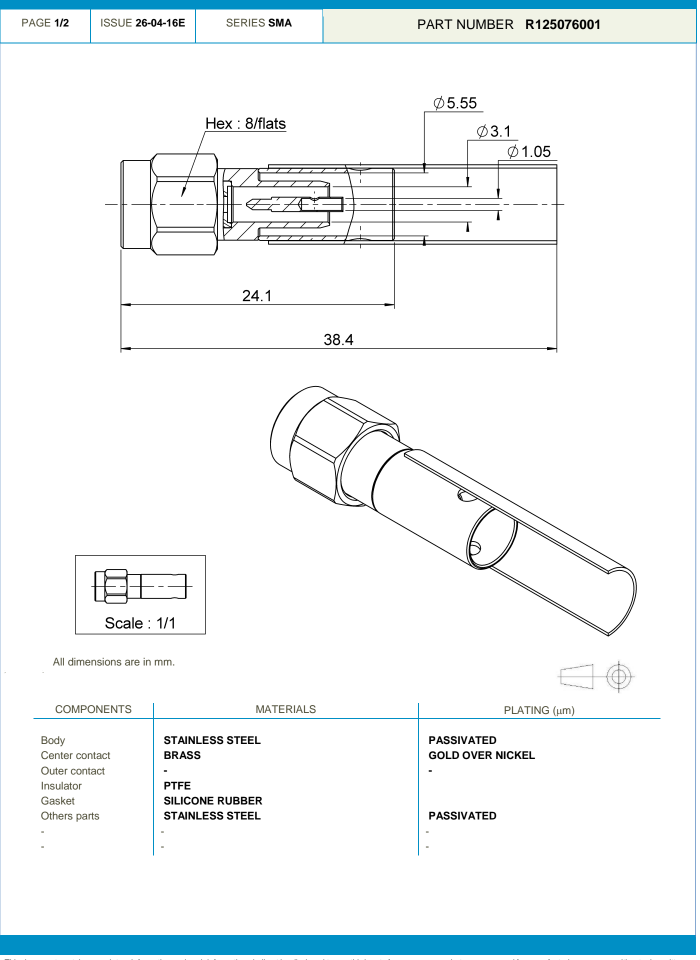
Technical Data Sheet

STRAIGHT PLUG CRIMP TYPE CABLE 5/50 D





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.



STRAIGHT PLUG CRIMP TYPE CABLE 5/50 D

PAGE 2/2	ISSU	E 26-04-16E	SE	RIES	SMA		PAR	T NUM	IBER R	125076	6001	
					PAC	KAGING						
Standard					Unit			Other				
			100		С	ontact us		Co	ontact us			
E Frequency /SWR nsertion loss RF leakage /oltage rating Dielectric withstar nsulation resistar	ENVIRONMENTAL Operating temperature -65/+165 °C Hermetic seal NA Atm.cm3/s Panel leakage NA SPECIFICATION											
MECHANICAL CHARACTERISTICS					CABLE ASSEMBLY							
Center contact ret Axial force – Ma		d		NA	N mini	Stripping	а	b	С	d	е	f
Axial force – Ma				NA	N mini N mini	mm	3.5	7	13.5	0	10	0
Torque Recommended to Mating Panel nut Clamp nut A/F clamp nut	orque			NA 100 NA NA 0000	N.cm mini N.cm N.cm N.cm mm	Recomm RG 223 RG 142	Assembly instruction: Crimp 01 Recommended cable(s) RG 223 RG 142 BU RG 400					
Mating life 500 Cycles mini Neight 3.8470 g					RG 400 KX 23 RG 142	FTX						
									a sheet are th ons of the cab			with the highes mance of the
						Cable re	tention					
						1	ff			204		

Radiall 💓

TOOLING

Part Number	Description	Hexagon
R282223000	CRIMPING TOOL	5.41
R282235011	CRIMPING DIES M22520/5-11	5.41
R282293000	CRIMPING TOOL M22520/5-01	-

OTHER CHARACTERISTICS