

SUBMINIATURE COAXIAL CONNECTORS

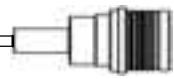
QMA series

Member of the Quick Lock Family



ISO 9001 APPROVED



*Head Office - Rosny sous Bois*

RESEARCH & DEVELOPMENT

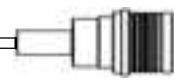
The ever increasing sophistication of microwave communication systems is continually requiring components to meet a higher level of performance. **RADIALL**'s research and development groups understand these needs and are committed to searching for product solutions that will be needed in the future. 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.

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.

*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

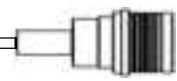
QUALITY ASSURANCE

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.

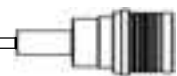


ISO 9001 ACCREDITATION

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**.



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Cost Effective solution

The **QMA** series, member of the Quick Lock family, is the new patented innovative **snap-on** generation of brass SMA connectors. With the same interface dimensions, **QMA** connectors have the same high electrical performances as the SMA series with an easier and faster mounting design. **QMA** series offers a cost effective solution for new generations of base stations.

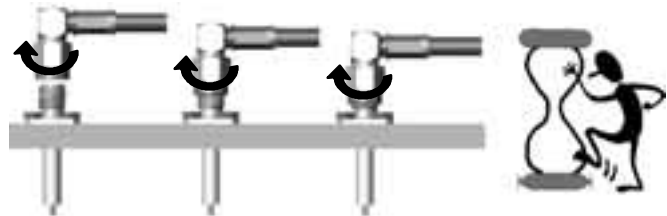
The **QMA** series is designed for DC to 6 GHz. Engagement life is 100 matings, just as standard commercial SMA connectors, with total reliability. They are easy and fast to connect and disconnect.

The new **QMA** series offers a large range of connectors: straight and right angle plugs, bulkhead jacks, flange receptacles, PCB receptacles, adapters ... Models are either full crimp, crimp or solder type for flexible, semi-rigid or conformable cables.

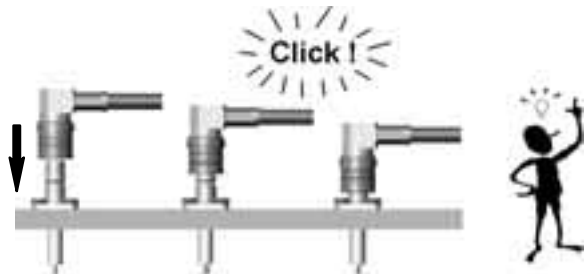
Saving mounting time: 10 times faster!

With its snap-on mating system, **QMA** connectors are 10 times quicker to mount than a screw-on SMA. It takes less than 2 seconds to connect **QMA** connectors in field conditions.

Risk in damaging or scratching the panel is limited as no torque wrench is required.

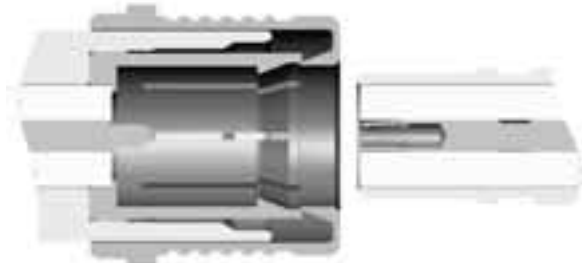


Screw-on connectors: SMA



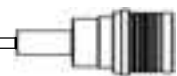
Snap-on connectors and member of the Quick Lock family: QMA

Secure connection: Click !



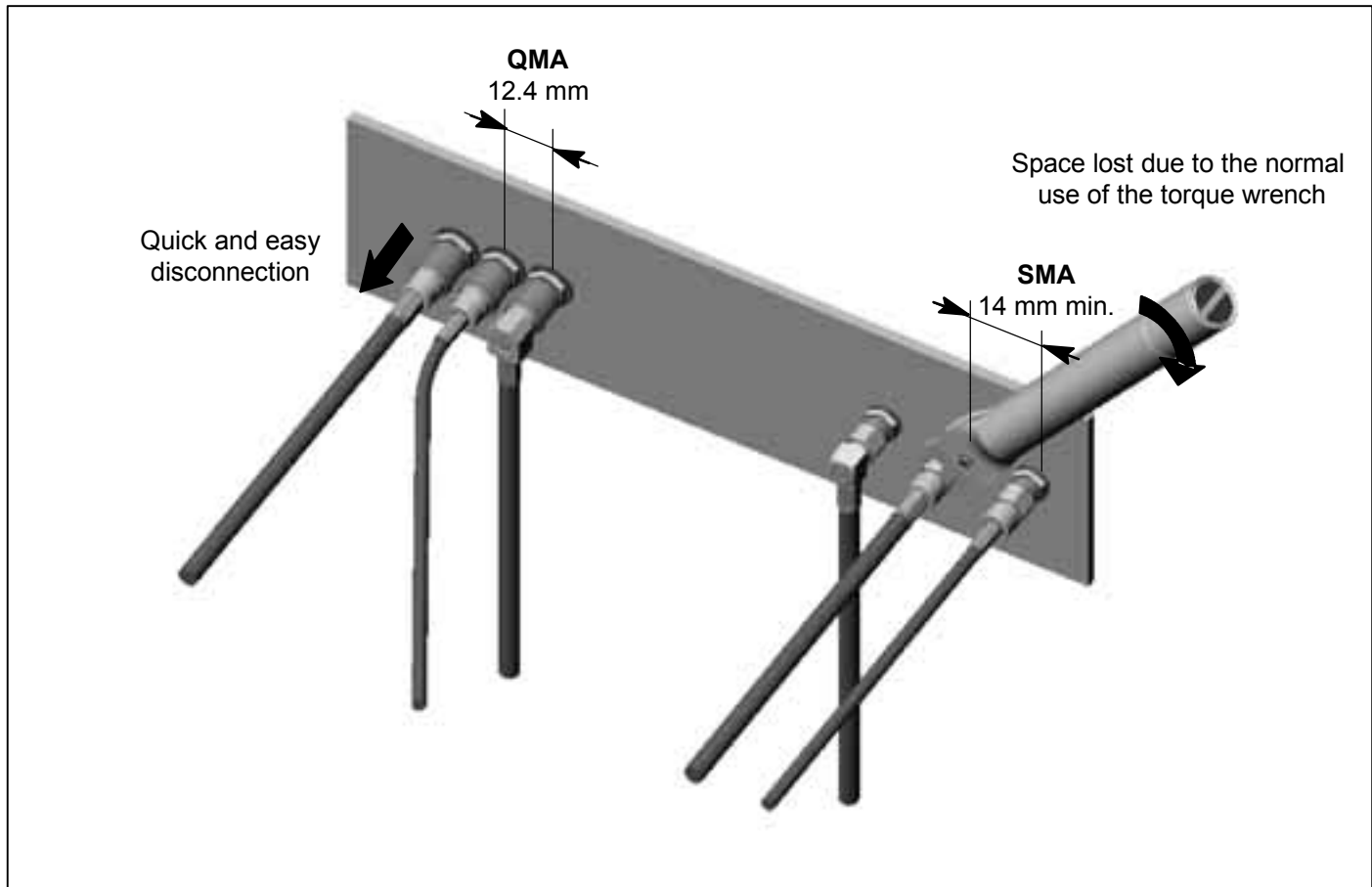
Snap-on connection is insured by a chamfer. Moreover, a positive locking system insures a good and secure connection. The disengagement force is lower than the panel tear-off force, preventing from any panel damaging.

