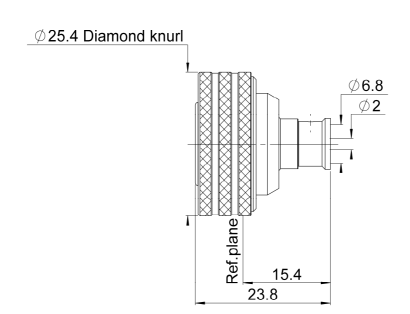
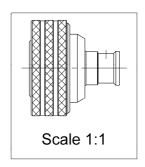


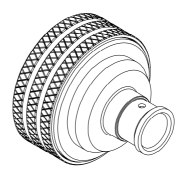
Technical Data Sheet

STRAIGHT PUSH PULL PLUG SOLDER TYPE FOR 1/4" SPIRAL SUPERFLEXIBLE

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All dimensions are in	mm.	
COMPONENTS	MATÉRIALS	PLATING (μm)
Body Center contact Outer contact Insulator Gasket Others parts	BRASS BRASS PIFE EPDM BRASS	BBR SILVER



Technical Data Sheet

STRAIGHT PUSH PULL PLUG SOLDER TYPE FOR 1/4" SPIRAL SUPERFLEXIBLE

PAGE **2/3** ISSUE 17-02-15A **SERIES 4.3-10** PART NUMBER R183030007 **PACKAGING** Standard Unit Other 50 Contact us Contact us **ELECTRICAL CHARACTERISTICS ENVIRONMENTAL** Impedance 50 Operating temperature -55~+90 °C Frequency 0-6 GHz Hermetic seal NA Atm.cm3/s **VSWR** 1.02 0.0150 x F(GHz) Maxi Panel leakage NA √F(GHz) dB Maxi Insertion loss 0.05 RF leakage NA - F(GHz)) dB Maxi - (Voltage rating 850 Veff Maxi **SPECIFICATION** Dielectric withstanding voltage 1500 Veff mini Insulation resistance 5000 $M\Omega$ mini **MECHANICAL CHARACTERISTICS CABLE ASSEMBLY** Center contact retention Stripping h Ч e Axial force - Mating End 30 N mini 5.3 15 0 0 0 Axial force - Opposite end 30 N mini N.cm mini Torque NA Assembly instruction: Recommended torque Mating NA N.cm Recommended cable(s) Panel nut NA N.cm Clamp nut N.cm NA HCF 1/4" Cu2Y AlCu A/F clamp nut 0.0000 mm Mating life 100 Cycles mini Weight 31.3740 g 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 250 N mini - torque NA N.cm **TOOLING** Part Number Hexagon Description **OTHER CHARACTERISTICS IP67** mated condition

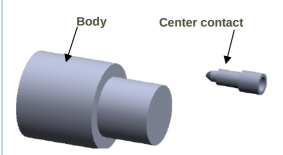




STRAIGHT PUSH PULL PLUG SOLDER TYPE FOR 1/4" SPIRAL SUPERFLEXIBLE

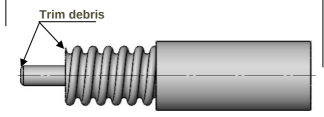
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COMPONENTS





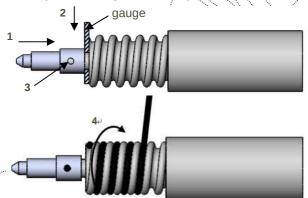
- Strip the cable.
- Do not damage the outer conductor.
- The end surface of inner conductor should be chamfered.
- Remove impurities such as copper scraps and burrs on the end surface of the cable.



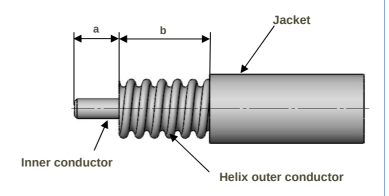
- Insert center contact on the cable.
- Put solder gauge(1.6mm) between center contact and cable. Push the center contact to the guage until it stops
- Solder center contact.

2

- Wrap the cable by solder wire (Dia 1.2mm)



STRIPPING DIMENSION



- 3
 - Push the cable into the connector body, until it stops.
 - Use the reserved solder wire to wrap the cable to fill the space between cable and connector.
 - Solder the connector body with cable.

