



# SPACE

*Brochure*

---



**SIMPLIFICATION IS OUR INNOVATION**





*Radiall is the preferred choice across the globe when quality, reliability, and performance are mission critical. With space heritage dating back to 1974 and involvement in more than 300 satellite programs, our reliable solutions have established a strong reputation. Our complete range of Space Qualified passive products includes a wide range of coaxial connectors, cable assemblies, microwave components and switches with a frequency range up to Q band.*





## COAXIAL CONNECTORS

Includes a wide range of 50ohms coaxial connectors with a frequency range up to Q band

- ESA QPL SMA interface up to 22 GHz with male, female and adaptors variants
- ESA QPL SMA2.9 interface also called SMK, up to 40 GHz
- ESA QPL Very high power TNC interface up to 8 GHz
- TNC Line providing higher performance with screw-on concept: high power versions up to 8 GHz and high frequency version up to 18 GHz
- SMP microminiature interface for high frequency applications with great misalignment tolerances: 40 GHz/Snap-on (blind mate)
- SMP-LOCK: fully compatible with SMP interface and offers a secure connection due to a robust locking system
- 2.4mm interface: male, female and adapters up to 50 GHz



## COAXIAL ATTENUATORS

A range of low power coaxial attenuators qualified by ESA (European Space Agency)

- SMA interface available from DC to 22 GHz: 10 dB/0.5 dB, 11-20 dB/1 dB step and Dissipated power: 2W
- SMA2.9 interface up to 31.5 GHz: 0-10 dB/0.5 dB step
- SMP LOCK interface DC to 22 GHz: 0-10 dB/0.5 dB step, 15 and 20 dB



## COAXIAL TERMINATIONS

Low power coaxial loads qualified by ESA (European Space Agency) and high power versions

- Low power SMA loads up to 2W: ESA QPL (3403/006) up to 22 GHz
- High power SMA loads: Remote loads / 5W DC - 18 GHz / 45W 1 - 6 GHz
- Low power SMA2.9 loads 1W: ESA QPL (3403/009) up to 40 GHz
- Low power TNC loads: EPPL Part 2 / 2W up to 18 GHz
- Low power SMP/SMP-LOCK loads up to 1W up to 22 GHz



## COAXIAL COUPLERS AND DIVIDERS

Passive couplers DC-22 GHz and power dividers DC-31 GHz which offer admissible power up to 200 WCW

- Directional coupler with low power SMA connectors (5 to 30 dB) or high power TNC connectors (5 to 32 dB)
- 3 dB hybrid coupler with low power SMA connectors or high power TNC connectors
- 2 - 4 - 8 way dividers with Wilkinson Technology





## FLEXIBLE COAXIAL CABLE ASSEMBLIES

High performance (depending on selected variant), lightweight, low loss, high flexibility and high power - CNES ASF since 2007 (Agrément de Savoir Faire: Capability Approval)

- SHF 2.4MS: with SMA or SMP-LOCK connectors (18g/m - 2.91 dB/m at 18 GHz)
- SHF 3MS: with SMA connectors (35 g/m - 2.35 dB/m at 18 GHz), SMA2.9 or SMP-LOCK (35 g/m -3.19 dB/m at 31 GHz)
- SHF 4.8MS: SMA interface (41 g/m - 1.19 dB/m at 18 GHz) or SHF 4.8MS ULL32 with SMA2.9 for Ka Band (41g/m - 1.65 dB/m at 32 GHz), high radiation capability: 120 MRAD
- SHF 5MS: SMA connectors (53.5g/m - 1.02 dB/m at 18 GHz), SMA2.9 (53.5g/m - 1.27 dB/m at 26.5 GHz) or TNC (53.5 g/m - 1.02 dB/m at 18 GHz), high radiation capability: 80 MRAD
- SHF 8MS: with SMA (118g/m - 0.68 dB/m at 18 GHz), low power TNC (118g/m - 0.68 dB/m at 18 GHz) or High power TNC (118g/m - 0.44 dB/m at 8 GHz), high radiation capability: 80 MRAD
- ESA QPL SHF 8MS (3408/001) : with Very high power TNC (118g/m - 0.68dB/m at 8 GHz), high radiation capability: 120 MRAD



