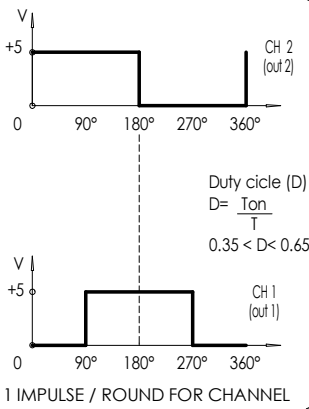
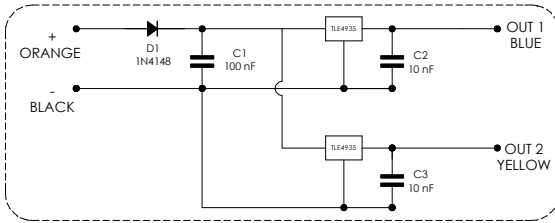


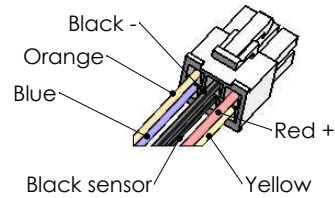
OUTPUT SIGNAL OF HALL SENSOR



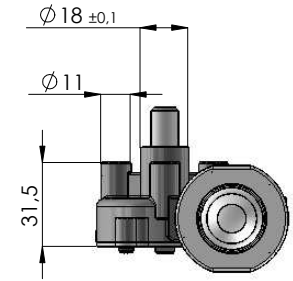
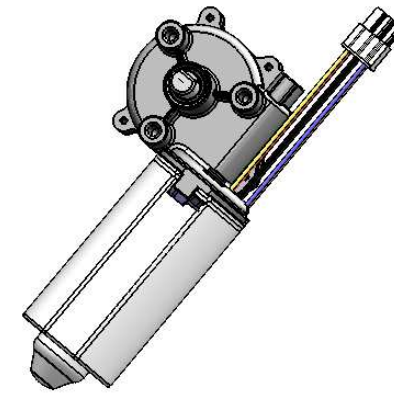
SENSOR HALL DIAGRAM



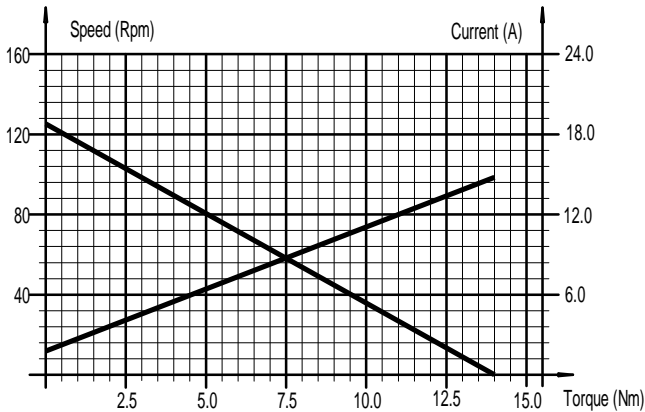
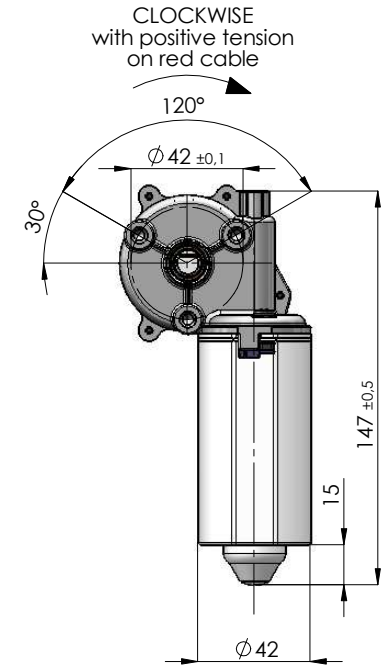
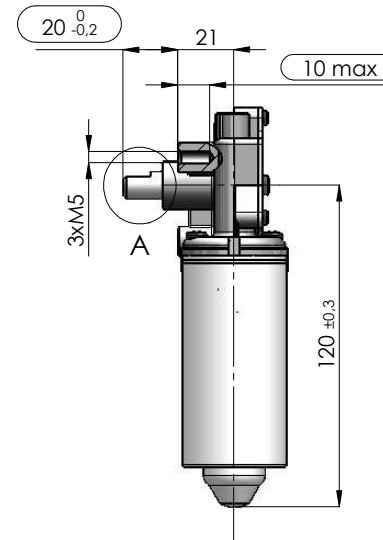
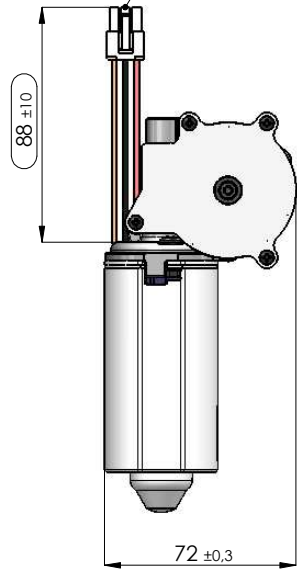
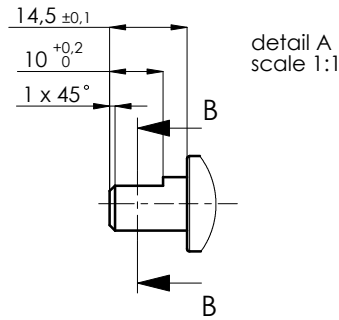
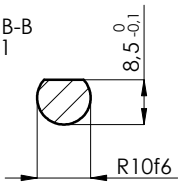
CONNECTION CABLES



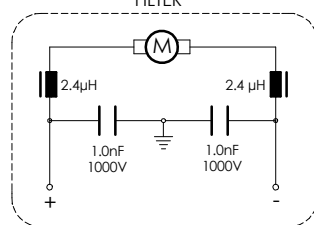
MOLEX  
 MINI FIT 5557-06R  
 Power cable: AWG20 style 1569  
 Hall cable: AWG26 style 1569



section B-B scale 1:1



FILTER



STAMP:

Code 431.178 Week xxyy  
 24V 125RPM

xx = production week  
 yy = production year

R.g.M.	DATE	INDEX	MODIFICATION DESCRIPTION		
NOMINAL TENSION (V)	24	NO LOAD CURRENT (A)	1.1	SPEED (Rpm)	125
NOMINAL TORQUE (Nm)	--	STARTING TORQUE (Nm)	14.0	NOMINAL POWER (W)	--
These are average values when the motor is cold. Divergences of ±10% are possible in the series					INSULATION CLASS :
					PROTECTION CLASS :
					WEIGHT: approx.
					SCALE: 1:2
PROJ.	DATE	03.11.2011	DRAWER	M.Zonetti	CHECK
					APPROV.