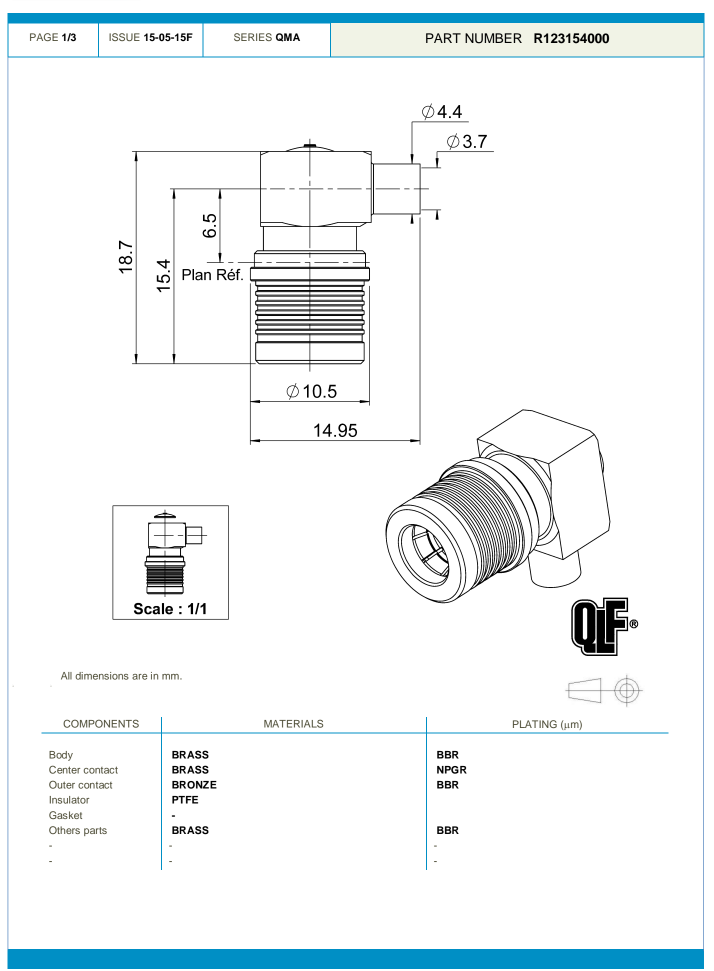
Technical Data Sheet



RIGHT ANGLE PLUG SOLDER TYPE CABLE .141



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

RIGHT ANGLE PLUG SOLDER TYPE CABLE .141

PAGE 2/3	ISSUE	15-05-15F	S	SERIES C	AMA		PAR	T NUM	IBER F	R123154	000	
	·				PAC	KAGING						
	Standard				Unit Other							
100		100			Contact us		Contact us		5			
ELECTRICAL CHARACTERISTICS						Operatio	a tompor		NVIRONN		40/.105	°C
$\begin{array}{llllllllllllllllllllllllllllllllllll$					Operating temperature -40/+105 °C Hermetic seal NA Atm.cm3/s Panel leakage NA							
MECHANICAL CHARACTERISTICS				CABLE ASSEMBLY								
Center contact re				40	NI sectori	Stripping	а	b	С	d	е	f
Axial force – M Axial force – O		d		18 27	N mini N mini	mm	3.17	0	0	0	0	0
Torque				NA	N.cm mini	Assombly	(inctructi	ion: Sold	or 02			
Recommended torque Mating NA N.cm Panel nut NA N.cm						Assembly instruction: Solder 02 Recommended cable(s)						
Clamp nut A/F clamp nut				NA 0.0000	N.cm mm	RG 402						
Mating life 100 Cycles mini Weight 7.6700 g				KS 2 BELN Y0 HC80000								
										hose that can ble may diminis		with the highest mance of the
						Cable ret	ention					
						- pull of				270	N mini	

Radiall 狐

TOOLING

Part Number	Description	Hexagon
R282053000	STRIPPING TOOL	
R282067000	POINTER GAUGE	
R282740000	SOLDERING MOUNTING	
R282744240	SOLDERING POSITIONER	

OTHER CHARACTERISTICS

Intermod. : -120dBc at 1.8GHz (2x20W) *RF leakage(interface) 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.

Technical Data Sheet

RIGHT ANGLE PLUG SOLDER TYPE CABLE .141



