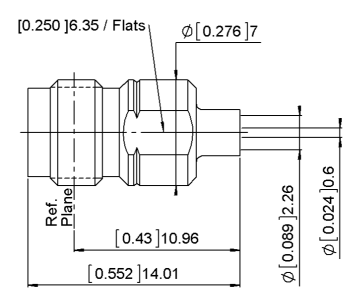
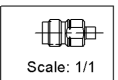




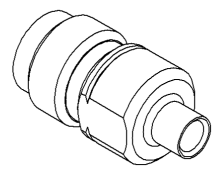
STRAIGHT JACK SOLDER TYPE CAPTIVE CONT. 085 MICROPOROUS CABLE

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All dimensions are in mm.



COMPONENTS	MATERIALS	PLATING (μm)
Body Center contact Outer contact Insulator Gasket Others parts	BERYLLIUM COPPER BERYLLIUM COPPER BRASS. PEEK	GOLD 0.8 OVER COPPER 2.5 GOLD 1.3 OVER NICKEL2 GOLD 0.8 OVER COPPER 2.5
-	-	-
-	-	-



Technical Data Sheet

STRAIGHT JACK SOLDER TYPE CAPTIVE CONT. 085 MICROPOROUS CABLE

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PACKAGING

1	Contact us	Contact us
Standard	Unit	Other

ELECTRICAL CHARACTERISTICS

Impedance			50	Ω
Frequency			0-50	GHz
VSWR	1.05	+	0,0030	x F(GHz) Maxi
Insertion loss			0.04	√F(GHz) dB Maxi
RF leakage	- (100*	- F(GHz)) dB Maxi
Voltage rating			250	Veff Maxi
Dielectric withstanding voltag	je		500	Veff mini
Insulation resistance			5000	$M\Omega$ mini

MECHANICAL CHARACTERISTICS

Center contact retention

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

Recommended torque

Mating NA N.cm Panel nut NA N.cm Clamp nut N.cm NA A/F clamp nut 0,0000 mm

500 Mating life Cycles mini Weight 2,6600 g

ENVIRONMENTAL

Operating temperature -65/+165 °C Hermetic seal NA Atm.cm3/s Panel leakage NA

SPECIFICATION

CABLE ASSEMBLY

Stripping	а	b	С	d	е	f
mm	0	0	0	0	0	0

Assembly instruction: AIS-414-B

Recommended cable(s)

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 130 N mini - torque N.cm

TOOLING

Part Number	Description	Hexagon

OTHER CHARACTERISTICS

*RF leakage at 1 GHz