QMA connectors have been successfully tested against vibration.



Space-saving

QMA connectors have a lower space requirement since space for the use of a torque wrench is not necessary. The distance between connectors is therefore optimized on the panel.



For very compact assembly in which there is not enough space to disconnect by hand, a very easy to use extraction tool (p.17) is available to disconnect either straight or right angle **QMA** connectors.

Flexibility: 360° rotation

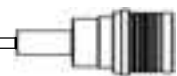
The cabled plug can freely rotate around the jack, which allows more flexibility during the mounting process and eases installation in the equipment.

Moreover, it prevents from any added stress on the cable and any return loss reduction due to cable bending.



QMA implementation

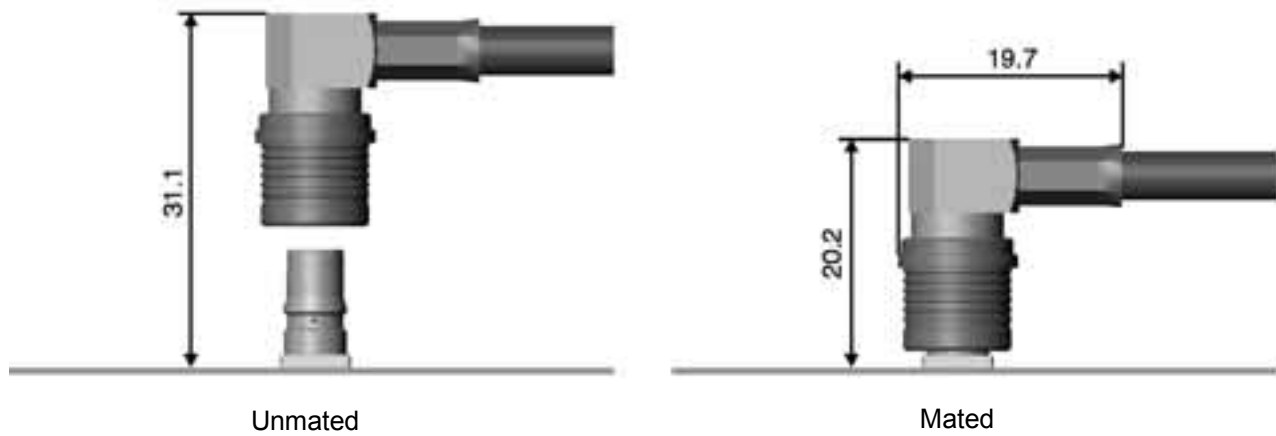
You can at anytime switch from **SMA** to **QMA** connectors since panel or PCB cut out and crimping tool required are the same.



Packaging

Standard packaging is 100 pieces. Unit packaging is available upon request. SMT receptacles are delivered in tape and reel of 100, 250 or 300 pieces.

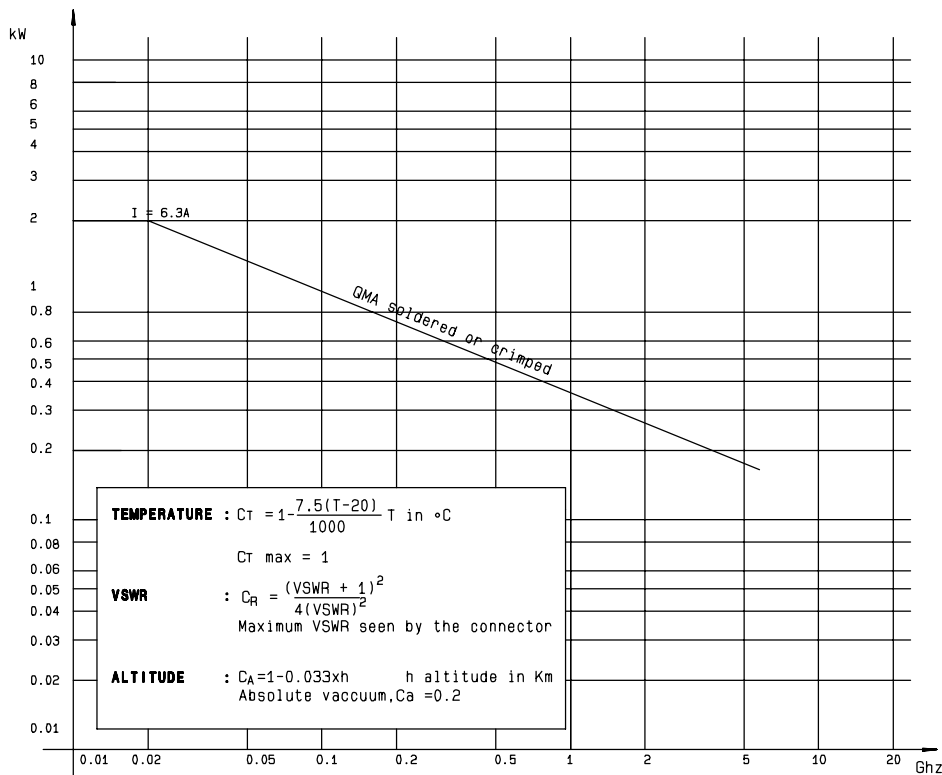
PROFILE

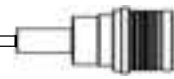


Measure adapters

In order to ease the implementation of QMA connectors in new systems, Radiall has developed a full range of QMA/SMA 3.5 adapters (p.14).

