

ø37mm Spur Gear Motor w/ 7PPR Encoder

МОТ-І-81566-Е

Online ID#:

Our Spur Gear Motors are an inline solution providing ample torque output at various speeds. They are best for intermittent duty operation. With endless performance combinations, we have a fully tailored gear motor solution for you.



Contact Us for alternative solutions!

Specifications			
Gearhead Type:	Spur	No-Load Speed:	9.5 rpm (+/- 10%)
Motor Type:	Carbon - Brushed	No-Load Current:	<100 mA
Rated Voltage:	12V DC	Stall Torque:	* 125 kg.cm
Rated Speed:	8 rpm	Max. Power:	3 W
Rated Torque:	18 kg.cm	Reduction Ratio:	610:1
Rated Current:	290 mA	Termination Style:	Connector (see next page)
* Complexed line it at in a new part at	IT has not a constitute work their terrors live	11	

* Gearbox limitations are set at 45 kg.cm, operating past this torque limit may create premature failure.

Dimensions



Performance Curve





© 2022 ISL Products International Ltd. Specifications subject to change without notice.

ISL Products International Ltd. • 572 Walt Whitman Rd., Suite 100 • Melville, NY 11747 • T 516-937-3475 • www.islproducts.com



-20°C / -4°F 70°C / 158°F 85% (RH) 6 JST PH2.0-6P

This gear motor is equiped with one of our magnetic encoders to provide exceptional feedback and control.



Specifications		
Туре:	Magnetic	Min. Operating Temp:
Channels:	2	Max. Operating Temp:
Pulses per Revolution:	7 PPR	Max. Humidity:
Supply Voltage:	3.5V - 12Vcc	Number of Wires:
Supply Current:	20mA (max.)	Connector Type:

Dimensions / Connections



Electrical Characteristics





© 2022 ISL Products International Ltd. Specifications subject to change without notice.

ISL Products International Ltd. • 572 Walt Whitman Rd., Suite 100 • Melville, NY 11747 • 516-937-3475 • www.islproducts.com