

Coaxial, RF & Microwave
Full Line Catalog

Performance, not promises

AEP Part Numbering System



A Model number

1000-1999 - SMC

2000-2999 - SMB

3000-3999 - SLB

4000-4999 - N

5000-5999 - Adapters

6000-6499 - TNC

6500-6999 - BNC

7000-7199 - SSMC

7200-7299 - SSMB

7300-7499 - SSLB

8000-8999 - Others 9000-9999 - SMA - SSMA

B Plating

- 1 Gold
- 6 Silver
- 7 Nickel
- 8 Tin
- 9 Passivated

Material

- 1 Brass
- 2 Beryllium copper
- 3 Stainless steel
- 4 Brass & Stainless steel
- 6 Ph bronze
- 7 Brass over Ni

Cable group

- **01** RG55, RG142, RG223
- **02** RG178, RG196
- **03** RG174, RG188, RG316
- **05** RD196, RD178
- **06** RG58, RG141
- **07** RG59. RG62
- 08 RD188, RD316, RD 174
- **09** .141, RG402
- 10 .085, RG405
- **11** .047
- **12** .250, RG401 **25** RD178
- **30** RG122



Applied Engineering Products (AEP) was established in 1972 as a company which strongly believes in quality products and ontime delivery. A custom-built facility established in the downtown area of New Haven CT, USA was home to this highly successful company, which ranked as the best of the US independent manufacturers of sub-miniature coaxial connectors used in the RF and Microwave Industru.

Today, AEP is a Radiall product brand commercialized alongside the core Radiall RF product lines. AEP connectors and cable assemblies are designed and qualified by our dedicated staff in New Haven, CT. The most popular AEP product range is the "7000" family, which includes multiple designs in SSMB, SSMC and SSLB connector series. AEP is also recognized for the reliability of its waterproof coaxial connectors, 100% immersion tested before shipping. With over 100 AEP QPL MIL-PRF-39012 active part numbers, Radiall is well positioned to serve the needs of the military and defense radio equipment manufacturers.

In this catalog, AEP connector part numbers are listed together with the Radiall line. The AEP codification for connectors is explained below. Most AEP connector data sheets are available for download at www.radiall.com. Click on "Product Finder", then "RF Coaxial Connectors" and select AEP.



Ingress Protection Rating

First digit (protection against solid objects)



0 - No protection



 Protected against solid objects over 50mm (e.g. accidental touch by hands)



2 - Protected against solid objects over 12mm (e.g. Fingers)



3 - Protected against solid objects over 2.5mm (e.g. tools and wires)



 4 - Protected against solid objects over 1mm (E.g. tools, wires and small wires)



5 - Protected against dust - limited ingress (No harmful deposit)



6 - Totally protected against dust

Second digit (protection against liquids)



0 - No protection



1 - Protected against vertically falling drops of water



2 - Protected against direct sprays up to 15° from the vertical



3 - Protected against direct sprays up to 60° from the vertical



 4 - Protected against sprays from all directions limited ingress permitted



5 - Protected against low pressure jets if water from all directions - limited ingress permitted



6 - Protected against strong jets of water (e.g. for use on shipdecks) - limited ingress permitted



7 - Protected against the effects of temporary immersion 15cm to 1m. Duration of test: 30 min.



8 - Protected against long periods of immersion under pressure

Ingress Protection Rating

The rating number refers to a specific test described by international standard (IEC60529 for example) specifying and classifying the degree of protection from dust and water for the equipment.

The first digit represents the protection level against solid object and the second against liquids.

Example on our N clamp type connector: IP67= totally protected against dust and against temporary immersion between 15cm and 1m.

Note

Do not mix up IP rating with hermeticity level.

Hermeticity sealing is required for microwave modules to provide long term reliability.

A measure of hermeticity is the leak rate, which is expressed in atmosphere cc/ second, based on the Helium Fine Leak Test (MIL-std 803 or JEDIC - JESD22-A109-A).

A traditional hermeticity value must be 5 × 10-8 atm-cc/s Helium or better.



Plating Properties

Radiall offers a comprehensive range of in-house electroplating for standard or specific uses and conditions. Plating performance is key in several characteristics of the connector such as: Durability, Wear Behavior, Contact Resistance, Electrical Conductivity, Magnetic Properties, Corrosion Behavior, Solderability, and Appearance. Radiall operates its plating facility since 1977 in compliance with the latest environmental standards.

Radiall Plating Know-How

Available coatings are Copper, Nickel, Nickel phosphorous, Tin, Gold, Palladium, white Bronze, Chromium, Silver, Nickel PTFE, and passivation of stainless steel. Base materials on which we apply coating are Copper alloys, Stainless steel, Ferronickel, Zink die cast, Plastic, and Aluminium.



Radiall Proprietary Plating

NPGR (Níckel Phosphorous Gold Radiall)

This plating consists of a thin layer of gold on top of a layer of electrolytic nickel-phosphorous. With the addition of Phosphorous (>10%), the Ni becomes non magnetic and offers a low intermodulation level. The combination of gold and NiP provides an excellent protection against corrosion, and an ultra low friction coefficient allowing up to 10,000 mating cycles. The thin gold layer allows for good wetability. NPGR is recommended for center and outer contacts, PCB/SMT connector bodies, and for telecom/datacom applications. It is not recommended, however, for solder joints in harsh environment, high temperature applications. NPGR is a cost reduction alternative to standard gold plating compliant with AMS QQN 290 and MiL DTL 45204.

N2PGR (New Nickel Phosphorous Gold Radiall)

This plating offers similar properties as NPGR with the following advantages: improved mechanical resistance and reliability of solder joints in high temperature environment and better corrosion resistance. This is achieved due to a new Nickel barrier between NiP and gold. N2PGR is compliant with AMS QQN 290 and MiL DTL 45204.

BBR (Bright Bronze Radiall)

BBR is a copper-tin-zinc base alloy plating, applicable on all copper substrates which looks like bright white silver. It was designed to replace Ni plating and offers better conductivity while being non allergic and non magnetic. Intermodulation generated by BBR is as low as that with silver plating. BBR connectors are solderable using mildly activated flux. Corrosion and tarnishing resistance are among the most important environmental features of this plating, together with excellent wearing resistance and mechanical characteristics. BBR is recommended for outer contacts and conductor bodies in cable and panel connectors' applications.



Standard Plating

Gold

Gold plating is preferred for its great electrical signal transmission properties. It also provides excellent oxidation resistance (even in polluted environment) and mating durability (wear resistant). Gold over copper is mainly used for center and outer contacts with thickness of 0.8 to 2.5µm or more. Gold over Nickel is often used for PCB connector bodies to improve solderability. Gold is compliant with MiL DTL 45204.

Nickel

This plating has been widely used on connector bodies and outer conductors for its mechanical and environmental properties. But it is often replaced by alternative platings because of the risk of allergy. Now Nickel is commonly used as an underlayer for gold or other noble metals. The Ni layer acts as a diffusion barrier, to prevent the migration of base material atoms (usually copper) to the top coating. But Nickel is magnetic thus not suitable for applications requiring a low IM level. Where Nickel plating is used for PCB connectors with solder legs, it is recommended to choose selective tin plating or hot dipping on the legs before soldering. Nickel is compliant with AMS QQN 290.

Silver

The main advantage of Silver is its excellent electrical and thermal conductivity, featuring the lowest contact resistance. Silver plated connectors are particularly suitable for applications where low intermodulation is required. It is also recommended for connector parts that need soldering or brazing. Silver plating is often used as a cheaper replacement for gold plating, but Silver tarnishes over time, creating an oxide layer on the surface which affects its electrical properties. Silver is often combined with BBR to avoid tarnishing. Silver is compliant with ASTMB700.

Nickel PTFE

Nickel PTFE plating can be specified for connectors used in harsh environment for military applications, due to it's friction, corrosion and wear resistance. Nickel PTFE is compliant with AMS 2454.



Manual plating production line



Automatic plating production line

Summary table

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	Solderability	Electrical performance	Corrosion resistance	Friction, mating durability	IM, magnetic properties	Hardness	Tarnishing	Cost
NPGR - N2PGR (*)	+	++	++	++	+	+	+	+
BBR	-	+	++	+	++	++	++	++
GBR	+	+	++	+	+	+	+	+
Gold / nickel Ni2Au0.2	+	++	++	+	-	+	+	+
Gold / copper Cu2.5Au1.3	+	++	++	+	+	-	+	
Silver	+	++	+	-	++			-
Nickel	-	+	++	+		+	++	+
NiPTFE		+	+++	+++		+++	+++	

^(*) NPGR is not compatible with Zinc die cast (zamak) parts.