Power range





ELECTRICAL CHARACTERISTICS

Impedance	50 Ω	
Frequency range	DC - 6 GHz (optimized) DC - 18 GHz (working range)	
V.S.W.R. typical DC - 3 GHz 3 GHz - 6 GHz	1.06 1.12	
Max insertion loss	0.25 dB	
Insulation resistance	5000 MΩ	
Voltage rating	≤ 500 V RMS 50 Hz, sea level	
Dielectric withstanding voltage	1500 V RMS 50 Hz, sea level	
Contact resistance center contact outer contact	< 3 mΩ < 2.5 mΩ	
Admissible power @ 2.5 GHz (continuous power)	125 W @ T = 40°C (150 W @ T = 23°C)	
Passive Intermodulation	-120 dBc @ 1.8 GHz (2x20W) (static)	
RF leakage DC - 3GHz 3 - 6 GHz	- 80 dB min - 70 dB min	

MECHANICAL CHARACTERISTICS

Mechanical endurance	100 matings	
Engagement and disengagement force Engagement Disengagement	25 N 20 N	
Retention force for interface	> 60 N	
Cable retention 2.6 / 50 S 2.6 / 50 D 5 / 50 S 5 / 50 D 5.7 / 50 D	90 N 110 N 180 N 200 N 220 N	
Distance between connectors: c. to c.	12.4 mm min.	
Vibration	40 m.s⁻² at 500 Hz	

ENVIRONMENTAL CHARACTERISTICS

Temperature range	- 40, + 80 °C
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MATERIALS

Connector bodies	Brass
Male center contact	Brass
Female center contact	Beryllium copper
Outer contact	Bronze
Other metallic parts	Brass
Insulators	PTFE

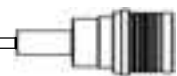
PLATING

Bodies	BBR*
Solder bodies	BBR*
SMT Bodies	GBR**
Outer contacts	BBR*
Center contacts	GOLD

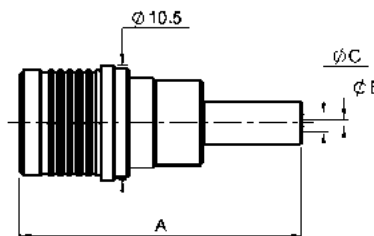
*: Bright Bronze Radiall

**: Gold Bronze Radiall

All dimensions are given in mm.

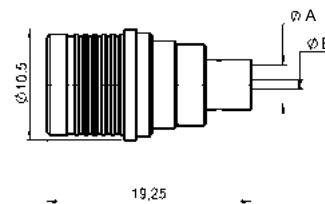


STRAIGHT PLUGS FULL CRIMP TYPE FOR FLEXIBLE CABLES



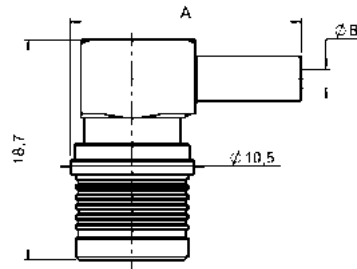
cable	part number	dimension			captive center contact	assembly	finish
		A	B	C			
2.6 / 50 S	R123 071 000	25.5	0.6	1.61	yes	M01	BBR
2.6 / 50 D	R123 072 000	25.5	0.6	1.61	yes	M01	BBR
5 / 50 S	R123 075 000	28.5	1.05	3.11	yes	M01	BBR
5 / 50 D	R123 076 000	28.5	1.05	3.11	yes	M01	BBR

STRAIGHT PLUGS SOLDER TYPE FOR SEMI-RIGID CABLES



cable	part number	dimensions		captive center contact	assembly	finish
		A	B			
.085"	R123 054 000	2.275	0.6	yes	M05	BBR
.141"	R123 055 000	3.675	1	yes	M05	BBR

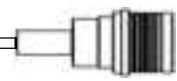
RIGHT ANGLE PLUGS CRIMP TYPE FOR FLEXIBLE CABLES



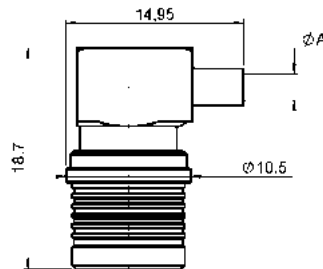
A right angle plug for 5.7 mm dia. cable is also available, please consult us.

cable	part number	dimensions		captive center contact	assembly	finish
		A	B			
2.6 / 50 S	R123 172 000	19.7	1.61	yes	M02	BBR
2.6 / 50 D	R123 174 000	19.7	1.61	yes	M02	BBR
5 / 50 S	R123 175 000	22.7	3.1	yes	M02	BBR
5 / 50 D	R123 176 000	22.7	3.1	yes	M02	BBR

Packaging: 100 pc. For unit packaging, add "W" after the P/N.

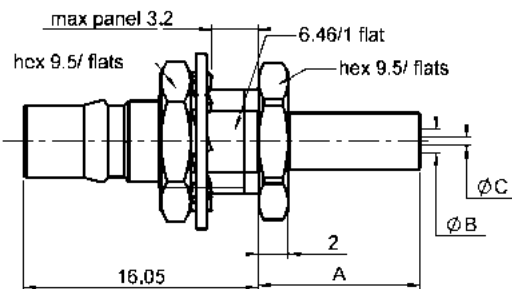


RIGHT ANGLE PLUGS SOLDER TYPE FOR SEMI-RIGID CABLES



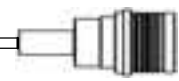
cable	part number	captive center contact	dimension A	assembly	finish
.085"	R123 153 000	yes	2.25	M03	BBR
.085"	R123 153 003	yes	2.25	M03	Gold
.141"	R123 154 000	yes	3.7	M03	BBR
.141"	R123 154 003	yes	3.7	M03	Gold

STRAIGHT BULKHEAD JACKS FULL CRIMP TYPE FOR FLEXIBLE CABLES



cable	part number	dimensions			captive center contact	assembly	cut out	finish
		A	B	C				
2.6 / 50 S	R123 312 000	11	0.6	1.61	yes	M01	P02	BBR
2.6 / 50 D	R123 313 000	11	0.6	1.61	yes	M01	P02	BBR
5 / 50 S	R123 314 000	14	1.05	3.11	yes	M01	P02	BBR
5 / 50 D	R123 315 000	14	1.05	3.11	yes	M01	P02	BBR

Packaging: 100 pces. For unit packaging, add "W" after the P/N.



STRAIGHT FLANGE RECEPTACLE

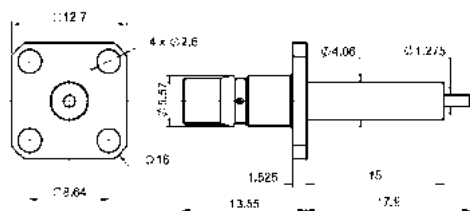


Fig. 1

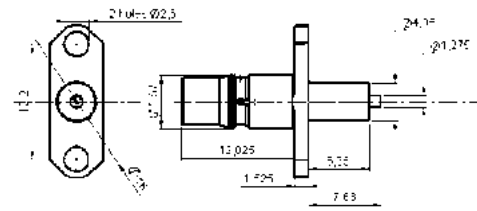
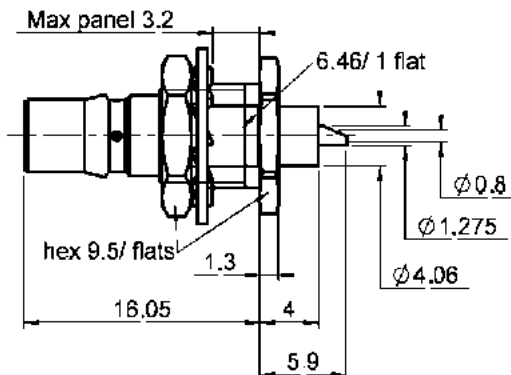


