

MICROWAVE COMPONENTS

Lightning protectors



ISO 9001 APPROVED





Head Office - Rosny sous Bois

Since 1952, RADIALL has specialized in the field of coaxial connectors and cables assemblies. RADIALL's experience and high technology focus, combined with our large worldwide production capability have made the company a major supplier of RF coaxial connectors in the world and the number one in Europe.

RESEARCH & DEVELOPMENT

The ever increasing sophistication of microwave communication systems is continually requiring components to meet a higher level of performance. RADIALL's research and development groups understand these needs and are committed to searching for product solutions that will be needed in the future. They also are providing continued improvements to our already extensive lines of high performance products. All our engineer teams are equipped with state of the art equipment and facilities, in an effort to provide the best solutions to our customers.



CAD workstation



Screw-machining shop

MANUFACTURING

RADIALL knows that the quality of the connectors components is directly related to the mechanical precision of the machining process, along with good quality procedures. In an effort to continually meet the highest quality standards, all our production plants are equipped with the latest state of the art production equipment. RADIALL's manufacturing process maintains strict control of all procedures and incorporates all tooling, machining, surface treatment and assembly operations into the manufacturing process of each production group.



Base station of cellular network

HIGH RELIABILITY

Reliability of inter-connection systems is of the utmost importance in telecommunications applications. This industry need has led RADIALL to link high performance design, manufacturing and quality control. This has given the company the capability to produce connectors that will operate in the most stringent environments. The wide range of our product offering allows us to propose the best complete solution for your exact need.



Microwave test device

QUALITY ASSURANCE

RADIALL, as a TQM company, continually searches for improvements to the quality process. We operate a Quality Assurance Program that has been developed in accordance with the national and CECC agencies (equivalent to MIL-I-45208 and MIL-C-45662 standards). This program has enabled us to achieve QPL approval on several of our connector series. RADIALL's Quality Assurance Program operates at all levels of manufacturing from the initial raw incoming material to the final testing procedures just prior to shipping. All test equipment is part of the quality process and is continually inspected on a regular scheduled basis. All production plants in Europe are AQA P4-NATO certified.



ISO 9001 ACCREDITATION

This certificate is witness to RADIALL's achievement and commitment to the Total Quality Process. RADIALL has always been, since its inception, a company committed to being a Total Quality supplier. Quality is our way of life at RADIALL.

Lightnings can generate high power surges to electronic equipment, and extensively damage communications networks.

Therefore lightning protectors are needed to protect sensitive equipment from these harmful impulses.

Protecting devices should be physically located close to the equipment to be protected : the closer, the better.



Common locations in wireless infrastructures are at the top of the mast where the transmission line exits the antenna and at the entrance or inside the cabinet where the transmission line enters the Base Station electronics.

Applications that utilize Tower mount electronics require additional lightning protectors.

RADIALL can offer different solutions to prevent communication systems from direct and indirect Lightning ElectroMagnetic Pulses (LEMP) : either a Quarter Wave Stub protection or a Gas Discharge Tube protection.

RADIALL lightning protectors are coaxial devices using N or 7/16 interfaces. They can operate at today and future's wireless communication bands (2G, 3G...). Maximum VSWR is less than 1.20 in the working frequency band.

They are silver plated. A strike of non-magnetic BBR* is plated over to provide protection against tarnishment.

RADIALL lightning protectors can be used either for indoor applications or for outdoor applications since they are IP67 rated. They are reversible and can be used in both directions.

They have been successfully tested under vibrations, salt spray, thermal shocks. They are all labeled with their part number and their operating frequency band.

Regarding environmental matters, packaging is a foam-free unit cardboard box in which the device is captured and protected by a neutral plastic film.



QUARTER WAVE STUB (QWS) PROTECTION



Some **RADIALL** lightning protectors utilize a quarter wave stub design. This technology is based on a 3 port coaxial device. One of these ports is a metallic short-circuit between the inner and the outer conductors, whose length is one quarter of λ wavelength at the centered frequency. Quarter wave protectors work like band pass filters. They operate within a specified frequency band.

In normal use (i.e within the working frequency band), the RF signal flows through the quarter wave lightning protector to the protected equipment.

Whenever lightning hits the infrastructure (ex : Antenna mast), current will flow through the cable (feeder cable) to the lightning protector installed at the entrance to the critical equipment to be protected (Base Transceiver Station).

As lightning strikes operate at low frequencies i.e outside of the protector working frequency band, current will be instantaneously diverted through the short-circuit to the ground.

Since it is a mechanical system, it can handle repeated surges. Any impulse at any time will always be shunted to the ground. Only a low residual voltage, less than 15V, can pass through the equipment.

Single band devices for common wireless bands like CDMA, GSM, PCS, DCS are available as standard products. Quarter wave protectors working at other frequency bands or using other coaxial interfaces can be developed upon request.

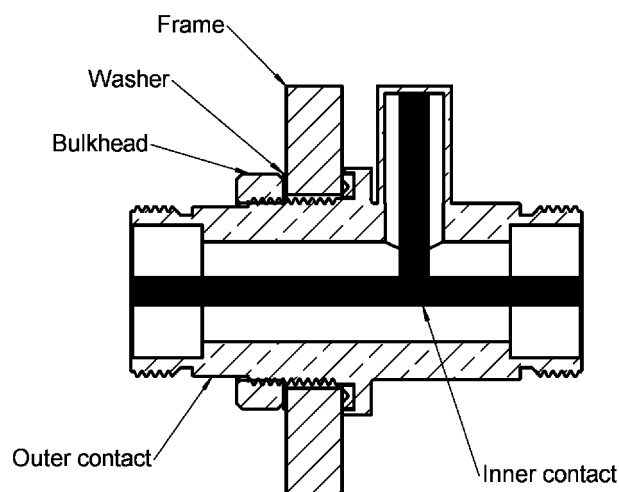
Cable assemblies made with single band quarter wave protectors on SHF type cables are available as well.

RADIALL has already designed the next generation of quarter wave protectors : Multiband protectors. The same protector can work within several frequency bands. Our standard multiband protectors can provide the same excellent protection, whether to CDMA, GSM, PCS, DCS or UMTS communication networks.

