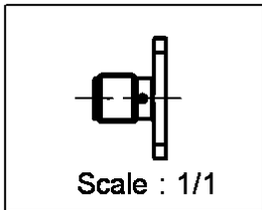
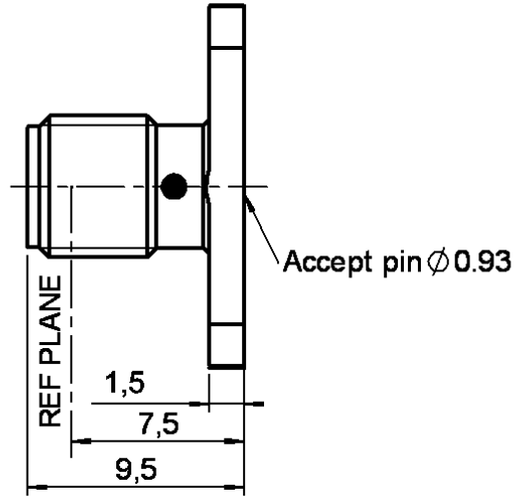
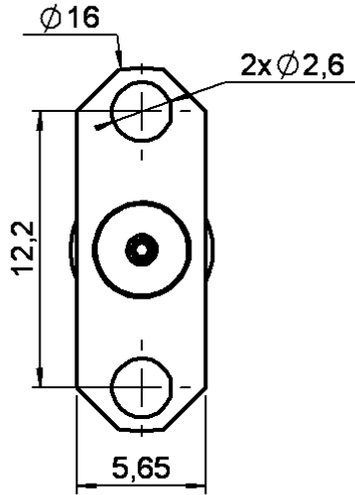


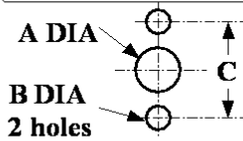
UNIVERSAL 2 HOLES FLANGE JACK RECEPTACLE
FOR 0.93 MM

R125.460.000

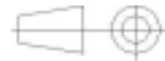
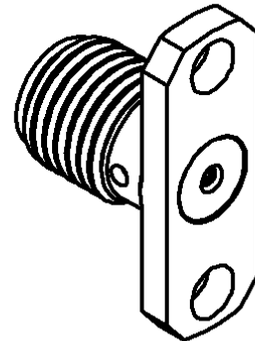
Series : SMA



PANEL CUT OUT



	mm	
	Maxi	mini
A	4.2	4.1
B	2.65	2.6
C	12.25	12.15



All dimensions are in mm.

COMPONENTS	MATERIALS	PLATINGS (µm)
BODY	STAINLESS STEEL	GOLD 0.5 OVER NICKEL 2
CENTER CONTACT	BERYLLIUM COPPER	GOLD 1.3 OVER NICKEL 2
OUTER CONTACT	-	-
INSULATOR	PTFE	-
GASKET	-	-
OTHERS PARTS	-	-
-	-	-
-	-	-

Issue : 0222 A

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



**UNIVERSAL 2 HOLES FLANGE JACK RECEPTACLE
FOR 0.93 MM**

R125.460.000

Series : SMA

PACKAGING

SPECIFICATION

Standard	Unit	Other
1	-	Contact us

ELECTRICAL CHARACTERISTICS

Impedance		50 Ω
Frequency		0-18 GHz
VSWR	1.06 +	0.002 x F(GHz) Maxi
Insertion loss		0.07* √F(GHz) dB Maxi
RF leakage	- (60 - F(GHz)) dB Maxi
Voltage rating		500 Veff Maxi
Dielectric withstanding voltage		1000 Veff mini
Insulation resistance		5000 MΩ mini

ENVIRONMENTAL

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

OTHERS CHARACTERISTICS

Assembly instruction **NA**

Others :

* Coaxial Transmission Line Only

MECHANICAL CHARACTERISTICS

Center contact retention		
Axial force – Mating end		27 N mini
Axial force – Opposite end		27 N mini
Torque		2.8 N.cm mini
Recommended torque		
Mating		NA N.cm
Panel nut		NA N.cm
Mating life		500 Cycles mini
Weight		1.590 g

Issue : 0222 A

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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [radiall](#) manufacturer:

Other Similar products are found below :

[5919-1503-000](#) [7101-1541-010](#) [7105-1561-010](#) [MD11-035](#) [81-6201-0450](#) [9074-9513-000](#) [R113425097](#) [R114305000W](#) [R124075210](#)
[R125055000](#) [R125512000W](#) [R141154000W](#) [R141572000](#) [R143012000](#) [R143235161W](#) [R166268000](#) [R176019000](#) [R191841001W](#)
[R282102000](#) [R282744220](#) [R282918120](#) [R404770000](#) [R413808000](#) [R414430150](#) [R414520150](#) [R433514700](#) [R570022105](#) [R570123005](#)
[R570363010](#) [R570442000](#) [R570E52010](#) [R574402410](#) [R585423230](#) [R114425000](#) [R124510000](#) [R125052500](#) [R125320020W](#) [R141331500W](#)
[R162017000W](#) [R176404000](#) [R191970091](#) [R282750000](#) [R317270000](#) [R404110150](#) [R404280150](#) [R404755000](#) [R413210150](#) [R413303150](#)
[R413830150](#) [R414530150](#)