.2 mm lens, -40 to 70°C operating temperature	1.092,00 €	12~16W
VPort P06-1MP-M12- CAM60	EN50155, HD, compact IP camera, M12 connector, 1 audio-in, PoE, 6.0 mm lens, -25 to 55°C operating temperature	912,00 €	12~16W
VPort P06-1MP-M12- CAM60-T	EN50155, HD, compact IP camera, M12 connector, 1 audio-in, PoE, 6.0 mm lens, -40 to 70°C operating temperature	1.092,00 €	12~16W
VPort P06-1MP-M12- CAM80	EN50155, HD, compact IP camera, M12 connector, 1 audio-in, PoE, 8.0 mm lens, -25 to 55°C operating temperature	912,00 €	12~16W
VPort P06-1MP-M12- CAM80-T	EN50155, HD, compact IP camera, M12 connector, 1 audio-in, PoE, 8.0 mm lens, -40 to 70°C operating temperature	1.092,00 €	16~20W
VPort P06-2L28M	EN 50155, 1080P image, compact IP camera with M12 connector, 1 audio input, PoE, 2.8 mm lens, -25 to 55°C operating temperature	1.118,00 €	20~24W
VPort P06-2L28M-T	EN 50155, 1080P image, compact IP camera with M12 connector, 1 audio input, PoE, 2.8 mm lens, -40 to 70°C operating temperature	1.289,00 €	20~24W
VPort P06-2L36M	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 audio input, PoE, 3.6 mm lens, -25 to 55°C operating temperature	1.105,00 €	20~24W
VPort P06-2L36M-T	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 audio input, PoE, 3.6 mm lens, -40 to 70°C operating temperature	1.286,00 €	20~24W
VD 4 D00 01 40M	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 audio input, PoE, 4.2 mm lens, -25 to		
VPort P06-2L42M	55°C operating temperature	1.105,00 €	20~24W

VPort P06-2L42M-T	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 audio input, PoE, 4.2 mm lens, -40 to 70°C operating temperature	1.286,00 €	20~24W
VPort P06-2L60M	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 audio input, PoE, 6.0 mm lens, -25 to 55°C operating temperature	1.105,00 €	20~24W
VPort P06-2L60M-T	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 audio input, PoE, 6.0 mm lens, -40 to 70°C operating temperature	1.286,00 €	20~24W
VPort P06-2L80M	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 audio input, PoE, 8.0 mm lens, -25 to 55°C operating temperature	1.105,00 €	20~24W
VPort P06-2L80M-T	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 audio input, PoE, 8.0 mm lens, -40 to 70°C operating temperature	1.286,00 €	12~16W
VPort P06-2M28M	EN 50155, 1080P image, compact IP camera with M12 connector, 1 microphone, PoE, 2.8 mm lens, -25 to 55°C operating temperature	1.210,00 €	20~24W
VPort P06-2M28M-T	EN 50155, 1080P image, compact IP camera with M12 connector, 1 microphone, PoE, 2.8 mm lens, -40 to 70°C operating temperature	1.382,00 €	20~24W
VPort P06-2M36M	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, PoE, 3.6 mm lens, -25 to 55°C operating temperature	1.211,00 €	20~24W
VPort P06-2M36M-T	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, PoE, 3.6 mm lens, -40 to 70°C operating temperature	1.376,00 €	20~24W
VPort P06-2M42M	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, PoE, 4.2 mm lens, -25 to 55°C operating temperature	1.211,00 €	20~24W