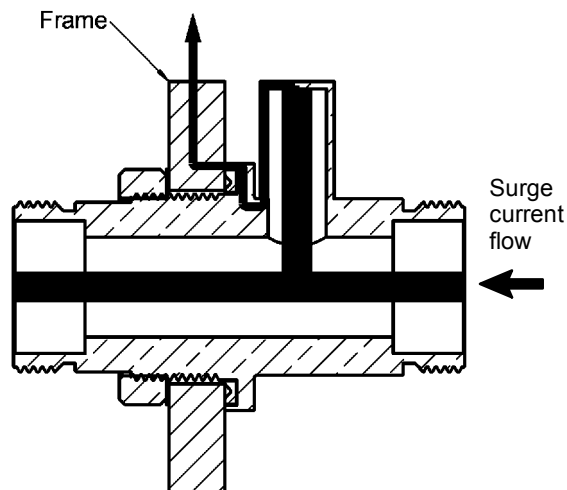
Main features :

Quarter wave protectors do not require any maintenance, they achieve high passive intermodulation performance (-110dBm/-153dBc) and they only pass the lowest residual voltage.

But, disadvantages are that they can not pass DC signals and must incorporate a fairly long stub element.



Under normal conditions



When lightning strikes

GAS DISCHARGE TUBE (GDT) PROTECTION



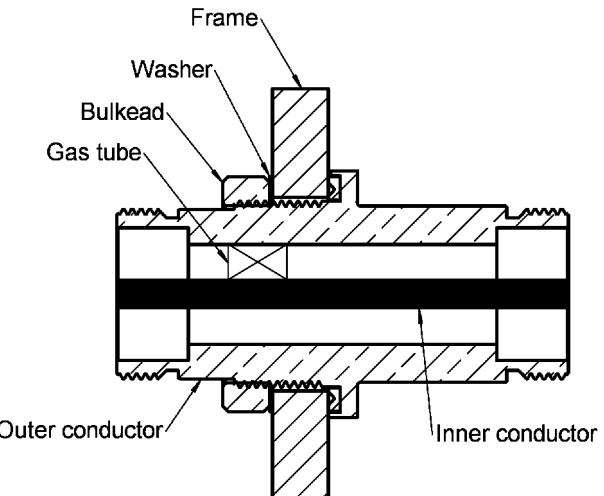
RADIALL GDT surge protectors look like in-line coaxial adapters using interfaces like N or 7/16, and that contain a field replaceable gas capsule placed between their inner and outer conductors. Unlike single band quarter wave protectors, gas tube surge arresters can be used for broadband applications. Their operating frequency band is DC to 2.5GHz.

Gas discharge protectors work as voltage filters. During normal operation, the gas inside the tube is and remains inert. Signal can pass through the surge arrester to the equipment.

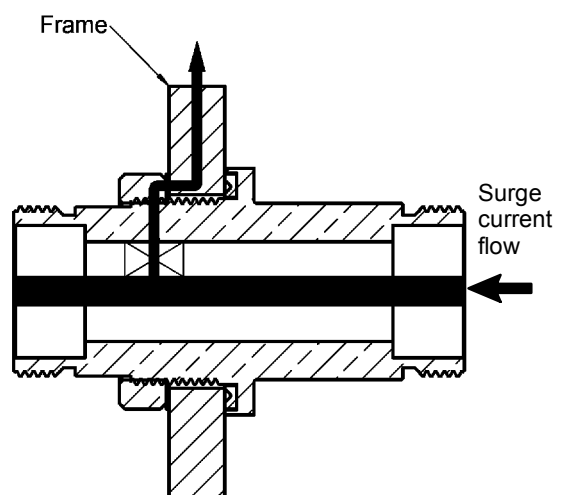
When a lightning strikes the infrastructure, current will flow through the cable to the surge protector. The voltage, appearing across the gas capsule, increases. When it reaches the DC sparkover voltage, the gas ionizes and becomes conductive. Current is then diverted through the gas capsule to the ground, outside of the equipment. A residual voltage will nevertheless reach the equipment. Once the pulse has been discharged to the ground i.e when the voltage is less than the holdover voltage, the gas capsule comes back to its initial state.

Life of the gas capsule depends on the number of strikes and of their intensity. The same capsule can divert to the ground either few impulses of 20KA or only one of 40KA. Regular control and maintenance are therefore highly recommended. However it is preferable to replace any suspicious gas tube.

Gas discharge protectors are delivered without gas capsule. A choice of gas capsules is available offering different static sparkover voltages. Selection should be made according to the maximum transmission power.



Under normal conditions



When lightning strikes

Main features :

Gas discharge capsule protectors are the only solution when DC injection is required, for example when a Tower Mount Amplifier is utilized. Moreover, they offer a wide band performance and benefit from their reduced dimensions. But disadvantages are the need of maintenance and non negligible residual voltage.

CONCLUSION

In order to be able to choose the best suited lightning protector to their application between a quarter wave lightning protector and a gas discharge protector, users should answer the following questions :

- ❑ Should DC signal pass ? Are there some tower mount electronics ?
- ❑ Is maintenance possible ?
- ❑ What is the desired operating frequency range ?
- ❑ What is the maximum voltage that can withstand the equipment to be protected?
- ❑ Is Intermodulation level critical?

	ADVANTAGES	DISADVANTAGES
 QWS = Frequency filter	Maintenance free Lower residual voltage Low intermodulation level	No DC capability Narrowband (except multiband ones)
 GDT = Voltage filter	DC capability Wide band DC-2.5GHz Reduce dimensions	Maintenance required Non negligible residual voltage

	CDMA	GSM	DCS	PCS	DECT	UMTS	WLL/WLAN
N female - N female	R445 Q00 001 (p10)						
			R445 Q00 000 (p10)				
					R445 Q00 003 (p10)		
							R445 Q00 002 R445 Q00 004 (p10)
			R445 M00 000 (p12)				
N male- N female	R445 G00 000 (p14)						
	R445 G00 001 (p14)						
	R445 Q00 101 (p10)						
		R445 Q00 100 (p10)					
7/16 female - 7/16 female	R445 M00 100 (p12)						
	R445 G00 101 (p14)						
	R445 G00 100 (p14)						
	R445 Q02 001 (p10)						
		R445 Q02 000 (p10)					
7/16 male - 7/16 female	R445 Q02 002 (p10)						
	R445 M02 000 (p12)						
	R445 G02 000 (p14)						
	R445 G02 001 (p14)						
7/16 female - N female	R445 M01 000 (p12)						
	R445 G01 000 (p14)						
SHF 5MD cable - 7/16 female	R446 Q01 002 (p11)						
						R446 Q01 004 (p11)	
		R446 Q01 000 (p11)					
			R446 Q01 001 (p11)				
			R446 Q01 003 (p11)				
				R446 M01 000 (p13)			
SHF 5MD cable - N female*	R446 Q00 000 (p11)						
SHF 5LI cable - 7/16 female*	R446 Q01 101 (p11)						
				R446 Q01 102 (p11)			
				R446 Q01 100 (p11)			
SHF 5LI cable - N female*	R446 Q00 100 (p11)						

*Only sold as cable assembly.