Fig. 2

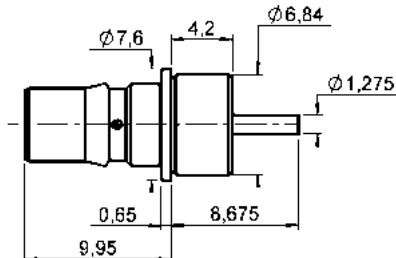
part number	Fig.	captive center contact	cut out	finish
R123 415 000	1	yes	P01	BBR
R123 464 030	2	yes	P04	BBR

STRAIGHT BULKHEAD RECEPTACLE



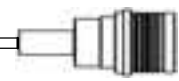
part number	captive center contact	cut out	finish
R123 553 000	yes	P02	BBR

PRESS MOUNT RECEPTACLE

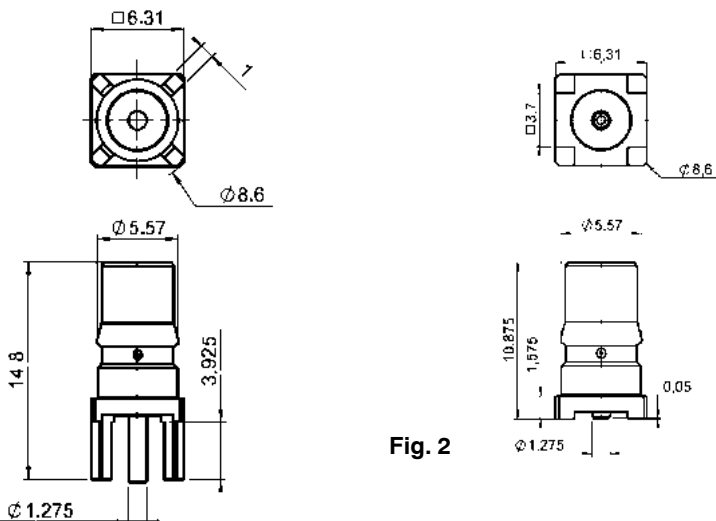


part number	captive center contact	cut out	finish
R123 590 027	yes	P05	GBR

Packaging: 100 pcs. For unit packaging, add "W" after the P/N.

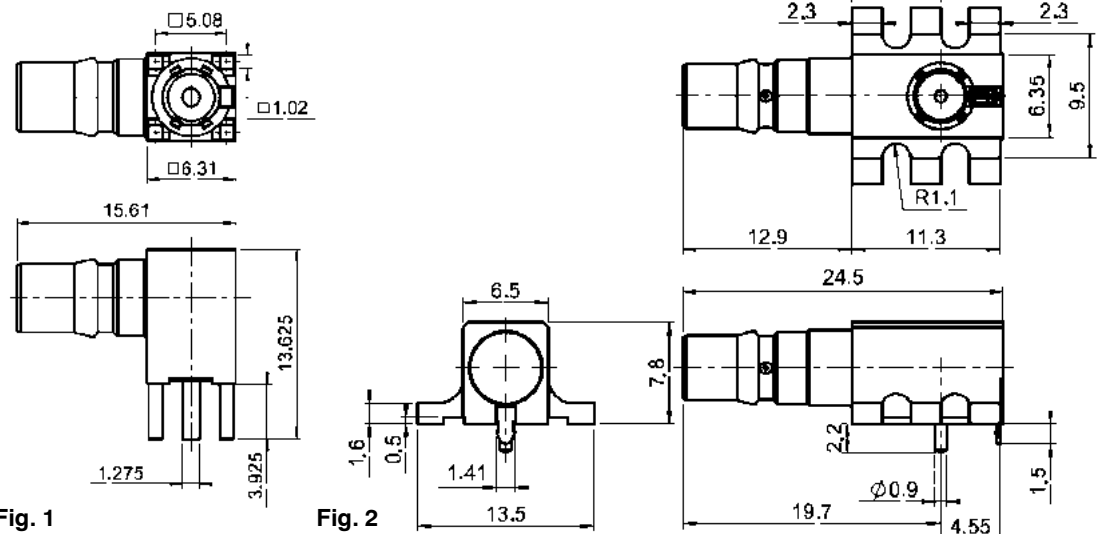


STRAIGHT PCB RECEPTACLES



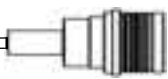
part number	fig.	captive center contact	finish	assembly	PCB cut out	packaging	note
R123 426 003	1	yes	GBR		P03	100	
R123 426 003W	1	yes	GBR		P03	1	
R123 427 803	2	yes	GBR	M04		100 / reel	SMT
R123 427 803W	2	yes	GBR	M04		1	SMT
R123 427 823	2	yes	GBR	M04		300 / reel	SMT

RIGHT ANGLE PCB RECEPTACLES

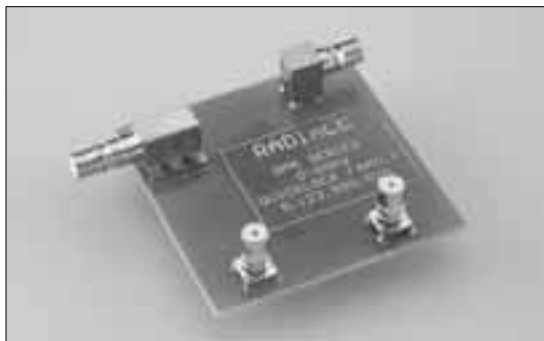


part number	fig.	captive center contact	finish	assembly	PCB cut out	packaging	note
R123 680 003	1	yes	GBR		P03	100	
R123 680 003W	1	yes	GBR		P03	1	
R123 682 817	2	yes	GBR	M04		250 reel	SMT
R123 682 827	2	yes	GBR	M04		100 / reel	SMT
R123 682 827W	2	yes	GBR	M04		1	SMT

