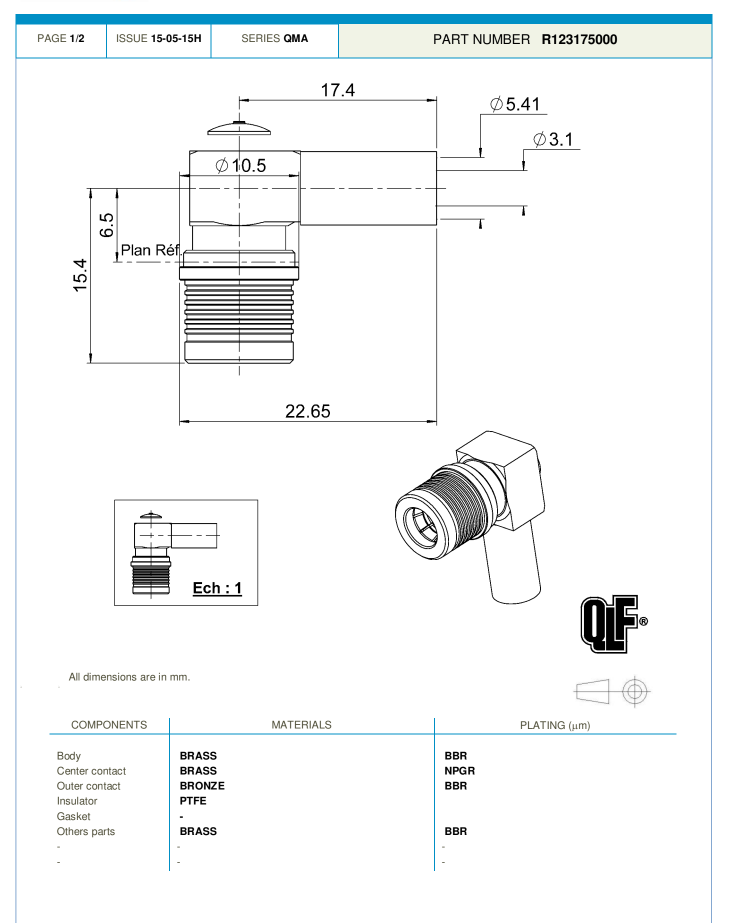




RIGHT ANGLE PLUG CRIMP TYPE CABLE 5/50 S



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PAGE 2/2	ISSU	JE 15-05-15H SERIES QMA				PART NUMBER R123175000							
	•				PA	ACK	AGING						
Standard 100				-			Unit		Other				
			00	Con		Cont	ntact us		Contact us				
ELECTRICAL CHARACTERISTICS							ENVIRONMENTAL						
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating		1.15 + - (50 0-6 0.0200 .05 ***80 335	GHz x F(0 √F(0 - F(0	GHz) Maxi GHz) dB Max GHz)) dB Ma		Operating Hermetic Panel lea	seal				-40/+105 NA NA	°C Atm.cm3/s
Voltage355Ven MaximumDielectric withstanding voltage1000Veff miniInsulation resistance5000MΩ mini						SPECIFICATION							
MECHANICAL CHARACTERISTICS						CABLE ASSEMBLY							
Center contact ret Axial force – Ma		d		18	N mini		Stripping	a 2	b 7	с 13	d 0	e 11	f 0
Axial force – Op Torque				27 NA	N mini N.cm mini		mm	2	1	13	U	11	U
Recommended torque Mating NA N.cm Panel nut NA N.cm Clamp nut NA N.cm A/F clamp nut 0.0000 mm Mating life 100 Cycles mini Weight 8.9800 g					Assembly instruction: Crimp 05 Recommended cable(s) RG 58 KX 15 RG 141 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 of - torque				180 NA	N mini N.cm	

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TOOLING

Part Number	Description	Hexagon			
R282223000	CRIMPING TOOL	5.41			
R282235011	CRIMPING DIES M22520/5-11	5.41			
R282293000	CRIMPING TOOL M22520/5-01				

OTHER CHARACTERISTICS

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