## COAXIAL SEMI-RIGID CABLE ASSEMBLIES

Solid tubing technology which allows definitive and high precision forming: CNES ASF since 2007 (Agrément de Savoir Faire: Capability Approval)

- .085" and .141" with ESCC qualified SMA connectors
- .085" and .141" microporous low loss with ESCC qualified SMA2.9 connectors
- Customized bending



## COAXIAL SWITCHES

Extended life cycle (18 years and more than 100,000 actuations) with high RF performance and excellent repeatability

- Low power SPDT, DPDT and DP3T based on our standard range of switches (RAMSES) with SMA (DC - 22 GHz) or SMA2.9 connectors (DC - 31 GHz)
- Low power Random or Sequential T switch with SMA, SMP-LOCK connectors (DC - 22 GHz) or SMA2.9 connectors (DC - 31 GHz)
- High power SPDT, DP3T and Random T switch



## PHASE SHIFTERS

Mechanical adjustable phase shifter with variation in the physical length of the transmission line

- Available with SMA male or female connectors up to 18 GHz and 180°



# SIMPLIFICATION is our INNOVATION

*We advance the design and engineering process for innovators, ground-breakers and pioneers of technology. We reduce weight, improve durability and streamline installation to provide leading-edge connectors that drive product performance.*

## AREA OFFICES LOCAL CONTACTS

### EUROPE

ADDRESS	PHONE	FAX	EMAIL
<b>FINLAND</b> Radiall Finland PO Box 202, 90101, Oulu	+358407522412		infofi@radiall.com
<b>FRANCE</b> Radiall SA 25 Rue Madeleine Vionnet, 93300, Aubervilliers	+33149353535		info@radiall.com
<b>GERMANY</b> Radiall GmbH Carl-Zeiss-Straße 10, 63322, Rödermark	+49607491070	+496074910710	infode@radiall.com
<b>ITALY</b> Radiall Elettronica S.R.L. Via Zambelletti 19, 20021, Baranzate Milano	+39024885121	+390248843018	infoit@radiall.com
<b>NETHERLANDS</b> Radiall Nederland BV Hogebrinkerweg 15b, 3871, KM Hoevelaken	+31332534009	+31332534512	infonl@radiall.com
<b>SWEDEN</b> Radiall AB Sollentunavägen 63, 191 40 Sollentuna	+4684443410		infose@radiall.com
<b>UNITED KINGDOM</b> Radiall Ltd. Profile West, 950 Great West Rd., Brentford, Middlesex TW8 9ES	+441895425000	+441895425010	infouk@radiall.com

### ASIA

<b>CHINA</b> Shanghai Radiall Electronics Co., Ltd. No.390, Yonghe Road, Shanghai, 200072	+862166523788	+862166521177	infozh@radiall.com
<b>HONG KONG</b> Radiall Electronics (Asia) Ltd. Room A, 16/F., Ford Glory Plaza, 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong	+85229593833	+85229592636	infohk@radiall.com
<b>INDIA</b> Radiall India Pvt. Ltd. 25D, Phase 2, Peenya Industrial Area, Bengaluru 560 058	+98028395271	+918028397228	infoin@radiall.com
<b>JAPAN</b> Nihon Radiall K.K. Sawada Building 8F, Shibuya-ku, Tokyo 150-0011	+0364274455	+0364274456	infojp@radiall.com

### AMERICAS

<b>USA &amp; CANADA</b> Radiall USA, Inc. 8950 South 52nd Street, Ste. 401 Tempe, AZ 85284	+14806829400	+14806829403	infousa@radiall.com
--	--------------	--------------	---------------------

## GLOBAL PRESENCE

*Australia · Austria · Belgium · Brazil · Czech Republic · Denmark · Estonia · Greece · Hungary · Indonesia · Israel · Korea · Latvia · Lithuania  
Malaysia · Norway · Philippines · Poland · Portugal · Russia · Singapore · Spain · Switzerland · Taiwan · Thailand · Vietnam · South Africa*