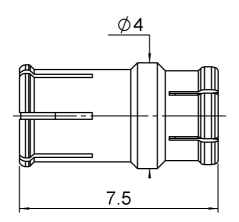
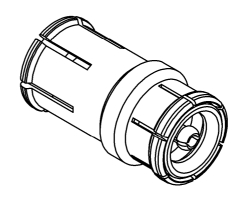
SMP-MAX FEMALE SLIDE-MMBX MALE SNAP TYPE STRAIGHT ADAPTER

R191.560.000

Série : **ADAPTER**



EIII Scale:1/1



All dimensions are in mm.



COMPONENTS	MATERIALS	PLATING (μm)
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS	BERYLLIUM COPPER BERYLLIUM COPPER PTFE	NPGR NPGR
-	-	-

Issue: 1107 B

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



SMP-MAX FEMALE SLIDE-MMBX MALE SNAP TYPE

R191.560.000

STRAIGHT ADAPTER

Série : **ADAPTER**

PACKAGING

Standard Unit Other 100 'W' option **Contact us**

SPECIFICATION

ELECTRICAL CHARACTERISTICS

Impedance 50 Ω **0-6** GHz

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

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

RF leakage Voltage rating 335 Veff Maxi Dielectric withstanding voltage 500 Veff mini Insulation resistance 1000 M Ω mini

ENVIRONMENTAL

-55/+155 ° C Operating

Hermetic seal NA Atm.cm3/s

Panel leakage NA

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end 10 N mini Axial force – Opposite end 10 N mini Torque NA N.cm mini

OTHER CHARACTERISTICS

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

*Coaxial Transmission Line Only

*Slide type receptacle+Bullet+Snap type receptacle

Power handling (typical): >150W@3GHz at 25°C

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

Recommended torque

Mating **SMP-MAX** 0 N.cm

MMBX 0 N.cm 0 N.cm

Panel nut NA N.cm

Mating life 100 Cycles mini

Weight **0,2170** g

Issue: 1107 B

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

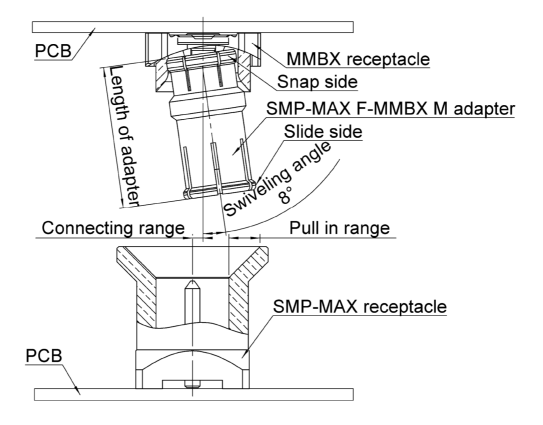


SMP-MAX FEMALE SLIDE-MMBX MALE SNAP TYPE STRAIGHT ADAPTER

R191.560.000

Série : **ADAPTER**

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: 1107 B

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

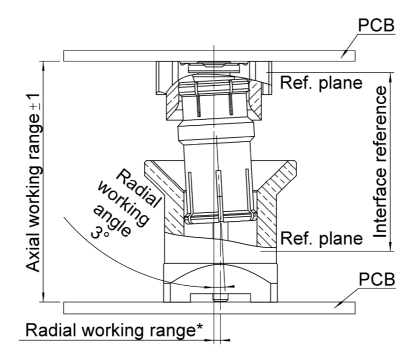


SMP-MAX FEMALE SLIDE-MMBX MALE SNAP TYPE STRAIGHT ADAPTER

R191.560.000

Série : **ADAPTER**

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).



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

