

NOTES:

Item: SMOS20
 Operating Speed: 0~300RPM, Higher speed can be custom
 Working Temperature: $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$
 Working Humidity: 10%~60%RH
 Voltage Rating: 240VAC/DC
 Current Rating: 2A
 Dielectric Stength:500VAC@50Hz, 60s
 Insulation Resistance:500M Ω @ 500VDC
 Electrical Noise:1m Ω Min
 Contact Material :Precious metal
 Lead wire: Teflon[®]UL 28AWG
 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
SMOS20-12	12	28.3
SMOS20-24	24	43.9
SMOS20-36	36	59.5
SMOS20-48	48	77.4
SMOS20-60	60	93

Drawn	JAM	TOLERANGCE EXCEPT AS NOTED
Checked	TOM	
Checked	TOM	



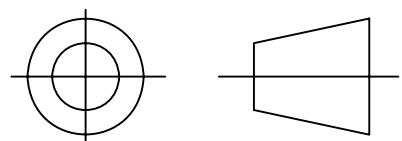
CUSTOMER APPROVAL/DATE:

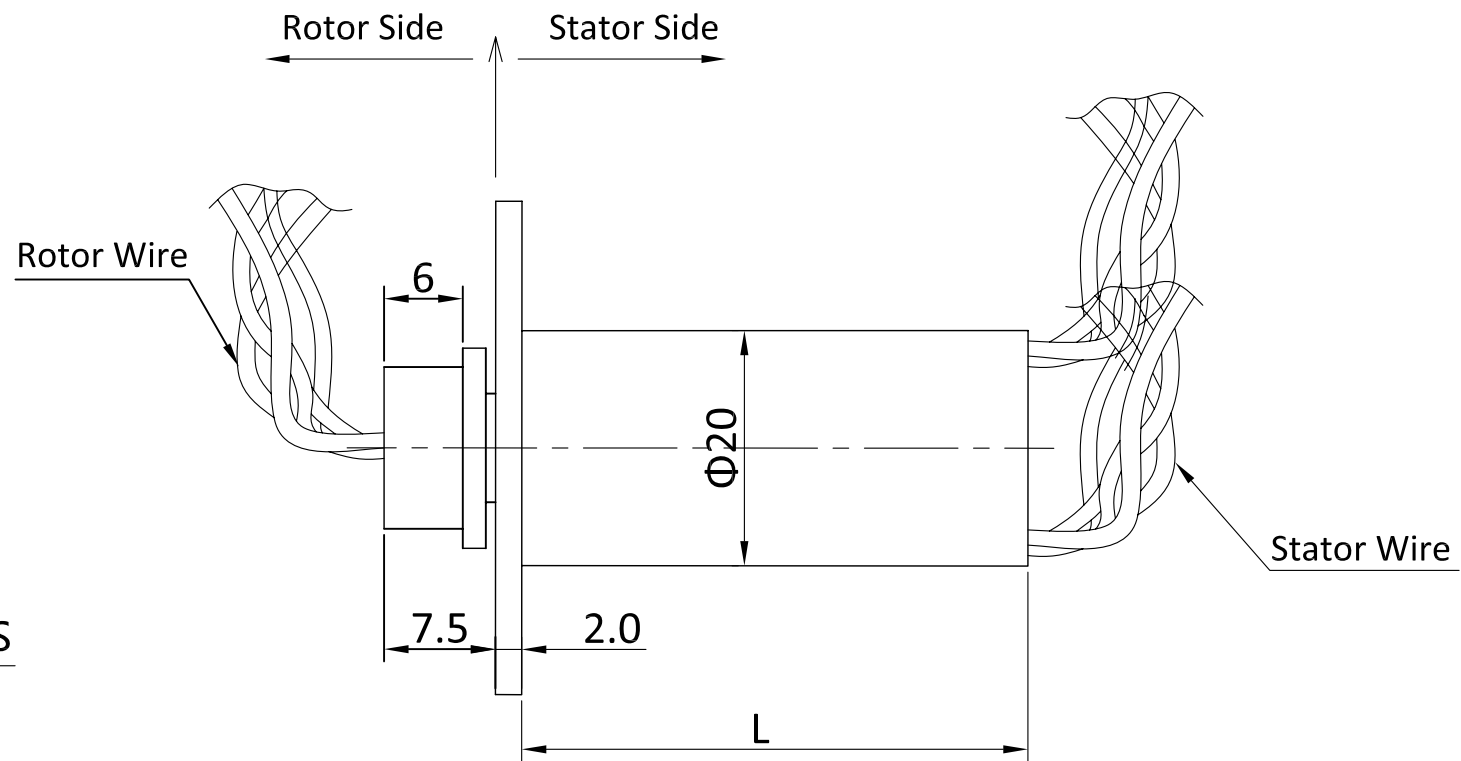
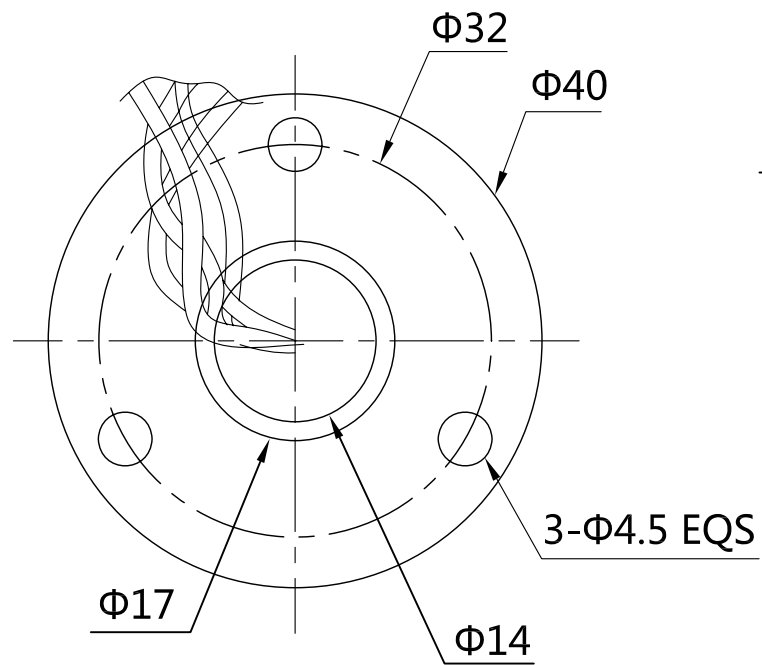
CUSTOMER:

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

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.

THIRD ANGLE PROJECTION





NOTES:

Item: SMOS20-F
 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:500MΩ@ 500VDC
 Electrical Noise:1mΩMin
 Contact Material :Precious metal
 Lead wire: Teflon®UL 28AWG
 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
SMOS20-12-F	12	26.3
SMOS20-24-F	24	41.9
SMOS20-36-F	36	57.5
SMOS20-48-F	48	75.4
SMOS20-60-F	60	91

Drawn	JAM	TOLERANGCE EXCEPT AS NOTED
Checked	TOM	
Checked	TOM	



CUSTOMER APPROVAL/DATE:

CUSTOMER:

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.

P/N:

REV:
A.1

THIRD ANGLE PROJECTION

