Technical Data Sheet



STRAIGHT BULKHEAD JACK FULL CRIMP CABLE 2.6/50 S

AGE 1/2	ISSUE 1438B	SERIES SMA	PART NUMBER R125312120
	<u>ma:</u> Hex. 8 / fla	5.9/1	Hex. 8 / flats ϕ 3,25 ϕ 1,61 ϕ 0,6
S	PANEL C A Ma A 6. B 6. CALE 1:1	B mm axi mini 5 6.4	
	ensions are in mm. ONENTS	MATERIALS	PLATING (µm)
Body Center con Outer con Insulator Gasket Others pa	ntact BERY tact - PTFE -		GOLD 0.5 OVER NICKEL 2 GOLD 1.3 OVER NICKEL2 - GOLD 0.2 OVER NICKEL 2
- -	-		-

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 BULKHEAD JACK FULL CRIMP CABLE 2.6/50 S

PAGE 2/2	ISSUE 1438B	SE	RIES SMA			PAR	T NUM	IBER R	125312	120	
			<u>P</u> /	ACKAG	GING						
		l	Jnit		Other						
Standard 100					Contact us Contact us				IS		
ELECTRICAL CHARACTERISTICS					ENVIRONMENTAL Operating temperature -65/+165 ℃					ĉ	
mpedance Frequency /SWR nsertion loss RF leakage /oltage rating Dielectric withstan nsulation resistan		0-12.4 GHz Hermetic seal NA + 0,0200 x F(GHz) Maxi Panel leakage NA 0.04 √F(GHz) dB Maxi Panel leakage NA							Atm.cm3/s		
M	ECHANICAL CH	ARACTERIST	ICS				C	ABLE ASS	EMBLY		
Center contact ret Axial force – Ma			18 N mini		Stripping	a 3	b 6,3	с 10,8	d 0	е 7,8	f 0
Axial force – Op Torque Recommended to Mating Panel nut Clamp nut A/F clamp nut		18 N mini NA N.cm mini NA N.cm 150 N.cm NA N.cm 0,0000 mm			mm Assembly Recomm RG 316 KX 22A		on: Crin			.,.	
Mating life 500 Cycles mini Weight 3,6000 g					RG 188 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 o - torque				90 -	N mini N.cm	
				TOOLI							
					ription Hexagon 2x4(pos5)						
R282281000 R282967012		CRIMPING TOOL POSITONER FOR CRIMPING TOO						2x4	(pos5)		
And - (et)		1 USITUNE		5100	-						

And - (et)		
R282271000	CRIMPING TOOL	3.25
Or - (ou)		
R282293000	CRIMPING TOOL M22520/5-01	
R282235003	CRIMPING DIES M22520/5-03	3.25

OTHER CHARACTERISTICS

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.