RF Cable Assemblies

	Cable	Cable Group	Max			Dielectric/			Additional
Туре	Designation	dia. / Ω	Freq.	Core Type	Core dia.	Insulator dia.	Outer dia.	Radiall P/N	Comments
Microcoax &	N/A	0.8 / 50 S	3 GHz	Solid	0.16 (.006)	0.50 (.020)	0.83 (.033)	C291042066	PFA dielectric
mini coax	N/A	1 / 50 S	2 GHz	Solid	0.17 (.007)	0.52 (.020)	1.17 (.046)	C291050060	PTFE dielectric
	50 VMTX Type	1 / 50 S	3 GHz	Solid	0.17 (.007)	0.52 (.020)	1.17 (.046)	C291050066	PTFE dielectric
	N/A	1 / 50 S	6 GHz	7 x 0.08	0.24 (.009)	0.68 (.027)	1.13 (.044)	C291051270	PTFE dielectric
	N/A	1 / 50 S	6 GHz	7 x 0.102	0.30 (.012)	0.89 (.035)	1.37 (.054)	C291066070	PTFE dielectric
	75 VMTX Type	1 / 80 S	2 GHz	Solid	0.10 (.004)	0.57 (.020)	0.80 (.031)	C291055076	PTFE dielectric
	124416 Type	2/50 D	3 GHz	Solid	0.29 (.011)	0.84 (.033)	1.60 (.063)	C291146087	PTFE dielectric
	296775 Type	2/75S	3 GHz	Solid	0.17 (.007)	1.00 (.039)	2.00 (.079)	C291147060	PTFE dielectric
ECO (high	ECO 316	2.6 / 50 S	3 GHz	Solid	0.55 (.022)	1.55 (.061)	2.45 (.096)	C291999904	Better than RG31
performance	ECO 316 X	2.6 / 50 S	3 GHz	Stranded	0.54 (.021)	1.54 (.061)	2.52 (.099)	C291171083	Better T°c & power range
y Radiall	ECO 316 D	2.6 / 50 D	3 GHz	Solid	0.55 (.022)	1.55 (.061)	2.80 (.110)	C291999905	Better than RD31
	ECO 316 DX	2.6 / 50 D	6 GHz	Stranded	0.54 (.021)	1.54 (.061)	3.16 (.124)	C291217020	Better T°c & power range
	ECO 142	5 / 50 D	3 GHz	Solid	0.95 (.037)	2.80 (.110)	4.50 (.177)	C291325290	Better than RG14
	ECO 142 X	5 / 50 D	6 GHZ	Solid	0.95 (.037)	2.98 (.117)	5.00 (.197)	C291320180	Better T°C &
	POWER142	5 / 50 D	3 GHz	solid	0.94 (.037)	2,95 (,116)	4,50 (,177)	C291325270	power range High power leve
	ECO 230	6 / 50 D	4 GHz	Solid	1.48 (.057)	4.07 (.160)	5.90 (.232)	C291326490	ingii power teve
	ECO 393	10 / 50 D	3 GHz	Solid	2.40 (.094)	7.25 (.285)	9.10 (.358)	C291491060	Better than RG39
	ECO 393 X	10 / 50 D	6 GHz	7 x 0.8	2.35 (.093)	7.20 (.283)	10 (0.394)	C271471000	EC0393 with
Semi-rigid	KS 1	.085"	20 GHZ	Solid	0.51 (.020)	1.68 (.066)	2.20 (.087)	C291850001	high power level Copper tubing
NF-C-93-551	KS 2	.141"	20 GHZ	Solid	0.92 (.036)	2.98 (.117)	3.58 (.141)	C291860001	Copper tubing
141 0 70 001	KS 3	.250"	20 GHZ	Solid	1.63 (.064)	5.31 (.209)	6.35 (.250)	C291870001	Copper tubing
Flexible	KX 3B	2.6 / 50 S	1 GHz	7 x 0.16	0.48 (.019)	1.52 (.060)	2.79 (.110)	C291150010	PVC jacket
NF-C-93-550	KX 4	10 / 50 S	3 GHz	7 x 0.75	2.25 (.089)	7.25 (.285)	10.29 (.405)	C291510010	PVC jacket
standard	KX 6A	6 / 75 S	1 GHz	7 x 0.73	0.60 (.024)	3.70 (.146)	6.10 (.240)	C291351012	PVC jacket
stariuaru	KX 8	10 / 75 S	1 GHz	7 x 0.20	1.20 (.047)	7.25 (.285)	10.29 (.405)	C291550012	PVC jacket
	KX 13	11 / 50 D	11 GHZ	7 x 0.40	2.25 (.089)	7.23 (.285)	10.27 (.403)	C291600000	PVC jacket
	KX 14	22 / 50 S	110112	Solid	5.0 (.197)	17.30 (.681)	22.10 (.870)	N/A	1 vo jacket
	KX 15	5 / 50 S	1 GHz	19 x 0.18	0.90 (.035)	2.95 (.116)	4.95 (.195)	C291305010	PVC jacket
	KX 21A	2/50 S	3 GHz	7 x 0.10	0.30 (.012)	0.84 (.033)	1.78 (.070)	C291145017	FEP jacket
	KX 22A	2.6 / 50 S	3 GHz	7 x 0.10	0.53 (.021)	1.52 (.060)	2.49 (.098)	C291170017	FEP jacket
	KX 23	5 / 50 D	3 GHz	7 x 0.17	0.92 (.036)	2.95 (.116)	5.10 (.200)	C291322017	Fiber glass jacke
	KX 24	11 / 50 D	11 GHZ	7 x 0.80	2.40 (.094)	7.25 (.285)	10.90 (.429)	C291605017	Fiber glass jacke
	KX 25	6 / 75 S	TTOTIZ	7 x 0.80	0.71 (.028)	3.70 (.146)	5.90 (.232)	N/A	riber glass jacke
	KX 30	6/935		Solid	0.64 (.025)	3.70 (.146)	6.15 (.242)	N/A	
	KX 52	6 / 75 S		Solid	0.64 (.025)	3.70 (.146)	6.10 (.242)	N/A	
Standard	Mini RG59 Type	4.6 / 75 D	4.5 GHz	Solid	0.60 (0.24)	2.80 (.110)	4.60 (.181)	C291033039	
flexible HD	RG59 Type	6 / 75 D	4.5 GHz	Solid	0.80 (0.24)	3.68 (.145)	5.92 (.233)	C291360093	
itexible IID	RG6 Type	7 / 75 D	4.5 GHz	Solid	1.02 (.04)	4.56 (.18)	6.95 (.274)	C291384083	
LMR®*			4.3 GHZ	Solid		2.95 (.116)			DE inclust
LIMIK®	LMR 200	5 / 50 S 10.3 / 50 S		Solid	1.12 (.044) 2.77 (.109)		4.95 (.195)	C291316070 C291516070	PE jacket PE jacket
	LMR 400	15.2 / 50 S		Solid		7.24 (.285) 11.56 (.455)	10.3 (.405) 14.99 (.590)	C291626070	PE jacket
AEP	LMR 600 AEP-100FR	2.6 / 50 S+F	6 GHz	Solid	4.47 (.176) 0.46 (0,018)	1.52 (0.06)	2.79	C291327060	Flame retardant
eguivalent									
equivalent to LMR®*)	AEP-195FR AEP-200FR	5 / 50 S+F 5 / 50 S+F	6 GHz 6 GHz	Solid Solid	0.94 (0,037) 1.12 (0,044)	2.79 (0.11) 2.95 (0.116)	4.95 4.95	C291327010 C291327020	Flame retardant
O LIVINO J	AEP-240FR	6.1 / 50 S+F	6 GHz	Solid	1.42 (0,044)	3.81 (0.15)	6.1	C291327020	Flame retardan
	AEP-400FR	10.3 / 50 S+F	6 GHz	Solid	2.74 (0,108)	7.24 (0.285)	10.29	C291327030	Flame retardan
	AEP-600FR	15 / 50 S+F	6 GHz	Solid	4.47 (0,106)	11.56 (0,455)	14.99	C291327040	Flame retardan
- - lexible	RG 6 A/U	8 / 75 D	0 0112	Solid	0.72 (.028)	4.70 (.185)	8.43 (.332)	N/A	r tarrie retardall
MIL-C-17	RG 11 A/U	10 / 75 S		7 x 0.4	1.20 (.047)	7.25 (.285)	10.29 (.405)	N/A N/A	
standard	RG 12 A/U	10 / 75 S		7 x 0.4	1.20 (.047)	7.25 (.285)	12.06 (.474)	N/A	
otariuai u	RG 58 C/U	5 / 50 S	1 GHz	19 x 0.18	0.90 (.035)	2.95 (.116)	4.95 (.195)	C291305000	PVC jacket
	RG 58 C/U	6 / 75 S	1 GHz	Solid	0.57 (.022)	3.71 (.146)	6.15 (.242)	C291305000	PVC jacket PVC jacket
	RG 62 B/U	6/735	1 GHz	Solid	0.64 (.025)	3.71 (.146)	6.15 (.242)	C291360000	PVC jacket
	RG 62 B/U	10 / 125 S	1 0 11 2	Solid	0.65 (.026)	2.95 (.116)	10.29 (.405)	N/A	i vo jacket
	RG 71 B/U	6 / 93 D		Solid	0.65 (.026)	3.71 (.146)	6.22 (.245)	N/A N/A	
	RG 140 /U	6 / 75 S		Solid	0.64 (.025)	3.71 (.146)	5.92 (.233)	N/A N/A	
	RG 141 A/U	5 / 50 S	1 GHz	Solid	0.64 (.023)	2.95 (.116)	4.83 (.190)	C291315007	Glass fiber jack



