

## 0.5 Nm RPT5 1.4 and 3.2 Watts 1.4 W Part number 82712008



- Gearbox 0.5 Nm
- Motor power max. 3.2 W
- Class A EMC interference suppression (radiated)
- Compatible with 6 V, 9 V or 12 V battery power supply
- Optional class B interference suppression
- Optional 1, 5, 12 or 48 pulses/rev encoder

#### Part numbers

Type	Туре	Voltage	Output speed (rpm)	Ratios (i)
82712008 1.4 W	827120	24 V	342	9,76

#### Specifications

#### **General characteristics**

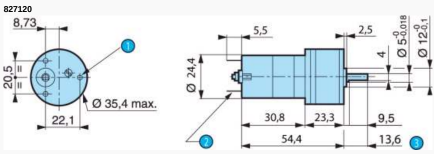
Oction of addictional of the control		
Motor	82710002	
Gearbox	810220	
Maximum permitted torque from gearmotor under continuous conditions (for 0.5 million turns) (Nm)	0,5	
Axial load static (daN)	1	
Radial load static (daN)	4	
Max. output power (W)	1,4	
Nominal output (W)	1	
Gearbox case temperature rise (°C)	40	
Weight (g)	80	

## Made to order products, available on request

For more than 1000 pieces

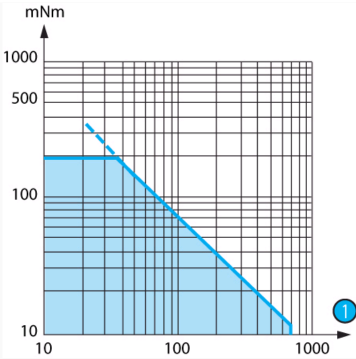
- 48 pulses/rev encoderClass B filter
- Case N°2 (for other fixing points see diagram) ; check whether mounting is possible
- Gearbox shaft
- Connections
- For other types please consult Crouzet

# Dimensions (mm)



N°	Legend
0	3 fixing holes M3
<b>②</b>	2 solder tags 2.8 x 0.5 mm
<b>(</b> )	(Pushed-in shaft )

Curve: torque/nominal speed 827120



No.	Legend
0	rpm

### **Product adaptations**



- Special supply voltageLead output
- Special connectors

- Special shaft
  Special reduction ratio
  Special materials for gears
  Special adaptor plate
- Class B EMC filter
- Greasing at low temperature
  1 to 48 pulses/revolution encoder