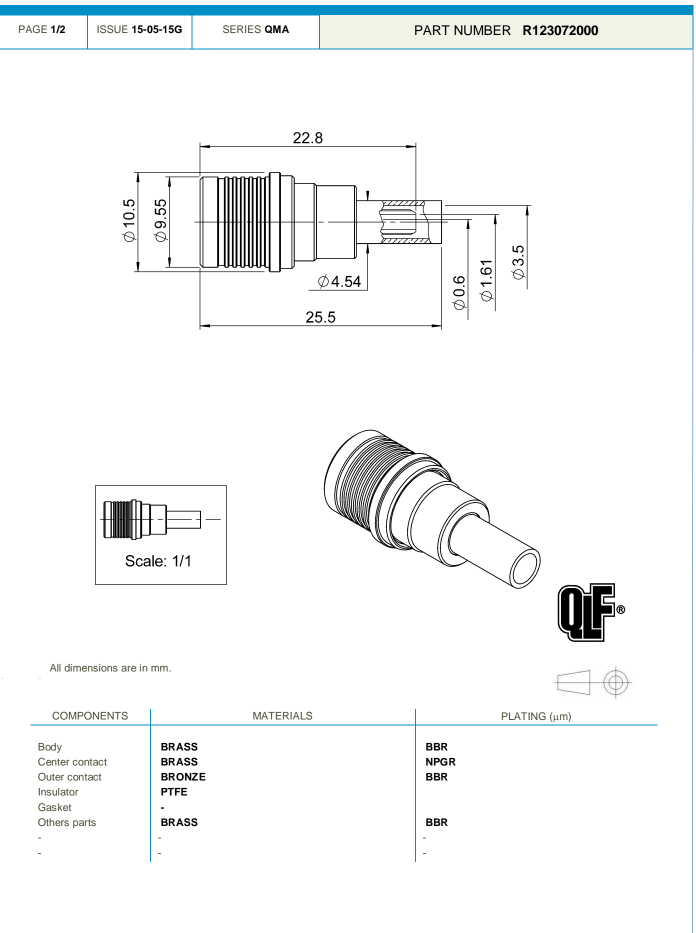
**Technical Data Sheet** 



STRAIGHT PLUG FULL CRIMP TYPE CABLE 2.6/50 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.



denudage B, E

STRAIGHT PLUG FULL CRIMP TYPE CABLE 2.6/50 D

PAGE <b>2/2</b>	ISSUE 15-0	5-15G	SERIES	QMA		PAR	T NUM	iber <b>r</b>	123072	2000		
	Standard 100			CKAGING Unit ntact us	Other Contact us							
E mpedance Frequency /SWR nsertion loss RF leakage /oltage rating Dielectric withstar nsulation resistar			50 Ω 0-6 GHz 0.0000 × F(0 .05 √F(0	GHz) Maxi GHz) dB Max GHz)) dB Max Maxi mini		eal	iture	NVIRONM	-	-40/+105 NA NA	°C Atm.cm3/s	
MECHANICAL CHARACTERISTICS					Ctripping	CABLE ASSEMBLY Stripping a b c d e f						
Axial force – Ma Axial force – Op Torque Recommended to Mating Panel nut Clamp nut A/F clamp nut Mating life	oposite end		18 18 NA NA NA 0.0000 00 Cycles mi	N mini N mini N.cm mini N.cm N.cm N.cm mm	Recommen RD 316 K02252D	nded ca	6.3 on: Crim ble(s)		0	e 7.8	vith the highest	
Weight		6.020	<b>)0</b> g		characteristic performance of assembly Cable reter - pull off - torque	cable. Intrir						
				Ţ	OOLING							
Part Number Desc				escription	ription Hexagon							
R282235037	R282235037 CRIMPING DIES					3.84						
R282271000 CRIMPING TOOL					3.84							
R282281000 CRIMPING TOOL							2x4	4(pos. 5)				
R282293000 CRIMPING TOOL M22520/5-01												
R282967015		PC	SITIONER FO	RCRIMPIM	G TOOL							

Radiall 狐

R299511016

## **OTHER CHARACTERISTICS**

STRIPPING CASETTE .059/.248

VSWR : 1.12 max from 0 to 3GHz Intermod.: -120 dBc at 1.8GHz (2x20W) RF leakage(interf.): 3<F<6GHz: >70dB

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.