QMA

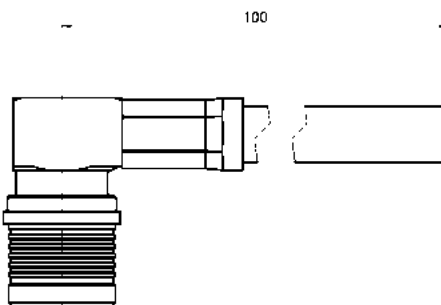


DEMONSTRATION BOARD



part number
R123 990 020W

QMA PIGTAIL



part number	description	length
R284 V01 01 003	R123 176 000+C291 320 007	10 cm

IN SERIES ADAPTERS

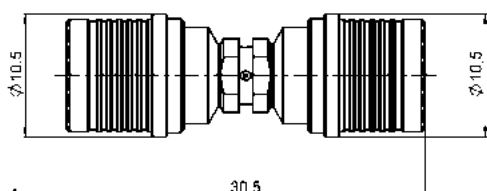


Fig. 1

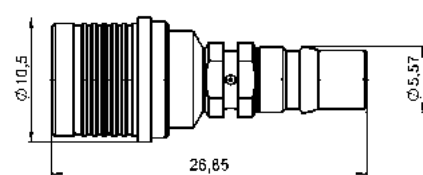


Fig. 2

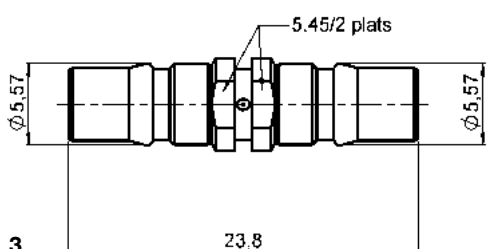
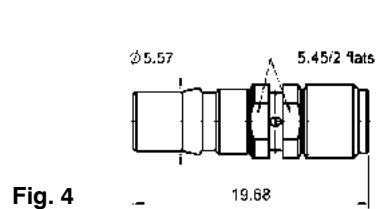
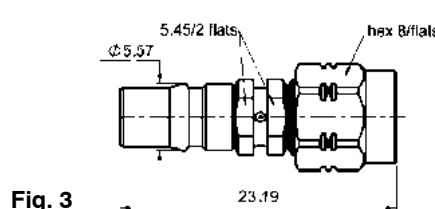
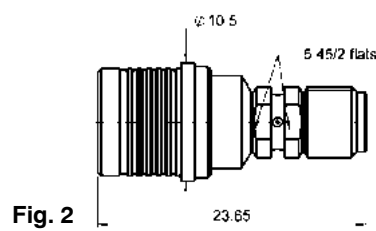
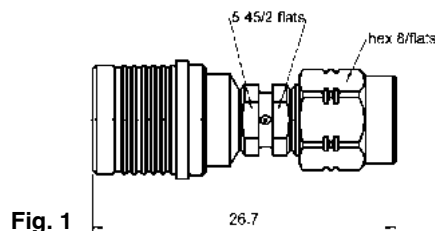


Fig. 3

part number	fig.	captive center contact	finish	note
R123 703 000	1	yes	BBR	QMA MALE - QMA MALE
R123 704 000	2	yes	BBR	QMA FEMALE - QMA MALE
R123 705 000	3	yes	BBR	QMA FEMALE - QMA FEMALE

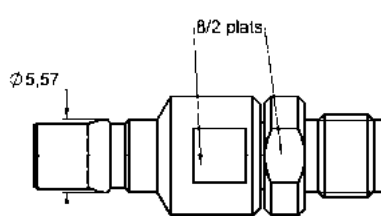
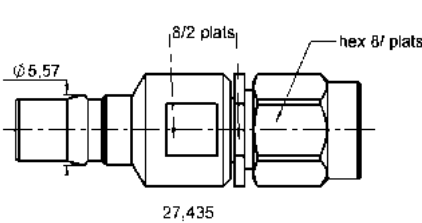
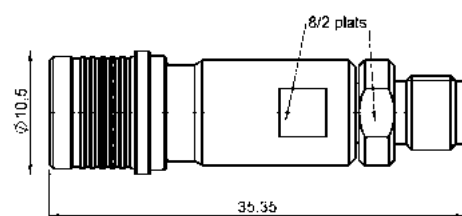
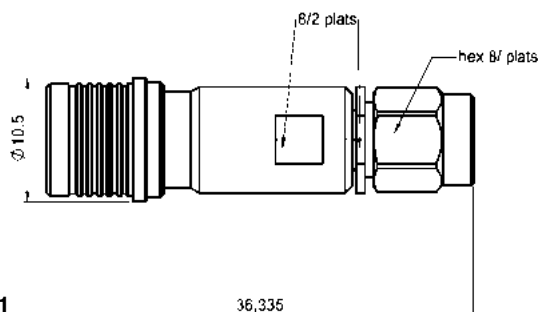
Packaging: 100 pces. For unit packaging, add "W" after the P/N.

QMA / SMA



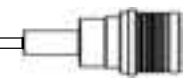
part number	fig.	captive center contact	finish	packaging	note
R191 910 000	1	yes	BBR	1	QMA MALE - SMA MALE
R191 911 000	2	yes	BBR	1	QMA MALE - SMA FEMALE
R191 912 000	3	yes	BBR	1	QMA FEMALE - SMA MALE
R191 913 000	4	yes	BBR	1	QMA FEMALE - SMA FEMALE

QMA / SMA 3.5



part number	fig.	packaging	note
R191 914 700	1	1	QMA MALE - SMA 3.5 MALE
R191 915 700	2	1	QMA MALE - SMA 3.5 FEMALE
R191 916 700	3	1	QMA FEMALE - SMA 3.5 MALE
R191 917 700	4	1	QMA FEMALE - SMA 3.5 FEMALE

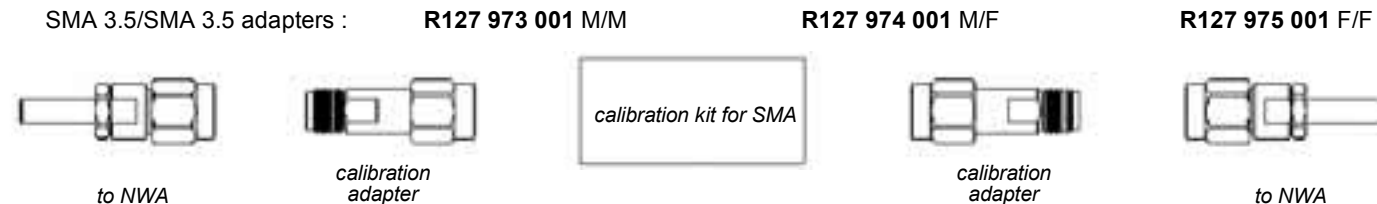
QMA



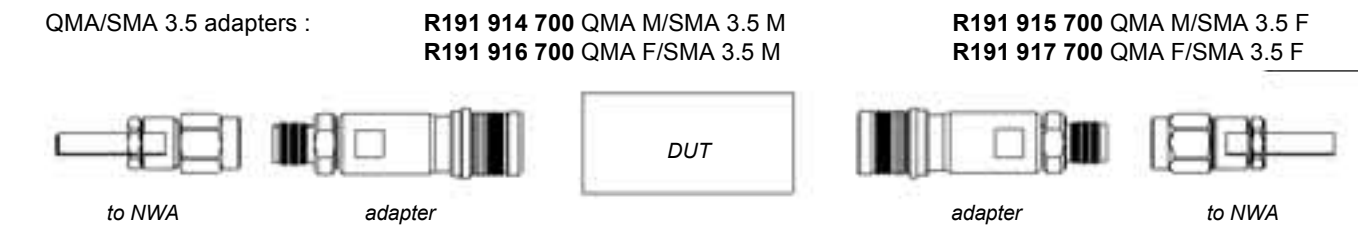
QMA Calibration process

To calibrate your module equipped with QMA connectors and measure VSWR, Radiall recommends to use the following process :

- 1 - Calibration with SMA 3.5 to SMA 3.5 calibration adapters and a SMA calibration kit.

