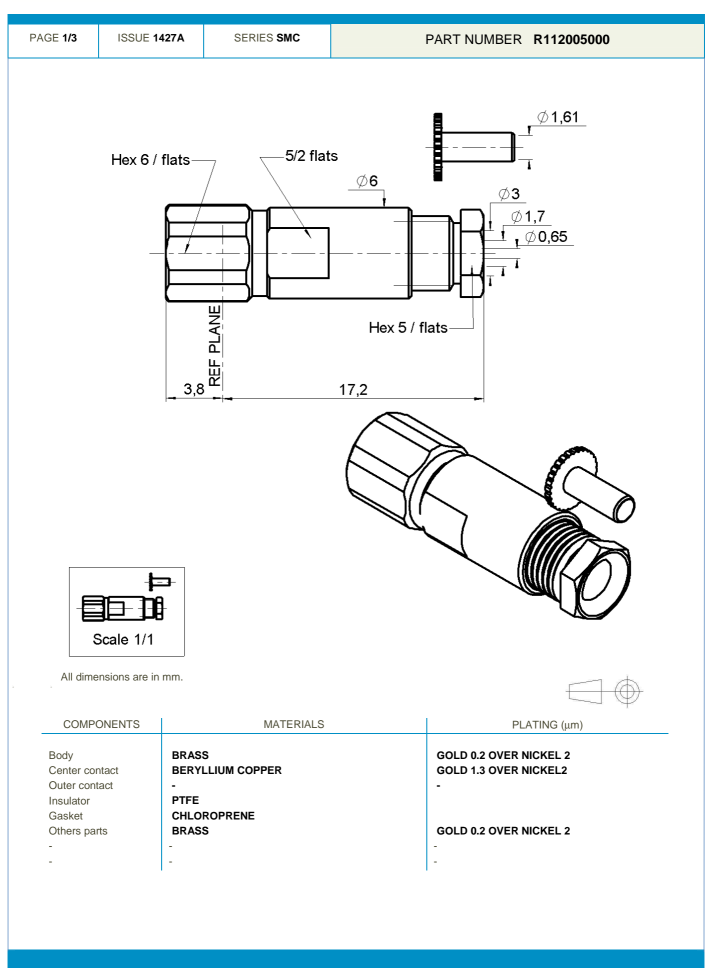
Technical Data Sheet



STRAIGHT PLUG CLAMP TYPE CABLE 2.6/50+75 S



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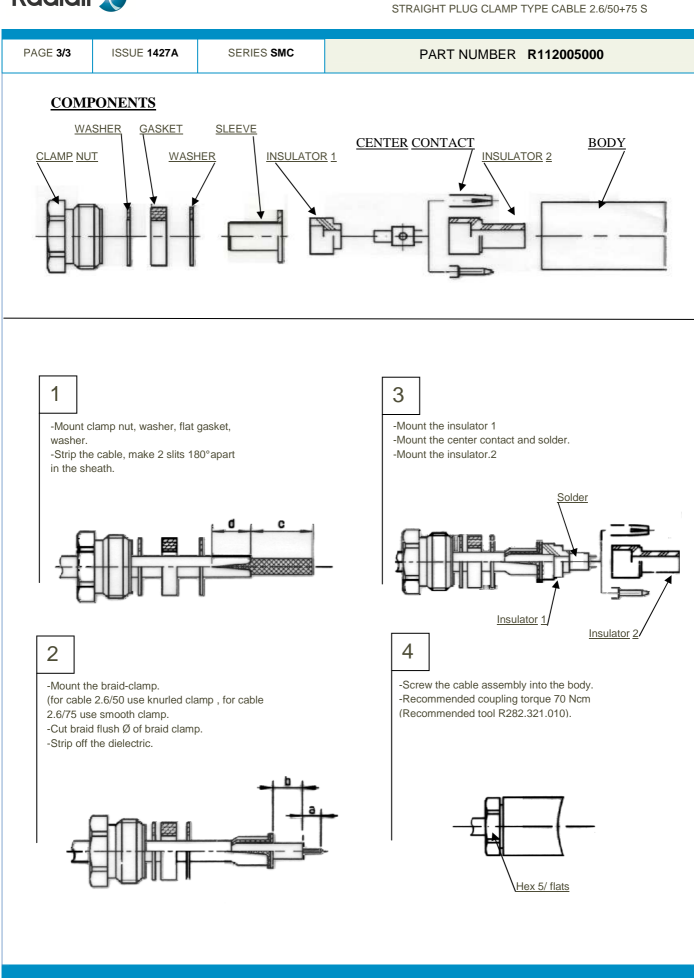
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		PA	CKAGING				
				Othe			
		Standard 100	Unit Contact us	Othe Contac			
<u>EL</u>	ECTRICAL CHARA	CTERISTICS		ENVIRON	MENTAL		
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstanc Insulation resistanc	- (ding voltage	50 Ω 0-10 GHz 0,0400 x F(GHz) Maxi 0.125 √F(GHz) dB Max 62 - F(GHz)) dB Max 335 Veff Maxi 1000 Veff mini 1000 MΩ mini	Operating temperatur Hermetic seal Panel leakage i xi	e <u>SPECIFI</u>		-65/+165 NA NA	℃ Atm.cm3/s
	ECHANICAL CHARA		CABLE ASSEMBLY				
Center contact rete Axial force – Mat		10 N mini	Stripping a mm 2,5	b c 1,2 4,5	d 4,5	e 0	f 0
Axial force – Opp	posite end	10 N mini		1,2 4,5	4,5	U	U
Torque Recommended toro	que	NA N.cm mini	Assembly instruction:				
Mating Panel nut Clamp nut A/F clamp nut Mating life Weight		30 N.cm NA N.cm 70 N.cm 5,0000 mm 500 Cycles mini 8000 g	Recommended cable RG 179 RG 187 RG 188 KX 22A RG 316 Characteristics indicated on performance cable. Intrinsic assembly Cable retention - pull off - torque	this data sheet are	able may dimin 110	ish the perfor	
Part	Number		OOLING escription		ŀ	Hexagon	
		OTHER CI	HARACTERISTICS	·			
		omento	-				

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