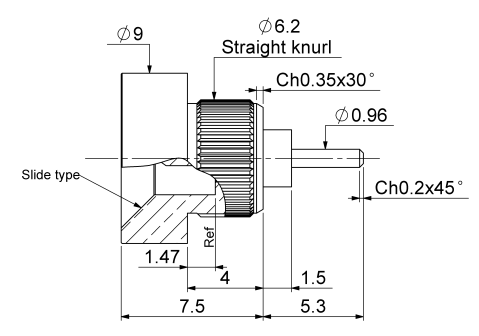


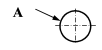


STRAIGHT PRESS MOUNT MALE RECEPTACLE FRONT MOUNT - WITH CYLINDRICAL CONTACT

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# PANEL CUT OUT



	mm	
	Maxi	mini
A	6.13	6.07





All dimensions are in mm.



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



## **Technical Data Sheet**

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#### **PACKAGING**

Standard	Unit	Other	
100	Contact us	Contact us	

#### **ELECTRICAL CHARACTERISTICS**

 $\begin{array}{cccc} \text{Impedance} & & \textbf{50} & \Omega \\ \text{Frequency} & & \textbf{0-10} & \text{GHz} \end{array}$ 

VSWR (max.) / Return Loss (max.)

DC - 4 GHz 4 - 6 GHz 1.07 / -30dB 1.12 / -25dB

Insertion loss < 0.03\* √F(GHz) dB
RF leakage - ( NA - F(GHz)) dB Maxi
Voltage rating 335 Veff Maxi
Dielectric withstanding voltage 500 Veff mini

 $\begin{array}{ccc} \text{Dielectric withstanding voltage} & & \textbf{500} & \text{Veff mini} \\ \text{Insulation resistance} & & \textbf{5000} & \text{M}\Omega \text{ mini} \end{array}$ 

#### **MECHANICAL CHARACTERISTICS**

Center contact retention

 Axial force - Mating End
 7
 N mini

 Axial force - Opposite end
 15
 N mini

 Torque
 NA
 N.cm mini

 Pull-in-range
 0.0000
 mm

Recommended torque

Mating NA N.cm Panel nut NA N.cm

SPECIFICATION

OTHER CHARACTERISTICS

**ENVIRONMENTAL** 

-55/+165

NA

NA

Atm.cm3/s

Assembly instruction:

Operating temperature

Hermetic seal

Panel leakage

Others

\*Coaxial Transmission Line Only





# STRAIGHT PRESS MOUNT MALE RECEPTACLE FRONT MOUNT - WITH CYLINDRICAL CONTACT

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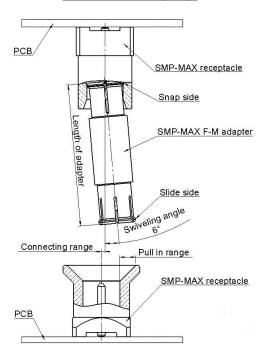
ISSUE 10-11-16B

SERIES SMP-MAX

## PART NUMBER R222M10730

#### **GENERAL DATA OF SMP-MAX SERIE**

#### SMP-MAX connecting range

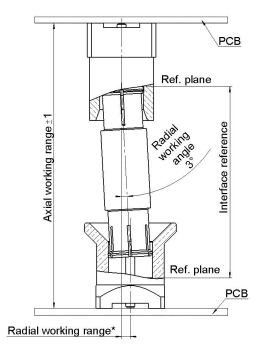


The connecting range represents the maximum misalignment during connection.

The swiveling angle is the maximum possible angle of the adapter in a snap receptacle.

A blind assembly is guaranteed if radial misalignment is smaller than connecting range. Otherwise a manual lead-in is necessary.

#### SMP-MAX radial and axial working range



Electrical performance is achieved when radial and axial misalignments are within their working ranges.

Radial working range = (length of the adapter) x Sinus(radial working angle).

Typical RF performances for a set:
slide receptacle + adapter + snap receptacle (receptacles soldered on boards):

V.S.W.R / Return loss	Misalignment	DC - 3 GHz	3 - 6 GHz
	Radial 0°, Axial 0mm	<1.15/-23.9 dB	<1.25/-19.10 dB
	Radial 0°, Axial +/-1mm	<1.20/-20.8 dB	<1.35/-16.5 dB
	Radial 3°, Axial 0mm	<1.15/-23.1 dB	<1.25/-19.1 dB
	Radial 3°, Axial +/-1mm	<1.20/-20.8 dB	<1.35/-16.5 dB
Insertion loss	Misalignment	DC - 3 GHz	3 - 6 GHz
	Radial 0°, Axial 0mm	<0.10 dB	<0.15 dB
	Radial 0°, Axial +/-1mm	<0.12 dB	<0.25 dB
	Radial 3°, Axial 0mm	<0.10 dB	<0.15 dB
	Radial 3°, Axial +/-1mm	<0.12 dB	<0.25 dB
handling power	>300W @2.7GHz at 25°C; >200W @2.7GHz at 85°C		





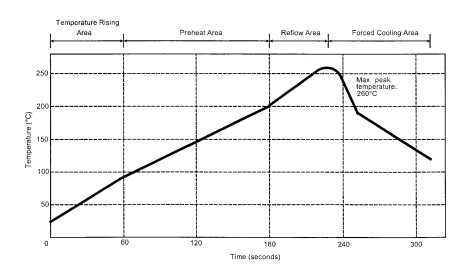
# STRAIGHT PRESS MOUNT MALE RECEPTACLE FRONT MOUNT - WITH CYLINDRICAL CONTACT

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## SOLDER PROCEDURE

- 1. Deposit solder paste 'SnAg4Cu0.5' on mounting zone by screen printing application. We recommend a low residue flux. We advise a thickness of 150 micromm ( 5.850 microinch ). Verify that the edges of the zone are clean.
- 2. Placement of the receptacle on the mounting zone with an automatic machine of 'pick and place' type. A video camera is recommended for positioning of the component. Adhesive agents must not be used on the receptacle.
- 3. This process of soldering has been tested with convection oven .Below please find, the typical profile to use.
- 4. The cleaning of printed circuit boards is not obliged.
- 5. Verification of solder joints and position of the component by visual inspection

## **TEMPERATURE PROFILE**



Parameter	Value	Unit
Temperature rising Area	1 - 4	°C/sec
Max Peak Temperature	260	°C
Max dwell time @260°C	10	sec
Min dwell time @235°C	20	sec
Max dwell time @235°C	60	sec
Temperature drop in cooling Area	-1 to - 4	°C/sec
Max dwell time above 100°C	420	sec

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