

## **NOTES:**

Item: SMOS12

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

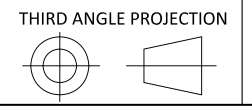
Contact Material :Precious metal Lead wire: Teflon®UL 30AWG Lead wire length:250mm

Material: All Stainless Steel Structure

Flange can be option

Drawings not actual size, dimensions are

in millimeters



Model	NO. of Circuits	L
SMOS12-12	12	18.8
SMOS12-24	24	29.6

Drawn	JAM	TOLERANGCE EXCEPT AS NOTED	
Checked	TOM	X.X ±.125	
Checked	TOM	X.XX ±.015 X.XXX ±.005 ANGLES ± 0.5°	
		$\mid$ ANGLES $\pm$ 0.5 $\mid$	

COSMAU Global

**CUSTOMER APPROVAL/DATE:** 

THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPEIETARY TO COSMAU TECHNOLOGY CO., LIMITED NO REPRODUCTION OR PUBLICATION OF THIS DOCUMENT OR TI IS CONTENTS, IN WHOLE OR PART, SHALL BE MADE WIHOUT THE WILTTEN CONSENT FROM COSMAU.

CUSTOMER:

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