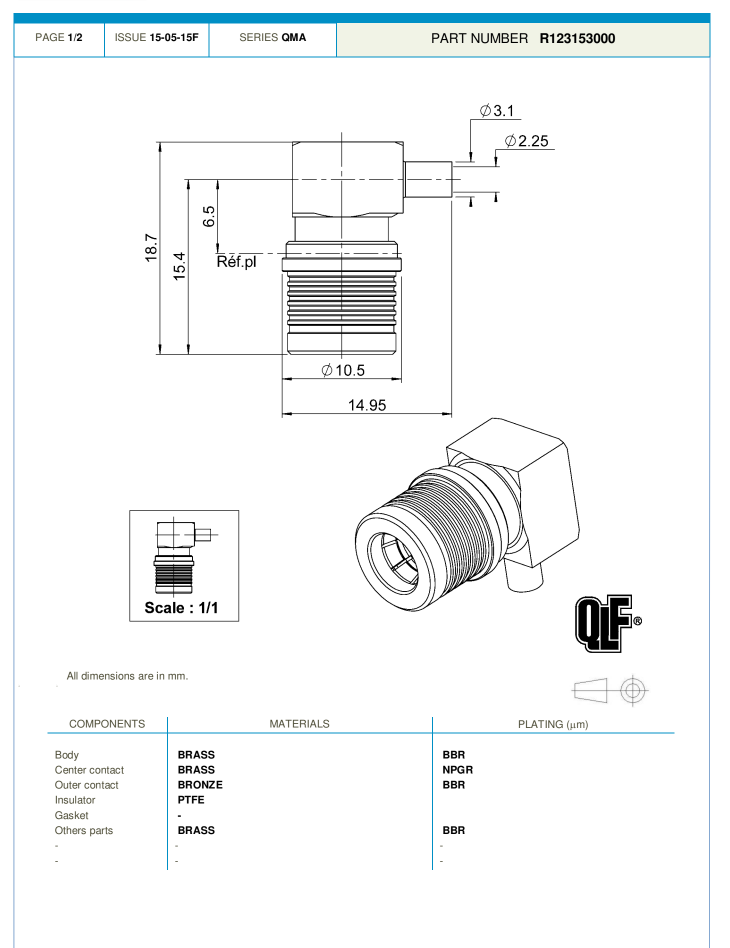
Technical Data Sheet

RIGHT ANGLE PLUG SOLDER TYPE CABLE .085



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RIGHT ANGLE PLUG SOLDER TYPE CABLE .085

