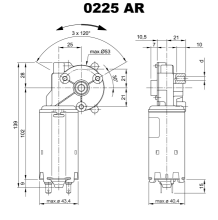


## Series GMPG Motor type 404 603

Design Data	
Commutation	Brushed
Direction of rotation	Bi-directional
Bearing type	A:Sleeve - B:Sleeve

# A:Sle



### Motor picture



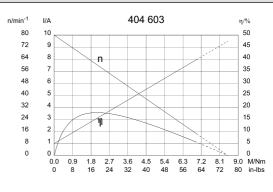
Performance data		
Rated voltage [V]	U <sub>N</sub>	24
Nominal torque [Nm]	M <sub>N</sub>	1.00
No-load speed [min <sup>-1</sup> ]	n <sub>0</sub>	80.0
Nominal power [W]	P <sub>N</sub>	7.39
Nominal current [A]	I <sub>N</sub>	2.0
Nominal force [kN]	F <sub>N</sub>	0.00
Duty cycle		s3
Consor data		
Sensor data		
		•

Sensor data	
Pulses	0
Output channels	0

Other data	
Gear ratio	62/1
Gear wheel material	plastic
Suppression components	7,5µH, 1nF
Enclosure class	IP30
Weight [kg]	0.710

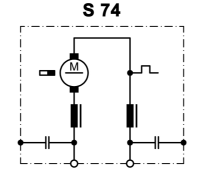
Remarks: d = for thread-forming screw M 5 DIN 7500

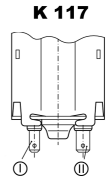
### Characteristic curves



### Output shaft drawing (W), Wiring diagrams (S) and Connector layout (K)

# W 147 Ø9,6 h11 40 21 27,5 11,1H13





- I Blade terminal ends 4,8 x 0,8 DIN 46 244
- II Blade terminal ends 6,3 x 0,8 DIN 46 244