The Best and Broadest Selection from Cable to Connectivity

Cable Selection

- Flexible cable with annular outer conductor 1/4" to 1 5/8"
- Superflexible cable with spiral outer conductor - 1/4" to 1 1/4"



Jumpers

- 7/16 interface for superflexible cable
- 3/8" and 5/8" cables
- Standard lengths 1 m, 1.5 m, 2 m, 2.5 m, 3 m and 4 m

Connectors

- N and 7/16 interface for corrugated cables from 1/4" to 1 5/8"
- Straight and right angle versions

Terminations, Attenuators, Splitters

- Terminations with N and 7/16 interfaces in 50W or 100W
- Attenuators with N or 7/16 interfaces with 10 dB or 13 dB
- Splitters : Hybrid or directional

Lightning Protectors

- QWS or GDT technologies
- Dual band or large band
- N or 7/16 interfaces

Pre-Assembled Grounding kitsFor flexible cable from 1/2" to 1 1/4"

For fast and easy installation, a wide range of tools and accessories, including cable clamps and hoisting grips are also available.



















Performing at Our Best

Radiall is an ISO 9001 certified manufacturer guaranteeing you that we meet or exceed industry standards in interconnect design, quality, reliability and performance. We are dedicated to continuous improvement programs that have resulted in being AS9100. TS 16949. or ISO 14001 certified.

Choosing the Best Company

When you choose Radiall, you are choosing a partner who has a commitment to invest in its people, future technologies and the environment, such as being RoHS (Restriction of Hazardous Substances) and REACH (Registration, Evaluation, Authorization and Restriction of Chemical substances) compliant. And, to better serve you and meet your immediate needs, we are everywhere you need us to be, with sales offices and subsidiaries throughout the world, R&D in Europe, U.S., China and India along with manufacturing facilities strategically located in the Europe, China, India, U.S. and Mexico.

Simply Your Best Connection

When only the best will do and at affordable pricing, choose a company you can trust. Radiall is simply your best connection.

RADIALL

France - RADIALL Headquarters

Tel: +33 1 49 35 35 35 E-Mail: info@radiall.com

India - RADIALL Protectron pvt Ltd

Tel: +91 80 83 95 271 E-Mail: infoin@radiall.com

RADIALL USA, Inc.

Tel: +1 480 682 9400 E-Mail: infousa@radiall.com

www.radiall.com

For other countries, please contact the local agent or RADIALL at info@radiall.com







Radiall... Your Complete Outdoor Telecom Site Solutions





The Best Choices

Radiall offers more choices of competitively priced cable, connectivity, protection equipment, and tools for all your outdoor telecom infrastructure installations. From base

station copper solutions including GSM, Wimax, WCDMA, UMTS, LTE to a FTTA* fiber optic application, Radiall has a tailored solution for you!

The Best Copper and Fiber Optic Flexible Cables and Assemblies

Radiall's corrugated cables are available as flexible or superflexible in various conductor sizes and types. All the cables are RoHS compliant and halogen free to provide the safest cable for all environments.

*Fiber To The Antenna

Radiall's jumpers connect the Remote Radio Unit (RRU) with the antenna interface. They are available in a superflexible style and come in many standard lengths. Almost all FTTA applications require an ODC fiber optic assembly to connect the main unit to the RRU. Radiall ODC fiber optic assemblies are available in 2 or 4 fibers, single-mode or multimode. As with all product lines, custom designs can be engineered to fit your specific application.

The Best Connections

Radiall's N and 7/16 connector series is the best solution to withstand harsh outdoor installations.



In addition, Radiall also offers an alternative to brass with its latest innovation of composite N and 7/16 connectors with lightweight, low cost, corrosion

free advantages. These connectors are UV resistant, meeting IEC68-2-5 and IEC-68-2-9.

The Best Terminations, Attenuators and Splitters

Whether you need to connect devices or alter the RF signal, Radiall offers a complete set of terminations, attenuators or splitters.

The Best Protection

Get the best protection
for your base station
with lightning surge
arrestors and grounding
kits. These are easy and
quick to install and protect
against any unwanted over voltages.