VPort P06-2M42M-T	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, PoE, 4.2 mm lens, -40 to 70°C operating temperature	1.376,00 €	20~24W
VPort P06-2M60M	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, PoE, 6.0 mm lens, -25 to 55°C operating temperature	1.211,00 €	20~24W
VPort P06-2M60M-T	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 built-in mic, PoE, 6.0 mm lens, -40 to 70°C operating temperature	1.375,00 €	20~24W
VPort P06-2M80M	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, PoE, 8.0 mm lens, -25 to 55°C operating temperature	1.211,00 €	20~24W
VPort P06-2M80M-T	EN 50155, 1080P, H.264/MJPEG IP camera with M12 connector, 1 mic built-in, PoE, 8.0 mm lens, -40 to 70°C operating temperature	1.376,00 €	20~24W
VPort P06HC-1V28M	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 2.8 mm lens, -40 to 55°C operating temperature	945,00 €	12~16W
VPort P06HC-1V28M-CT	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 2.8 mm lens, -40 to 55°C operating temperature, conformal coating	1.036,00 €	12~16W
VPort P06HC-1V36M	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 3.6 mm lens, -40 to 55°C operating temperature	945,00 €	12~16W
VPort P06HC-1V36M-CT	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 3.6 mm lens, -40 to 55°C operating temperature, conformal coating	1.036,00 €	12~16W
VPort P06HC-1V42M	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 4.2 mm lens, -40 to 55°C operating temperature	945,00 €	12~16W
VPort P06HC-1V42M-CT	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 4.2 mm lens, -40 to 55°C operating temperature, conformal coating	1.036,00 €	12~16W
VPort P06HC-1V60M	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 6.0 mm lens, -40 to 55°C operating temperature	945,00 €	12~16W
VPort P06HC-1V60M-CT	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 6.0 mm lens, -40 to 55°C operating temperature, conformal coating	1.036,00 €	12~16W
VPort P06HC-1V80M	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 8.0 mm lens, -40 to 55°C operating temperature	945,00 €	12~16W
VPort P06HC-1V80M-CT	EN 50155, HD image, cubic IP camera with M12 connector, PoE, 8.0 mm lens, -40 to 55°C operating temperature, conformal coating	1.036,00 €	12~16W
VPort P16-1MP-M12- CAM36	EN50155, HD image, rugged fixed-dome IP camera, PoE, M12 connector, 3.6mm lens, -25 to 55°C operating temperature	1.286,00 €	16~20W
VPort P16-1MP-M12- CAM36-T	EN50155, HD image, rugged fixed-dome IP camera, PoE, M12 connector, 3.6mm lens, -40 to 70°C operating temperature	1.465,00 €	16~20W
VPort P16-1MP-M12- CAM80	EN50155, HD image, rugged fixed-dome IP camera, PoE, M12 connector, 8.0mm lens, -25 to 55°C operating temperature	1.286,00 €	16~20W
VPort P16-1MP-M12- CAM80-T	EN50155, HD image, rugged fixed-dome IP camera, PoE, M12 connector, 8.0mm lens, -40 to 70°C operating temperature	1.465,00 €	16~20W
VPort P16-1MP-M12-IR- CAM36	EN50155, HD image, fixed-dome IP camera, PoE, M12 connector, IR, MIC, 1DI, 3.6mm lens, -25 to 55°C operating temperature	1.452,00 €	12~16W
