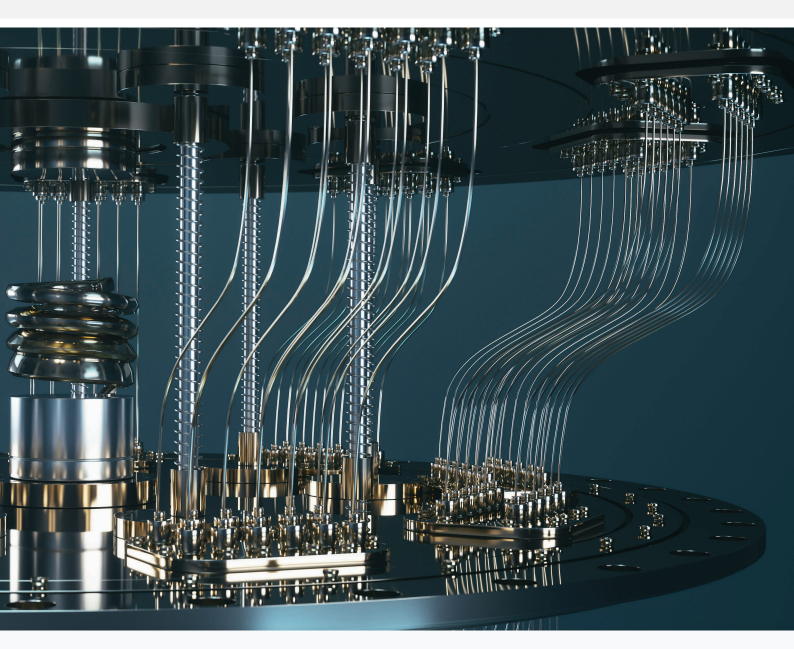
# QUANTUM TECHNOLOGIES

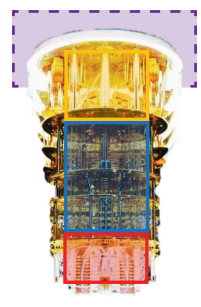


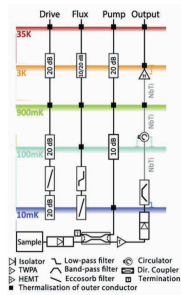
SIMPLIFICATION IS OUR INNOVATION

Quantum computers are accelerating the transformation of various industries like aeronautic conception and design, health care and life science, financial services and manufacturing efficiency and productivity. To support the growing quantum technologies, Radiall is working with R&D, laboratories, start-ups and others to create new interconnect solutions that are tested in-house and qualified in accredited labs. Radiall's interconnect offering brings together a solution of RF cable assemblies, connectors, attenuators, switches and fiber optics to emerging technology to solve application challenges like densification, thermalisation to some tens of milliKelvin, networking and integration, miniaturization and non-magnetism.









**Dilution Refrigerator (DR)** 

Room Temperature Long Semi-rigid > 4°K: Good Thermal Isolation 1°K - 4°K: Superior Thermal Isolation < 1°K: Highly Conductive Radiall semi-rigid cables assemblies use proprietary/specific technologies to withstand the lower temperatures up to tens of millikelvin. Theses technologies have been proven in laboratory and in field. With cables in .047" (and .033" - .013" under development), we have SMA, SMPM and multiport coax connector solutions. Stage interface could use Radiall attenuators (0-30 dB on request):

- Room temperature long semi-rigid, precise bending shape
- 4°K: Cable with good thermal isolation, CuproNickel CuN semi-rigid cables
- 1°K: Cable with superior thermal isolation, superconducting semi-rigid cables in Niobium Titanium (NbTi)
- 10°mK: Highly conductive, close to qubit, lower temperature, amagnetic, hand formable cable assembly in Copper Silver (CuPro)

Source: Krinner, S., Storz, S., Kurpiers, P., Magnard, P., Heinsoo, J., Keller, R., Luetolf, J., Eichler, C. and Wallraff, A., 2019. Engineering cryogenic setups for 100-qubit scale superconducting circuit systems. EPJ Quantum Technology, 6(1), p.2.

## **RF CABLES, CONNECTORS & ASSEMBLY SOLUTIONS**

Radiall's RF cables, connectors and assemblies are able to satisfy quantum technologies' specific requirements, including:

- Densification: Miniature connectors, multi coaxial harness (bundle), small diameter semi-rigid cables, multi-pin coax connectors
- Thermalization: Through panel, thermal conductivity insulator
- Solution: A-magnetism, seamless/solderless connectors, HF and material expertise, (cryo)switches and (cryo)attenuators

With testing during the R&D stage, Radiall determined that SMA, 2.92, SMP and SMPM connectors remain stable at low temperatures. VSWR, insertion loss and mechanical properties remain stable down to 10 mK.

To meet market demands, Radiall is continuously developing more modular, miniaturization and cryogenic evaluation on cryogenic representative environments.



## **RF CABLE ASSEMBLIES**

Our range of coaxial connector solutions are suitable for cryogenic applications such as quantum computing.

