

## **NOTES:**

Item: SMOS10

Operating Speed: 0~300RPM, Higher speed can be custom

Working Temperature: -20°C ~ +80°C

Working Humidity: 10%~60%RH Voltage Rating: 240VAC/DC

**Current Rating: 2A** 

Dielectric Stength:500VAC@50Hz, 60s Insulation Resistance:500M $\Omega$ @ 500VDC

Electrical Noise:1mΩMin

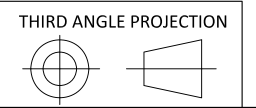
Contact Material :Precious metal Lead wire: Teflon®UL 30AWG Lead wire length:250mm

Material: All Stainless Steel Structure

Flange can be option

Drawings not actual size, dimensions are

in millimeters



Model	NO. of Circuits	L
SMOS10-06	6	17.7
SMOS10-12	12	17.7

	Drawn	JAM	TOLERANGCE EXCEPT AS NOTED
	Checked	TOM	X.X ±.125
	Checked	TOM	X.XX ±.015 X.XXX ±.005
ΡΟΛΑΙ /DΔΤΕ·			ANGLES ± 0.5°

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**CUSTOMER APPROVAL/DATE:** 

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P/N: REV: **A.1**