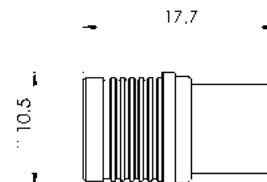


- 2 - Exchange of the calibration adapter with the required QMA adapters



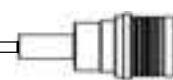
SMA 3.5/SMA 3.5 adapters and QMA/SMA 3.5 adapters have the same electrical length and the same return loss and this allows an accurate measure.

LOW POWER TERMINATION



part number	frequency range (GHz)	V.S.W.R. (max)		power (W)		impedance (Ω)	type	weight (g)
		DC - 1	1 - 2.5	avg.	peak			
R404 114 000	DC - 2.5	< 1.08	< 1.20	1	100	50 +/- 5%	male	5

Unit packaging.



GENERAL SPECIFICATIONS - RF PERFORMANCES COAXIAL SWITCHES

Impedance	50 Ω	
Frequency range	DC - 6 GHz	
	DC - 3 GHz	3 - 6 GHz
V.S.W.R. (max)	1.20	1.30
Insertion Loss (max)	0.20 dB	0.30 dB
Isolation (min)	80 dB	70 dB
Average power *	120 W	80 W
Actuator terminals	Solder pins (250°C max./ 30sec.)	
Construction	splashproof	
Operating temperature range	-40, +85 °C	
Storage temperature range	-55, +85 °C	

* average power at 25°C for RF path

GENERAL SPECIFICATIONS - ADDITIONAL SPECIFICATIONS S.P.D.T SWITCHES

Life	2.500.000 cycles
Switching time (nominal voltage ;25°C)	10 ms
Weight (max)	45 g

QMA S.P.D.T. SWITCHES

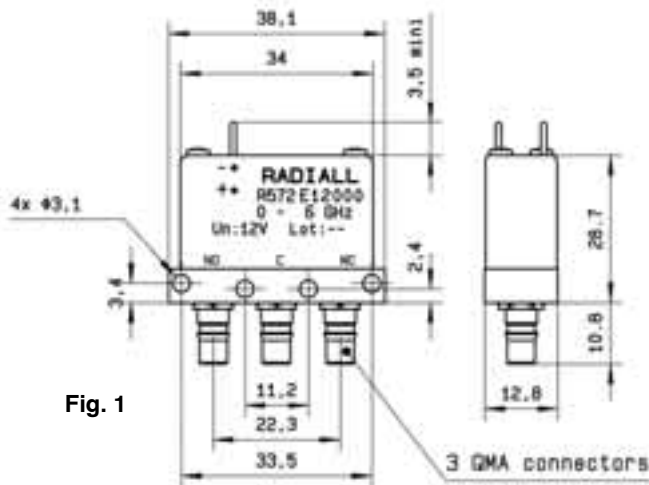


Fig. 1

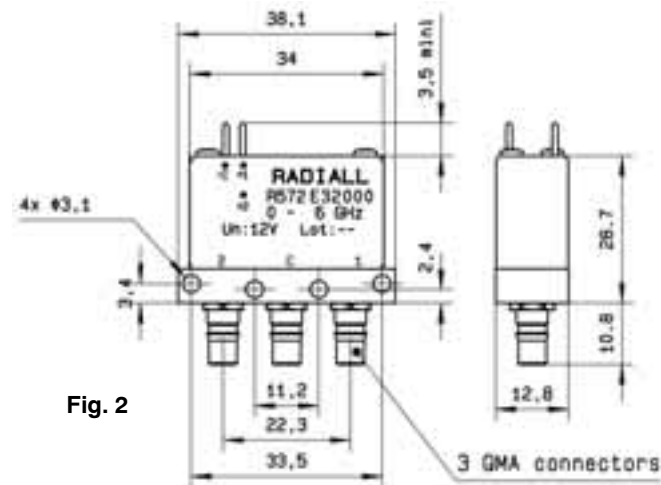
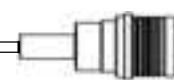


Fig. 2

part number	Fig.	actuator	Nominal current at 25°C (±10%) mA	Actuator voltage (nominal) Vcc
R572 E12 000	1	Failsafe	160	12 (10.2 to 13)
R572 E13 000			65	28 (24 to 30)
R572 E32 000	2	Latching	210	12 (10.2 to 13) negative common
R572 E33 000			80	28 (24 to 30) negative common



GENERAL SPECIFICATIONS - ADDITIONAL SPECIFICATIONS D.P.D.T SWITCHES

Life	2.500.000 cycles
Switching time (nominal voltage ;25°C)	15 ms
Weight (max)	85 g

