

ø38mm Planetary Gear Motor Carbon - Brushed

MOT-I-81508-38-51

Our Planetary Gear Motors are an inline solution providing excellent torque output at various speeds. They are equiped to handle varying loads and are best for intermittent duty operation. With endless performance combinations, we have a fully tailored gear motor solution for you.

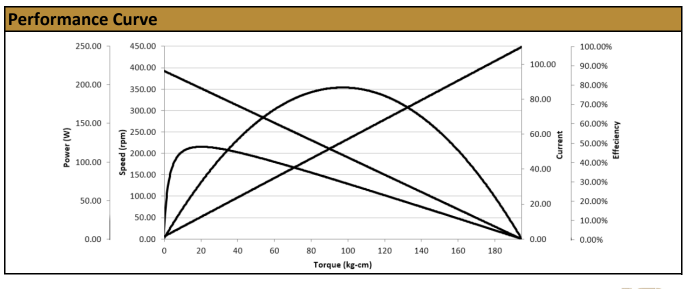


View Alternative Solutions!

Specifications	
Gearhead Type:	Planetary
Motor Type:	Carbon - Brushed
Rated Voltage:	12V DC
Rated Speed:	350 rpm
Rated Torque:	19.5 kg.cm
Rated Current:	13.5 A

No-Load Speed:	392 rpm (+/- 10%)
No-Load Current:	< 210 mA
Stall Torque:	185 kg.cm
Max. Power:	186 W
Reduction Ratio:	51:1
Termination Style:	Terminals

Dimensions 2 90. +0 -0.03 .0+0. $12^{+0.1}_{-0}$ O ø38MA +0 -0.2 С + ø38-36 0 20.0±0.5 50.5 ± 0.5 65 ±0.3 4-M3x6dp. PCDø31 units: mm





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

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