VPort P16-1MP-M12-IR- CAM36-T	EN50155, HD image, fixed-dome IP camera, PoE, M12 connector, IR, MIC, 1DI, 3.6mm lens, -40 to 70°C operating temperature	1.627,00 €	12~16W
VPort P16-1MP-M12-IR- CAM80	EN50155, HD image, fixed-dome IP camera, PoE, M12 connector, IR, MIC, 1DI, 8.0mm lens, -25 to 55°C operating temperature	1.452,00 €	12~16W
VPort P16-1MP-M12-IR- CAM80-T	EN50155, HD image, fixed-dome IP camera, PoE, M12 connector, IR, MIC, 1DI, 8.0mm lens, -40 to 70°C operating temperature	1.627,00 €	12~16W
VPort P16-2MR36M	EN50155, day & night, IR, 1080P IP Camera, 3.6 mm lens, PoE, M12 connector, -25 to 55°C operating temperature	1.480,00 €	12~16W
VPort P16-2MR36M-T	EN50155, day & night, IR, 1080P IP Camera, 3.6 mm lens, PoE, M12 connector, -40 to 70°C operating temperature	1.630,00 €	12~16W
VPort P16-2MR42M	EN50155, day & night, IR, 1080P IP Camera, 4.2 mm lens, PoE, M12 connector, -25 to 55°C operating temperature	1.480,00 €	12~16W
VPort P16-2MR42M-T	EN50155, day & night, IR, 1080P IP Camera, 4.2 mm lens, PoE, M12 connector, -40 to 70°C operating temperature	1.630,00 €	12~16W
VPort P16-2MR60M	EN50155, day & night, IR, 1080P IP Camera, 6.0 mm lens, PoE, M12 connector, -25 to 55°C operating temperature	1.480,00 €	12~16W

VPort P16-2MR60M-T	EN50155, day & night, IR, 1080P IP Camera, 6.0 mm lens, PoE, M12 connector, -40 to 70°C operating temperature	1.630,00 €	12~16W
VPort P16-2MR80M	EN50155, day & night, IR, 1080P IP Camera, 8.0 mm lens, PoE, M12 connector, -25 to 55°C operating temperature	1.480,00 €	12~16W
VPort P16-2MR80M-T	EN50155, day & night, IR, 1080P IP Camera, 8.0 mm lens, PoE, M12 connector, -40 to 70°C operating temperature	1.630,00 €	12~16W
VP-SC02	Side-cable-out adapter for surface mounting a VPort 06-2	10,00 €	4~8W
VP-SCO1	Side-cable-out adapter for mounting the VPort P06-1MP-M12	10,00 €	4~8W
VP-SScrew	VPort P06-1MP series security screw 1000 pcs	387,00 €	4~8W
WAC-1001	Industrial wireless access controller, 0 to 60°C operating temperature	3.393,00 €	8~12W
WAC-1001-T	Industrial wireless access controller, -40 to 75°C operating temperature	4.067,00 €	12~16W
WAC-2004A	Industrial wireless access controller with EU power cord, 0 to 50°C operating temperature	28.620,00 €	8~12W
WALLMOUNT-8100-01	Wall-mounting kit for the UC-8100 with screws	44,00 €	4~8W
WIFI module	Wi-Fi module with 2 built-in antennas and 4 screws	185,00 €	12~16W
WiFi-BGN	802.11ac/a/b/g/n Wi-Fi module x1, i-PEX MHF male connector to RP-SMA female connector x2, ANT-WDB-ARM-02 x1, M2 screw x2	116,00 €	28~32W
Wi-Fi-BGN(252NI)	Wi-Fi module with 2 antennas, antenna cables and connectors, 2 black screws, 2 lock washers, 2 nuts, 1 thermal pad	532,00 €	56~60W
WK-112-01	Wall-mounting kit, 2 plates, 8 screws	33,00 €	4~8W
WK-160-01	Wall-mounting kit with 1 plate (160 x 89 x 2.0 mm), 4 screws, black	77,00 €	4~8W
WK-160-02	Wall-mounting kit with 1 plate (160 x 89 x 2.0 mm), 4 screws, gray	77,00 €	4~8W
WK-18	Wall-mounting kit, 1 plate (18 x 120 x 8.5 mm)	10,00 €	4~8W