LIGHTNING PROTECTORS

CHARACTERISTICS

N

7/16

ELECTRICAL

Impedance	50 Ω		
Frequency range	According to product specification		
VSWR	1.20 max		
Insertion loss (dB)	0.2dB		
RF leakage (dB)	100		
Surge current capability (kA) (8/20μs test pulse)	50		
Residual voltage :			
QWS and MBQWS	15V max at 2.50 kA, 8/20 μs		
GDT	350V max at 2.50 kA, 8/20 μs		
Intermodulation products (2x20W) 3rd order			
QWS and MBQWS	-110dBm (-153dBc)		
RF power (kW) for VSWR=1, sea level and 20°C	1.2 at 0.9 GHz, 0.8 at 1.9 GHz		2.2 at 0.9 GHz, 1.7 at 1.9 GHz
QWS and MBQWS			according to selected gas capsule
GDT			
DC current (A)	GDT only	11.8	15.5

MECHANICAL

Durability (matings)	500	
Recommended coupling nut torque (N.cm)	170	3500
Bulkhead mounting torque (N.cm)	500	3500

ENVIRONMENTAL

Temperature range	- 40/+85°C	
Moisture resistance	IP67 (IP 65 for crimp type)	
Thermal shocks	CECC -40°C/+155°C/5 cycles	IEC -55°C/+155°C/5 cycles
High temperature test	CECC 1000h/120°C	CECC 1000h/155°C
Salt spray corrosion	CECC 48h	IEC 48h/Na Cl 5%/35°C
Vibration	CECC 98m/s ² - 10 Hz at 500 Hz	

MATERIALS

Body	Brass	
Nut	Brass	
Center contact	male	Brass
	female	CuBe2
Insulator	PTFE	
Gasket	Silicon rubber	Silicon rubber or copper

FINISH

Body	Silver (+ flash BBR*)	
Nut	BBR*	
Center contact	male	Silver (+ flash BBR*)
	female	Silver (+ flash BBR*)

* BBR : Bright Bronze RADIALL D1 030 DE

ADAPTER STYLE

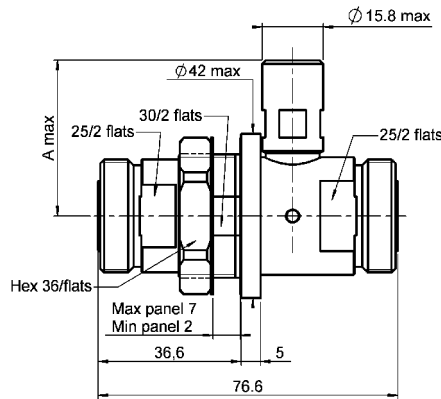


Fig. 1

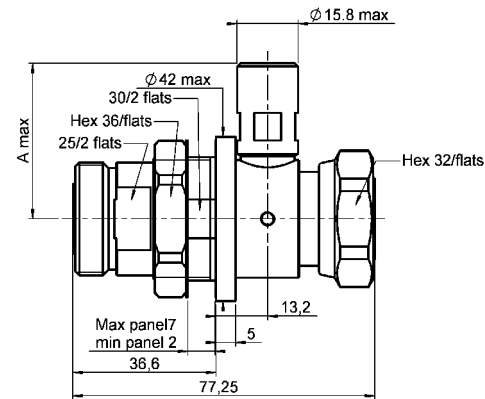


Fig. 2

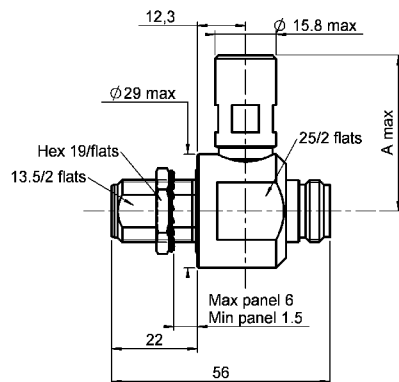


Fig. 3

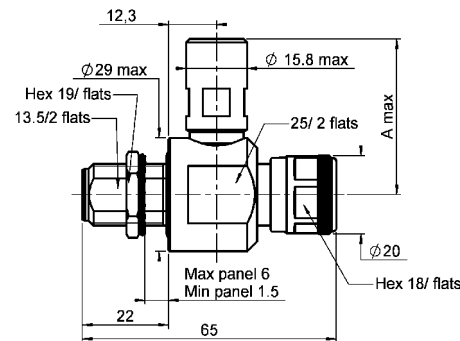


Fig. 4

Frequency range (MHz)	Part number	Panel side	Opposite side	fig	dimension A	cut out	finish	
824/960	R445 Q02 001	7/16 female	7/16 female	1	71	P02	Silver + BBR*	
	R445 Q02 101		7/16 male	2				
	R445 Q00 001	N female	N female	3	40	P03		
	R445 Q00 101		N male	4				
1700/2000	R445 Q02 000	7/16 female	7/16 female	1	40	P02		
	R445 Q02 100		7/16 male	2				
	R445 Q00 000	N female	N female	3	36.5	P03		
	R445 Q00 100		N male	4				
1885/2200	R445 Q00 003	7/16 female	N female	3	36.5	P03		
	R445 Q02 002		7/16 female	1	36.5	P02		
2400/2500	R445 Q00 004	N female	N female	3	39	P03		
3410/3600	R445 Q00 002			3	28	P03		

LIGHTNING PROTECTORS FOR CABLE ASSEMBLIES (CANNOT BE SOLD UNCABLED)

