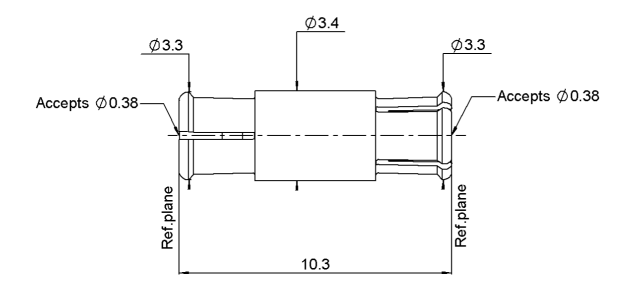
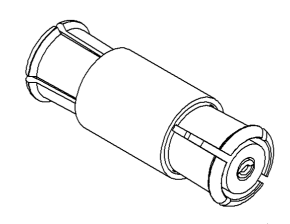
## **FEMALE - FEMALE ADAPTATOR**

 $R222.705.22\overline{0}$ 

Series : SMP







All dimensions are in mm.

COMPONENTS	MATERIALS	PLATINGS (μm)
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS	BERYLLIUM COPPER CUPRO BERYLLIUM PTFE	OR 1.3 SUR NICKEL 2 OR 1.3 SUR NICKEL 2
-		-

**Issue:** 1009 B

In the effort to improve our products, we reserve the right to make changes judged to be necessary.



#### FEMALE - FEMALE ADAPTATOR

R222.705.220

Series : SMP

**PACKAGING** 

Standard	Unit	Other
100	'W' option	Contact us

### **SPECIFICATION**

### **ELECTRICAL CHARACTERISTICS**

 $\begin{array}{ccc} \text{Impedance} & & \textbf{50} \;\; \Omega \\ \text{Frequency} & & \textbf{0-40} \;\; \text{GHz} \end{array}$ 

VSWR 1.5 + 0,0000 x F(GHz) Maxi

Insertion loss  $0.12 \sqrt{F(GHz)} dB Maxi$  RF leakage -(NA - F(GHz)) dB Maxi

Voltage rating Voltage rating Dielectric withstanding voltage Insulation resistance S00 Veff mini 5000 M $\Omega$  mini

#### **ENVIRONMENTAL**

Operating temperature -65/+165 ° C

Hermetic seal NA Atm.cm3/s

Panel leakage NA

## **OTHERS CHARACTERISTICS**

Assembly instruction NA

Others:

Compliant with MIL-STD-348

## **MECHANICAL CHARACTERISTICS**

Center contact retention

Axial force – Mating end
Axial force – Opposite end
Torque

6.7 N mini
6.7 N mini
NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm

Mating life 100 Cycles mini

Weight **0,3700** g

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#### FEMALE - FEMALE ADAPTATOR

R222.705.220

Series : SMP

# ADDITIONAL INFORMATIONS MOUNTING AND REPLACEMENT INSTRUCTIONS

#### 1 - INFORMATIONS

Mechanical durability: 100 cycles -> full detent connector . : 500 cycles -> limited detent connector .

: 1000 cycles-> smooth bore connector .

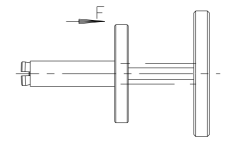
Axial misalignement = 0/+0.25 mm. Radial misalignement =  $\pm 0.25$ mm.

Force to: engage - disengage - connector Full det: 66.75 N maxi - 22.25 N mini - FULL DETENT Limited: 44.5 N maxi - 8.9 N mini - LIMITED DET. Smooth b: 8.9 N maxi - 2.225 N mini - SMOOTH BORE

#### 2 - MOUNTING AND REPLACEMENT

Adaptor must be mounted or removed with tooling R282.918.100.

2-1 - Push in F direction to open the tool .



2-2 - Place the adaptor into the tool , until it bottoms against .



2-3 - Push on the adaptor , and release the smallest tool diameter. (the force to fixe the adaptor is applied by a spring) .



- 2-4 Push on the biggest tool diameter to place the adaptor .
  - To remove the adaptor , pull off on the biggest tool diameter .

**Issue:** 1009 B

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## **Mouser Electronics**

**Authorized Distributor** 

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R222705220