Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Crouzet USA 80181011

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Crouzet USA: Excellent Integrated System Limited

Datasheet of 80181011 - MOTOR BLDC GEAR IC KEY 80W 24V

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



www.crouzet.com

80 and 100 W - 10 Nm - Right-angle gearbox 801810 TNi20 - 0/10 V Part number Contact us



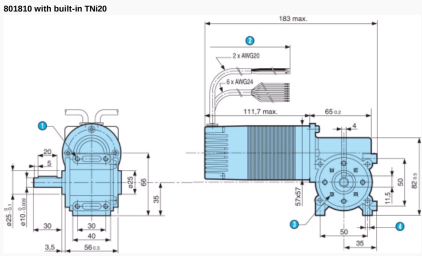
With or without integrated control electronics

- Output perpendicular to motor
- Ideal for short reduction ratios
- Ideal for very compact applications
- Silent operation
- Non-reversible movement at high ratios

		With built in electronic	Without built-in control, with Hall effect		Output aroad (ram) 24 V	
	Туре	With built-in electronic control	sensors	Ratios (i)	Output speed (rpm) 24 V DC	Available torque (Nm)
80181011	801810 TNi20 - 0/10 V	TNi20	-	10	325	1,7

General characteristics				
Motor	801800			
Nominal motor power at 24 V (W)	80			
Speed control	0-10 V			
Axial load dynamic (N)	100			
Radial load dynamic (N)	150			
Temperature rise at 50 % cycle (°C)	45			
Weight (g)	1920			
Protection index	IP54			

Dimensions (mm)



N°	Legend
0	4 x M5 over depth 8 mm
②	Length of cable 500 ± 5 mm
3	4 x M4 over Ø 36 depth 8 mm
•	4 x M5 depth 8 mm

Precautions for use

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

Continuous use may cause the gearbox to overheat.

This geared motor is recommended for applications in which the operating time does not exceed 50 % of the total time. For longer times, please consult us.

Product adaptations



Distributor of Crouzet USA: Excellent Integrated System Limited

Datasheet of 80181011 - MOTOR BLDC GEAR IC KEY 80W 24V

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



- 2-quadrant speed regulationWith built-in electronic card TNi20
- No lead output but connector in motor
- Dimensions of gearbox shaft
- Cable length, with or without connector

- Other reduction ratiosOther windingsMechanical holding brake

www.crouzet.com