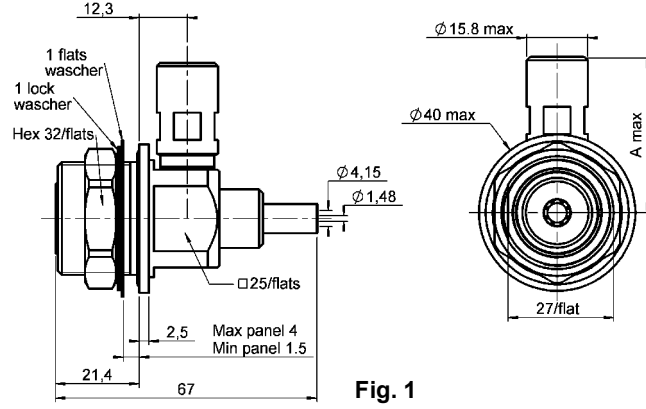


Fig. 1

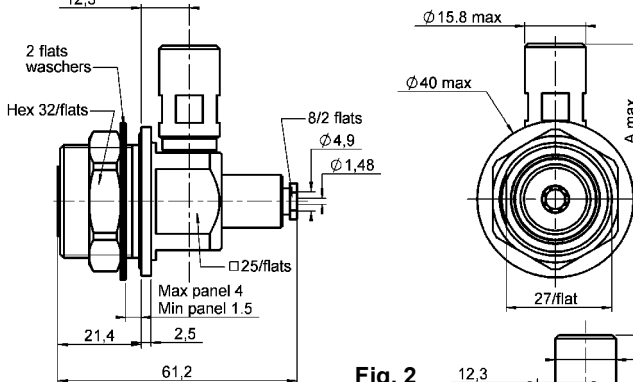


Fig. 2

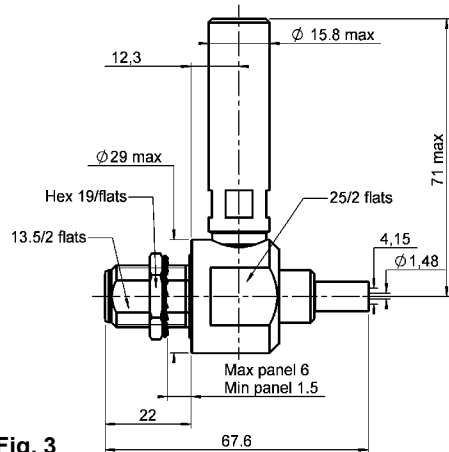


Fig. 3

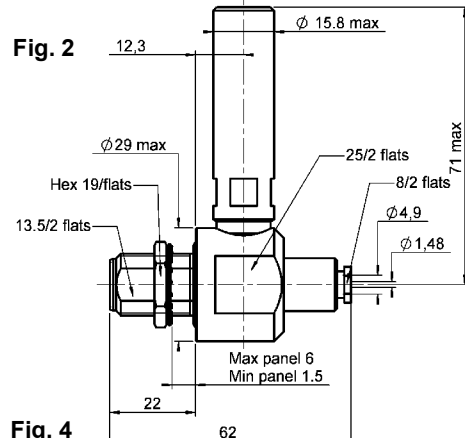


Fig. 4

Frequency range (MHz)	Part number	Panel side	Cable attachment	Cable	fig	dimension A	cut out	finish	
824/960	R446 Q01 002	7/16 female	crimp type	SHF 5MD	1	71	P01	Silver + BBR*	
	R446 Q01 101		solder type	SHF 5LI	2				
	R446 Q00 000	N female	crimp type	SHF 5MD	3		P03		
	R446 Q00 100		solder type	SHF 5LI	4				
1700/2000	R446 Q01 000	7/16 female	crimp type	SHF 5MD	1	40	P01	Silver + BBR*	
	R446 Q01 100		solder type	SHF 5LI	2				
1710/1880	R446 Q01 003		crimp type	SHF 5MD	1	42	P01		
1850/1990	R446 Q01 001		solder	SHF 5LI	2	40			
	R446 Q01 102		crimp type	SHF 5MD	1	37	P01		
1920/2170	R446 Q01 004								

For information on cable, please refer to catalog D1 287 CE.

ADAPTER STYLE

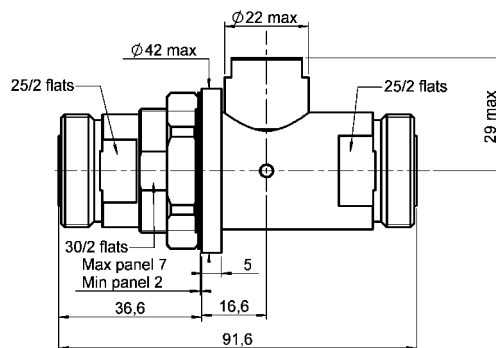


Fig. 1

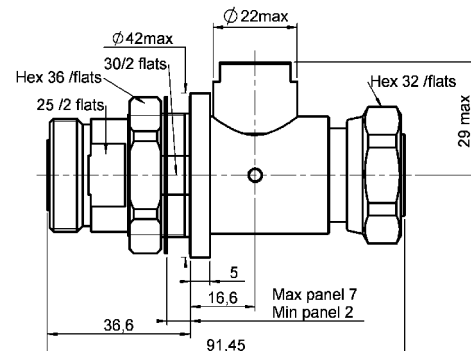


Fig. 2

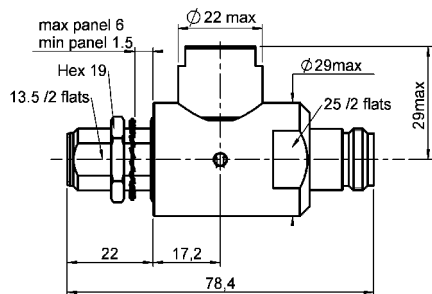


Fig. 3

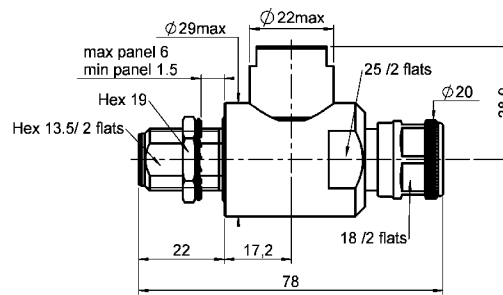


Fig. 4

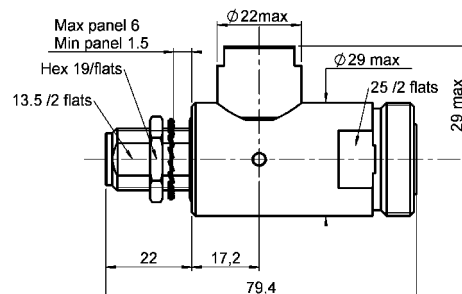
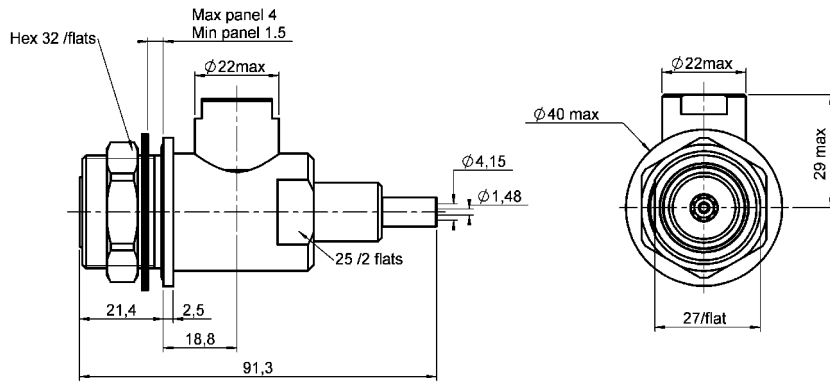


Fig. 5

Frequency range (MHz)	Part number	Panel side	Opposite side	fig	cut out	finish	
824/960 - 1700/2200	R445 M02 000	7/16 female	7/16 female	1	P02	Silver + BBR*	
	R445 M02 100		7/16 male	2			
	R445 M00 000	N female	N female	3	P03		
	R445 M00 100		N male	4			
	R445 M01 000		7/16 female	5			

LIGHTNING PROTECTORS FOR CABLE ASSEMBLIES (CANNOT BE SOLD UNCABLED)



Frequency range (MHz)	Part number	Panel side	Cable attachment	cut out	finish
824/960 - 1700/2200	R446 M01 000	7/16 female	crimp type SHF 5MD	P01	Silver + BBR*

For information on cable, please ask catalog **D1 287 CE**.

