

RF Coaxial Connector

RP Series

Reverse polarity BNC, TNC, N & SMA connectors (RP-BNC, RP-TNC, RP-SMA) are designed for uses in wireless applications where a non-standard interface has been mandated by the FCC.



Terminator

Terminators are used in transmission lines that can not show an open circuit at any time. The device would terminate the line with a resistive load, protecting sensitive data and video transmission equipment.



BMA

BMA connectors are 50-ohm with slide-on mating & non-locking interface that accomplish feature of blindmate. The feature of blindmate has an external spring to provide mechanical movement for extensive mechanical misalignment of $\pm .020$ radial and .060 axial minimum is suitable for high performance microwave applications such as wireless infrastructure, satellite equipment and test and measurement. BMA also offer good electrical performance up to 18GHz and approximately the same size as SMA connectors.



Surge Protector

Surge Protectors are designed with surge arrestor molded that used to provide a transition from one RF connector serie to another especially for outdoor use. There is a high performanceof application, such as wireless communication equipment, Mobile and fixed telecommunication and other outdoor equipment...etc.



RF Coaxial Connector

In-Line Adapter Series

The same gender of coaxial adapters can provide signal transmission smoothly.



Balun

Baluns allow two systems of different characteristic impedance to each see their ideal load and source impedance as baluns can solve the problem of poor energy from one port of transmission system to the next. Baluns overcome the incompatibility with older established systems and allow equipment with different interface to co-exist without losses.



Between Adapter Series

All kinds of coaxial adapters can guarantee the connectors between the same or different series can be transferred smoothly with each other.



SMP

The SMP interface is a subminiature interface in the same scale as MMCX connectors but offers a frequency range of DC to 40 GHz. It is commonly used in miniaturized high frequency coaxial modules and is offered in both push-on and snap-on mating styles.

