

# INQUIRY FORM



Company Name:.....  
Contact Person:.....  
Address:.....  
Country:.....  
E-Mail:.....  
Phone:.....  
Fax:.....

## RF connector

1. Gender: Plug (male) Jack (female)

2. Shape: Straight Right angle

### 3a. Cable connector

Mounting: Cable connector Panel (flange mount) cable c. Bulkhead cable connector

### 3b. Panel connector

Mounting: Panel (flange mount) cable connector Bulkhead cable connector

Flange Type: hexagonal round square 2-hole others

Contact: Solder Pot Contact Slotted Contact Tab Contact

### 3c. Print connector

Mounting: Combi PCB Edge mount

4. Connector Series : BMA BNC BNO BNT F MCX MMBX  
MMCX N PAL PC3,5 QLA QMA QN  
SHV SK SMA SMB SMC SMPX SMS  
TNC 1.0/2.3 7/16 .....

5. Impedance: 50 Ohm 75 Ohm other not defined

6. Cable type .....RG57, RG58, RG 213, RG401/u, RG402/u, RG405/u,  
.....

7. Reverse Connector YES NO

8. Operating frequency .....(0,2 – 70)GHz

9. Cable Entry Centre Contact: crimped plugged soldered **Pating:** G, S, N, T, CHR

10. Cable Entry Outer Contact: clamped crimped soldered **Pating:** G, S, N, T

## Adaptors

Gender: Plug/Plug Jack/Jack Plug/Jack

Shape: Straight T-junction (symmetric) L-shape

Mounting: Adaptor Flange mount adaptor Bulkhead adaptor

Connector Series1: (BNC,N,SMA...) (P/J)

Connector Series2: (BNC,N,SMA...) (P/J)

Impedance: 50 Ohm 75 Ohm other not defined