RF Cable Assemblies

	Cable	Cabla Craus	Man			Dielectric/			Additional
Туре	Designation	Cable Group dia. / W	Max Freq.	Core Type	Core dia.	Insulator dia.	Outer dia.	Radiall P/N	Additional Comments
Flexible	RG 142 B/U	5 / 50 D	12.4 GHz	Solid	0.94 (.037)	2.95 (.116)	4.95 (.195)	C291320007	
MIL-C-17	RG 144 /U	10 / 75 S		7 x 0.45	1.35 (.053)	7.25 (.285)	10.40 (.409)	N/A	
standard	RG 165 /U	10 / 50 S		7 x 0.8	2.40 (.094)	7.25 (.285)	10.40 (.409)	N/A	
continued	RG 174 A/U	2.6 / 50 S	1 GHz	7 x 0.16	0.48 (.019)	1.52 (.060)	2.79 (.110)	C291150000	PVC jacket
	RG 178 B/U	2/50 S	3 GHz	7 x 0.1	0.30 (.012)	0.84 (.033)	1.78 (.070)	C291145007	FEP jacket
	RG 178 B/U	2/50 S	3 GHz	7 x 0.1	0.30 (.012)	0.84 (.033)	1.83 (.072)	C291145060	PVC jacket
	RG 178 non m.	2/50 S	3 GHz	7 x 0.1	0.29 (.011)	0.84 (.033)	1.80 (.071)	C291140087	Nonmagnetic / FEP jacket
	RG 179 B/U	2.6 / 75 S	3 GHz	7 x 0.1	0.30 (.012)	1.60 (.063)	2.54 (.010)	C291210007	FEP jacket
	RG 187 A/U	2.6 / 75 S	3 GHz	7 x 0.1	0.30 (.012)	1.60 (.063)	2.79 (.110)	C291211006	PTFE jacket
	RG 188 A/U	2.6 / 50 S	3 GHz	7 x 0.17	0.51 (.020)	1.52 (.060)	2.79 (.110)	C291160006	PTFE jacket
	RG 196 A/U	2/50 S	3 GHz	7 x 0.1	0.30 (.012)	0.86 (.034)	2.03 (.080)	C291110006	PTFE jacket
	RG 212 /U	8 / 50 D		Solid	1.41 (.056)	4.70 (.185)	8.43 (.331)	N/A	
	RG 213 /U	10 / 50 S	1 GHz	7 x 0.75	2.26 (.089)	7.24 (.285)	10.30 (.406)	C291510000	PVC jacket
	RG 214 /U	11 / 50 D	11 GHz	7 x 0.75	2.25 (.089)	7.24 (.285)	10.80 (.425)	C291600000	PVC jacket
	RG 215	10 / 50 S		7 x 0.75	2.25 (.089)	7.25 (.285)	10.29 (.405)	N/A	
	RG 216 /U	11 / 75 D	3 GHz	7 x 0.4	1.21 (.048)	7.24 (.285)	10.80 (.425)	C291610000	PVC jacket
	RG 217 /U	14 / 50 D	3 GHz	Solid	2.69 (.106)	9.40 (.370)	13.84 (.545)	C291620000	PVC jacket
	RG 218 /U	22 / 50 S	1 GHz	Solid	4.95 (.195)	17.27 (.680)	22.10 (.870)	C291630000	PVC jacket
	RG 223 /U	5 / 50 D	12.4 GHz	Solid	0.89 (.035)	2.95 (.116)	5.38 (.212)	C291330000	PVC jacket
	RG 225 /U	11 / 50 D	1 GHz	7 x 0.8	2.38 (.094)	7.24 (.285)	10.90 (.429)	C291605007	Glass fiber jacket
	RG 303 /U	5 / 50 S		Solid	0.94 (.037)	2.95 (.116)	4.32 (.170)	N/A	
	RG 316 /U	2.6 / 50 S	3 GHz	7 x 0.17	0.53 (.021)	1.52 (.060)	2.49 (.098)	C291170007	FEP jacket
	RD 316	2.6 / 50 D	3 GHz	7 x 0.17	0.53 (.021)	1.52 (.060)	2.80 (.110)	C291185067	FEP jacket
	RG 393	10 / 50 D	11 GHz	7 x 0.81	2.39 (.094)	7.24 (.285)	9.91 (.390)	C291511007	FEP jacket
	RG 400	5/50/D	12.4 GHz	19 x 0.19	0.98 (.039)	2.95 (.116)	4.95 (.195)	C291324007	FEP jacket
Flexible	RD 179	2.6 / 75 D	3 GHz	7 x 0.10	0.30 (.012)	1.6 (.063)	3.07 (.121)	C291230080	LSZH jacket
BT approved	BT 3002	3.6 / 75 D	200 MHz	Solid	0.31 (.012)	1.95 (.077)	3.55 (.140)	C291246046	FEP jacket
	BT 2002	5 / 75 D	200 MHz	7 x 0.20	0.60 (.024)	2.5 (.098)	5.1 (.200)	C291333080	FEP jacket
Semi-rigid	RG 401 /U	.250"	20 GHz	Solid	1.63 (.064)	5.31 (.209)	6.35 (.250)	C291870001	Copper tubing
MIL-C-17	RG 401 alu	.250"	20 GHz	Solid	1.63 (.064)	5.31 (.209)	6.35 (.250)	C291874187	Tinned alu tubing
standard	RG 402 /U	.141"	20 GHz	Solid	0.92 (.036)	2.98 (.117)	3.58 (.141)	C291860001	Copper tubing
	RG 402 tin	.141"	20 GHz	Solid	0.92 (.036)	2.98 (.117)	3.58 (.141)	C291862005	Tinned copper tubin
	RG 402 silver	.141"	20 GHz	Solid	0.92 (.036)	2.98 (.117)	3.58 (.141)	C291861066	Silvered copper tubir
	RG 402 alu	.141"	20 GHz	Solid	0.92 (.036)	2.98 (.117)	3.58 (.141)	C291864187	Tinned alu tubing
	RG402 non m.	.141"	20 GHz	Solid	0.92 (.036)	2.98 (.117)	3.58 (.141)	C291861061	Non magnetic / copper tubing
	RG 405 /U	.085"	20 GHz	Solid	0.51 (.020)	1.68 (.066)	2.20 (.087)	C291850001	Copper tubing
	RG 405 tin	.085"	20 GHz	Solid	0.51 (.020)	1.68 (.066)	2.20 (.087)	C291850005	Tinned copper tubin
	RG 405 alu	.085"	20 GHz	Solid	0.51 (.020)	1.68 (.066)	2.20 (.087)	C291844187	Tinned alu tubing Non magnetic /
	RG 405 non m.	.085"	20 GHz	Solid	0.51 (.020)	1.68 (.066)	2.20 (.087)	C291851001	copper tubing
	.047"	.047"	20 GHz	Solid	0.29 (.011)	0.94 (.037)	1.19 (.047)	C291855001	Copper tubing
	.047" tin	.047"	20 GHz	Solid	0.29 (.011)	0.94 (.037)	1.19 (.047)	C291855065	Tinned copper tubin
Hand-	Hand-formable	.085"	20 GHz	Solid	0.51 (.020)	1.63 (.064)	2.21 (.087)	C291844065	Tin soaked braid
formable	Hand-formable	.141"	20 GHz	Solid	0.92 (.036)	2.95 (.116)	3.50 (.138)	C291864065	Tin soaked braid
	Hand-formable	.141"	20 GHz	Solid	0.92 (.036)	2.98 (.117)	4.05 (.159)	C291866378	FEP jacket
0	Hand-formable	.141"	20 GHz	Solid	0.92 (.036)	2.98 (.117)	4.50 (.177)	C291866270	LSZH jacket
Corrugated	Flexible	1/4"	0.0.01.1-	Solid	2.38 (.094)	6.40 (.252)	8.70 (.343)	N/A	Ringed/annular tul
(w/ helical	Flexible	1/2"	8.8 GHz	Solid	4.80 (.189)	11.6 (.457)	16.35 (.644)	C291972085	Ringed/annular tul
or ringed/	Flexible	7/8"		Solid	9.13 (.359)	22.5 (.866)	27.7 (1.091)	N/A	Ringed/annular tuk
annual	Flexible	1 1/4"		Solid	12.7 (.500)	32.5 (1.28)	39.5 (1.55)	N/A	Ringed/annular tub
copper tube)	Flexible	1 5/8"	20.011-	Solid	17.3 (.681)	43.5 (1.71)	50.5 (1.99)	N/A	Ringed/annular tub
	Super flexible	1/4"	20 GHz	Solid	1.90 (.075)	4.70 (.185)	7.40 (.291)	C291993080	Helical tube
	Super flexible	1/4"	12 GHz	Solid	1.90 (.075)	4,40 (,173)	7,70 (,303)	C291993170	Helical tube HCF type
	Super flexible	3/8"	13.4 GHz	Solid	2.60 (.102)	6.30 (.248)	10.8 (.425)	C291996070	Helical tube
	Super flexible	3/8"	11 GHz	Solid	2.60 (.102)	6.30 (.248)	10,1 (,398)	C291996170	Helical tube HCF type
	Super flexible	1/2"	10.2 GHz	Solid	3.60 (.142)	8.70 (.343)	13.2 (.520)	C291994080	Helical tube
	Super flexible	1/2"	11.7 GHz 5 GHz	Solid Tube	3.60 (.142) 9.04 (.356)	8,3 (,327) 23.62 (.930)	13,5 (,531) 27.48 (1.082)	C291994170 C291996580	Helical tube HCF type

This table is intended as a guideline only. For detailed specifications please refer to the relevant standard or to the cable manufacturer's specifications. All dimensions are nominal unless otherwise noted. *LMR is a registered trademark of Times Microwave Systems.



