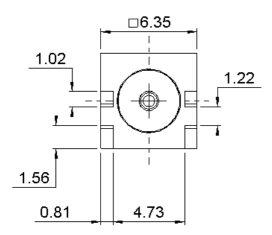
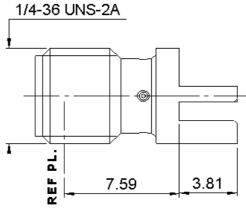
# FEMALE STRAIGHT RECEPTACLE FOR PCB **SMT TYPE - EDGE CARD.**

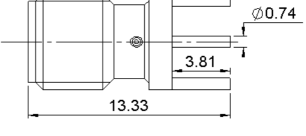
R125.423.200

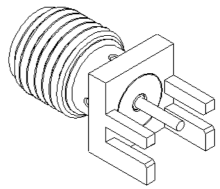
Series: SMA











All dimensions are in mm.



COMPONENTS MATERIALS PLATING (μm)	
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS	

**Issue:** 1020 B

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



## FEMALE STRAIGHT RECEPTACLE FOR PCB

**SMT TYPE - EDGE CARD.** 

R125.423.200

Series: SMA

#### **PACKAGING**

Standard	Unit	Other
100	'W' option	Contact us

#### **SPECIFICATION**

#### **ELECTRICAL CHARACTERISTICS**

Impedance **50** Ω Frequency **0-18** GHz

**VSWR 1.14** + **0,0000** x F(GHz) Maxi

Insertion loss **0.05**  $\sqrt{F(GHz)}$  dB Maxi - - F(GHz)) dB Maxi

RF leakage Voltage rating 500 Veff Maxi Dielectric withstanding voltage 1000 Veff mini Insulation resistance **5000** M $\Omega$  mini

### **ENVIRONMENTAL**

-65/+165 ° C Operating temperature Hermetic seal NA Atm.cm3/s

Panel leakage NA

### **OTHER CHARACTERISTICS**

Assembly instruction

Others:

### **MECHANICAL CHARACTERISTICS**

Center contact retention

Axial force – Mating end 27 N mini **27** N mini Axial force – Opposite end Torque 2.8 N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm

Mating life **500** Cycles mini

Weight **1,3000** g

**Issue:** 1020 B

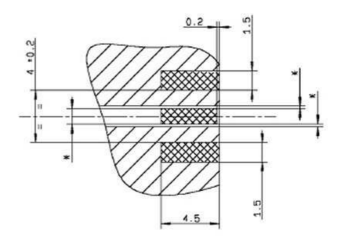
In the effort to improve our products, we reserve the right to make changes judged to be



## FEMALE STRAIGHT RECEPTACLE FOR PCB **SMT TYPE - EDGE CARD.**

R125.423.200

Series: SMA



COPLANAR LINE
Pattern and signal are on the same side.
The material of PCB is the epoxy resin of glass fabrics bacs. (Er = 4.8)
The solder resist should be printed except for the land pattern on the PCB.

\*Parameters flaged by a star must be defined dimensionally regarding the thickness of the PCB and the transmission way these parameters could be measured by RADIALL if request.

Pattern

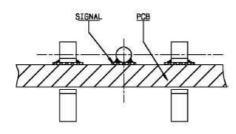
XX Land for solder paste

1

This type of connector is adapted to one specifie PCB thickness. It can be used with differents ways of transmission.

#### COPLANAR LINE

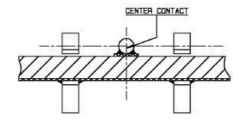
Signal and ground are coplanar.



2

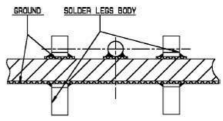
#### MICROSTRIP LINE

Signal and ground are opposite.



3

Coplanar and opposite grounds.



Solution (3) features a stronger mechanical retention on the PCB because the 4 leads are soldered.

**Issue:** 1020 B

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