LIGHTNING PROTECTORS

GAS DISCHARGE TUBE PROTECTORS

ADAPTER STYLE

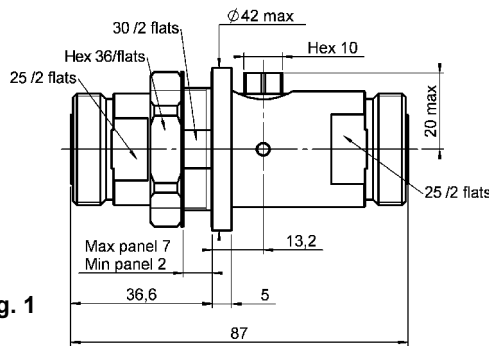


Fig. 1

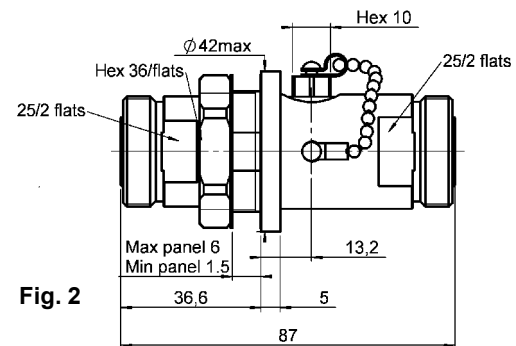


Fig. 2

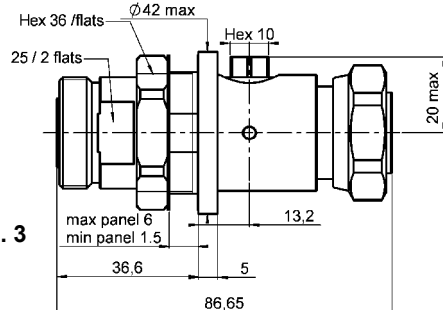


Fig. 3

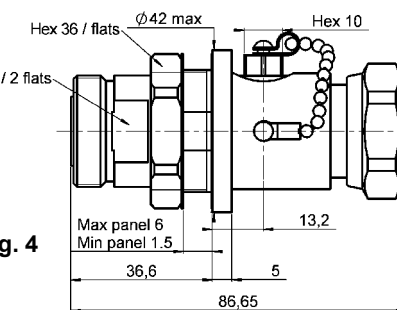


Fig. 4

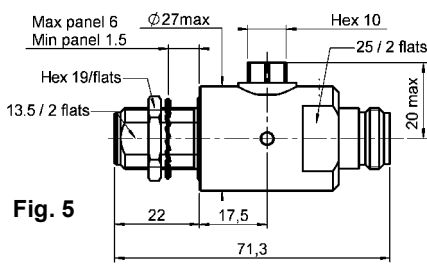


Fig. 5

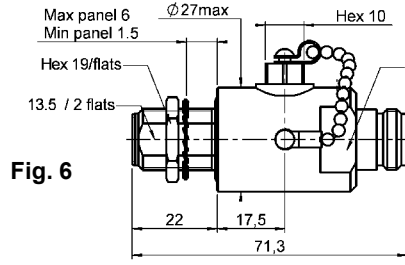


Fig. 6

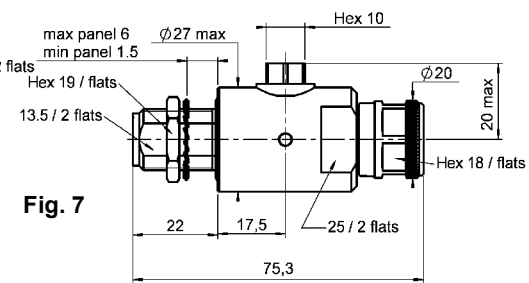


Fig. 7

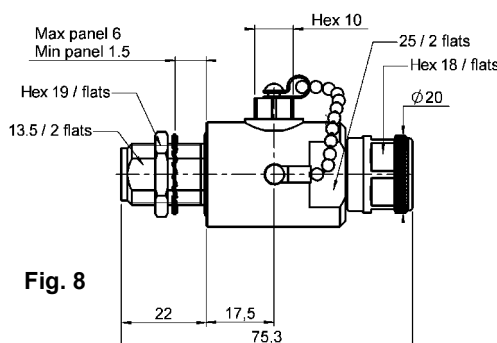


Fig. 8

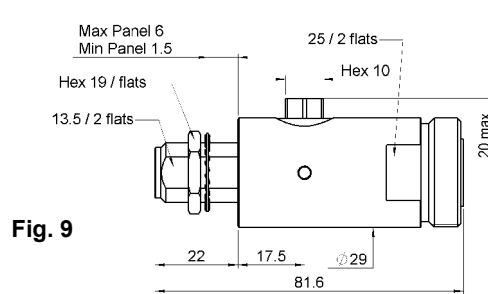


Fig. 9

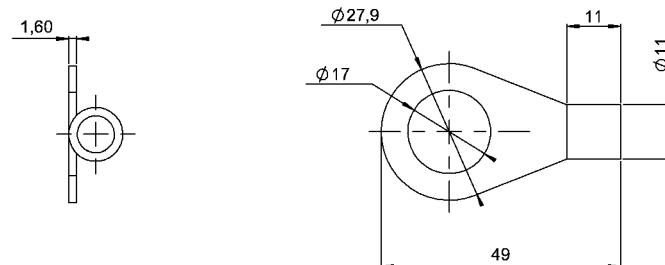
Frequency range (MHz)	Part number	Panel side	Opposite side	fig	cut out	note	finish
DC-2500	R445 G02 000	7/16 female	7/16 female	1	P02		Silver + BBR*
	R445 G02 001			2		with chain	
	R445 G02 100			3			
	R445 G02 101			4		with chain	
	R445 G00 000	N female	N female	5	P03		
	R445 G00 001			6		with chain	
	R445 G00 100		N male	7			
	R445 G00 101			8		with chain	
	R445 G01 000		7/16 female	9	P03		