Coaxial Connectors

						-	. Style	_									_		l Opti			/III -
						C	oupling Sy			_				Cab	le T	Types	Ω	Frequ	ency		Power ((Watt
Name	P/N Series Prefix Radiall & Radiall AEP	Press-on	Screw-on	Snap-on	Slide-on Bavonet	Lock	Min. Mating Cycles	Mini-coax 1mn	RG178	RG316, RG174	RG213, RG214	Semi-rigid & Conformable	Corrugated	50 Ohms	75 Ohms	L S C	12 GHz	18 GHz 27 GHz	65 GHz	@1 GHz	@FMAX	
ВМА	R128				-		500/ 1000			-		-		-				GHz		450	100 (18GHz)	
BNC HD TV	R140/R141/R142 6500-6999				-		100/500		•			-			•	◆ ■ HD				1000	500	
BNC HT	R316				-		500			1				-						1000	700	
BR2	R605				-		500		Tv	/ina	x st	yle										
С	R166				-		500			1				-		11 GH:				1200	350	
COAXIPACK 2	R694					-	500		-	-				-		6 GHz				40	20	
DIN 7/16	R185/R187		-				500				-	•	-	-		8 GHz				2000	700	
HN	R176		-				500				-			-						1200	850	
IMP	R107	-					20							-		6 GHz				20	8	
MC Card	R199/R299			•			5000		-	-				-		8 GHz				40	14	
Moebius	R199			•			20000		-	-				-		6 GHz				40	14	
MCX	R113/R213			•			500		-	-		-		•	•	6 GHz				150	60	
mQ HT	R321					-	1000							-						1000	700	
ммвх	R223			•			100		-	-				-		12 GHz				100	25	
ммсх	R110			•			500		•			-		•		6 GHz				60	25	
MML	R302	-				-	30		•					-		6 GHz				-	-	
MMS	R209			•			50	-	•			•		=	•	6 GHz				38	15	
MMT	R210			•			500		-	-				•	•	8 GHz				38	13	
N/N 18	R161/R162/R163 4000		•				500						•		•	◆ ■ 11 GH	z 11	12		1200	350	
NEX10	R180		•			-	100										18 GH	Z		-	-	
QLI	R184				-		100				-		-	-		6 GHz				1000W (2GHz)		
QMA	R123						100									6 GHz				450	180	

^{◆50} Ohms ■75 Ohms - Note: This table is intended for information only. Some characteristics may change due to different environment/usage. Please consult our Technical Data Sheets.



Coaxial Connectors

						C	oupling Sy	ste	m				Ма	in (Cak	le Types	Ω	Frequency		Power	(Watt
	P/N Series Prefix Radiall	Press-on	Screw-on	nap-on do-obi	Bayonet		Min. Mating		RG178	3316, RG174	RG58, RG59		Semi-rigia & Conformable	orrugated	Ohms	2 GHz 2 GHz 4 GHz	8 GHz 12 GHz	24 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 6 6	1		(
Name	& Radiall AEP		ις Ο	ה ס	ñ m	ĭ	Cycles	Σ	~	Ē.	~ (Ē (ñΟ	ŏ	2(LS	C X	Ku K Ka V	@1 GHz	@FMAX	
QN	R164					-	100				-	-	-	•	-	11 (GHz		1000	300	
QRE™	R324		•	•			100						-		-	12	GHz		450	130	
SBMA	R108						500		-	-					-		2	7 GHz	100	20	
SHV	R317				-		500				-				-				1000	700	
SMA/ SMA-COM	R124/R125/R126 9000-9999		•				500		-	-	•		-		•	сом	18 GHz	26 GHz	450	100 (18GHz)	
SMA 2.9 (K)	R127		-				500						-		=			40 GHz	450	70	
SMA 3.5	Limited offering		-															34 GHz	450	75	
SMB/SLB	R114/R115/R116 2000-2699						500			-			-						150	75	
SMB LOCK	R117					-	500			-	-		-		-	4 GHz			150	75	
SMC	R112/R212 1000-1699		-				500		•	•			-		•	10 (GHz		150	50	
SMP/ SMP-COM	R222/R2229						100/500/ 1000			-			-		•	COM 12	GHz	40 GHz	100	15	
SMP-LOCK™	R222L					-	500						-		•			40 GHz	100	15	
SMP-MAX	R222M						100			•					•	6 GHz			500	190	
SMPM	R201						100/ 1000						-					65 GHz	60	7	
SMZ/Type 43	R214			•		-	250			*						•			150	100	
SSMA	R121/R122		-	T			500			•			-				18 GI	ız	100	20	
SSMB/SSLB	R203 7000			•			500									12 (GHz		60	17	
SSMC	R202/7000						500								-	12 (GHz		60	17	
THT 20/ THT 40	R331/R346		-				500				ı	-			•				1500	1500	
TNC/TNC 18	R143/R144 6000-6499		-				100/500			-	-				•	• • •	11 1 GHz G	8 Hz	1000	300	
UHF	R155		-				500				ı	-			•				1500	1500	
UMP	R107						100	-	-	-					_	6 GHz			60	20	
1.85 mm	R327		-				500								-			67 GHz			
2.4MM	R327		-				500								•			50 GHz	150	20	
4.3-10	R183		-			•	100					•			-	6 GHz			700W		
4.1-9.5	R170	\parallel					100							_	_	6 GHz			650W		

Conversion Charts

Inch/mm conversion chart

Fractional (in.)	Decimal (in.)	mm
	0.0039	0.1000
	0.0079	0.2000
	0.0118	0.3000
1/64	0.0156	0.3969
	0.0157	0.4000
	0.0197	0.5000
	0.0236	0.6000
	0.0276	0.7000
1/32	0.0313	0.7938
	0.0315	0.8000
	0.0354	0.9000
	0.0394	1.0000
1/16	0.0625	1.5875
	0.0787	2.0000
	0.1181	3.0000
1/8	0.1250	3.1750
	0.1969	5.0000

To convert to millimeters: Inches x 25.4 To convert to inches: mm x 0.0394

Radio Band Designations

Frequency	Designation
30 - 300 Hz	ELF
30 - 3000 Hz	ULF
3 - 30 kHz	VLF
30 - 300 kHz	LF
300 - 3000 kHz	MF
3 - 30 MHz	HF
30 - 300 MHz	VHF
300 - 3000 MHz	UHF
3 - 30 GHz	SHF
30 - 300 GHz	EHF

IEEE Radar Band Designations

Frequency	Designation
1 -2 GHz	L Band
2 -4 GHz	S Band
4 - 8 GHz	C Band
8 - 12 GHz	X Band
12 - 18 GHz	Ku Band
18 - 27 GHz	K Band
27 - 40 GHz	Ka Band
40 - 75 GHz	V Band
75 - 110 GHz	W Band
110 - 300 GHz	mm Band
300 - 3000 GHz	u mm Band

Table of return loss vs. VSWR

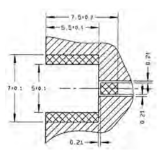
VSWR	Return loss (dB)	Trans. loss (dB)	Volt. refl coeff.	Trans. power (%)	Refl. power (%)
1.00	99.9	0.000	0.00	100.0	0.0
1.01	46.1	0.000	0.00	100.0	0.0
1.02	40.1	0.000	0.01	100.0	0.0
1.03	36.6	0.001	0.01	100.0	0.0
1.04	34.2	0.002	0.02	100.0	0.0
1.05	32.3	0.003	0.02	99.9	0.1
1.06	30.4	0.004	0.03	99.9	0.1
1.07	29.4	0.005	0.03	99.9	0.1
1.08	28.3	0.006	0.04	99.9	0.1
1.09	27.3	0.008	0.04	99.8	0.2
1.10	26.4	0.010	0.05	99.8	0.2
1.11	25.7	0.012	0.05	99.7	0.3
1.12	24.9	0.014	0.06	99.7	0.3
1.13	24.3	0.016	0.06	99.6	0.4
1.14	23.7	0.019	0.07	99.6	0.4
1.15	23.1	0.021	0.07	99.5	0.5
1.16	22.6	0.024	0.07	99.5	0.5
1.17	22.1	0.027	0.08	99.4	0.6
1.18	21.7	0.030	0.08	99.3	0.7
1.19	21.2	0.033	0.09	99.2	0.8
1.20	20.8	0.036	0.09	99.2	0.8
1.21	20.4	0.039	0.10	99.1	0.9
1.22	20.1	0.043	0.10	99.0	1.0
1.23	19.7	0.046	0.10	98.9	1.1
1.24	19.4	0.050	0.11	98.9	1.1
1.25	19.1	0.054	0.11	98.8	1.2
1.26	18.8	0.058	0.12	98.7	1.3
1.27	18.5	0.062	0.12	98.6	1.4
1.28	18.2	0.066	0.12	98.5	1.5
1.29	17.9	0.070	0.13	98.4	1.6
1.30	17.7	0.075	0.13	98.3	1.7
1.32	17.2	0.083	0.14	98.10	1.9
1.34	16.8	0.093	0.15	97.90	2.1
1.36	16.3 15.9	0.102 0.112	0.15 0.16	97.70 97.50	2.3
1.40	15.6	0.112	0.16	97.20	2.8
1.42	15.2	0.122	0.17	97.00	3.0
1.44	14.9	0.144	0.17	96.70	3.3
1.46	14.6	0.155	0.19	96.50	3.5
1.48	14.3	0.166	0.17	96.30	3.7
1.50	14.0	0.177	0.20	96.00	4.0
1.52	13.7	0.189	0.21	95.70	4.3
1.54	13.4	0.201	0.21	95.50	4.5
1.56	13.2	0.213	0.22	95.20	4.8
1.58	13.0	0.225	0.22	94.90	5.1
1.60	12.7	0.238	0.23	94.70	5.3
1.62	12.5	0.250	0.24	94.40	5.6
1.64	12.3	0.263	0.24	94.10	5.9
1.66	12.1	0.276	0.25	93.80	6.2
1.68	11.9	0.289	0.25	93.60	6.4
1.70	11.7	0.302	0.26	93.30	6.7
1.72	11.5	0.315	0.26	93.00	7.0
1.74	11.4	0.329	0.27	92.10	7.3
1.76	11.2	0.342	0.28	92.40	7.6
1.78	11.0	0.356	0.28	92.10	7.9
1.80	10.9	0.370	0.29	91.80	8.2
1.82	10.7	0.384	0.29	91.50	8.5
1.84	10.6	0.398	0.30	91.30	8.7
1.86	10.4	0.412	0.30	91.00	9.0
1.88	10.3	0.426	0.31	90.70	9.3
1.90	10.2	0.440	0.31	90.40	9.6
1.70					



