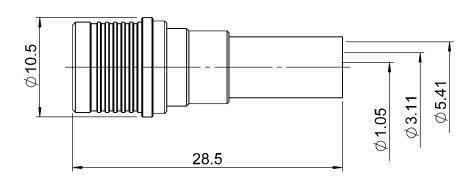
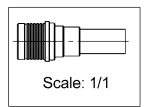


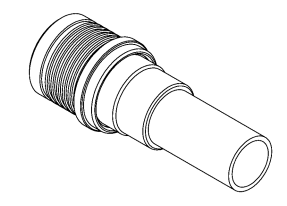


STRAIGHT PLUG FULL CRIMP TYPE CABLE 5/50S

PAGE 1/2 ISSUE 15-05-15B SERIES QMA PART NUMBER R123075200









All dimensions are in mm.



COMPONENTS	MATERIALS	PLATING (μm)
Body Center contact Outer contact Insulator Gasket	BRASS BRASS BRONZE PTFE	BBR NPGR BBR
Others parts	BRASS - -	BBR - -



## **Technical Data Sheet**

STRAIGHT PLUG FULL CRIMP TYPE CABLE 5/50S

**PAGE 2/2** ISSUE 15-05-15B SERIES QMA PART NUMBER R123075200

#### **PACKAGING**

10		Contact us	Contact us
Stand	dard	Unit	Other

#### **ELECTRICAL CHARACTERISTICS**

Impedance 50 Frequency GHz 0-6 **VSWR** T.B.D 0.0000 x F(GHz) Maxi Insertion loss T.B.D √F(GHz) dB Maxi RF leakage 80 - F(GHz)) dB Maxi - ( 335 Voltage rating Veff Maxi 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 18 N mini Torque NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm Clamp nut NΑ N.cm A/F clamp nut 0.0000 mm

Mating life 100 Cycles mini 6.6470 g

Weight

#### **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	3.3	6.3	11.1	0	7.8	0

Assembly instruction: Crimp 02\*

Recommended cable(s)

**RG 58 KX 15 RG 141** AEP-195FR **LMR 195** 

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 retention

180 - pull off N mini - torque NA N.cm

# **TOOLING**

Part Number	Description	Hexagon
R282223000	CRIMPING TOOL	5.41
R282281000	CRIMPING TOOL	2x4 (Pos. 7)
R282967015	POSITIONER FOR CRIMPIMG TOOL	

#### **OTHER CHARACTERISTICS**

RF leakage(interf.): 3<F<6GHz>70dB \*prior to step two of Crimp 02, slide disk insulator onto center conductor, and bottom contact on disk insulator