QMA D.P.D.T. SWITCHES

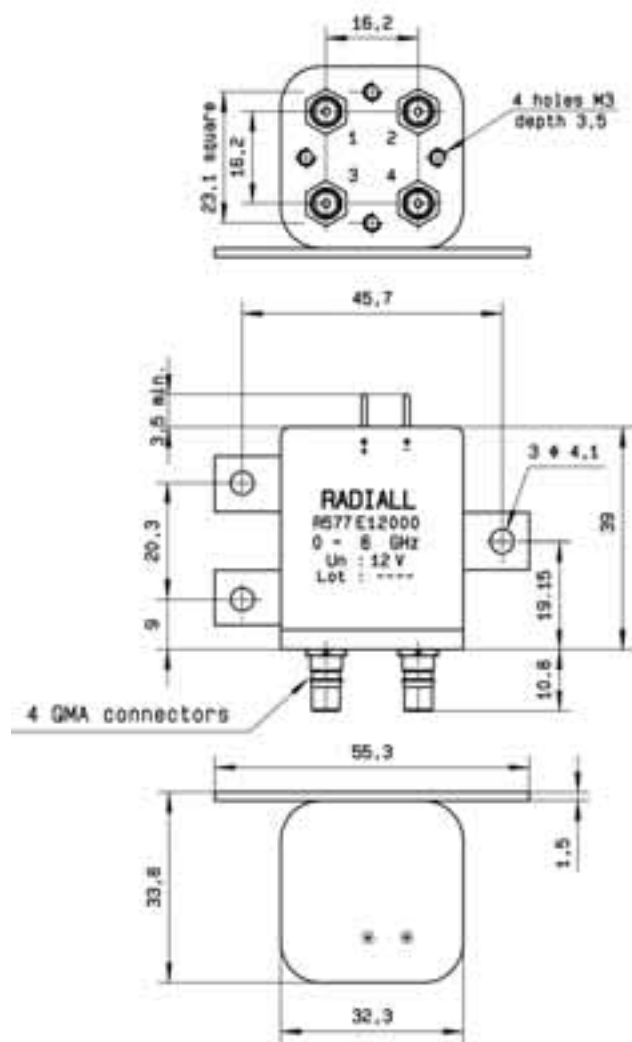


Fig. 1

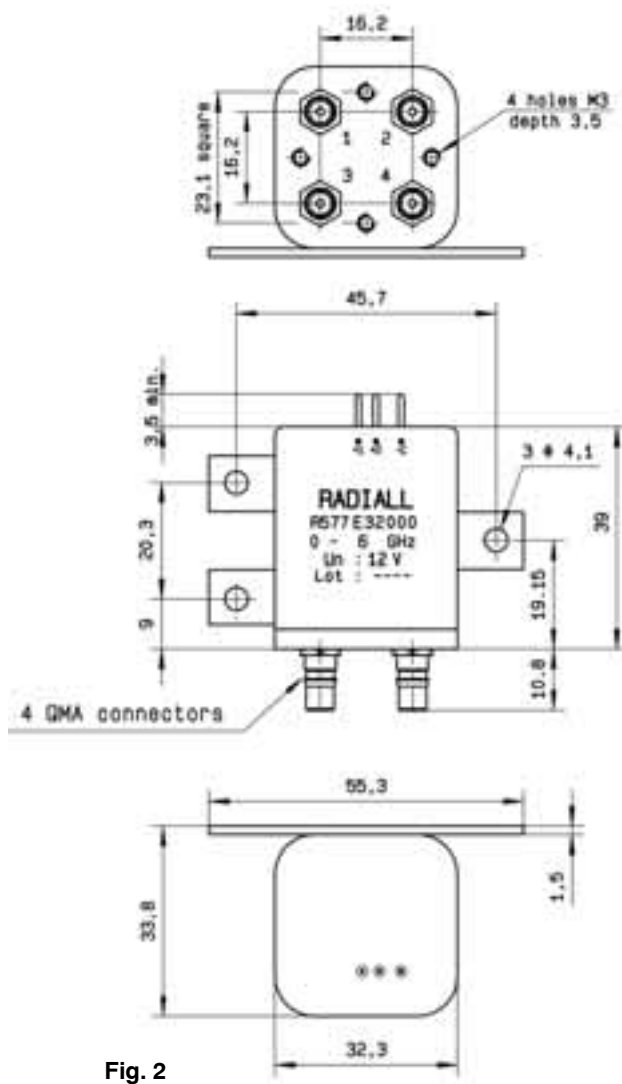
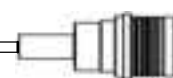


Fig. 2

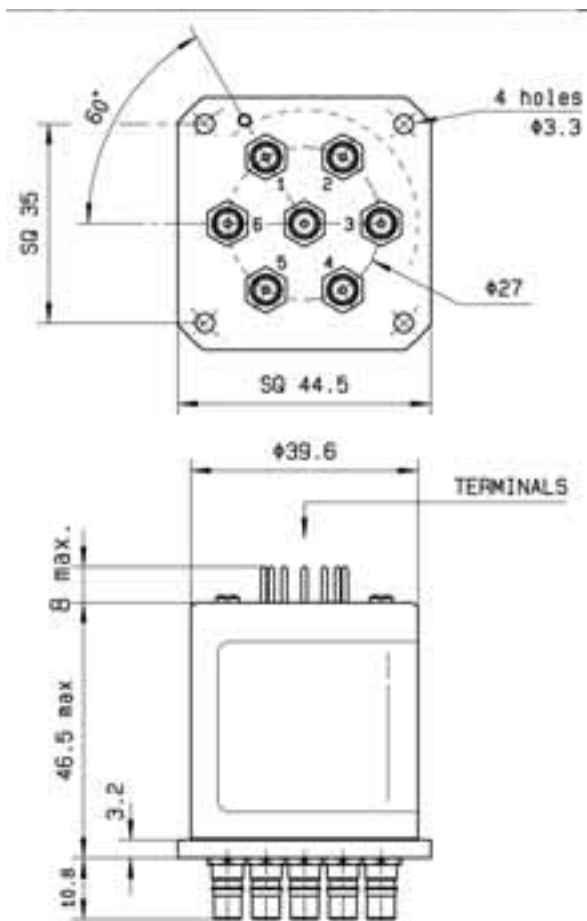
part number	Fig.	actuator	Nominal current at 25°C ($\pm 10\%$) mA	Actuator voltage (nominal) Vcc
R577 E12 000	1	Failsafe	340	12 (10.2 to 13)
R577 E13 000			140	28 (24 to 30)
R577 E32 000	2	Latching	320	12 (10.2 to 13) negative common
R577 E33 000			125	28 (24 to 30) negative common



GENERAL SPECIFICATIONS - ADDITIONAL SPECIFICATIONS S.P.n.T SWITCHES

Life	5.000.000 cycles per position
Switching time (nominal voltage ;25°C)	15 ms
Weight (max)	180 g

QMA S.P.n.T. SWITCHES



part number	actuator	Nominal current at 25°C ($\pm 10\%$) mA	Actuator voltage (nominal) Vcc
R573 E02 600	Normally Open	250	12 (10.2 to 13) negative common
R573 E03 600		102	28 (24 to 30) negative common
R573 E22 600	Latching	320 / reset : 1920 *	12 (10.2 to 13) negative common
R573 E23 600		125 / reset : 750 *	28 (24 to 30) negative common

* reset : supply voltage time 1 sec max/duty cycle 20%



Joule effect soldering device

Compliant with European standard n° 89/336/CEE and 73/23/CEE (electromagnetic compatibility and low voltage)

It allows to solder :

- center contacts and bodies to semi-rigid cables,
- center contacts to flexible cables,
- solder pot receptacles.

P/N of the soldering device: **R282 800 000**.

Please, ask for our leaflet about Joule effect soldering device **D1 035 DE**.

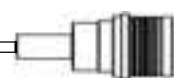
Radiall recommends to always carry out soldering operations in well ventilated areas and to make use of fume extraction equipment.

Our fume extraction device complies also with European standards n° 89/336/CEE, 89/392/CEE and 73/23/CEE. Its flow is adjustable up to 240 m³/h and it uses active coal filter.

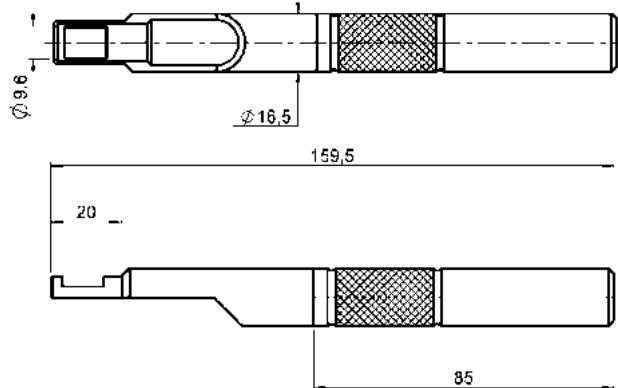
P/N of the fume extraction device: **R282 803 000**.

