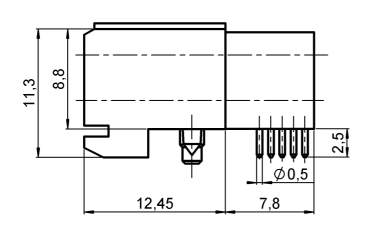
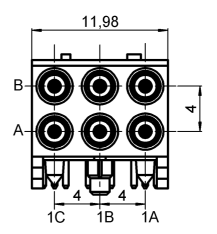
# R/A FEMALE MODULE 6 SOLDER TYPE INSERTS 2.5MM FOR PCB

R694.252.107

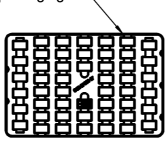
Series: MCC2

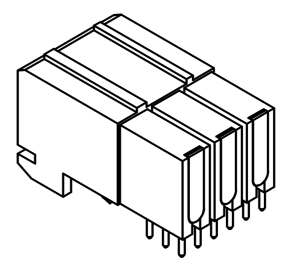
6 Coax Position AB/1A,1B,1C

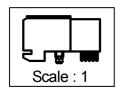




Connectors' packaging-







All dimensions are in mm.

COMPONENTS	MATERIALS	PLATING (µm)
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS -	BRASS BERYLLIUM COPPER BRASS PEEK, ULTEM - LIQUID CRISTAL POLYMER -	NICKEL 2 NPGR NPGR

**Issue:** 0727 D

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



#### R/A FEMALE MODULE 6 SOLDER TYPE INSERTS

R694.252.107

2.5MM FOR PCB

Series: MCC2

### **PACKAGING**

Standard	Unit	Other
50	'W' option	Contact us

#### **SPECIFICATION**

#### **ELECTRICAL CHARACTERISTICS**

 $\begin{array}{ccc} \text{Impedance} & & \textbf{50} \;\; \Omega \\ \text{Frequency} & & \textbf{0-6} \;\; \text{GHz} \end{array}$ 

VSWR 1.15\* + 0,0000 x F(GHz) Maxi

Insertion loss RF leakage 0.2  $\sqrt{F(GHz)}$  dB Maxi AD - F(GHz)) dB Maxi

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

#### **ENVIRONMENTAL**

Operating temperature -25/+125 ° C

Hermetic seal NA Atm.cm3/s

Panel leakage NA

#### **OTHER CHARACTERISTICS**

Assembly instruction

Others:

\*VSWR optimized between DC to 3GHz

#### **MECHANICAL CHARACTERISTICS**

Center contact retention

Axial force – Mating end
Axial force – Opposite end
Torque

6 N mini
6 N mini
NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm

Mating life 500 Cycles mini

Weight **7,1000** g

**Issue:** 0727 D

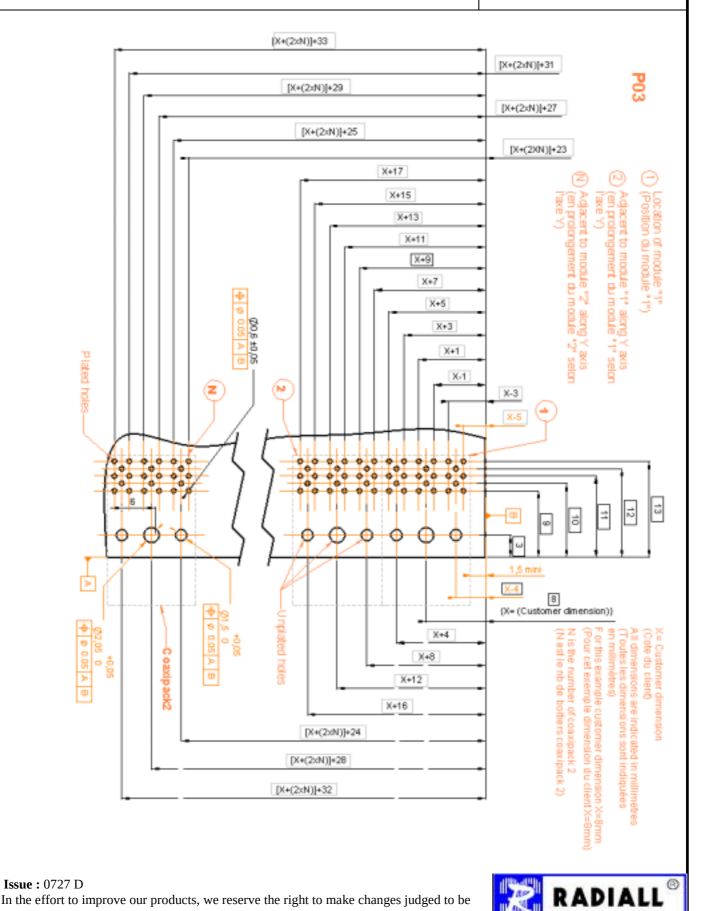
In the effort to improve our products, we reserve the right to make changes judged to be



# R/A FEMALE MODULE 6 SOLDER TYPE INSERTS 2.5MM FOR PCB

R694.252.107

Series: MCC2



necessary.

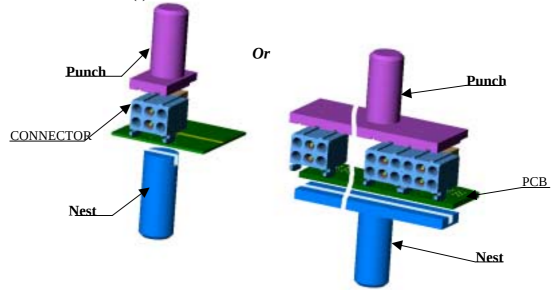
## R/A FEMALE MODULE 6 SOLDER TYPE INSERTS

### 2.5MM FOR PCB

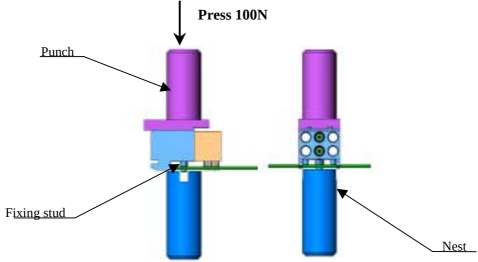
R694.252.107

Series: MCC2

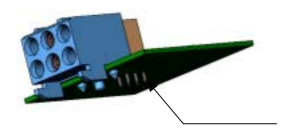
➤ Place the coax connector(s) on the PCB



- ➤ Place correctly the PCB between the punch and the nest of the press.
- In case of multiple housing configuration, use a punch and a nest large enough to cover all the housings.
- Press on the plastic housing(s) with the punch until the complete insertion of the fixing stud into the PCB.



Solder the legs on board



Radiall do not recommend to use more than 3 modules on the same motherboard and can't be held liable of any connection defect when more than 3 modules are implemented on the board.

**Issue:** 0727 D

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