WK-195	Wall Mounting Kit for PT-7710 series modular Ethernet Switches	75,00 €	4~8W
WK-20-02	Wall-mounting kit, 3 screws, 20 x 140 x 2 mm	26,00 €	4~8W
WK-25	Wall-mounting kit, 2 plates, 4 screws, 25 x 43 x 2 mm	39,00 €	4~8W
WK-30	Wall-mounting kit, 2 plates, 4 screws, 30 x 66.8 x 2 mm	8,00 €	4~8W
WK-30-02	Wall-mounting kit, 2 plates, 4 screws, 30 x 66.8 x 2 mm	19,00 €	4~8W
WK-35-01	Wall-mounting kit with 2 plates (35 x 44 x 2.5 mm) and 6 screws	17,00 €	4~8W
WK-35-02	Wall-mounting kit with 2 plates (35 x 24 x 1.2 mm) and 6 screws	17,00 €	4~8W
WK-35-04	Wall-mount kit with 2 plates (35 x 44 x 2.5 mm), 6 screws (FTS x 6 M3 x 4 mm)	17,00 €	4~8W
WK-36-02	DIN-rail/wall-mounting kit, 2 plates, 6 screws	36,00 €	4~8W
WK-40-01	Wall-mounting kit, 2 plates, 6 screws, 40 x 58 x 2 mm	17,00 €	4~8W
WK-41-01	Wall-mounting kit with 1 plate (41 x 144 x 7.5 mm)	54,00 €	4~8W
WK-44-01	Rack-mounting kit, 2 L-shaped plates, 8 screws, 44 x 57.5 x 1.6 mm	17,00 €	4~8W
WK-45-01	Rack-mounting kit, 2 L-shaped plates, 8 screws, 45 x 57 x 2.5 mm	22,00 €	4~8W
WK-46	Wall-mounting kit, 2 plates, 8 screws, 46.5 x 66.8 x 1 mm	8,00 €	4~8W
WK-46-01	Wall-mounting kit, 2 plates, 8 screws, 46 x 66.8 x 2 mm	13,00 €	4~8W
WK-51-01	Wall mounting kit with 2 plates (51.6 x 67 x 2 mm) and 6 screws	20,00 €	4~8W
WK-55	Wall mounting kit with 2 plates (55 x 34.5 x 2.5 mm) and 6 screws	20,00 €	4~8W
WK-60-01	Wall-mounting kit, 2 plates, 6 screws, 60 x 70 x 2 mm	16,00 €	4~8W
WK-75	Wall-mounting kit, 2 plates, 8 screws, 75 x 90 x 2.5 mm	33,00 €	4~8W
WK-90-01	Wall-mounting kit, 2 plates, 6 screws, 90 x 62 x 2.5 mm	28,00 €	4~8W
WK-UP-14168	Wall-mounting kit with 2 plates (35 x 44 mm), 6 screws (FMS M3 x 4 mm) for the UPort 1400 and 1600-8 models	13,00 €	4~8W
WK-UP200A-BAK-SI	Rear-panel wall-mounting kit for the UPort 200A Series, $60 \times 27 \times 2$ mm (2.36 \times 1.06 \times 0.08 in) with 2 plates and 6 M3 \times 5 mm screws	22,00 €	8~10W
WK-UP200A-BOT-SI	Bottom-panel wall-mounting kit for the UPort 200A Series, $43 \times 30 \times 2 \text{ mm}$ (1.69 x 1.18 x 0.08 in), with 2 plates and 6 M3 x 5 mm screws	19,00 €	8~10W
WK-UP400A-BAK-BK	Rear-panel wall-mounting kit for the UPort 400A, $60 \times 27 \times 2$ mm (2.36 x 1.06 x 0.08 in), with 2 plates and 6 M3 x 5 mm screws	22,00 €	4~8W
WK-UP400A-BOT-BK	Bottom-panel wall-mounting kit for the UPort $400A/1400$ -G2/ 1600 -G2 Series with 2 plates $(43 \times 30 \times 2 \text{ mm})$ or $1.69 \times 1.18 \times 0.08$ in), $6 \times 3 \times 5 \text{ mm}$ screws	19,00 €	4~8W
WM-UC-5000	Wall-mounting kit with screws for the UC-5000 Series	22,00 €	4~8W
XM-4000-16GSFP	Gigabit Ethernet module with 16 1000BaseSFP ports	3.019,00 €	8~12W
XM-4000-16GTX	Gigabit Ethernet module with 16 1000BaseT(X) ports	3.019,00 €	8~12W
XM-4000-16QGSFP	2.5 Gigabit Ethernet module with 16 1000/2500BaseSFP ports	6.031,00 €	8~12W
XM-4000-16QGTX	2.5 Gigabit Ethernet module with 16 1000/2500BaseT(X) ports	6.031,00 €	8~12W
XM-4000-FAN-R	Exhaust fan module for MRX switches	320,00 €	8~12W