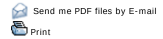
Presentation

- General characteristics
- Dimensions
- Curves



DC geared motors with brushes - 2 Nm 10 and 17 Watts - 17 Wa

- Available in eithe
- Gearbox ratios operations operations

Selling points of the range A range of D.C. geared motors with solid metal gears Mechanical rating of gearbox with output shaft sta 10 and 17 Watt motor power Available in either 12, 24 or 48 V D.C. Gearbox ratios options for 60 to 400 rpm		
Part number characteristics	80 803 008	
Туре	80 803 0	
Voltage	24 V	
Output speed (rpm)	161	
Ratios (i)	728/45	
Compared phorostoristics	. = 2 3	



Part number characteristics	80 803 008
Type	80 803 0
Voltage	24 V
Output speed (rpm)	161
Ratios (i)	728/45
General characteristics	
Motor	82 800 0
Gearbox	81 043 0
Maximum permitted torque from gearmotor under continuous conditions for 1 millions turns (Nm)	2
Axial load dynamic (daN)	2
Radial load dynamic (daN)	2
Max. output (W)	17
Nominal output (W)	15.6
Gearbox case temperature rise (°C)	40
Weight (g)	600
Product available	stocked item