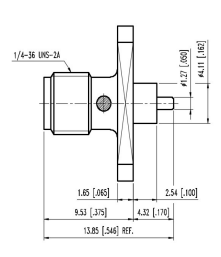
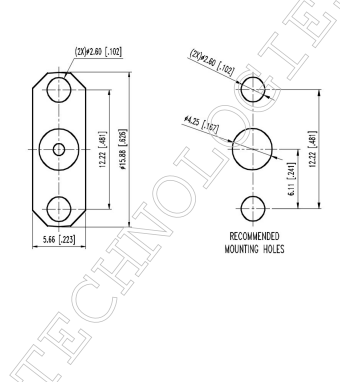


130-F348/188 SMA ST. JACK CONNECTOR 2 HOLE FLANGE MOUNT FOR \emptyset .050 POST CONTACT

Outline Dimension Drawing

Dimensions: mm[inch]





Material Specification

Description	Material	Plating
Body	\$tainless Steel	Passivate
Contact	, βeCu)/	Gold
Dielectric	PTEE	

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



130-F348/188 SMA ST. JACK CONNECTOR 2 HOLE FLANGE MOUNT FOR Ø.050 POST CONTACT

Electrical Specification

Description			Description	
Impedance	50	Ω		
Frequency	18	GHz	Insulation Resistance	5000 MΩ Min.
VSWR	1.25	Max.	Inner Contact Resistance	6 /mΩ Max.
Insertion Loss	0.21	dB Max.	Outer Contact Resistance	2 mΩ Max.
Voltage Rating	500	Vrms Max.		
Dielectric Withstanding Voltage	1000	Vrms Max.		

Mechanical Specification

i i con a minori o poci i i ca ci ci i			// //
Description			Description
Center Contact			Recommended Torque 7~9 in. lbs
Axial Force-Mating End	6	lbs.	Coupling Nut Retention / N/A in. lbs
Axial Force-Opposite End	6	lbs.	
Connector Durability	500	cycles	
Weight	N/A	g	

Environmental Specification

Description		
Temperature Min.	-65	。С
Temperature Max.	165	°C
Hermetic Seal	N/A	

