

TECHNICAL DATA SHEET FEMALE RIGHT ANGLE PLUG , SOLDER TYPE			R222 I 80	R222.L80.300	
CABLE .085		Series : SMP LOCK			
PACKAGINGStandardUnit100-	Other Contact us	<b>SPECIFICATION</b>			
ELECTRICAL CHARACTE	RISTICS		CABLE ASSEMBLY		
		Stripping	a b c d	e f	
Impedance50Frequency0-26.5	$\Omega$ GHz	1	,30 0,00 0,00 0,00	0,00 0,00	
Insertion loss0.12RF leakage- (Voltage rating335Dielectric withstanding voltage500	x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi Veff mini MΩ mini	Assembly instr Recommende BELN 1671A RG 405 KS 1	ed cable(s)		
Axial force – Opposite end 6.7	RISTICS N mini N mini N.cm mini	Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly Cable retention - pull off ** N mini - torque N.cm <u>TOOLING</u>			
Recommended torque			I		
6	N.cm	Part Number		Hexagor	
	N.cm N.cm	:	STRIPPING TOOL		
A/F clamp nut <b>0,0000</b>		:	POINTER GAUGE		
		R282743120	POSITIONER FOR SOLDERING SMP		
		R282740000	SOLDERING SMP		
Mating life500Weight2,2200	Cycles mini g		MOUNTING		
ENVIRONMENTAL		<u>OTHI</u>	ER CHARACTERIST	<u>ICS</u>	
Operating temperature -55/+125 Hermetic seal NA Panel leakage NA	Atm.cm3/s	*-90 up to 18 GHz ** See the TDS of the cable assembly 500 matings/dematings of the locking sleeve			



