



RF CABLE ASSEMBLIES RF CONNECTORS

- Adaptors
- Attenuators
- RF Connectors
- RF Cable Assemblies
- Flexible Low Loss Cable Assemblies
- Fakra Cable Assemblies
- Overmolded Cable Assemblies
- Customized Cable Assemblies

RF CONNECTORS

Impedance: 50 Ω or 75 Ω

MCX STRAIGHT JACK FOR PCB RECEPTACLE

Series RCN4



Frequency Range: 0 to 6 GHz Working Voltage, max: RG178= 250 Vrms RG174/316= 335 Vrms

BNC

Series RCN3



Frequency Range: 0 to 4 GHz Working Voltage, max: RG178= 170 Vrms RG174/316=250 Vrms

SMA

Series RCN1



Frequency Range: 0 to 12.4 GHz Working Voltage, max: RG178= 170 Vrms RG174/316= 250 Vrms

MMCX STRAIGHT JACK FOR PCB RECEPTACLE

Series RCN5



Frequency Range: 0 to 6 GHz Working Voltage, max: RG178= 250 Vrms RG174/316= 335 Vrms

TNC

Series RCN9



Frequency Range: 0 to 11 GHz Working Voltage, max: RG178= 170 Vrms RG174/316=250 Vrms

SMC

Series RCN8



Frequency Range: 0 to 10 GHz Working Voltage, max: RG178= 250 Vrms RG174/316= 335 Vrms

SMP

Series RCN33



Frequency Range: 0 to 26.5 GHz (extended performace to 40 GHz) Working Voltage, max: 500 Vrms

Mini UHF

Series RCN7



Frequency Range: 0 to 2.5 GHz Working Voltage, max: 170 Vrms

SMB

Series RCN2



Frequency Range: 0 to 4 GHz Working Voltage, max: RG178= 250 Vrms RG174/316= 335 Vrms

ADAPTERS

SMA FEMALE to MCX MALE TNC MALE to MCX FEMALE SMA MALE to MCX FEMALE

Series RAD42

Series RAD41



Frequency Range: DC to 6 GHz Impedance: 50 Ω

VSWR, max: 1.2



Frequency Range: DC to 6 GHz Impedance: 50 Ω

MCX PLUG to TNC JACK

Series RAD41



Frequency Range: DC to 6 GHz

Impedance: 50 Ω VSWR, max: 1.2

SMA MALE to MCX MALE

Series RAD41



Frequency Range: DC to 6 GHz

Impedance: 50 Ω VSWR, max: 1.3

Series RAD42



Frequency Range: DC to 6 GHz

Impedance: 50 Ω

Series RAD41

SMA FEMALE to MCX FEMALE



Frequency Range: DC to 6 GHz

Impedance: 50 Ω VSWR, max: 1.3

ATTENUATORS

Frequency Range: 0 to 6 GHz

Impedance: 50 Ω

Attenuations Accuracy: +0.5 / -0.2 dB

VSWR, max: 1.3

Operating Temperature : -40°C ~ +85°C

SMA MALE to SMA FEMALE SMA MALE to SMA FEMALE SMA MALE to SMA FEMALE

Series RAT01



Nominal Attenuation: 1 dB Input Power Rating (Average): 6 W

Series RAT06



Nominal Attenuation: 6 dB Input Power Rating (Average): 0.6 W

Series RAT40



Nominal Attenuation: 40 dB Input Power Rating (Average): 0.5 W

CABLE ASSEMBLIES

TNC-FLEXIBLE-LOW LOSS Type N-FLEXIBLE-LOW LOSS **BNC-FLEXIBLE-LOW LOSS COAXIAL CABLE COAXIAL CABLE COAXIAL CABLE**

Series RCB9 Combination: MCX MMCX SMA TNC Type N

Impedance: 50 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C



Impedance: 50 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C



Impedance: $50 \Omega - 75 \Omega$

Frequency Range: DC to 6 GHz VSWR, max: 1.5

Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C

MMCX-FLEXIBLE-LOW LOSS COAXIAL CABLE

Series RCB5

Combination: BNC

MMCX SMA



Impedance: 50 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C

MCX-FLEXIBLE-LOW LOSS COAXIAL CABLE

Series RCB2

Combination: MCX **SMA**





Impedance: 50 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 $M\Omega$

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C

SMA -FLEXIBLE-LOW LOSS COAXIAL CABLE

Series RCB1

Combination: BNC Trimmed Lead SMA SMB







SMC

IPEX

Impedance: 50 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C

Series RCB8

Combination: BNC TNC





Impedance: 50 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C

SMC-FLEXIBLE-LOW LOSS Type F-FLEXIBLE-LOW LOSS COAXIAL CABLE COAXIAL CABLE

Series RCB17

Combination: Type F



Impedance: 75 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C

IPEX -FLEXIBLE-LOW LOSS COAXIAL CABLE

Series RCBO

Combination: IPEX SMA Female Bulkhead **IPEX Plug to Reverse**



Impedance: 50 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C

FME-FLEXIBLE-LOW LOSS COAXIAL CABLE

Series RCB6

Combination: BNC

FME



Impedance: 50 Ω

Frequency Range: DC to 6 GHz

VSWR, max: 1.5 Insertion Loss: 1.8 dB

Insulation Resistance, min: 5000 MΩ

Power Handling: 2 W

Operating Temperature: -40°C ~ +85°C

SMB-FLEXIBLE-LOW LOSS COAXIAL CABLE

Series RCB2

Combination: SMB SMA

MMCX



Impedance: 50 Ω

Frequency Range: DC to 6 GHz Operating Temperature: -40°C ~ +85°C

DIN-FLEXIBLE-LOW LOSS COAXIAL CABLE

Series RCB35

Combination: DIN SMA



Impedance: 50 Ω

Frequency Range: DC to 14 GHz

VSWR, max: 1.3

Insulation Resistance, min: 10000MΩ Operating Temperature: -55°C ~ +155°C

CABLE ASSEMBLIES

Series RCB46



RF Coaxial Cable, Fakra C Code Male, HRS GT5-1S Female, RG174.

