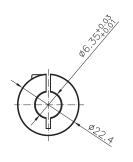


NOTE:

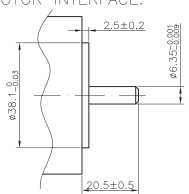
- 1, VOLTAGE: 24VDC
- 2, STATIC TORQUE: 0.34Nm Min.
- 3, RATED CURRENT: 0.27A
- 4, POWER: 6.4W
- 5, RESISTENCE: 88 Ohms
- 6, START VOLTAGE: 15VDCMAX.
- 7. HI-POT: 500VAC/1S, 2mA
- 8. POWER OFF BRAKE
- 9. OFFER AN FIXED SCREW M3X10 WITH THE BRAKE

10. Max Radial Load: 60 N

This drawing and the information disclosed herein are proprietary data of Mach Motion Products, and is to be immediately returned upon request. Reproduciton of this drawing or the information contained herein is prohibited without the expressed written approval of Mach Motion Products.







NOTE: THIS DRAWING HAS BEEN CREATED BY AUTOCAD. MANUAL REVISIONS ARE NOT ALLOWED

NOTE: THIS DRAW	NG HAS BEEN CR	EAILU	BT AU	JIOCAD. MANC	JAL REVISIONS A	RE NOT ALLOWED.		
MATERIAL	MATERIAL				TOLERANCE UNLESS OTHERWISE SPECIFIED ISO 2768-1 MEDIUM			
DRAWN ZQY	CHECKED	APPR	OVED -	- DATE	FILENAME	DATE xx/xx/xx	SCALE N/A	
Wooh I	Mach Motion Products				BRAKE			
wy mach mulion Products			MBC023-24-005			SHEET 1/1		