

80 and 100 W - 120 Nm - Planetary Ø 81 mm 801897 TNi20 - PWM Part number Contact us



With or without integrated control electronics

- Output in motor shaft
- Ideal for high reduction ratios
- Ideal for high-torque applications
- Excellent efficiency
- Reversible movement

Part numbers

| | Туре | With built-in electronic control | Without built-in control, with Hall effect sensors | Ratios (i) | Output speed (rpm) 24 V DC | Available torque (Nm) |
|---------|-----------------------|----------------------------------|--|-------------------|-------------------------------|-----------------------|
| 8018970 | 801897 TNi20 - PWM | TNi20 | - | 139 - 3 stages | 23 | 23 |

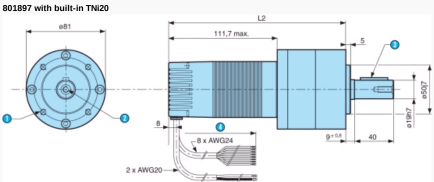
Specifications

General characteristics

| General Characteristics | | | | |
|------------------------------------|-----------------------|--|--|--|
| Motor | 801800 | | | |
| Nominal motor power at 24 V (W) | 80 | | | |
| Speed control | PWM | | | |
| Axial load dynamic (N) | 400 / *600 / **1000 | | | |
| Radial load dynamic (N) | 50 / *70 / **120 | | | |
| Efficiency (%) | 90 / *80 / **70 | | | |
| Gearbox case temperature rise (°C) | 35 | | | |
| Weight (g) | 2900 / *3600 / **4200 | | | |
| Protection index | IP54 | | | |

Comments

Dimensions (mm)



| Nº | Legend | | | |
|------------|--|--|--|--|
| 1 | 4 holes M6 x 12 over Ø 65 | | | |
| ② | Fixing hole M6 x 16 | | | |
| 3 | Length of cable 500 ± 15 mm | | | |
| () | Parallel key (6 x 6 x 28 conforming to DIN 6885 A) | | | |
| | L2 1 stage: 182 mm max. | | | |
| | L2 2 stages : 203.9 mm max. | | | |
| | L2 3 stages : 226 mm max. | | | |

Precautions for use

The limits and precautions for use described in the 80 W brushless motor section must be observed.

02/11/2015 www.crouzet.com



- Modification of software for other speed, torque and speed controller settings, position holding, emergency stop via short-circuit
- Dimensions of gearbox shaft
- Cable length, with or without connector
- Cable length, with of without
 Other windings
 Low-noise gearbox version
 Other reduction ratios
 Mechanical holding brake