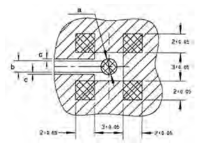
Assembly instructions

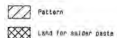
M01

Part number
R113 423 000



Part n	umber	а	b	С
R113 424 000 R113 424 010 R113 424 020	R113A 424 020 R113 664 000	Ø 1.7 ^{+0.1} 0	1.2	0.21
R113A 664 120		Ø 1.05	1.2	0.21
R213 424 800		Ø 1.57 ^{+0.1} ₀	1	0.63





COPLANAR LINE

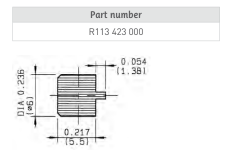
Pattern and signal are on the same side. Thickness of PCB: .063 (1.6 mm).

The material of PCB is the epoxy resin of glass fabrics bacs (Er = 4.8).

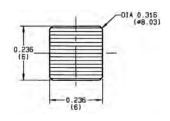
The solder resist should be printed.

Go online for data sheets & assembly instructions.

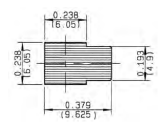
VIDEO SHADOW



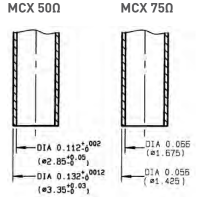
Part number									
R113 424 000 R113 424 010	R113 424 020 R113A 424 020 R213 424 800								



Part number				
R113 664 000 R213 664 800				
R113A 664 120				



Aspiration nozzle dimensions









High Voltage Connectors (BNC HT-MHV / SHV / THT 20 / HN) Non-Magnetic Connectors

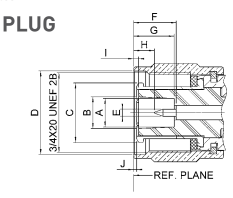
R316 / R317 / R331 / R176

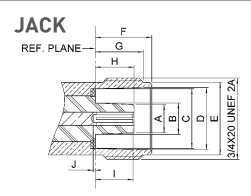
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Panel drilling	J-Z3



The HN series is designed for industries needing accuracy in RF and HV applications up to 5000 Volts. Radiall continuously strives to improve the range of HN coaxial connectors for nuclear and harsh environments. Our customized connectors allow high radiation resistance, and by using a hexagonal nut for mating, they provide a secure connection. Please contact Radiall regarding this dedicated nuclear range.

Interface





Letter	mm		mm		in	ch
Letter	min.	max.	min.	max.		
A DIA	6.7	6.8	.264	.268		
B DIA	7.4	7.5	.291	.295		
C DIA	13.85	13.95	.545	.549		
D DIA	19.39	19.59	.763	.771		
E DIA	1.62	1.66	.064	.065		
F	9.3	10.1	.366	.398		
G	9.2	9.7	.362	.382		
Н	3.9	5.3	.154	.209		
1	0.15	0.55	.006	.022		
J	-0.5	0.3	.020	.012		

Letter	m	m	in	ch	
Letter	min.	max.	min.	max.	
A DIA	6.55	6.65	.258	.262	
B DIA	7.25	7.35	.285	.289	
C DIA	13.91	14.01	.548	.552	
D DIA	14.54	14.64	.572	.576	
E DIA	16.91	17.01	.666	.670	
F	13.2	13.25	.520	.522	
G	11.1	11.35	.437	.447	
Н	8.75	9.25	.344	.364	
I	8.55	9.15	.337	.360	
J	-1.05	0.15	041	.006	

Characteristics

ELECTRICAL CHARACTERISTICS

Frequency range	DC to 3 GHz			
Impedance	50 Ω			
Test voltage at sea level	5000 Vrms (except connector for 5/50-6/75 cable group & adapter M-F: 3000 Vrms)			
Insulation resistance	5000 ΜΩ			

MECHANICAL CHARACTERISTICS

Mechanical endurance	500 matings		
Vibration	20 g		
Shock	1/2 sinusoïdal (severity 100 A)		

ENVIRONMENTAL

Temperature range	-55°C + 155°C	
Salt spray	48 Hrs	
Panel sealing	Splashproof	

MATERIALS

Contacts and interfaces	Heat treated beryllium copper			
Other pieces	Brass / Stainless steel			
Insulator	PTFE / Ceramic / PEEK			
Gasket	Silicone rubber			

PACKAGING

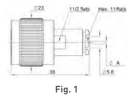
Packaging	Unit

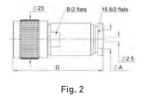


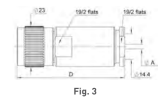
Plugs, jack and receptacle

STRAIGHT PLUGS CLAMP TYPE







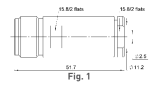




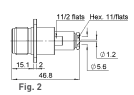
Cable avers	Cabla array dia	Don't norm have	F: -	Dimensions mm				
Cable group	Cable group Cable group dia. Part number		Fig.	Α	В	D		
RG58 / RG141 / RG142 / RG223 / RG400	5/50/S+D	R176 006 000	1	5.6				
RG59 / RG62	6/75/S+93	R176 012 000						
RG213 / RG393 / RG214	R176 018 000 10+11/50/S+D R176 019 000 2						17	49
		R176 019 000	2	11.2	15.8	56.5		
		R176 021 000			17	53		
RG 217	14/50	R176 027 000	3	2.5		63		

STRAIGHT JACK CLAMP TYPE



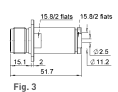








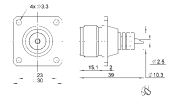




Cable group	Cable group dia.	Part number	Fig.	Panel drilling	Note
RG213 / RG393 / RG214	10+11/50	R176 218 000	1		
RG58 / RG141 / RG142 / RG223 / RG400	5/50/S+D	R176 256 000	2	D02	Carrage flames
RG213 / RG393 / RG214	10+11/50	R176 268 000	3	P02	Square flange

FLANGE RECEPTACLE





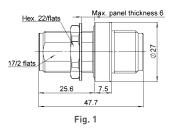
Part number	Panel drilling	Note
R176 404 000	P02	Square flange - Solder pot

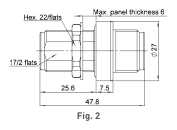


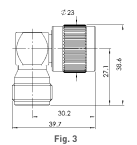
Adapters and caps

IN SERIES ADAPTERS





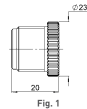




Part number	Fig.	Panel drilling	Note	
R176 754 000	1		Bulkhead female-female - Splashproof panel seal	
R176 754 150	2	P01	Bulkhead female-female - Splashproof panel seal - Ceramic insulator	
R176 770 000	3		Right angle - male-female	

CAPS





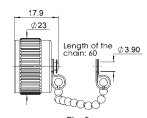


Fig. 2

Part number	Fig.	Note
R176 830 010	1	Protective cap
R176 811 000	2	Protective cap with chain

Panel drilling

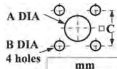




	mm			
	Maxi	mini		
A	19.3	19.2		
В	17.3	17.2		

Go online for data sheets & assembly instructions.

PO2



	Maxi	mini			
A	19.5	19.4			
В	3.5	3.4			
C	23.1	23			



This catalogue features 4 series of high voltage coaxial connectors - all able to with stand continuous voltage up to $20\ 000\ V$.

By redesigning the BNC HT interface in order to benefit from its high performance to serve MHV, Radiall created BNC HT/MHV. Radiall BNC HT/MHV is fully compatible with BNC HT with MHV interface according to MIL-STD-348.

TEST VOLTAGES

The test voltages quoted in this catalogue are indicative only. They correspond to those made under normal atmospheric conditions during a test period of 1 minute as specified in the French standard NF EN 60068 - 1.

OPERATING VOLTAGES

The operating voltage is chosen under the responsibility of users, depending on the conditions in which the connectors will be used (environment, safety factor...). The indicated cables are recommended for the mechanical and dimensional suitability with our connectors. As to the electrical characteristics of the cables and in particularly the maximum voltage capacity, it is necessary to conform with the recommendation of the cable manufacturer.

