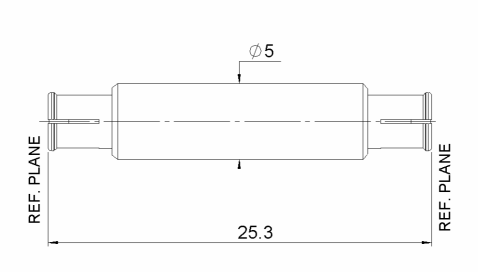
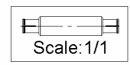
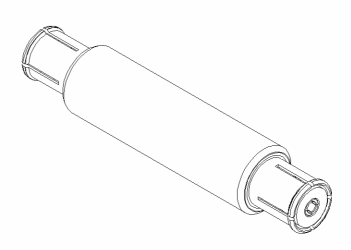
R222.M40.050

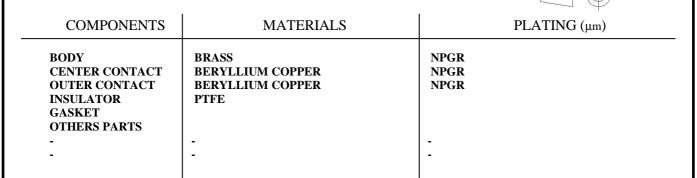
Series: **SMP-MAX**







All dimensions are in mm.



Issue: 1122 A

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



R222.M40.050

Series: SMP-MAX

PACKAGING

Standard	Unit	Other
100	'W' option	Contact us

SPECIFICATION

ELECTRICAL CHARACTERISTICS

Impedance **50** Ω Frequency **0-6** GHz

VSWR 1.25* + **0,0000** x F(GHz) Maxi

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

Voltage rating 335 Veff Maxi Dielectric withstanding voltage 1000 Veff mini Insulation resistance **5000** M Ω mini

ENVIRONMENTAL

-55/+165 ° C Operating temperature

Hermetic seal NA Atm.cm3/s Panel leakage NA

OTHER CHARACTERISTICS

Assembly instruction

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end 7 N mini Axial force – Opposite end 7 N mini

Torque NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm

Mating life 100 Cycles mini

Weight **1,9060** g

Others:

*VSWR: up to 3GHz; 3-6GHz, 1.35 max

*Coaxial Transmission Line Only

*Slide type receptacle+Bullet+Snap type receptacle

Typical VSWR(Board to Board connection):

0-3GHz, 1.2max

Power handling (typical):

>300W@2.7GHz at 25°C; >200W@2.7GHz at 85°C

Radial working angle: 3° min Axial working range: 2mm

Issue: 1122 A

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

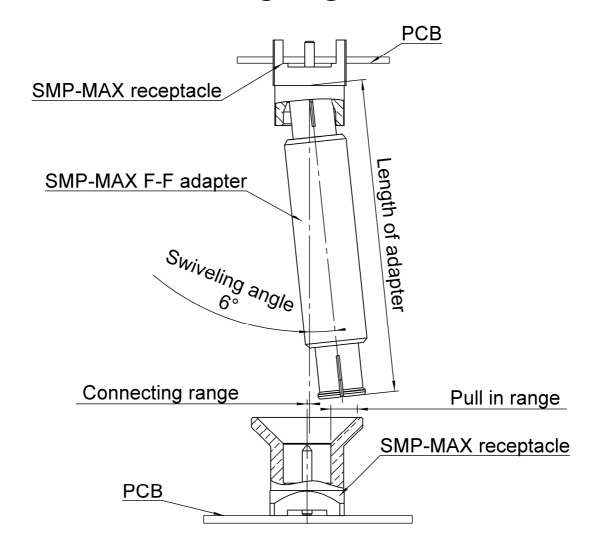
necessary.



R222.M40.050

Series: SMP-MAX

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.

Issue: 1122 A

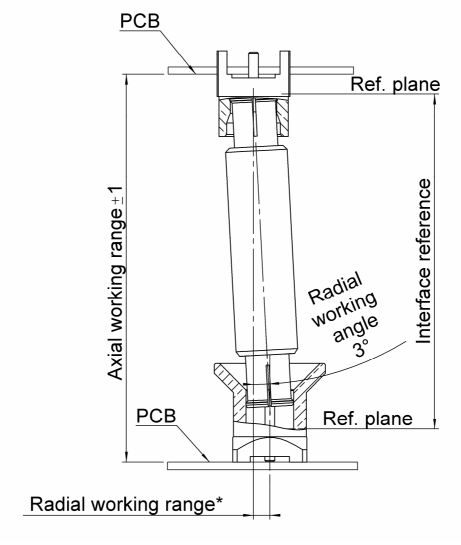
In the effort to improve our products, we reserve the right to make changes judged to be



R222.M40.050

Series: **SMP-MAX**

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)* Sin(radial working angle).

Issue: 1122 A

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



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