

## 2 Nm RE1 10 and 17 Watts 17 W Part number made to order



- Torque rating of gearboxes : 2 Nm, metal gears
- Motors : nominal power 9 W and 15 W
- Speed range: 60 to 400 rpm
- Cyclic operation only
- Replaceable brushes

# Part numbers

Туре	Туре	Voltage	Output speed (rpm)	Ratios (i)
<b>80803005</b> 17 W	808030	12 V	161	728/45

### **General characteristics**

Contrat official contration	
Motor	828000
Gearbox	810430
Maximum permitted torque from gearmotor under	2
continuous conditions for 1 million turns (Nm)	
Axial load dynamic (daN)	2
Radial load dynamic (daN)	2
Max. output power (W)	16,3
Nominal output (W)	15,7
Gearbox case temperature rise (°C)	44
Weight (g)	600

# Made to order products, available on request

## Motors:

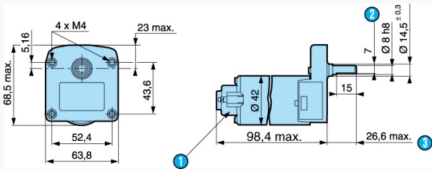
- Special interference suppression
- Other supply voltages
  Motor with 1 ball bearing
- Shaft lengths at front and/or rear
- 1 or 5 pulses/revolution magnetic encoder
- Other fixing flanges on front

## Gearboxes:

- Special greasing
- Other reduction ratios

# Dimensions (mm)

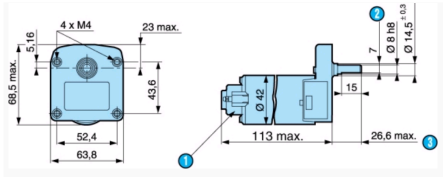
## 808030 standard



Nº	Legend	
0	2 tags IEC 760, series 4.8 x 0.5	
<b>②</b>	7 across flats	
<b>③</b>	Shaft pushed-in	

## Dimensions (mm)

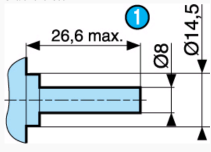
808030 encoder



Nº		Legend
0	① 2 tags IEC 760, series 4.8 x 0.5	
<b>②</b>		7 across flats
3		Shaft pushed-in

# Dimensions (mm)

# Shaft 79261300

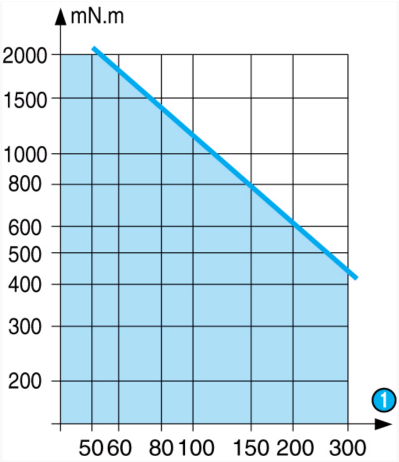


Nº	Legend
0	Shaft pushed-in

### Curves

Curve : torque/nominal speed 808030

02/11/2015 www.crouzet.com



Nº	Legend
0	rpm



- Special supply voltage
- Optical or Hall effect encoder
- Special connections
- Special shaft
- Special stattSpecial reduction ratioSpecial materials for gearsSpecial ball bearings

- Special adaptor plateWith 828105 or 828005 motors