Characteristics BNC HT/MHV

BNC HT/MHV connectors are not intermateable with the BNC and SHV series.

ELECTRICAL CHARACTERISTICS

Frequency rang	ge	DC - 2 GHz
Impedance		50Ω
VSWR (plug and jack)		1.20 + 0.2 F (GHz)
	 Unmated (Male) Connectors (Female) Mated pair	6 000 V D.C.
Test voltage		6 000 V D.C.
		10 000 V D.C.
Current rating		10 A

MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS

Mating cycles	500
Vibration	20 g - 2 000 Hz
Shock	50 g
Salt spray	48 H
Temperature range	- 55°C + 155°C - 40°C + 70°C (with polyethylene insulator)

MATERIALS AND PLATING

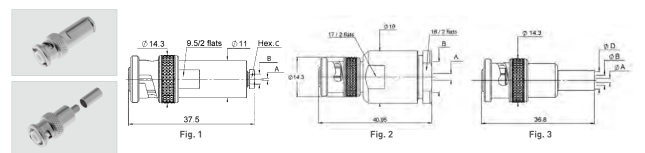
Components	Materials	Platings
Body	Brass	Nickel
Center contact	Brass / Beryllium copper	Silver
Other metal parts	Brass or Beryllium copper	Nickel
Insulator	PTFE / Polyethylene	
Gasket	Silicone rubber	

All dimensions are given in mm.



Plugs, jacks and receptacles

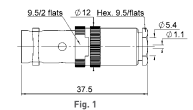
STRAIGHT PLUGS FOR FLEXIBLE CABLES

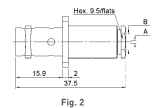


Cable group	Cable group Dort			Dimensions				Note
Cable group	dia.			A dia.	B dia.	Hex. C	D dia.	Note
RG174 / RG316 / RD316 / RG179 / RD179	2.6/50+75/S + D	R316 004 000		0.6	3	5/flats	-	
RG58 / RG141 / RG142 / RG223 / RG400	5/50/S + D	R316 007 000	1	1.2	5.6	9.5/flats	-	Clamp type
RG59/RG62	6/75/S	R316 011 000		1.2	6.5	9.5/flats	-	
RG58/RG141	5/50/S	R316 072 000	3	1.2	3.2	-	5.6	Crimp type
RG214 / RG393 / RG213	10/50/S+D	R316 020 010	2	2.5	11.2	-	-	Clarate turns
RG59 / RG62	6/75/S	R316 072 010	3	1.2	4	-	6.6	Clamp type

STRAIGHT JACKS CLAMP TYPE FOR FLEXIBLE CABLES







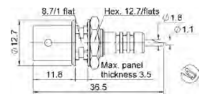
Cable group	Cable group	Part number	Fig.	Dimensions			Panel Drilling
Cable group	dia.		rig.	Α	В	С	Punet Dritting
RG58 / RG141 / RG142 / RG223 / RG400	5/50/S + D	R316 207 000	1		5.4	37.5	
RG59 / RG62	6/75S	R316 211 000		1.1	6.5	38.5	
RG58 / RG141 / RG142 / RG223 / RG400	5/50/S+D	R316 257 000	2	1.1	5.4	37.5	P01
RG59 / RG62	6/75/S	R316 261 000			6.5		

Go online for data sheets & assembly instructions.

Receptacles, adapters and gasket

RECEPTACLES





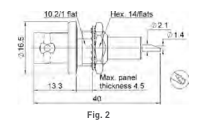


Fig. 1



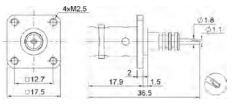
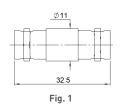


Fig. 3

Part number	Fig.	Panel Drilling	Note
R316 553 000	1	P02	Bulkhead
R316 603 000	2	P03	Bulkhead panel seal
R316 405 000	3	P01	Square flange mounting

IN SERIES ADAPTERS





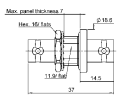
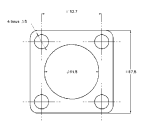


Fig. 2

Part number	Fig.	Panel Drilling	Note
R316 704 000	1		Straight female - female
R316 754 000	2	P04	Straight bulkhead female - female with panel seal

GASKET





Part number	
R280 503 000	

These safe high voltage connectors meet all requirements of the NIM Standard (Nuclear Instrumentation Module) Specification ND 545 Amendment A. Both the pin and socket contacts are securely recessed inside the insulation to guard against potential electrical shock when live unmated connectors are handled.

They are particularly recommended for impulse circuits of linear accelerators as well as in military, nuclear and medical electronics.

These connectors are not intermateable with the BNC and BNC HT/MHV series.

Characteristics

ELECTRICAL CHARACTERISTICS

Frequency range DC - 2 GHz		DC - 2 GHz	
Impedance		50Ω	
VSWR (plug and jack)		< 1.20 + 0.3 F (GHz)	
Contact	Center contactOuter contact	< 2.1 mΩ	
resistance		< 1.5 mΩ	
Tost voltage	Unmated connectors	10 000 V D.C.	
Test voltage	 Mated pair 	12 000 V D.C.	
Current rating		10 A	

MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS

Temperature range	- 65°C + 165°C	
Mating cycles	500	
Vibration	10 g - 500 Hz to MIL-STD-202, method 204, condition A	
Shock	To MIL-STD-202, method 213 B, condition A	
Salt spray	To MIL-STD-202, method 101, condition B-48 H	
Contact to cable retention force	> 27 N	
Coupling nut retention force	> 450 N	
Cable retention	> 180 N	

MATERIALS AND PLATING

Go online for data sheets & assembly instructions.

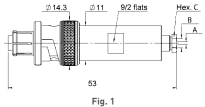
Components	Materials	Plating
Body	Brass	Nickel
Center contact	Brass / Beryllium copper	Gold
Other metal part	Brass / Beryllium copper	Nickel
Insulator	PTFE	
Gasket	Silicone rubber	

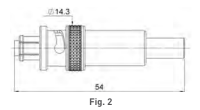


STRAIGHT PLUGS FOR FLEXIBLE CABLES









Cable avers	Cable group	Part number	Tio.	Dimensions			Captive center	Note
Cable group	dia.	Part number Fig.		A dia.	B dia.	Hex. C	contact	Note
RG58 / RG141 / RG142 RG223 / RG400	5/50/S + D	R317 005 000	1	1.05	5.6	9.5/flats		Clamp type
RG58 / RG141	5/50/S	R317 072 000	2				yes	Crimon tuno
RG59 / RG62	6/75/S	R317 074 000						Crimp type

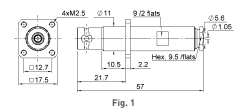
All dimensions are given in mm.

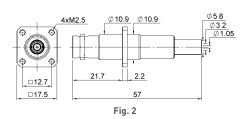
Jacks

STRAIGHT JACKS FOR FLEXIBLE CABLES









Cable group	Cable group dia.	Part number	Fig.	Panel Drilling	Captive center contact	Note
RG58 / RG141 / RG142 RG223 / RG400	5/50/S + D	R317 255 000	1	P01	yes	Square flange clamp type
RG58 / RG141	5/50/S	R317 270 000	2			Square flange crimp type

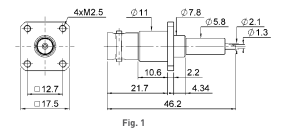


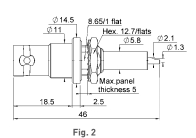
Receptacles and in series adapter

RECEPTACLES





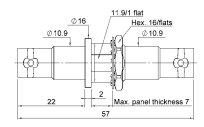




Part number	Fig.	Panel Drilling	Note
R317 405 000	1	P05	Square flange
R317 580 000	2	P06	Bulkhead

IN SERIES ADAPTER





Part number	Panel Drilling	Note
R317 720 000	P04	Bulkhead jack - jack

This large size screw-on interface has a 4 mm internal diameter female center contact which allows testing with standard banana plugs. THT 20 features the highest test voltage with a rating of 20 000 VDC for a mated pair.

Characteristics

Female center contact has a 4 mm internal diameter which allows testing with standard banana plugs.

