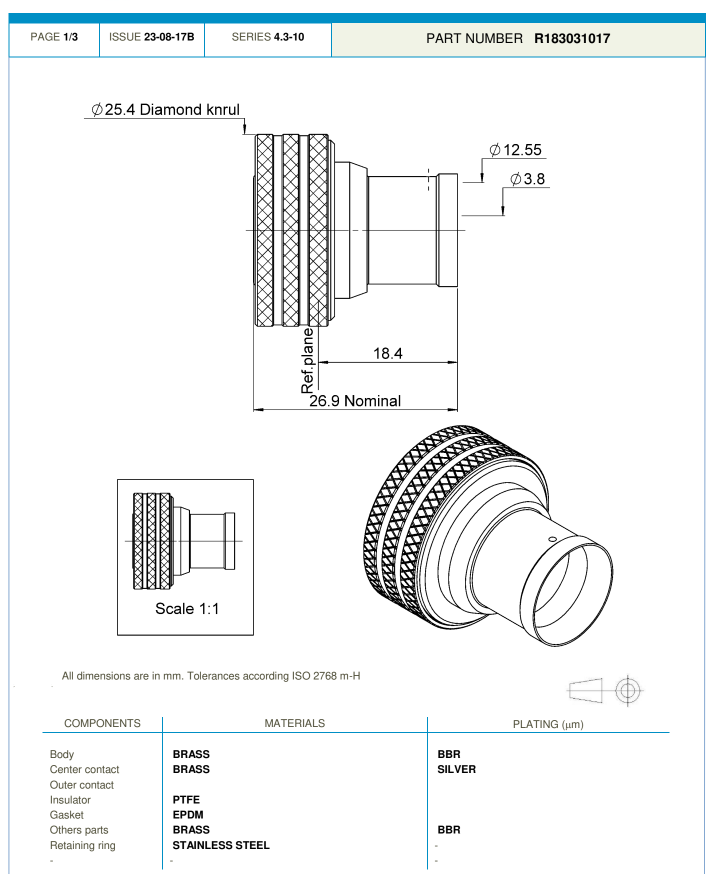
Technical Data Sheet

STRAIGHT PUSH PULL PLUG SOLDER TYPE FOR 1/2" SPIRAL SUPERFLEXIBLE

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PAGE 2/3	ISSUE 23-08-17	SERIES 4.3-10		PART NUMBER	R183031	1017
PACKAGING						
Standard Unit Other						
50				act us		
ELECTRICAL CHARACTERISTICS				ENVIRO	DNMENTAL	
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstan Insulation resistan	- (Iding voltage	50 Ω 0-6 GHz + 0.0150 x F(GHz) M 0.05 √F(GHz) dE NA - F(GHz)) d 1000 Veff Maxi 2500 Veff mini 5000 MΩ mini	3 Maxi	Operating temperature Hermetic seal Panel leakage SPECI	FICATION	-55~+90 °C NA Atm.cm3/s NA
MECHANICAL CHARACTERISTICS				CABLE ASSEMBLY		
Center contact ret Axial force – Ma		30 N mir	ni	Stripping a b c		e f
Axial force – Op		30 N mir 30 N mir NA N.cm	ni	mm 7 15 0	0	0 0
Torque	NA N.CH	Assembly instruction: see page3				
Recommended torque MatingNAN.cmPanel nutNAN.cmClamp nutNAN.cmA/F clamp nut0.0000mm			Recommended cable(s) FSJ4RN-50B HCF1/2"CuH-50oAlCu			
Mating life 100 Cycles mini Weight 31.4680 g 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 - torque	350 NA	N mini N.cm
TOOLING						
Part	Part Number Desc			cription		Hexagon
OTHER CHARACTERISTICS IP 67 mated condition PIM3<=-123 dBm, 2 carriers of +43dBm						

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