

# 80 and 100 W - 120 Nm - Planetary Ø 81 mm 801897 TNi20 - 0/10 V 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	Available torque (Nm)
80189705	801897 TNi20 - 0/10 V	TNi20	-	27 - 2 stages	121	5,2

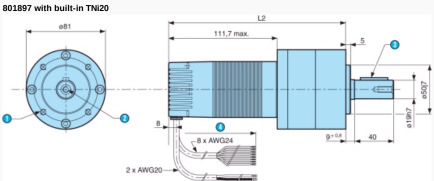
### Specifications

#### **General characteristics**

Motor	801800		
Nominal motor power at 24 V (W)	80		
Speed control	0-10 V		
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			
0	4 holes M6 x 12 over Ø 65			
<b>②</b>	Fixing hole M6 x 16			
<b>③</b>	Length of cable 500 ± 15 mm			
<b>(</b> )	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.

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- 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