

NEMA 8 Planetary Stepper Motor Hybrid - 2 Phase

MOT-I-81511-139

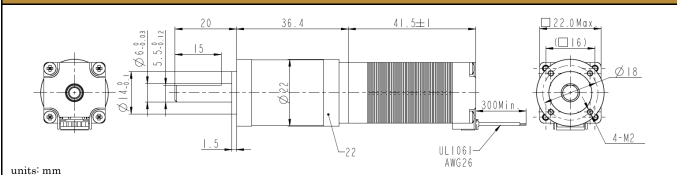
Online ID#:

Our Hybrid Stepper Motors are a precise motion control solution providing excellent holding torque. They come in a various sizes and step angles. With endless performance combinations, we have a fully tailor solution for you.

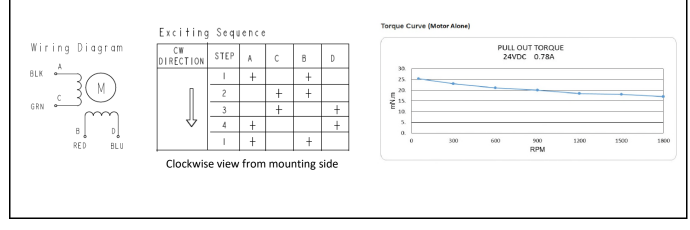
View Alternative Solutions!

Planetary	Step Angle:	1.8 °
Hybrid Stepper	Phase Inductance:	1.5 mH (+/- 20%) @ 1kHz
4.32V DC	Number of Leads:	4
2	Phase Resistance:	5.4 Ω (+/- 10% @ 20° C)
0.8 A	Insulation Class:	В
31 kg.cm	Reduction Ratio:	139:1
	Hybrid Stepper 4.32V DC 2 0.8 A	Hybrid StepperPhase Inductance:4.32V DCNumber of Leads:2Phase Resistance:0.8 AInsulation Class:

Dimensions



Wiring Diagram





© 2024 ISL Products International Ltd. Specifications subject to change without notice.