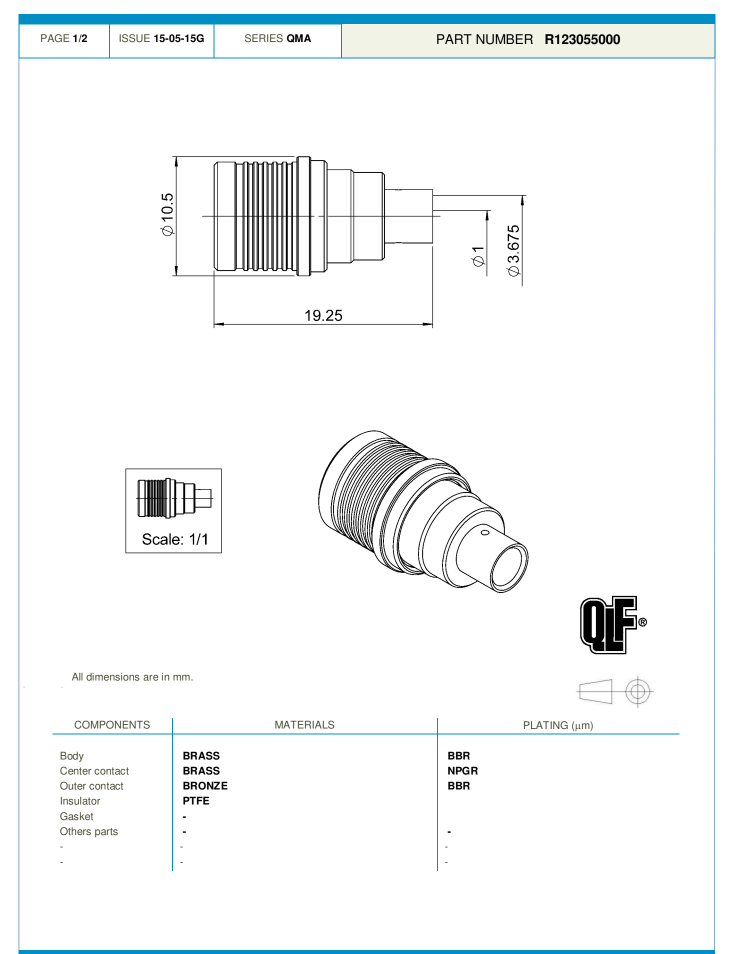
Technical Data Sheet

STRAIGHT PLUG SOLDER TYPE CABLE .141



Radiall 狐

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 SOLDER TYPE CABLE .141

PAGE 2/2	ISSUE 15-	•05-15G	SERIES	QMA		PAR	RT NUM	IBER F	R123055	000	
				PA	CKAGING						
Standard U				Unit		(Other				
		100		Co	ontact us		Co	ntact us			
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$					Hermetic Panel lea	ENVIRONMENTAL Operating temperature -40/+105 °C Hermetic seal NA Atm.cm3/s Panel leakage NA Atm.cm3/s SPECIFICATION SPECIFICATION					
MECHANICAL CHARACTERISTICS Center contact retention Axial force – Mating End NA N mini				Stripping							
Axial force – M Axial force – O Torque			NA NA NA	N mini N mini N.cm mini	mm	3.17	0	0	0	0	0
Recommended to Mating Panel nut Clamp nut A/F clamp nut	rque		NA NA NA 0.0000	N.cm N.cm N.cm mm	Assembl Recomm RG 402 BELN YG	ended ca					
Mating life100Cycles miniWeight5.0140g				HC80000 KS 2							
						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 ret	ention					
					- pull o - torque				270 NA	N mini N.cm	

Radiall 狐

TOOLING

Part Number	Description	Hexagon
R282053000	STRIPPING TOOL	
R282067000	POINTER GAUGE	
R282740000	SOLDERING MOUNTING	
R282744220	SOLDERING POSITIONER(CENTER CONTACT)	
R282862070	CONTROL GAUGE	

OTHER CHARACTERISTICS

Intermod.:-120dBc at 1.8GHz (2x20W) RF leakage(interf.): 3<F<6GHz:>70dB