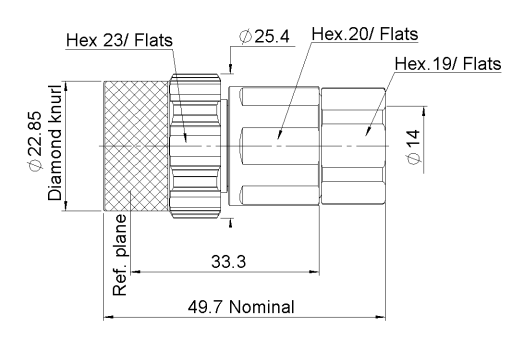
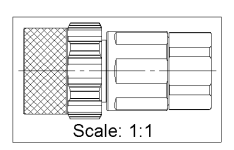


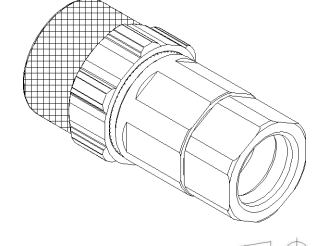


STRAIGHT PLUG CLAMP TYPE CABLE 1/2" SPIRAL SUPERFLEXIBLE

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All dimensions are in mm.

COMPONENTS	MATERIALS	PLATING (μm)	
Body	BRASS	BBR	
•			
Center contact	BRONZE	SILVER	
Outer contact	BRASS	BBR	
Insulator	PTFE		
Gasket	SILICONE RUBBER		
Others parts	BRASS	BBR	
-	-	-	
-	-	-	



Technical Data Sheet

STRAIGHT PLUG CLAMP TYPE CABLE 1/2" SPIRAL SUPERFLEXIBLE

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PACKAGING

50	Contact us	Contact us
Standard	Unit	Other

ELECTRICAL CHARACTERISTICS

Impedance 50 Ω Frequency 0-6 GHz **VSWR** 1.04 0.0200 x F(GHz) Maxi Insertion loss 0.05 √F(GHz) dB Maxi RF leakage NA - F(GHz)) dB Maxi - (Voltage rating 1400 Veff Maxi Dielectric withstanding voltage 2500 Veff mini Insulation resistance 5000 $M\Omega$ mini

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force - Mating End 50 N mini Axial force - Opposite end 30 N mini N.cm mini NA Torque

Recommended torque

Mating NA N.cm Panel nut NA N.cm Clamp nut 950 N.cm A/F clamp nut 19.0000 mm

Mating life 100 Cycles mini g

Weight 83.7000

ENVIRONMENTAL

Operating temperature -55~+120 °C Hermetic seal NA Atm.cm3/s Panel leakage NA

SPECIFICATION

CABLE ASSEMBLY

Stripping	а	b	С	d	е	f
mm	7	13	20	0	0.8	0

Assembly instruction:

Recommended cable(s)

FSJ4RN-50B

HCF1/2"CuH-50oAlCu

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

- pull off 350 N mini - torque NA N.cm

TOOLING

Pa	rt Number	Description	Hexagon

OTHER CHARACTERISTICS

IP67 mated condition

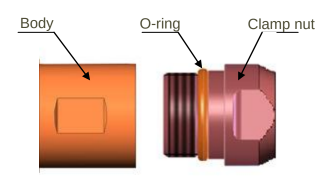




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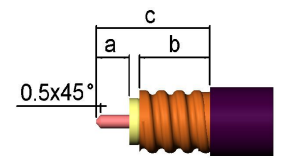
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COMPONENTS



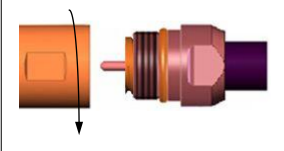
1

- 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.



3

- Screw the body onto the cable assembly.
- Recommended coupling torque: 950N.cm



2

- Put the O-ring onto the clamp nut.
- Screw the clamp nut along the outer conductor of the cable, make sure dimension **e** is ok after tightening.

