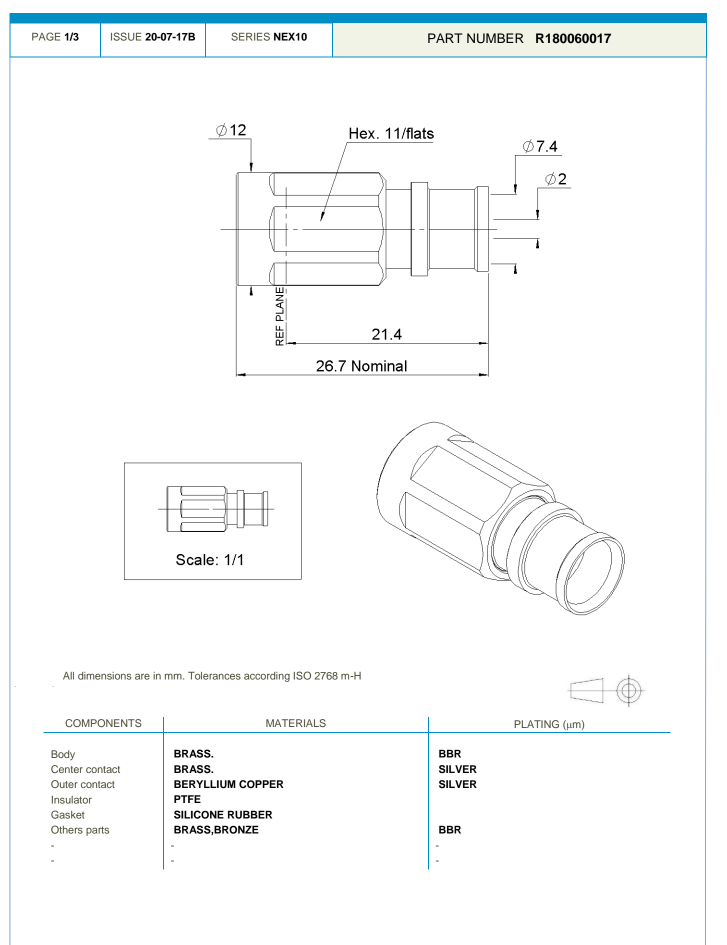
Technical Data Sheet

STRAIGHT PLUG SOLDER TYPE FOR 1/4" SPIRAL SUPERFLEXIBLE



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STRAIGHT PLUG SOLDER TYPE FOR 1/4" SPIRAL SUPERFLEXIBLE

PAGE 2/3	ISSUE 20	SSUE 20-07-17B SERIES NEX10 PART NUMBER R180060017											
					PA	CK/	AGING						
Standard								Jnit		Other			
50							Con	act us		Contact	us		
ELECTRICAL CHARACTERISTICS							ENVIRONMENTAL						
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstan Insulation resistan	: GHz) Maxi GHz) dB Max GHz)) dB Ma: Maxi mini mini	Operating temperature Hermetic seal Panel leakage NA Atm.cm3/s SPECIFICATION											
MECHANICAL CHARACTERISTICS							CABLE ASSEMBLY						
Center contact retention Axial force – Mating End NA N							Stripping	a	b	С	d	е	f
Axial force – Op Torque	posite end			NA	N mini N mini N.cm mini		mm	5.3	9	0	0	0	0
Recommended torque 300 N.cm Mating 300 N.cm Panel nut NA N.cm Clamp nut NA N.cm A/F clamp nut 0.0000 mm Mating life 100 Cycles mini Weight 9.4580 g							Assembly instruction: NA Recommended cable(s) HCF 1/4" Cu2Y AICu 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						
vogn		5	joo g				assembly Cable ret - pull o - torque	f			250 NA	N mini N.cm	
Dot		LING					lavagan						
Part Number Des						escr	cription He					lexagon	
				PIM	<u>OTHER CH</u> IP68(1m,24 I3≪-123dBn	h) m	nated cond	ition					

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