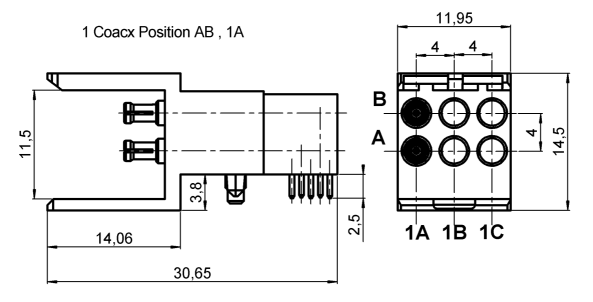
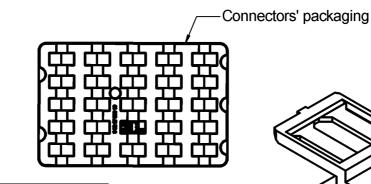
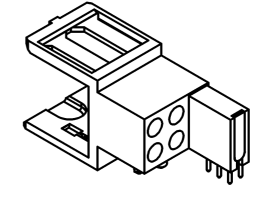
R/A MALE MODULE 2 SOLDER TYPE INSERTS

R694.251.111Series : MCC2

2.5MM FOR PCB







All dimensions are in mm.

Scale: 1

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

Issue: 0627 B

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



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PACKAGING

Standard	Unit	Other
25	'W' option	Contact us

SPECIFICATION

ELECTRICAL CHARACTERISTICS

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

VSWR

1.20* + **0.0000** x F(GHz) Maxi Insertion loss **0.2** $\sqrt{F(GHz)}$ dB Maxi RF leakage - - F(GHz)) dB Maxi - (

Voltage rating 500 Veff Maxi Dielectric withstanding voltage **750** Veff mini Insulation resistance **5000** MΩ mini

ENVIRONMENTAL

-25/+125 ° C Operating temperature

Hermetic seal NA Atm.cm3/s Panel leakage NA

OTHER CHARACTERISTICS

Assembly instruction

Others:

ROS optimized between DC to 3GHz

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end 6 N mini Axial force – Opposite end 6 N mini Torque NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm

Mating life 500 Cycles mini

Weight **79,6100** g

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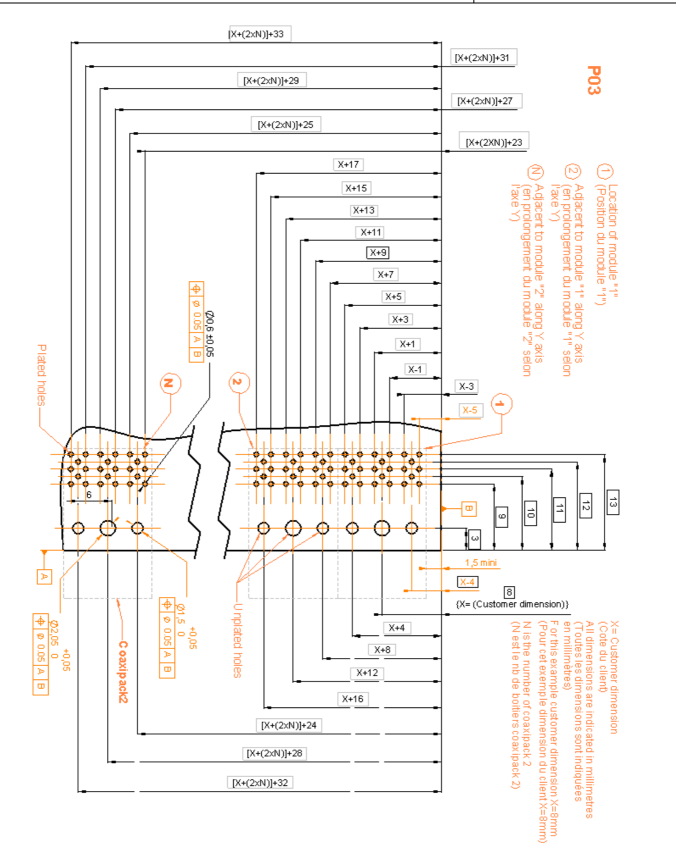
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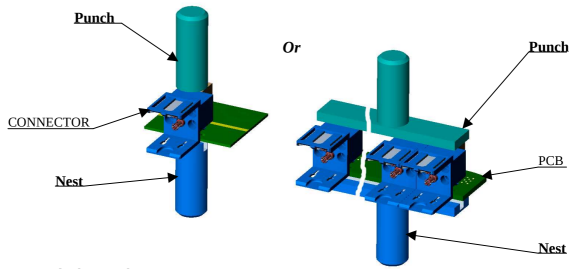
R/A MALE MODULE 2 SOLDER TYPE INSERTS

2.5MM FOR PCB

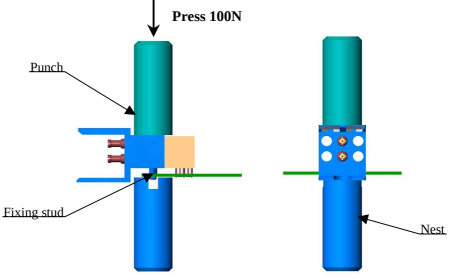
R694.251.111

Series: MCC2

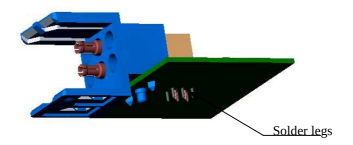
➤ Place the coax connector on the PCB



- ➤ 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

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