FIELD REPLACEABLE GAS CAPSULES



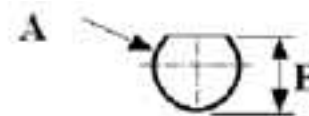
Part number	DC sparkover voltage (V)	impulse sparkover voltage (V)	impulse discharge current (kA)	glow discharge voltage (V)	Arc voltage (V)
R445 999 100	230 +/- 20%	< 600	10 (red)		15
R445 999 101	350 +/- 20%	< 800			10
R445 999 102	90 +/- 20%	< 550		60	15
R445 999 103	230 +/- 20%		20 (blue)		
R445 999 105	350 +/- 20%	< 700			
R445 999 107	600 +/- 20%	< 1 100			10

GROUNDING RING (to be used on bulkhead type N interface)



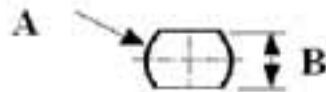
Part number	Finish and material
R445 999 001	tin lead brass

P 01



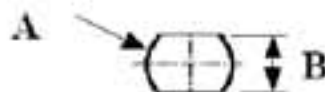
	mm	
	Maxi	mini
A	29.4	29.2
B	27.5	27.3

P 02



	mm	
	Maxi	mini
A	32.4	32.2
B	30.5	30.3

P 03



	mm	
	Maxi	mini
A	16.1	16
B	13.7	13.6

TORQUE WRENCH

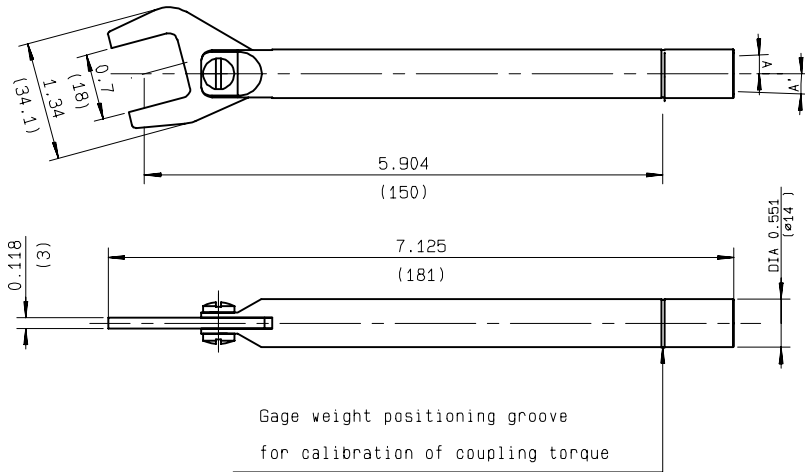


Fig 1

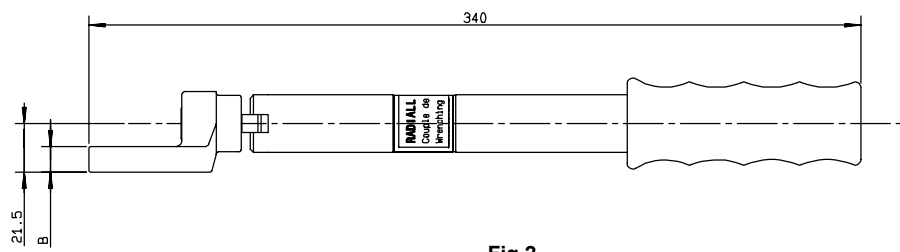
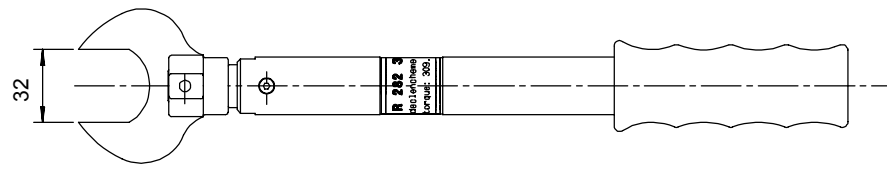


Fig 2

Part number	Fig.	Coupling torque (N cm)	Note
R282 303 020	1	170	Torque wrench for hex. 18mm coupling nut (N series)
R282 303 500	2	3500	Torque wrench for hex. 32 mm coupling nut (7/16 series)

LIGHTNING PROTECTORS

STANDARD COAXIAL CONNECTORS

N series



P/N : D1 161 CE

STANDARD COAXIAL CONNECTORS

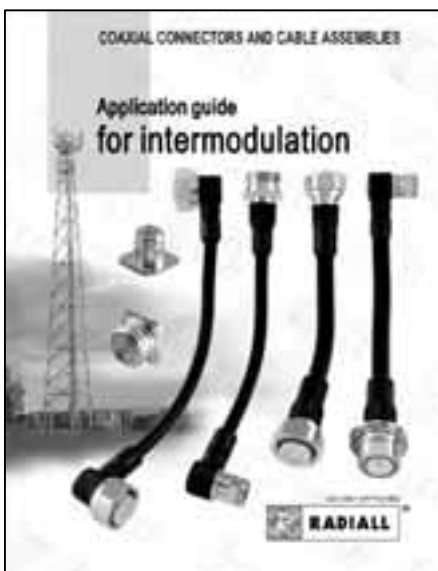
7/16 Series



P/N : D1 185 CE

COAXIAL CONNECTORS AND CABLE ASSEMBLIES

**Application guide
for intermodulation**



P/N : D1 032 DE

HIGH QUALITY SURFACE PLATING

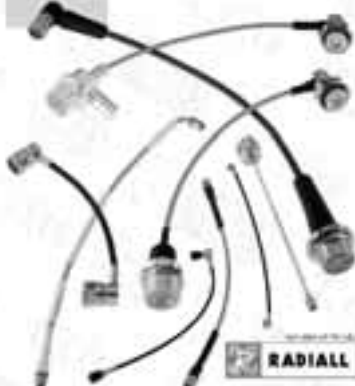
**Application guide
for BBR**



P/N : D1 030 DE

R.F. CABLE ASSEMBLIES

**Low loss coaxial
cable assemblies**



P/N : D1 287 DE

INNOVATIVE TECHNOLOGIES : surface-mount / press-fit / low intermodulation / quick lock / pressure contact

► ULTRAMINIATURE

IMP : 50 , SMT series, press-on electrical contact

UMP : 50 , SMT series, press-on electrical contact

► MICROMINIATURE

SBMO : 50 , snap-on blind mate series (DC-40GHz)

