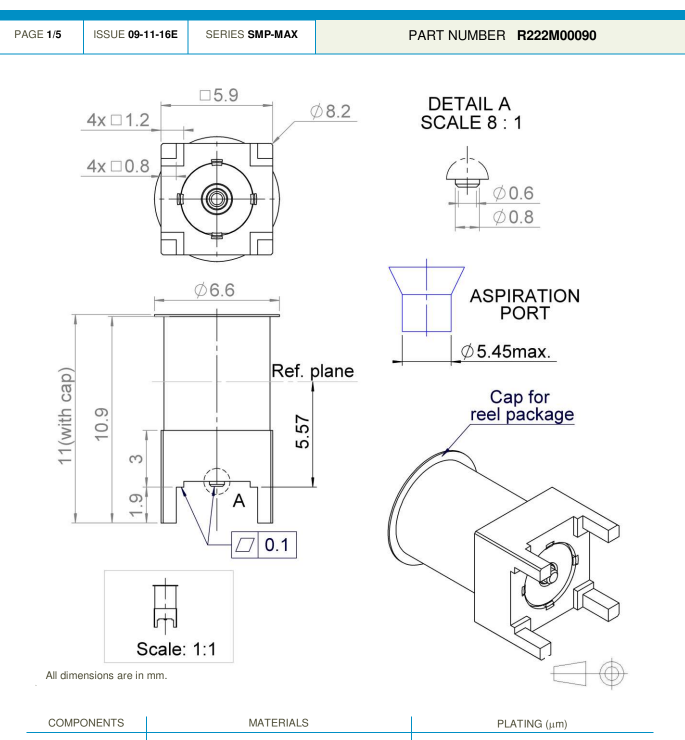
STRAIGHT MALE RECEPTACLE FOR PCB SNAP TYPE - REEL OF 400

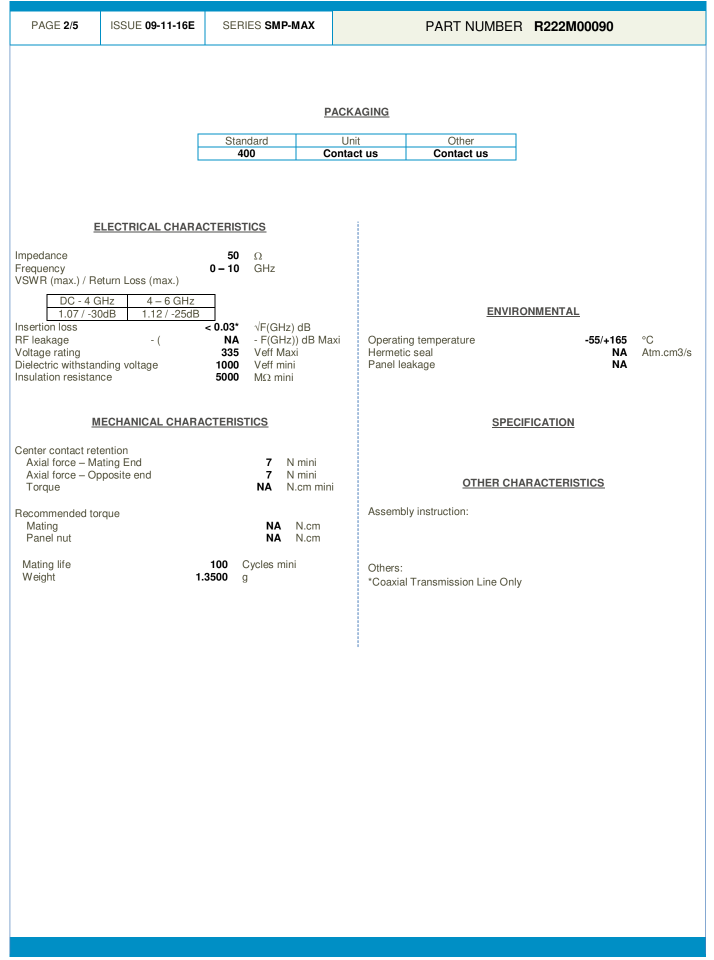


		N 7	
Body	BRASS	NPGR	
Center contact	BRASS	NPGR	
Outer contact			
nsulator	PTFE/LCP/PEEK		
Gasket			
Others parts	KAPTON		
	-	-	
-	-	-	

