



RIGHT ANGLE PLUG CRIMP TYPE CABLE 5/50 S

PAGE **1/2** ISSUE 15-05-15H SERIES QMA PART NUMBER R123175000 17.4  $\emptyset$ 5.41  $\emptyset$ 3.1  $\emptyset$  10.5 2 Ö. Plan Réf 15, 22.65 **Ech: 1** All dimensions are in mm. COMPONENTS **MATERIALS** PLATING (μm) **BRASS** BBR Body **BRASS NPGR** Center contact **BRONZE** BBR Outer contact PTFE Insulator Gasket Others parts **BRASS** BBR



# **Technical Data Sheet**

RIGHT ANGLE PLUG CRIMP TYPE CABLE 5/50 S

PAGE **2/2** ISSUE 15-05-15H SERIES QMA PART NUMBER R123175000

#### **PACKAGING**

100	Contact us	Contact us
Standard	Unit	Other

#### **ELECTRICAL CHARACTERISTICS**

Impedance 50 Frequency GHz 0-6 **VSWR** 1.15 0.0200 x F(GHz) Maxi Insertion loss .05 √F(GHz) dB Maxi RF leakage \*\*\*80 - F(GHz)) dB Maxi - ( Veff Maxi Voltage rating 335 Dielectric withstanding voltage 1000 Veff mini Insulation resistance 5000  $M\Omega$  mini

### **MECHANICAL CHARACTERISTICS**

Center contact retention

Axial force - Mating End 18 N mini Axial force - Opposite end 27 N mini Torque NA N.cm mini

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 g

Weight 8.9800

#### **ENVIRONMENTAL**

Operating temperature -40/+105 °C Hermetic seal NA Atm.cm3/s Panel leakage NA

#### **SPECIFICATION**

## **CABLE ASSEMBLY**

Stripping	а	b	С	d	е	f
mm	2	7	13	0	11	0

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

### Cable retention

- pull off 180 N mini - torque N.cm

## **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