Screw coupling

ELECTRICAL CHARACTERISTICS

Frequency range		DC - 1 GHz	
Impedance		50Ω	
Took Wolkers	• Unmated connectors	10 000 V D.C.	
Test Voltage	 Mated pair 	20 000 V D.C.	
Current rating		20 A	

MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS

Temperature range	- 40°C + 70°C (polyethylene or styramic insulators) -55°C + 125°C (PTFE insulator)	
Mating cycles	500	
Salt spray	48 H	

MATERIALS AND PLATING

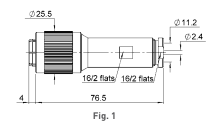
Components	Materials	Plating
Body	Brass	Nickel
Center contact	Brass / Beryllium copper	Gold / Silver
Other metal part	Brass	Nickel
Insulator	PTFE / Polyethylene	
Gasket	Silicone rubber	

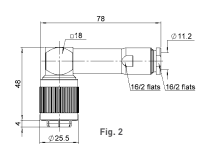
Plugs |

STRAIGHT PLUGS, CLAMP TYPE FOR FLEXIBLE CABLES









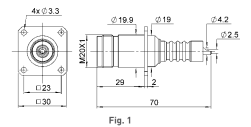
Cable group	Cable group dia.	Part number	Fig.	Note
RG213 / RG393 / RG214	10/50+75/S + D + 11/50+75/D	R331 018 000	1	Straight / PE insulator
RG11 / RG12 / RG144 / RG216	10/50+75/5 + D + 11/50+75/D	R331 168 000	2	Right angle

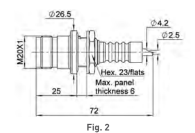


Receptacles

RECEPTACLES

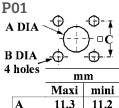


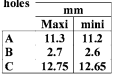


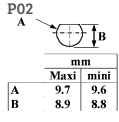


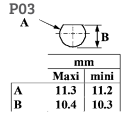
Part number	Fig.	Panel drilling	Note
R331 405 000	1	P07	Square flange - PTFE insulator
R331 603 000	2	P08	Bulkhead, panel seal PTPE insulator

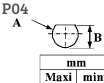
Panel drilling



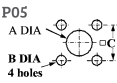




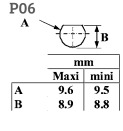


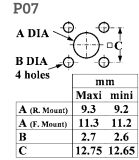


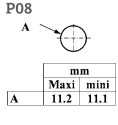
	m	mm					
	Maxi	mini					
A	12.9	12.8					
В	12.15	12.05					
В	12.15	12.05					

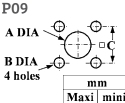


	mm				
	Maxi	mini			
A (F. Mount)	11.3	11.2			
A (R. Mount)	8.1	8			
В	2.7	2.6			
C	12.75	12.65			

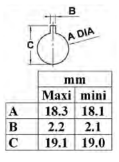




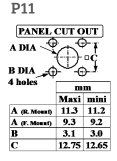




4 Holes	m	m
	Maxi	mini
A (R. Mount)	19.3	19.2
A (F. Mount)	20.3	20.2
В	3.3	3.2
C	23.05	22.95



P10



All dimensions are given in mm.



Radiall... The Best Choice for Non-Magnetic Connectivity Solutions

We Know Your Market

We offer a range of non-magnetic RF connectors and cable assemblies for medical and space applications.

Why Radiall Is Your Best Choice

- Collaboration: We work closely with your engineers to understand your business, your technical needs, and your budget.
- High Performance, Competitively Priced Products: Our connectivity solutions give you the best combination of performance and value.
- Wide Product Range: We manage our product lines through the entire lifecycle, in order to offer you a wide selection of standard products at an affordable price.
- Global Presence: We're everywhere you need us, with worldwide sales, engineering support, R&D in North America, Europe, and Asia, and manufacturing facilities strategically located in the United States, Mexico, France, India, and China to provide on-demand cable assemblies.
- Responsive Support and Service: From the design stage, and planning to post-installation support, we're with you at every step, whether you need sales support or engineering expertise.
- Warranty: We stand behind our products.

Certifications and Environment

Radiall is ISO 9001:2008 certified and dedicated to continuous improvement programs that have resulted in AS9100, TS16949, and ISO 14001 certifications. In addition, Radiall is committed to investing in its people, future technologies, and the environment. Radiall is RoHS (Restriction of Hazardous Substances) and REACH (Registration, Evaluation, Authorization and Restriction of Chemical Substances) compliant.

The Best Manufacturing and Process Technologies

Our dedication to innovation and continuous improvement in leading-edge products means we excel in the techniques to create them:

- · High precision machining: metal stamping, milling, turning, and cutting
- Molding, polishing
- Laser, ultrasonic, and vapor soldering
- Plating and plastic metallization
- Automatic assembly
- Characterization
- · Test and measurement
- Cable and PTFE wrapping
- Thin and thick-film processes





NON-MAGNETIC CONNECTOR FAMILIES

Radiall offers a growing range of non-magnetic connectors for medical, space, and other applications that includes MMCX, MCX, SMP, and SMB interfaces. To guarantee an exceptional non-magnetism level and repeatability, each non-magnetic connector is manufactured through a strictly controlled production process according to our quality assurance procedures.

For space applications, such as satellites used for scientific exploration, we offer an extensive range of SMA products, fully ESA qualified, meeting the residual magnetism required by the ESCC 3402 generic specification and the ESCC 3402/001, 002, and 003 detail specifications. Connectors are made of beryllium copper with gold plating and copper underplating.

NEW NON-MAGNETIC MCX SERIES

Radiall has expanded our range of non-magnetic connectors with the non-magnetic MCX series. These connectors meet the need for smaller interconnections in space-limited MRI equipment, such as those for head, shoulder, or foot. With more reliable connections through superior performance, the reinforced connection system eliminates the risk of perturbation in image quality.

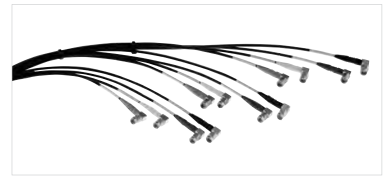
The non-magnetic MCX family also includes a new full-detent cable version, which has been tested in high-vibration conditions, that eliminates intermittent connections. It complies with MIL-STD-202, Method 204, Condition D for vibration testing.

Non-magnetic MCX connectors are available in a wide range of configurations for:

- Board-to-board connections
- Cable-to-board connections
- Cable-to-cable connections

NON-MAGNETIC CABLE ASSEMBLIES





Radiall offers non-magnetic cable assemblies that provide a totally non-magnetic solution to reduce the risk of perturbation while working inside the B₀ magnetic field. Non-magnetic cables are available in RG/316, RG/178 flexible or .085" and .141" semi-rigid styles.









CUSTOM PRODUCTS

We are continually developing new non-magnetic products, including high-density, multiposition configurations.

Multi-port connectors: We offer a wide variety of solutions for high-density coaxial contacts based on the standard SMP, Coaxipack 2, SMB and SMA ranges with additional multiple DC contacts. Our expertise and extensive knowledge in RF coaxial connector and cable assembly technology allows us to offer superior technical project support including those projects that need new coaxial connections developed. Multiport connectors offer the advantage of having only one connector instead of several separate connectors to mate and unmate.

Non-magnetic RF CONNECTORS FOR MEDICAL

Non-magnetic coaxial connectors are used primarily inside MRI and other medical imaging equipment. Magnetic resonance imaging produces high-resolution cross-sectional images of the inside of the human body by exploiting radio frequency (RF) pulses. MRI technology has seen tremendous improvements

in recent years with continued advances in technology, a small part of which is due to coaxial non-magnetic connectors.

MRI medical equipment consists of a large magnet or electromagnet to create an intense and homogenous magnetic field (0.3 to 7 T) that surrounds the patient, "gradient coils" to position the area under analysis, and two high-frequency coils. One coil transmits RF pulses of 20 to 300 MHz to excite the atomic nucleus in the area under analysis. The other coil receives a signal that constitutes the image after excitation. The output is sent to a computer for processing and display.

The quality of the picture depends mainly on the homogeneity of the magnetic field and on the signal-to-noise ratio. To avoid any interference in the field homogeneity, coaxial connectors and cables located in the magnetic field to connect the coils should be transparent relative to the field, which means their relative permittivity μ_r should be equal to 1.

High-quality non-magnetic connectors have extremely low magnetic susceptibility so that they are not magnetized by the fields created in the equipment.





RADIALL NON-MAGNETIC CONNECTORS

Radiall connectors are specified for coils because they are manufactured with materials especially adapted to non-magnetism (with relative permittivity μr close to 1). Each rod of raw material is selected based on a direct measurement with a vibrant magnetometer, with the highest quality of surface plating such as BBR (Bright Bronze Radiall), or NPGR (gold plated over a non-magnetic nickel phosphorous).

Our non-magnetic connectors have a susceptibility of around 10⁻⁵, as opposed to 10⁻² for standard connectors made of brass/nickel materials. As a result, our non-magnetic connectors are transparent to the magnetic field, which means no field distortion, a higher SNR, and higher quality images.

Performance of Radiall non-magnetic RF connectors

Table of distortion comparison:

	Distortion at 10 mm $\Delta H/H_{\rm ext}$ with ${\rm B_0}$ =1.5 Tesla	Magnetic susceptibility ×
Radiall non-magnetic connector	≤ 5.10 ⁻⁷	≈ 10 ⁻⁵
Standard non-magnetic connector	≈ 10 ⁻⁵	≈ 10 ⁻³
Brass/nickel connector	≈ 10 ⁻⁴	≈ 10 ⁻²

The relative distortion of a magnetic field of 1.5 T, generated by Radiall non-magnetic connectors is only 5.10⁻⁷ maximum, at a distance of 10 mm from the surface of the connector. Furthermore, they meet the electrical and mechanical characteristics required for any reliable coaxial connector. In addition, these connectors are extremely durable for medical applications.

Manufacturing

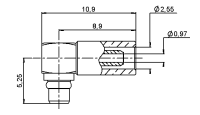
Manufacturing a Radiall non-magnetic connector involves a special "clean room" environment where all precautions are taken to avoid any contact with ferromagnetic materials during the machining and cleaning process. Radiall follows strict manufacturing guidelines through a quality assurance plan where documented rules are enforced throughout the production line. This quality assurance procedure guarantees the highest level of non-magnetism and repeatability for all Radiall non-magnetic connectors.



