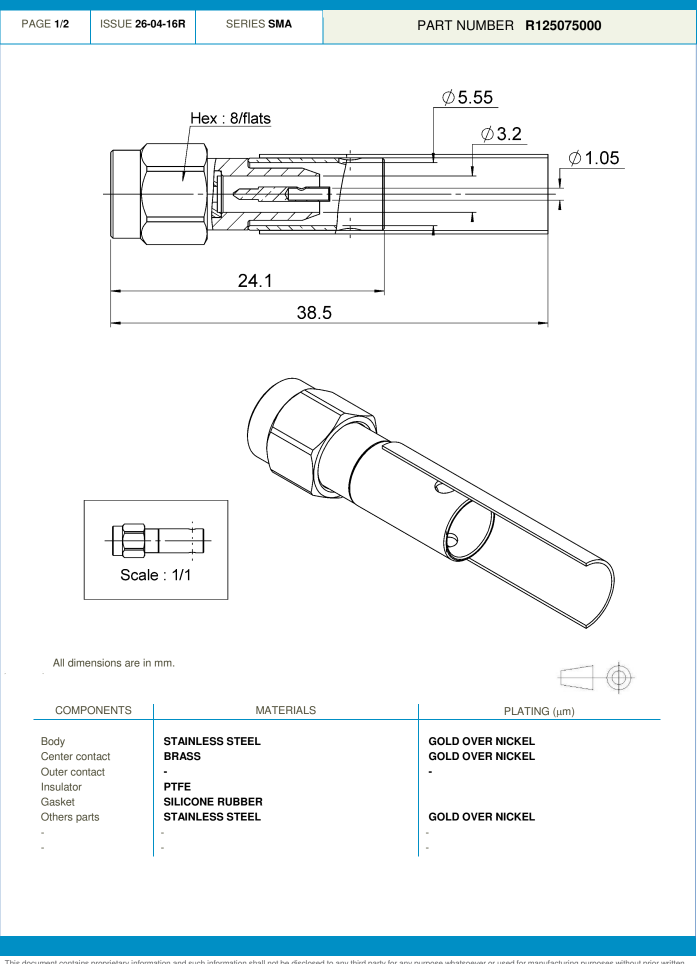
Technical Data Sheet



STRAIGHT PLUG CRIMP OR SOLDER TYPE CABLE 5/50S



This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.

Technical Data Sheet

STRAIGHT PLUG CRIMP OR SOLDER TYPE CABLE 5/50S

PAGE 2/2	ISSU	E 26-04-16R	ç	SERIES	SMA		PAR	T NUM	IBER F	125075	5000	
					PA	CKAGING						
Standard			rd		Unit			Other				
100		00		Co	Contact us		Contact us					
I	ELECTR	ICAL CHARAC	TERIS	STICS				E	NVIRONN	IENTAL		
mpedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstar Insulation resistar		- (5 0-12. 0.010 0.0 6 33 100 500	4 GHz 0 x F(0 6 √F(0 0 - F(0 5 Veff 0 Veff	GHz) Maxi GHz) dB Maxi GHz)) dB Max Maxi mini	Operating Hermetic Panel lea ti	seal		SPECIFIC		-65/+165 NA NA	°C Atm.cm3/s
MECHANICAL CHARACTERISTICS						CABLE ASSEMBLY						
Center contact re Axial force – M Axial force – O Torque	ating En			NA NA NA	N mini N mini N.cm mini	Stripping mm Assembly	a 3.5	b 7	с 13.5 пр 01	d 0	е 10	f 0
Recommended to Mating Panel nut Clamp nut	orque			100 NA NA	N.cm N.cm N.cm	Recomme	ended ca	able(s)				
A/F clamp nut				0.0000	mm	RG 58 KX 15 RG 141						
Mating life Weight		5 3.98		Cycles mi I	ni	Characteristi			a sheet are th ons of the cab			with the highest nance of the
						Cable rete	ention					
						- pull of	:			180	N mini	

Radiall 狐

TOOLING

Part Number	Description	Hexagon		
R282293000	CRIMPING TOOL M22520/5-01	-		
R282223000	CRIMPING TOOL	5.40		
R282235011	CRIMPING DIES M22520/5-11	5.40		

OTHER CHARACTERISTICS