	-15F	SERIES	QMA	I	PART NUN	IBER F	R123153	3000		
			PA	<u>CKAGING</u>						
Standard 100			Co	Unit Intact us		Other ntact us				
						intuot us				
ELECTRICAL CHARACTERISTICS					E	NVIRONI	<u>IENTAL</u>			
$\begin{array}{cccccccc} & & & & & & & \\ \hline requency & & & & & \\ SWR & & & & & \\ sertion loss & & & & & \\ F \ leakage & & - (& & & \\ oltage rating & & & & \\ sulation resistance & & & & \\ \hline SUR & & & & \\ \hline \end{array} \begin{array}{c} 0.5 & & & & \\ 0.5 & & & & \\ 0.5 & & & & \\ 0.5 & & & & \\ 0.5 & & & & \\ 0.5 & & & & \\ 0.5 & & & & \\ 0.5 & & & & \\ 0.5 & & & \\ 0.5 & & & \\ 0.5 & & & \\ 0.5 & & & \\ 0.5 & & & \\ 0.5 & & & \\ 0.5 & & & \\ 0.5 & & & \\ 0.5 & & & \\ 0.5 &$					Operating temperature -40/+105 °C Hermetic seal NA Atm.cm3/s Panel leakage NA					
MECHANICAL CHARACTERISTICS					CABLE ASSEMBLY					
		18	N mini			С	d	e	f	
pposite end		27	N mini	mm 3 .	17 0	0	0	0	0	
MatingNAN.cmPanel nutNAN.cmClamp nutNAN.cmA/F clamp nut0.0000mmMating life100Cycles miniWeight7.9000g				BELN YQ402 RG 405 KS 1 Characteristics in performance cabl assembly	246 dicated on this da e. Intrinsic limitati					
			Ţ	OOLING						
Part Number		OTDIC		scription		He	exagon			
R282051000 R282063000			PING TOOL ER GAUGE							
282740000	740000 SOLDERING MOUNT									
282744240 SOLDERING POSITIO			TIONER							
282744240				ARACTERISTICS						
	1.10 nding voltage nce MECHANICAL C tention lating End pposite end	1.10 + 0.02 - (*** nding voltage 7 nce 50 MECHANICAL CHARACTER tention lating End pposite end brque 100 7.9000	50 Ω 0-6 GHz 1.10 + 0.0200 × F(C) .05 √F(C) - (***80 - F(C) .010 Veff 250 Veff nce 5000 MΩ MECHANICAL CHARACTERISTICS tention 18 pposite end 27 NA NA orque NA 100 Cycles m 7.9000 g	50 Ω 0-6 GHz 1.10 + 0.0200 x F(GHz) Maxi .05 √F(GHz) dB Maxi .05 √E(GHz) dB Maxi .05 Veff Maxi .050 Veff mini nce 5000 MΩ mini MECHANICAL CHARACTERISTICS tention lating End 18 N mini pposite end 27 N mini NA N.cm NA NA N.cm NA 0.0000 mm 100 Cycles mini 7.9000 g 100 Cycles mini 7.9000 7.9000 g 1	50 Ω 0-6 GHz 1.10 + 0.0200 0.5 √F(GHz) dB Maxi Panel leakage -(***80 - F(GHz)) dB Maxi 250 Veff Maxi Panel leakage nding voltage 750 Veff mini nce 5000 MΩ mini MECHANICAL CHARACTERISTICS tention tention 27 N mini posite end 27 N mini NA N.cm Assembly ins rque NA N.cm NA N.cm Recommende BELN YQ402 RG 405 KS 1 Characteristics in performance cable assembly Cable retention 100 Cycles mini - pull off 7.9000 g Cable retention 0.0000 mm - pull off 0.001 - torque - pull off	50 Ω 0-6 GHz 1.10 + 0.0200 05 √F(GHz) dB Maxi -(**80 -(**80 -(**80 -(*50 250 Veff Maxi -(*50 250 Veff Maxi -(*50 250 Veff Maxi 250 Veff Maxi 100 27 NA N.cm NA N.cm NA N.cm 0.0000 mm 100 Cycles mini 7.9000 g	50 Ω 0-6 GHz 1.10 + 0.0200 0.5 √F(GHz) dB Maxi .05 √F(GHz) dB Maxi .06 - (.07 ×F(GHz) dB Maxi .08 ×F(GHz) dB Maxi .09 Veff mini .00 MQ mini MECHANICAL CHARACTERISTICS CABLE AS: tention 18 N mini ating End 18 N mini posite end 27 N mini NA N.cm N.m 0.0000 mm 3.17 0 0.0000 mm 3.17 0 0 AN .cm N.cm N.cm N.cm N.cm 0.0000 mm 100 Cycles mini Chasteristics indicated on this data sheet are the performance cable. Intrinsic limitations of the cable assembly Cable retention - pull off	50 Ω 0-6 GHz 1.10 + 0.000 xF(GHz) Maxi -(***80 -(***80 250 Veff Maxi 250 Veff mini nce 500 MECHANICAL CHARACTERISTICS tention tating End 18 posite end 27 NA N.cm NA N.cm NA N.cm NA N.cm 0.0000 mm 7.9000 g Toolog Cycles mini T.9000 T.9000 Toolog Cycles mini T.9000 T.9000 Toolog Cycles mini T.9000 T.9000 Toolog Cycles mini Toolog Cycles mini Torgue Torgue Torgue Toolog Cycles m	50 Ω 0-6 GHz 1.10 + 0.0200 ×F(GHz) Maxi -(***80 -F(GHz) dB Maxi 250 250 Veff Maxi 250 Veff Maxi 250 Veff mini nce 5000 M2CHANICAL CHARACTERISTICS tention ating End 18 NA N.cm 0.0000 mm 100 Cycles mini 7.9000 g Cable retention Cable retention Cable retention Cable retention 100 Cycles mini 7.9000 g Cable retention - 0.0000 mm - 0.0000 mm - 0.0000 mm - 0.0000 mm - 0.	

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