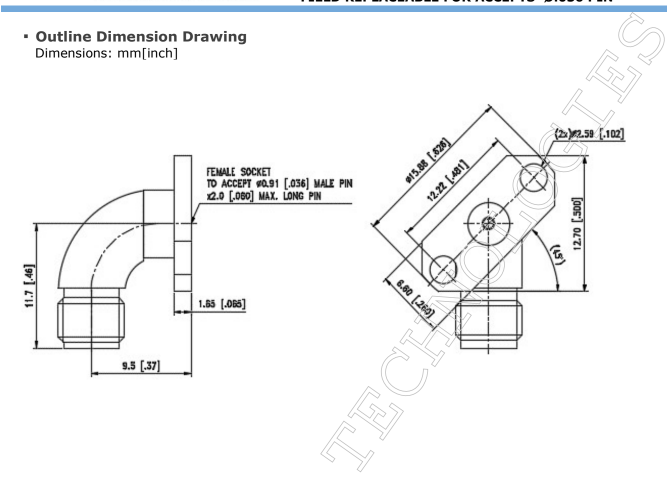


## 101-R44F/188 SMA JACK RADIUS R/A +45° 2-HOLE FLANGE MOUNT FIELD REPLACEABLE FOR ACCEPTS Ø.036 PIN



Material Specification

<ul> <li>Material Specification</li> </ul>			
Description	Material	Plating	
Body	Stainless Steel	Passivate	
Contact	BeCu	Gold	
Dielectric	PTEE		

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



## 101-R44F/188 SMA JACK RADIUS R/A +45° 2-HOLE FLANGE MOUNT FIELD REPLACEABLE FOR ACCEPTS Ø.036 PIN

Electr	ical	Spec	cifica	tion
	-cui	SPC		LIVII

Description			Description	
Impedance	50	Ω		
Frequency	26.5	GHz	Insulation Resistance	5000 MΩ Min.
VSWR	1.25	Max.	Inner Contact Resistance	6/ mΩ Max.
Insertion Loss	0.4	dB Max.	Outer Contact Resistance	2 mΩ Max.
Voltage Rating	500	Vrms Max.		$\gg_n \parallel$
Dielectric Withstanding Voltage	1000	Vrms Max.		

## Mechanical Specification

riechanical Specification				//
Description			Description	
Center Contact			Recommended Torque	$7\sim9$ in. lbs
Axial Force-Mating End	6	lbs.	Coupling Nut Retention	N/A lbs. Min.
Axial Force-Opposite End	6	lbs.		
Connector Durability	500	cycles	/ /	
Weight	N/A	q		

## Environmental Specification

			/ \ // \ \ /
Description			
Temperature Min.	-65	°C	
Temperature Max.	165	°C	
Hermetic Seal	N/A		
			// ^ ^

