# Your configuration





#### Your configuration code is

M1.P.0.3.0.0.3.3

The transmission of the configuration code is an important piece of information for identifying your desired variant both in the quotation phase and in the order phase.

#### Selection

Housing length [mm]

Housing diameter [mm]

#### Technical data

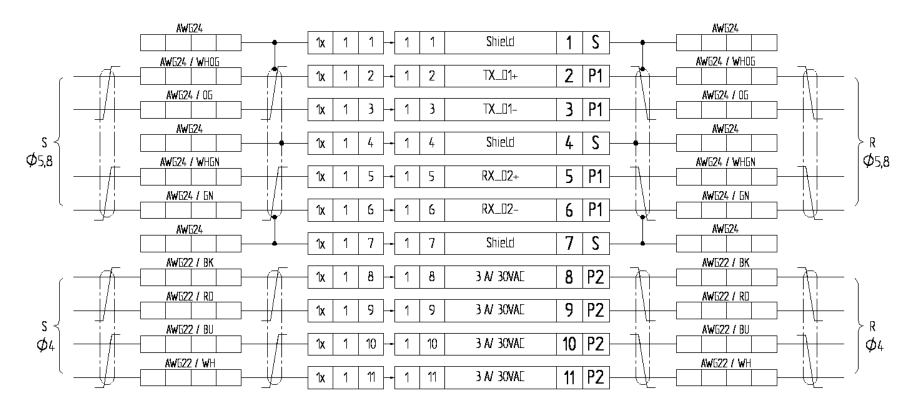
Description	Ø 90mm	Ø 140mm			
Avg. rot. speed [min-1]	200	150			
Max. Speed [min-1]	400	300			
Protection class according to IEC 60529	IP	IP 50			
Operating temperatur [°C]	-20 t	-20 to +70			
Lifetime up to [m rev]	Ę	50			
Current load [A]	Ma	Max. 63			
Voltage load [V AC]	Max	Max. 630			
Cable length rotor [m]		3			
Cable length stator [m]		3			

Quantity	Name	Description	Width	V	Α	Ways
1	Ground track dummy	Used instead of a PE-track	1		0	1
1	Module P (Ehernet)	Ethernet 100Base-TX. Ethernet + 4 signals (30 V/3 A). Available for every ehternet based protocol	1	30	3	Ethernet + 4
1	Dummy module	Dummy module to fill out empty space	1		0	0

Position	Name	Description	Width V A Ways

Front Media rotary joint 1/4inch (1-channel) + flange The usage of a media rotary joint increases the torque of the overall system. The flange is used to fix the slipring.

## Circuit diagram



### Drawing

