

In the effort to improve our products, we reserve the right to make changes judged to be necessary.

TECHNICAL DATA SHEET 2/3				
TWO	HOLE FLANGE	IM	R222.450.301	
	LIMITED D		Series : SMP	
PACKAGINGStandardUnitOther100'W' optionContact us			SPECIFICATION	
ELECTRI	CAL CHARACTE	ENVIRONMENTAL		
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating	NA + 0.000 NA - ( NA	Ω GHz x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi	Operating temperature -65/+165 ° C Hermetic seal NA Atm.cm3/s Panel leakage NA	
0 0		Veff mini	OTHERS CHARACTERISTICS	
			Assembly instruction Others :	otion
MECHAN	ICAL CHARACTE	<u>RISTICS</u>	-	
Axial force – Opposite end NA		N mini N mini N.cm mini		
Recommended torqu Mating Panel nut	NA	N.cm N.cm		
Mating life Weight	500 0.427	Cycles mini g		
<b>Issue :</b> 0529 B In the effort to improve necessary.	e our products, we reserve	e the right to make ch	anges judged to be	RADIALL <sup>®</sup>



### TECHNICAL DATA SHEET

# **TWO HOLE FLANGE SHROUD 0.4MM**

## LIMITED DETENT

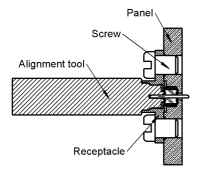
# R222.450.301

Series : SMP

### ADDITIONAL INFORMATIONS MOUNTING INSTRUCTIONS

1. Check the quality of the soldering, as well as the position of the glass seal in the package.

Panel Glass seal



2. Place the receptacle and pre-assemble screw on the package.

Mount the alignment tool R2821.860.022 into the flange to ensure a good concentricity.

Screw the receptacle on the package.

Remove the aligning positioner.



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