Series RCB49



RF Coaxial Cable, Fakra H Code Female, SMB Female, RG174.

Series RCB48



RF Coaxial Cable,Fakra C Straight Female,Fakra Z Straight Male, RG174.

Series RCB48



RF Coaxial Cable, Fakra Z Straight Female, Fakra Z Straight Female, RG174.

Series RCB18



RF Coaxial Cable,Fakra Z Male SMA Male, RG174.

Series RCB48



RF Coaxial Cable,Fakra Z Straight Male, Fakra Z Code Straight Female, RG174.

Series RCB50



PIM Cable Assembly With <160dBc .250" Corrugated Cable.

Series RCB50



 50Ω Super Flexible High-Performance PIM Cable Assembly.

Series RCB36



RG59 Coaxial Patch cables are premade with BNC connector ends already attached.

CABLE ASSEMBLIES

Series RCBM



Custom Overmolded RF Cable Assemblies.

Series RCBM



Custom Overmolded RF Cable Assemblies.

Series RCBH



High Performance Microwave Cable Assemblies.

Series RCB54



Custom Coaxial Cable Assemblies.

Series RCB54



Custom Coaxial Cable Assemblies.

Series RCB54



Custom Coaxial Cable Assemblies.

Series RCBP



PAL Male Cable Assembly with IPEX Pigtail.

Series RCBP



PAL Male to Customized Cable Connector for RG178.

Series RCBP



Nickel-Plated PAL Male to PAL Male Cable for PAL System Antenna.







RF CABLE ASSEMBLIES **RF CONNECTORS ADAPTERS ATTENUATORS**

RAMI TECHNOLOGY GROUP

RALTRON ELECTRONICS IS A MEMBER OF RAMI TECHNOLOGY GROUP

With worldwide operations controlled from its main business center in Miami, Florida, RAMI TECHNOLOGY GROUP is one of the fastest growing manufacturers of frequency components and IoT related passive components and antennas. Founded in 1983, the company offers one of the broadest lines of quartz crystals and crystal based products from simple resonators to precision oscillators such as VCXO, TCXO and OCXO. The second line of business consists of passive components and a complete portfolio of antennas for IoT related wireless applications including SAW Filters, LTCC Low-Pass and Band-Pass Filters, Duplexers and Baluns as well as Chip Antennas, Patch Antennas (passive and active), Helix Antennas, Dipole and Stub Antennas, etc. The antenna line is now completed by an ample offering of RF Cable Assemblies and RF Connectors, Adapters and Attenuators.RAMI TECHNOLOGY is interacting with its global customer base through direct sales offices, Reps and Distributors. Full technical support is offered with two application engineering teams and failure analysis labs based in Miami, Florida and Shenzhen, China. The company's production sites are located in Asia and Miami, Florida.

RAMI TECHNOLOGY GROUP is committed to excellence in its interaction with customers, suppliers, employees and the communities where it is operating.

Worldwide Facilities

RALTRON ELECTRONICS RAMI TECHNOLOGY USA, LLC 10400 NW 33rd Street Suite 290 Miami, Florida 33172 USA Tel:+1-305-593-6033 Fax:+1-305-594-3973

E-mail: sales@raltron.com

E-mail: sales@ramitechnology.com

RAMI TECHNOLOGY Hong Kong Limited

Flat C1. 11/F Hoi Bun Industrial Building 6 Wing Yip Street Kwun Tong Kowloon, Hong Kong Tel:+852-2793-1111

Fax:+852-2793-1901

E-mail:sales@ramitechnology.com

RAMI TECHNOLOGY (S) PTE, LTD Block 1003 Bukit Merah Central, #04-20 Technopreneur Centre, Singapore 159836 Tel:+65-65130280 Fax:+65-62748826 E-mail:sales@ramitechnology.com

RAMI TECHNOLOGY Shenzhen Room 402A, Technology Building DouLi Industrial Park No 105 MeiHua Road .Futian District Shenzhen, China Tel:+86 755 21537033 Fax:+86 75521537933 E-mail:sales@ramitechnology.com

RAMI TECHNOLOGY Taiwan 6-3F, 159 Yang Ming Road Kaohsiung Taiwan, ROC Tel:+886 958 015 505 Fax:+852-2793-1901 E-mail:sales@ramitechnology.com

RAMI TECHNOLOGY India Block 1003 Bukit Merah Central, #04-20 Technopreneur Centre, Singapore 159836 Mobile:+91-9650768484 Tel:+65-65130280 Fax:+65-62748826 E-mail:sales@ramitechnology.com