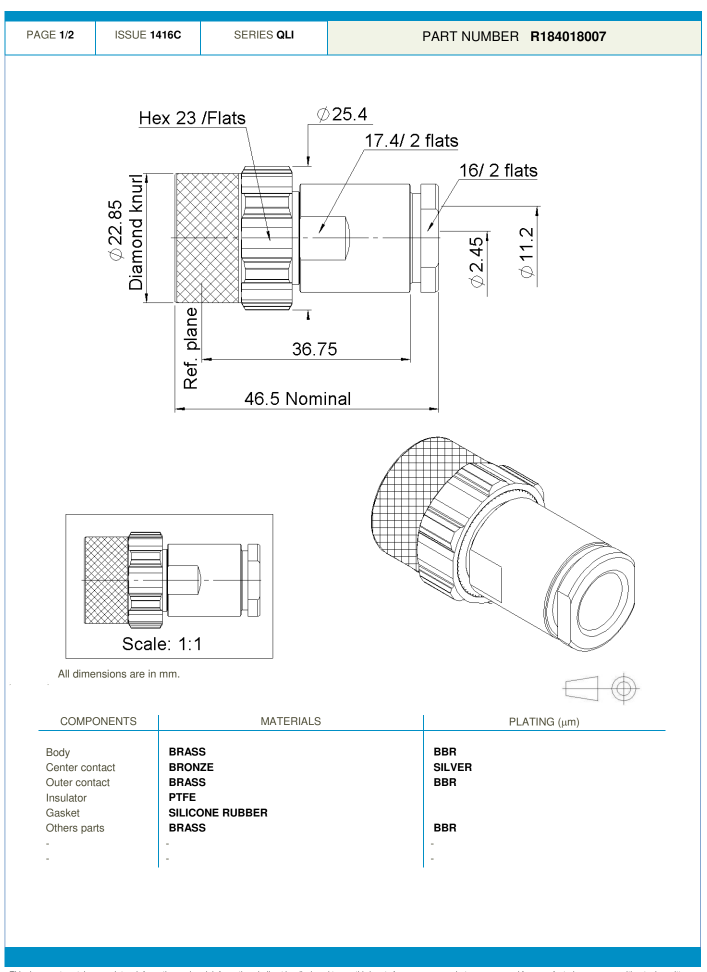
**Technical Data Sheet** 



STRAIGHT PLUG CLAMP TYPE CABLE 10+11/50 S+D



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**Technical Data Sheet** 

STRAIGHT PLUG CLAMP TYPE CABLE 10+11/50 S+D

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			<u>P</u>	ACK	AGING						
Standard 50						Jnit Other tact us Contact us					
E				EI	NVIRONN	IENTAL					
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstan Insulation resistan		Ω GHz x F(GHz) Maxi √F(GHz) dB Ma - F(GHz)) dB M Veff Maxi Veff Maxi Veff mini MΩ mini		Operating temperature Hermetic seal Panel leakage SPECIFICATION					-55~+120 NA NA	°C Atm.cm3/s	
<u>M</u>		CABLE ASSEMBLY									
Center contact ret Axial force – Ma	ating End		50 N mini		Stripping mm	a 5	b 8.5	с 0	d 0	е 1.6	f 0
Axial force – Op Torque	oposite end		30 N mini NA N.cm min	d	Assembly	/ instructio	on: Clam	n 02			
Recommended to Mating Panel nut Clamp nut A/F clamp nut Mating life Weight			NA N.cm NA N.cm 800 N.cm 0000 mm cles mini			ics indicated cable. Intrin ention f	on this data			be achieved ish the perform N mini N.cm	with the highest mance of the
TOOLING											
Part	Part Number Desc 					ription Hexagon .					
					ACTERIST	<u>CS</u>					
This document contains	proprietary information an					any purpose	whatsoever	or used for m	nanufacturino	j purposes wi	hout prior written

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