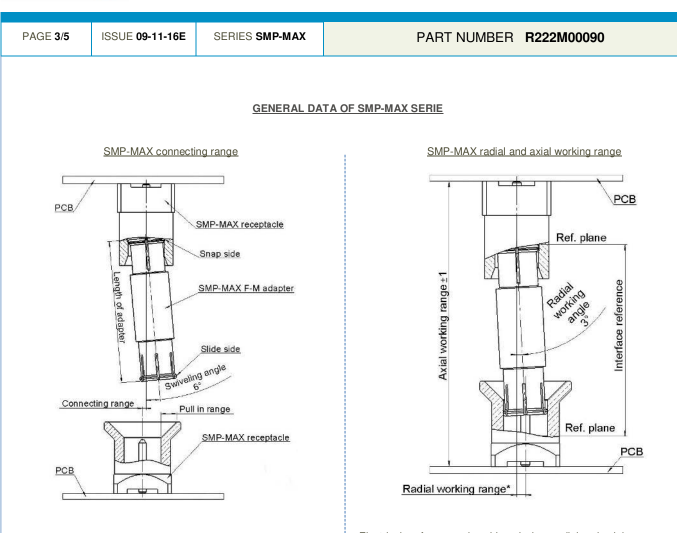




STRAIGHT MALE RECEPTACLE FOR PCB SNAP TYPE - REEL OF 400



STRAIGHT MALE RECEPTACLE FOR PCB SNAP TYPE - REEL OF 400



The connecting range represents the maximum misalignment during connection.

Radiall 🚺

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.

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).

			<u></u>
	Misalignment	DC - 3 GHz	3 - 6 GHz
	Radial 0°, Axial 0mm	<1.15/-23.9 dB	<1.25/-19.10 dB
V.S.W.R / Return loss	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
	Misalignment	DC - 3 GHz	3 - 6 GHz
	Radial 0°, Axial 0mm	<0.10 dB	<0.15 dB
Insertion loss	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		

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

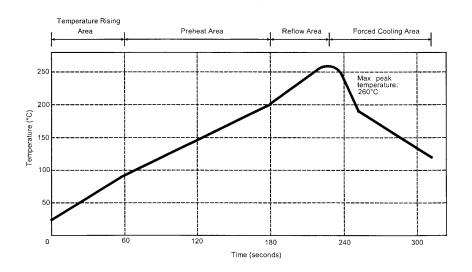


STRAIGHT MALE RECEPTACLE FOR PCB SNAP TYPE - REEL OF 400

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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.	3. This process of soldering has been tested with convection oven .Below please find, the typical profile to use.							

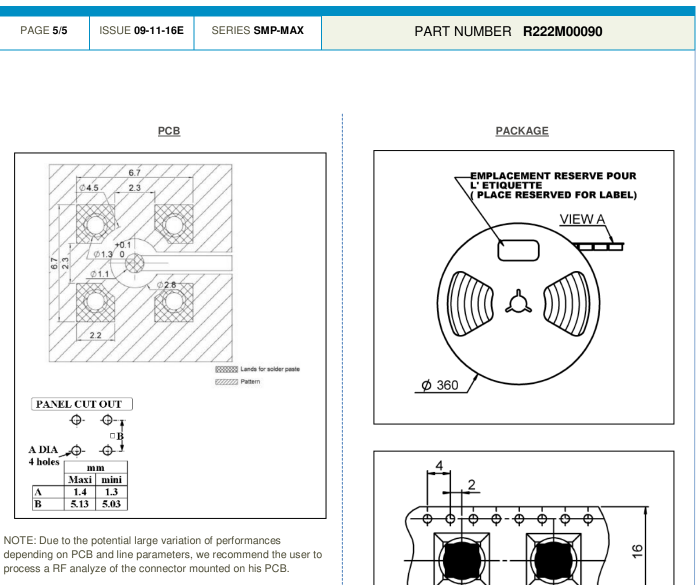
- 4. The cleaning of printed circuit boards is not obliged.
- 5. Verification of solder joints and position of the component by visual inspection

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

STRAIGHT MALE RECEPTACLE FOR PCB SNAP TYPE - REEL OF 400





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