MMS/MC card/MMT : 50 , snap-on, SMT series

RF switch

COAXIPACK : metric system 2mm & DIN 41626

SSMA : 50 , screw-on

SSMB : 50 , snap-on

SBMA : 50 , blind mate

Custom models can be developed according to your specifications



Custom packaging can be adapted to the exact customer needs

► STANDARD

DT-F : 75 , screw-on

BNC : 50 & 75 , bayonet system, standard & commercial

TNC/TNC 18 : 50 & 75 , screw-on, standard & commercial

DIN 1.6/5.6 : 75 , screw-on, snap-on & slide-on

N/N 18 : 50 & 75 , screw-on, standard & commercial, low intermodulation models, slide-on models

DIN 7/16 : 50 , screw-on, low intermodulation

Other series : HN - UHF - C - LC

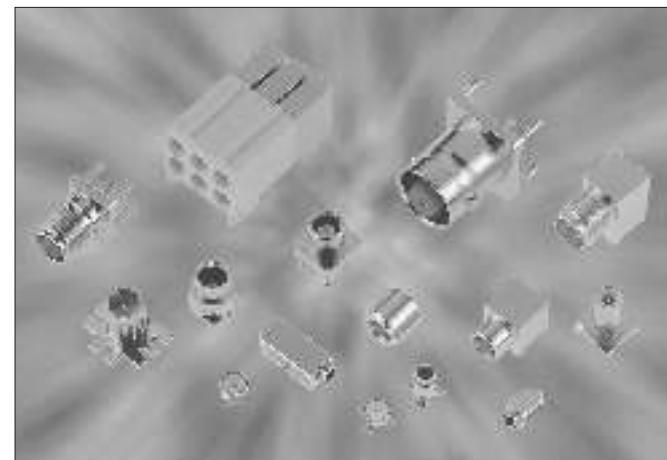
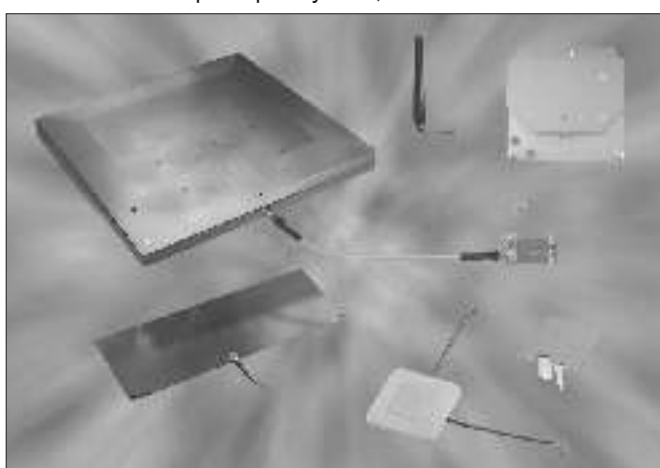
► SPECIAL & HIGH VOLTAGE

miniQUICK : 50 & 75 , push-pull system, slide-on models

BNC TRX / N TRX : triax series

BNC HT/SHV : bayonet system, 10 KV-10 A

miniQUICK HT : push-pull system, 12 KV-10 A



► MINIATURE

MCX : 50 & 75 , snap-on

SMA : 50 , screw-on, slide-on, standard & commercial

QMA : 50 , snap-on, quick lock family

SMA 2.9 : 50 , screw-on (DC-40GHz)

SMB, SMB LOCK, SMB CARLOCK : 50 , snap-on

SMC : 50 , screw-on

SMZ : 75 , snap-on, lock-on, type BT43 series

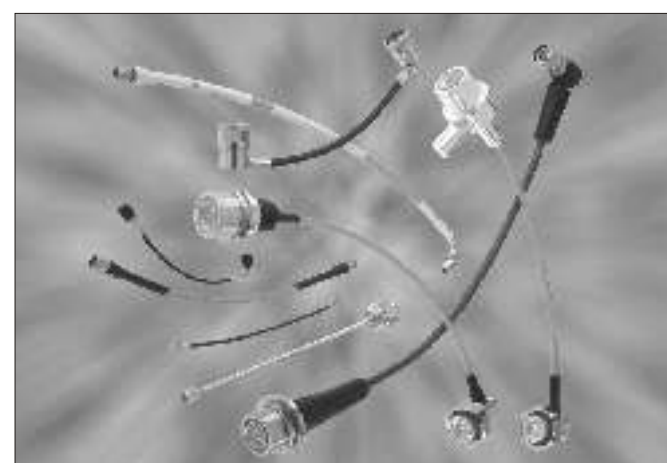
BMA : 50 , blind mate, standard & commercial

DIN 1.0/2.3 : 50 & 75 , screw-on, snap-on & slide-on, lock-on models

FME : easy-connect cabling system

► BETWEEN-SERIES ADAPTORS

More than 95 combinations of different interfaces 50 & 75 , push-on type



► COAXIAL CABLE & CABLE ASSEMBLIES

RG cable ass. : standard & special cables DC-18GHz

Option to **RG cable ass.** : halogen free, flame retardant

SHF cable ass. : ultra low loss flexible cables DC-40GHz

Corrugated cable assemblies : (IMP : -125 dBm)

Semi-rigid and conformable cables : DC-46GHz

Custom design products (harness)

► ANTENNAS

Omnidirectional wire patch antenna

Patch array antenna (new dielectric material)