MMCX plug and PCB receptacle

RIGHT-ANGLE PLUG CRIMP TYPE FOR FLEXIBLE CABLE

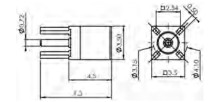




Cable group	Cable group dia.	Part number	Captive center contact	Body material	Finish
RG178 Non-magnetic cable	2/50/S	R110 170 147	yes	Non-magnetic bronze	BBR

STRAIGHT PCB RECEPTACLE



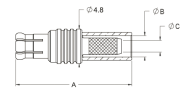


Part number	Captive center contact	Panel drilling	Body material
R110 426 107	yes	P01	Non-magnetic Bronze

MCX plug

STRAIGHT PLUG CRIMP TYPE FOR FLEXIBLE CABLE

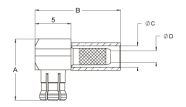




Cable group	Cable group dia.	Part number	Dimensions (mm)			Note	Finish	
Cubie group	cubie group aia.	Furt number	Α	В	С	Note	rinisn	
RG178	2/50/S	R113 081 097	16.1	2.55	1.1	_		
RG316	2.6/50/S	R113 082 097	16.1	2.95	1.65	_	BBR	
RG316	2.6/50/S	R299 122 097	16.1	2.95	1.65	Full detent		

RIGHT-ANGLE PLUG CRIMP TYPE FOR FLEXIBLE CABLE





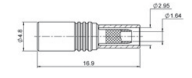
Cable aroun	Cable avous dia	Part number	Dimensions (mm)				Note	Finish	
Cable group	Cable group dia.	e group ata.	Α	В	С	D	Note	FIRESTE	
RG178	2/50/S	R113 181 097	8.6	11.9	2.55	1.1	_		
RG316	2.6/50/S	R113 182 097	8.6	11.9	2.95	1.65	_	BBR	
RG316	2.6/50/S	R299 122 087	8.6	11.9	2.95	1.65	Full detent		



MCX jack and PCB receptacles

STRAIGHT JACK CRIMP TYPE FOR FLEXIBLE CABLE

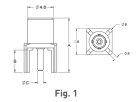


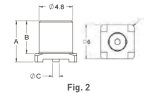


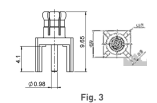
Cable group	Cable group dia.	Part number	Finish
RG316	2.6/50/S	R113 240 097	BBR

STRAIGHT PCB RECEPTACLE





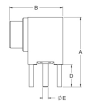




Part number	Fig	Fig. Dimensions (mm) Panel drilling Termination		Panel drilling Termination		Finish	Tuno	
Part number	rig.	Α	В	С	Punet aritting	remunation	rinisn	Type
R113 426 097	1	10	4.1	0.98	P01	Solder legs	0.11	female
R113 424 097	2	5.9	4.7	0.96		SMT	Gold over copper	female
R113 425 097	3	9.65	4.1	0.98	P01	Solder legs	соррег	male

RIGHT-ANGLE PCB RECEPTACLE





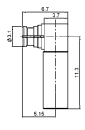


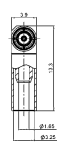
Part number	Panel drilling	Termination style	Finish	Type
R113 665 097	P01	Solder legs	Gold over copper	female

SMP plug

RIGHT-ANGLE PLUG CRIMP TYPE FOR FLEXIBLE CABLE







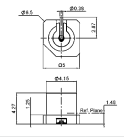
Cable group	Cable group dia.	Part number	Captive center contact	Body material	Finish
RG179 non-magnetic cable	2.6/50/S	R222 900 357	yes	Non-magnetic bronze	BBR



SMP receptacle

STRAIGHT SMT RECEPTACLE



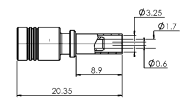


Part number	Retention	Captive center contact	Body material	Finish
R222 941 324	Limited detent	yes	Non-magnetic bronze	Gold over copper

SMB Plugs and jack

STRAIGHT PLUG FULL CRIMP TYPE FOR FLEXIBLE CABLE

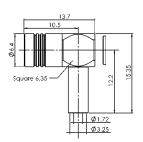




Cable group	Cable group dia.	Part number	Captive center contact	Body material	Finish
RG179, RG316 non-magnetic cable	2.6/50+75/S	R114 082 107	yes	Non-magnetic bronze	BBR

RIGHT-ANGLE PLUG CRIMP TYPE FOR FLEXIBLE CABLE

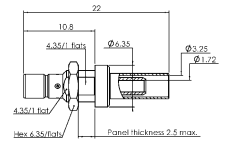




Cable group	Cable group dia.	Part number	Captive center contact	Body material	Finish
RG179, RG316 non-magnetic cable	2.6/50+75/S	R114 186 197	yes	Non-magnetic bronze	BBR

STRAIGHT BULKHEAD JACK CRIMP TYPE FOR FLEXIBLE CABLE



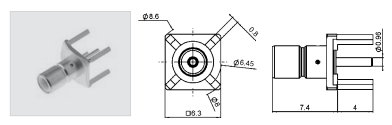


Cable group	Cable group dia.	Part number	Captive center contact	Panel drilling	Body material	Finish
RG316 non-magnetic cable	2.6/50+75/S	R114 313 197	yes	P02	Non-magnetic bronze	BBR



SMB receptacle

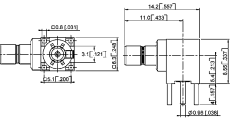
STRAIGHT MALE RECEPTACLE FOR PCB



Part number	Body material	Finish
R114 426 147	Non-magnetic bronze	Gold over copper

RIGHT-ANGLE RECEPTACLE FOR PCB, SOLDER LEGS



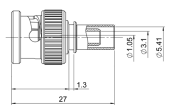


Part number	Captive center contact	Body material	Finish
R114 665 107	yes	Non-magnetic bronze	Gold over copper

BNC plugs and jack

STRAIGHT PLUG FULL CRIMP TYPE

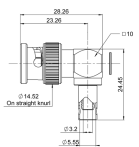




Cable group	Cable group dia.	Part number	Captive center contact	Body material	Finish
RG58 / RG141	5/50S	R141 082 097	yes	Non-magnetic bronze	BBR / Gold

RIGHT-ANGLE PLUG CRIMP TYPE FOR FLEXIBLE CABLE

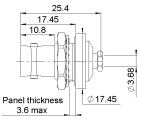




Cable group	Cable group dia.	Part number	Captive center contact	Body material	Finish
RG58 / RG141	5/50S	R141 182 177	yes	Non-magnetic bronze	BBR / Gold

STRAIGHT BULKHEAD JACK SOLDER TYPE FOR SEMI RIGID CABLE



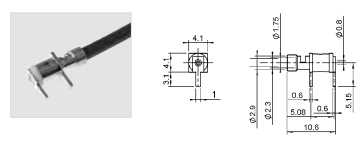


Cable group	Cable group dia.	Part number	Captive center contact	Body material	Finish	Note
RG402	.141"	R141 338 007	no	Non-magnetic bronze	BBR / Gold	Panel sealed



Cable terminals

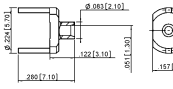
RIGHT-ANGLE TERMINAL SOLDER TYPE FOR FLEXIBLE CABLES



Cable group	Cable group dia.	Part number	Panel drilling	Body material	Finish
RG-174, RG-316, RD-316, RG-179, RD-179	2.6/50+75	R280 220 027	P03	Non-magnetic bronze	Gold over copper

STRAIGHT TERMINAL SOLDER TYPE FOR SEMI-RIGID CABLES







Cable group	Cable group dia.	Part number	Panel drilling	Body material	Finish
RG-174, RG-316, RD-316, RG-179, RD-179	.047	R280 287 107	P04	Non-magnetic bronze	Gold over copper

 ${\tt PRODUCT\,SPECIFICATION:\,please\,refer\,to\,the\,standard\,range}$



Non-magnetic cable assemblies

Radiall also offers a standard range of non-magnetic cable assemblies fit to work within the B_0 magnetic field. The cables are not sold separately.

In order to meet our customers specific project requirements, Radiall provides worldwide technical support.



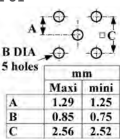


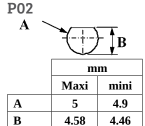


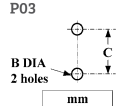
Cable type	Cable group dia.	Part number
RG-178 non-magnetic	2/50/S	C291 140 087
RG-316 non-magnetic	2.6/50/S	C291 170 079
RG-400 non-magnetic	5/50/S	C291 324 079
.085" semi-rigid	.085	C291 851 001
.141" semi-rigid	.141	C291 861 061

Panel drilling







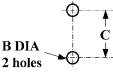


B DIA 2 holes			
	mm		
	Maxi	mini	
В	1.5	1.4	
C	5.13	5.03	

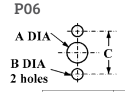


	mm		inch	
	Maxi	mini	Maxi	mini
A	1.1	1.05	.043	.041
В	1.1	1.05	.043	.041
C	5.16	5.00	.203	.197
10			100	120.





	mm	
	Maxi	mini
В	1.5	1.4
C	5.13	5.03



	mm		inch	
	Maxi	mini	Maxi	mini
A	1.1	1.05	.043	.041
В	1.1	1.05	.043	.041
C	5.16	5.00	.203	.197