PART NUMBER	DESCRIPTION				
R294C2312002	2 SMA Straight Plugs Semi-Rigid .085" Tinned Copper 500 mm				
R294C23120052 SMA Straight Plugs Semi-Rigid .085" Tinned Copper 2000 mmR294C23120082 SMA Straight Plugs Semi Rigid .034" Niobium-Titanium Inner/Outer conductor 100 mmR294C23120092 SMA Straight Plugs Semi Rigid .034" Niobium-Titanium Inner/Outer conductor 200 mmR294C23120102 SMA Straight Plugs Semi Rigid .034" Niobium-Titanium Inner/Outer conductor 450 mm					
			R294C2312012 2 SMA Straight Plugs Semi Rigid .034" Niobium-Titanium Inner/Outer conductor 200 mm		
			R294C2312015 2 SMA Straight Plugs Semi Rigid .034" Silver Plated CuproNickel Inner/Outer conductor 200 mm		
			R294C2312017	2 SMA Straight Plugs Semi Rigid .034" Silver Plated CuproNickel Inner/Outer conductor 100 mm	
R294C2312018	2 SMA Straight Plugs Semi Rigid .034" Silver Plated CuproNickel Inner/Outer conductor 200 mm				
R294C2312019	2 SMA Straight Plugs Semi Rigid .034" Silver Plated CuproNickel Inner/Outer conductor 450 mm				
R294C2312020	2 SMA-COM Straight Plugs Hand-Formable Cable Unjacketed .085" 250 mm				
R294C2312021	2 SMA-COM Straight Plugs Hand-Formable Cable Unjacketed .085" 500 mm				
R294C2312022	2 SMA-COM Straight Plugs Hand-Formable Cable Unjacketed .085" 1000 mm				



# **RF ATTENUATORS**

In quantum computing, cryogenic microwave attenuators are used in different stages of the thermal dilution refrigerator to reduce the thermal noise in the signal. The RF lines within each layer increases the signal-to-noise ratio (SNR), requiring the attenuator for the thermalized layer to protect the signal level.

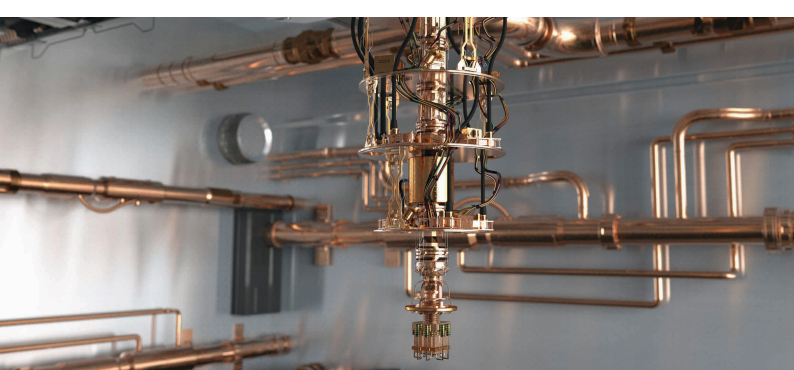
PART NUMBER	DESCRIPTION
R429800000	SMA Attenuator 0 dB 18 GHz 2W
R429820000	SMA Attenuator 20 dB 18 GHz 2W



# **RF SWITCHES**

With cryogenic switches, Radiall provides a solution to meet emerging market demands. These switches function at extremely low temperatures (0 Kelvin/-273 °C) and actuate at very low power. They can be easily integrated into equipment and are a perfect solution for a variety of laboratory applications.

PART NUMBER	DESCRIPTION		
R583423141	Specific SP6T Ramses SMA 18 GHz Latching 28 Vdc D-SUB Male Connector Bipolar Actuator Command for Cryogenic Applicat		
R571433141	Specific SPDT Ramses SMA 18 GHz Latching 28 Vdc Pins Terminals Bipolar Actuator Command for Cryogenic Application		
R5927B2141	Specific SP6T Ramses Sub-Miniature SMA 26.5 GHz Latching 12 Vdc Pins Terminals Bipolar Actuator Command for Cryogenic Application		



# Radial

## SIMPLIFICATION is our INNOVATION

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

#### ASIA

CHINA	Shanghai Radiall Electronics Co., Ltd.	+862166523788	+862166521177	infosh@radiall.com
	No.688 Hui Fang Road, Shanghai, China, 201806			
HONG KONG	Radiall Electronics (Asia) Ltd. Room A, 16/F., Ford Glory Plaza,	+85229593833	+85229592636	infohk@radiall.com
	37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong			
INDIA	Radiall India Pvt. Ltd.	+918028395271	+918028397228	infoin@radiall.com
	25D, Phase 2, Peenya Industrial Area, Bengaluru 560 058			
JAPAN	Nihon Radiall K.K.	+81364274455	+81364274456	infojp@radiall.com
	Sawada Building 8F, Shibuya-ku, Tokyo 150-0011			

### **AMERICAS**

USA & CANADA	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 · Singapore · South Africa · Spain · Switzerland · Taiwan · Thailand · Turkey · Vietnam