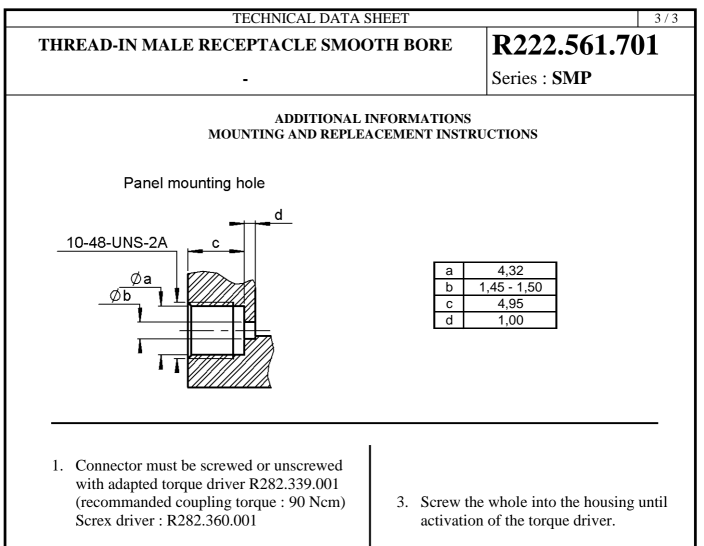




TECHNICAL DATA SHEET 2/3				
THREAD-IN	MALE RECEPT	TH BORE	R222.561.701	
-				Series : SMP
PACKAGING Standard Unit Other 100 'W' option Contact us			SPECIFICATION	
ELECTRICAL CHARACTERISTICS			<u>ENVIRONMENTAL</u>	
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating	equency0-12GHzSWR $1.3 + 0.000$ x F(GHz) Maxisertion loss 0.12 $\sqrt{F(GHz)}$ dB MaxiF leakage- (NANA- F(GHz)) dB Maxi		Operating temperature -65/+165 ° C Hermetic seal Atm.cm3/s Panel leakage NA	
Dielectric withstanding voltage500Veff miniInsulation resistance5000MΩ mini			OTHERS CHARACTERISTICS	
			Assembly instruc Others :	ction
MECHANI	ICAL CHARACTE			
Center contact retenti Axial force – Matin Axial force – Oppos Torque	g end 6.8 site end 6.8	N mini N mini N.cm mini		
Recommended torque Mating Panel nut	NA	N.cm N.cm		
Mating life — Weight	1000 0.399	Cycles mini g		
Issue : 0529 B In the effort to improve our products, we reserve the right to make changes judged to be necessary.				



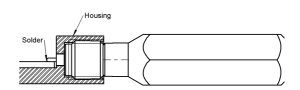
2. Slide on the connector in F direction until it stops against the tool.

Tool R282.360.001

Receptacle

F

4. Withdraw the tool and solder the center contact



Issue : 0529 B In the effort to improve our products, we reserve the right to make changes judged to be necessary.

