DC Gear Motor

P80ZGP555

DC Gear Motor

General Specifications

24 VDC 5884 mNm

Customized solutions on request.

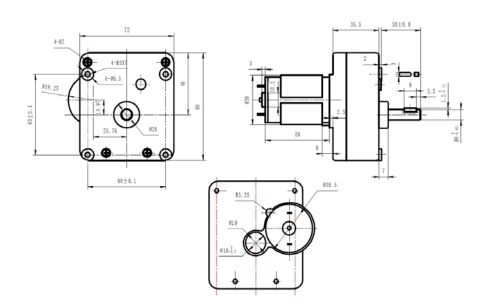




Electrical Specifications

Model	Voltage	No- Ioad Current	No- Ioad Speed	Rated Current	Rated Speed	Rated Torque	Max. Momentary Tolerance Torque	Gear Ratio
	VDC	A	rpm	A	rpm	mNm		
P80ZGP555-1207-620	12	0.25	7	0.8	5	5884	200	1:620
Typical values at ambient temperature of approx. 20°C. Tolerance ±10%.								

Mechanical Dimensions





The specifications are believed to be accurate and reliable. However, the suitability has to be determined for a specific application. Specifications are subject to change without notice.