Patch ceramic or metallic antenna

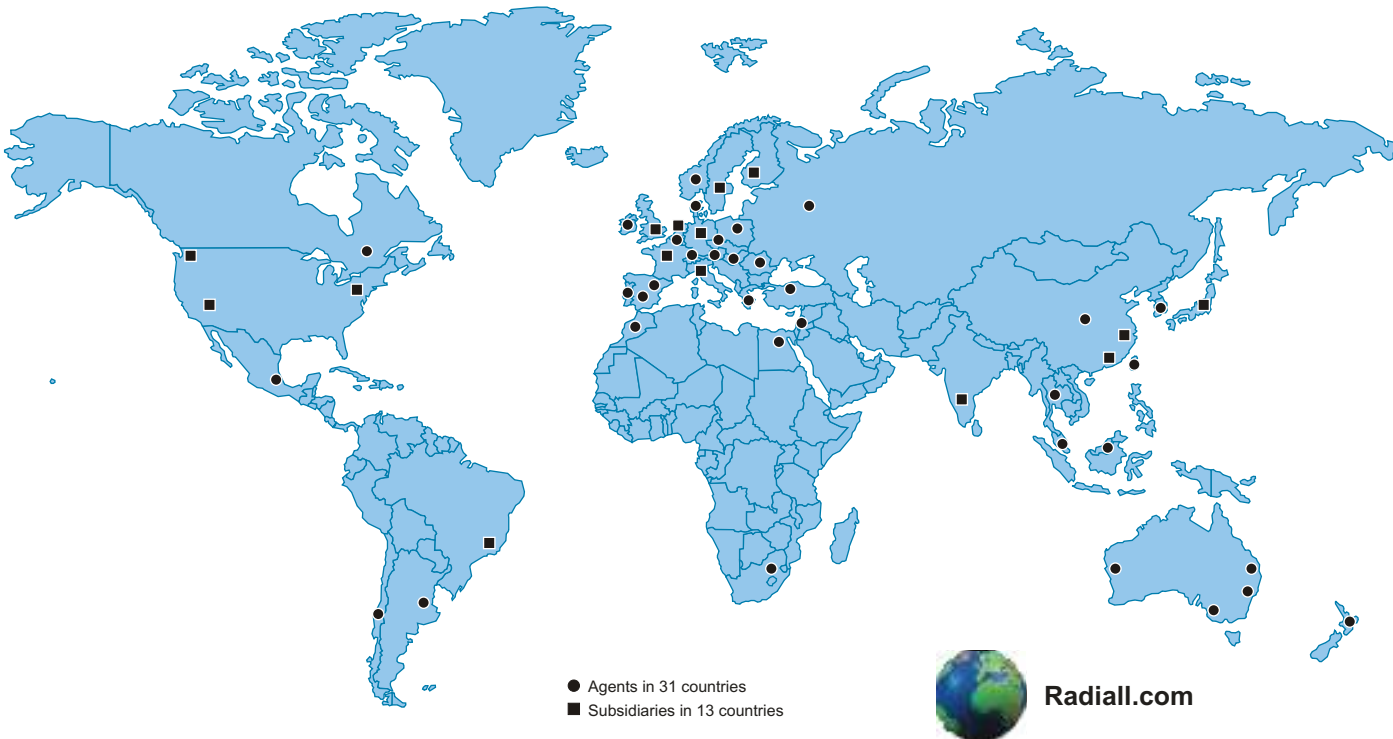
Printed or wire dipole antenna

Dual polarization antenna

Dual band antenna

Embedded or external antenna

► ACCESSORIES & ASSEMBLY TOOLING



RADIALL WORLDWIDE LOCATIONS

EUROPE

France - RADIALL HEADQUARTERS

101, Rue Ph. Hoffmann - 93116 ROSNY sous BOIS (Paris)
Tel. : +33 1 49 35 35 35 Fax : +33 1 48 54 63 63
E-Mail : info@radiall.com

Finland - RADIALL FIN

Pilot Business Park - Lentokatu 2 - FIN-90460 OULUNSALO
Tel. : +358 852 70 130 Fax : +358 852 70 105
E-Mail : info@radiall.fi

Germany - RADIALL G.m.b.H.

CarlZeiss Str. 10 Postfach 200143 - D63307 RÖDERMARK (Frankfurt)
Tel. : +49 60 74 91 07 0 Fax : +49 60 74 91 07 70
E-Mail : info@radiall.de

Regional offices : Munich

Italy - RADIALL Elettronica S.R.L.

Via Concordia, 5 - I20090 ASSAGO MILANO
Tel. : +39 02 48 85 121 Fax : +39 02 48 84 30 18
E-Mail : radiall@tin.it

Regional office : Roma

Netherlands - RADIALL B.V.

Postbus 64 - 3870 CB HOEVELAKEN
Tel. : +31 33 253 40 09 Fax : +31 33 253 45 12
E-Mail : info@radiall.nl

Sweden - RADIALL A.B.

Sjöängsvägen 2 - SE-192 72 SOLLENTUNA (Stockholm)
Tel. : +46 844 434 10 Fax : +46 875 449 16
E-Mail : info@radiall.se

U.K. - RADIALL Ltd

10, Perivale Industrial Park, Horsenden Lane south
PERIVALE Middlesex UB6 7RL (London)
Tel. : +44 208 991 7700 Fax : +44 208 991 7769
E-Mail : info@radiall.co.uk

AMERICA

USA - RADIALL, INC.

RF Coaxial connectors, Microwave devices & Fiber optic connectors
300 Long Beach Blvd - STRATFORD Connecticut 06615
Tel. : +1 203 380 9800 Fax : +1 888 387 0001
E-Mail : sales@radiallusa.com

USA - RADIALL LARSEN Antenna Technologies, INC

Antennas
3611 NE 112th Avenue - VANCOUVER, Washington 98682
Tel. : +1 360 944 7551 Fax : +1 360 944 7556
E-Mail : info@radialllarsen.com

USA - RADIALL JERRIK, INC.

Mil/Aerospace Markets
102 West Julie Drive - TEMPE, Arizona 85283 (Phoenix)
Tel. : +1 480 730 5700 Fax : +1 480 730 5800
E-Mail : sales@radialljerrick.com

Brasil - RADIALL do Brasil

Largo do Machado, 54 sala 706 - Catete
22221-020 RIO DE JANEIRO
Tel. : +55 21 2558 05 76 Fax : +55 21 2245 97 63
E-Mail : hubertm@radiall.com.br

ASIA

China - SHANGHAI RADIALL Electronic Co., Ltd

N° 390 Yong He Road 200072 - SHANGHAI
Tel. : +86 21 66 52 37 88 Fax : +86 21 66 52 11 77
E-Mail : radialls@online.sh.cn

Japan - NIHON RADIALL KK

1-3-10, Higashi nihonbashi, Chuokku, TOKYO 103-0004
Tel. : +81 3 3866 23 90 Fax : +81 3 3866 23 91
E-Mail : emiko@radiall.co.jp

HongKong - RADIALL Electronics Ltd

Elite Industrial Centre, Room 212, 2/F
N° 883 Cheung Sha Wan Road - KOWLOON HONG KONG
Tel. : +852 29 59 38 33 Fax : +852 29 59 26 36
E-Mail : info@radiall.com.hk

India - RADIALL PROTECTRON

25 D, II Phase, Peenya Industrial Area - BANGALORE 560058
Tel. : +91 80 83 95 271 Fax : +91 80 83 97 228
E-Mail : radiall@vsnl.com

REPRESENTED IN

Africa	Israël	South Africa
Australia	Middle East	South Korea
Belgium	Poland	Switzerland
Greece	Spain	Turkey

For the above countries, please contact the local agent or RADIALL HEADQUARTERS at export@radiall.fr

September 2002 Edition

D3 445 CE



Printed in France

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall:

[R445999102](#) [R445999105](#) [R445999100](#) [R445999103](#) [R445999101](#) [R445G00000](#) [R445999107](#)