

Ø 32 mm 3.9 Watts 3.9 W with tags Part number 82860003



- Nominal power: 3 W
- Versions with tag or lead connection
- Versions without filter or with standard filter or class B filter built into the motor
- Versions with or without encoder, 1 or 5 pulses per revolution, built into the motor

Part numbers

_	_		
Туре	Туре	Voltage	References
82860003 3.9 W with tags	82860	12 V	Varistor filter

Specifications

No-load characteristics	
Speed of rotation (rpm)	5000
Absorbed power (W)	1,2
Absorbed current (A)	0,1
Nominal characteristics	
Speed (rpm)	3700

7,7 3 6,2 0,43

50 48

General characteristics

General Characteristics	
Insulation class (conforming to IEC 85)	B (130 °C)
Protection rating	IP40
Max. output power (W)	3,9
Start torque (mNm)	30
Starting current (A)	1,5
Resistance (Ω)	8
Inductance (mH)	10
Torque constant (Nm/A)	0,0214
Electrical time constant (ms)	1,3
Mechanical time constant (ms)	36
Thermal time constant (mn)	8
Inertia (g.cm ²)	19
Weight (g)	96
Number of of segments	3
Service life (h)	3000
Sintered bronze bearings	•
Leads connection 250 mm	

Encoder characteristics

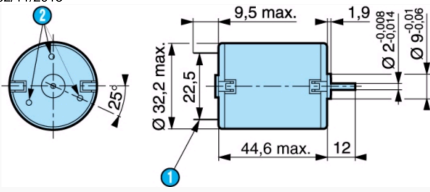
Encoder characteristics	
Connection	AWG24
Output current (mA)	< 20
Supply (V)	4,5 →30 DC

Made to order products, available on request

- Other supply voltages
- Motor with 2 ball bearings
- Shaft lengths at front and/or rear
 Lead outputs or radial tag terminals
- Special interference suppression
- Encoder : 5 pulses/rev

Dimensions (mm)

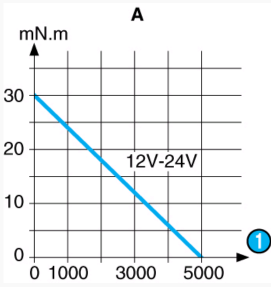
Without encoder



Nº	Legend	
1	2 tags NFC 20 - 120 ; series 2.8 x 0.5	
②	3 holes at 120° over Ø 26 mm : use self-tapping M2.2 screws ; screw depth max. 6 mm	

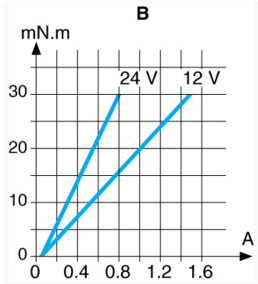
Curves

82860



Nº	Legend
0	rpm
×	Torque/nominal speed curve

Curves 82860



Nº	Legend
×	Torque/current curve

Product adaptations



- Special output shaftPinion on output shaftSpecial supply voltageSpecial cable length

- Special cable length
 Special ball bearings
 Special mounting plate
 Customised electronics
 Special connectors
 Shorter 1 W motor