Fume extraction device





EXTRACTION TOOL (optional for high density applications)



part number
R282 868 230

This tool can be used with either straight or right angle connectors.

CRIMP TOOLS (DIES INCLUDED)

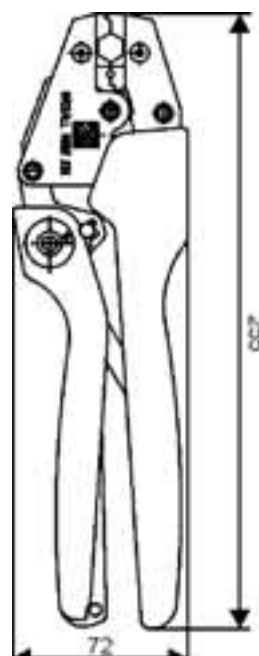
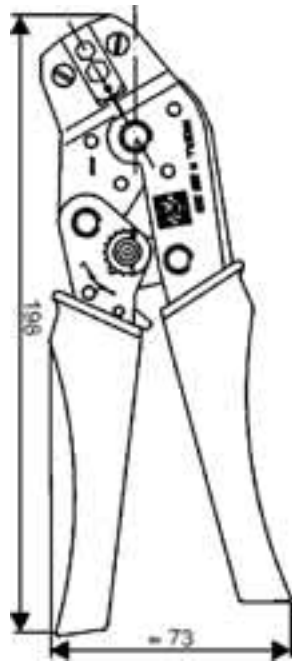
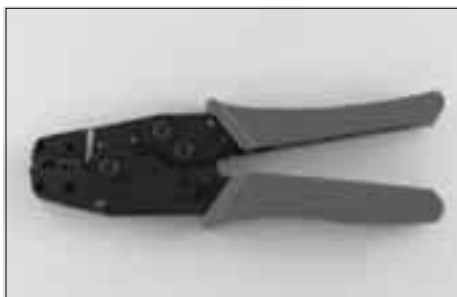
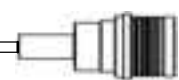


Fig. 1

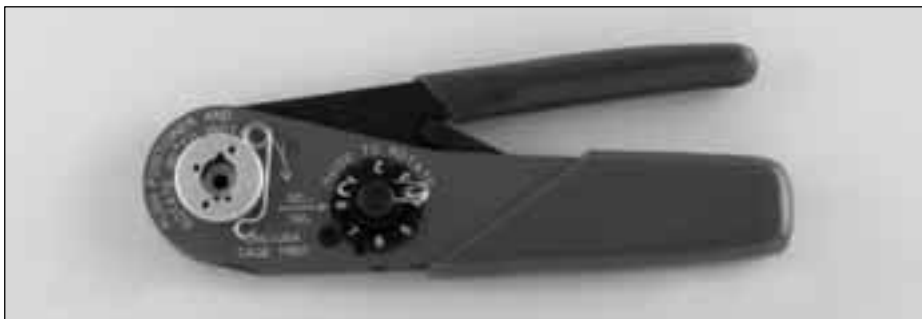
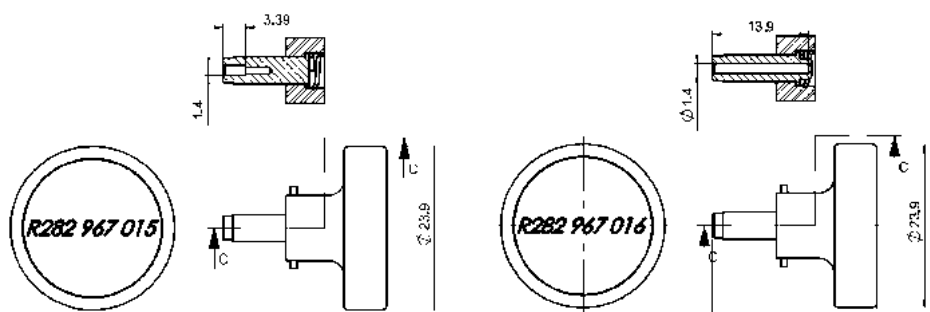
Fig. 2

part number	fig.	cable group	color of handles			
R282 211 000	1	2 / 50 S - 2.6 / 50 S	red	4.52 (.178)	3.25 (.128)	2.67 (.105)
R282 223 000	1	5 / 50 S - 5 / 50 D	orange	6.48 (.255)	5.41 (.213)	1.73 (.068)
R282 271 000	2	2.6 / 50 D	black	3.84 (.131)	3.25 (.128)	0.72* (.028)

* Square crimping print.

**MIL CRIMP TOOL (M22520/5-01) R282 293 000 (DIES NOT INCLUDED)****DIES**

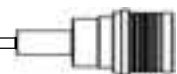
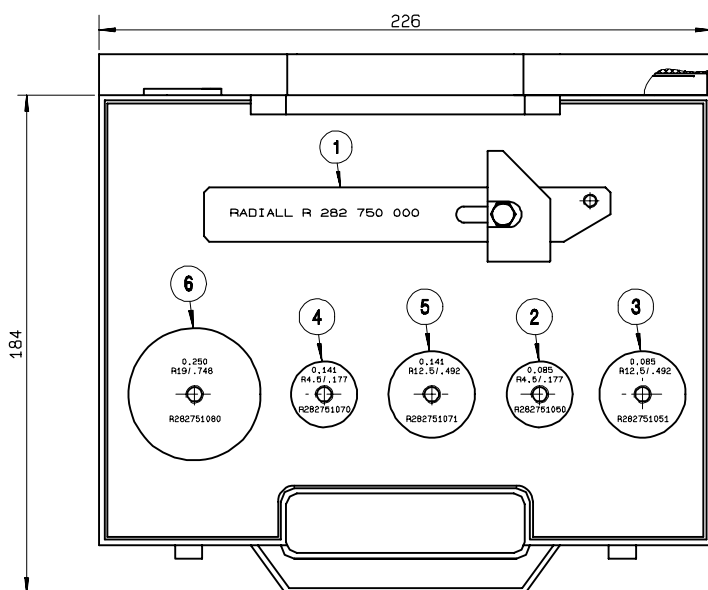
part number	cable group		
R282 235 003	2.6 / 50 S	3.25 (.128)	2.67 (.105)
R282 235 011	5 / 50 S - 5 / 50 D	5.41 (.213)	1.73 (.068)
R282 235 037	2.6 / 50 D	3.84 (.131)	2.67 (.105)

CRIMP TOOL FOR CENTER CONTACT R282 281 000**POSITIONER FOR CENTER CONTACT CRIMP TOOL**

part number	fig.
R282 967 015	1
R282 967 016	2

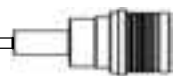
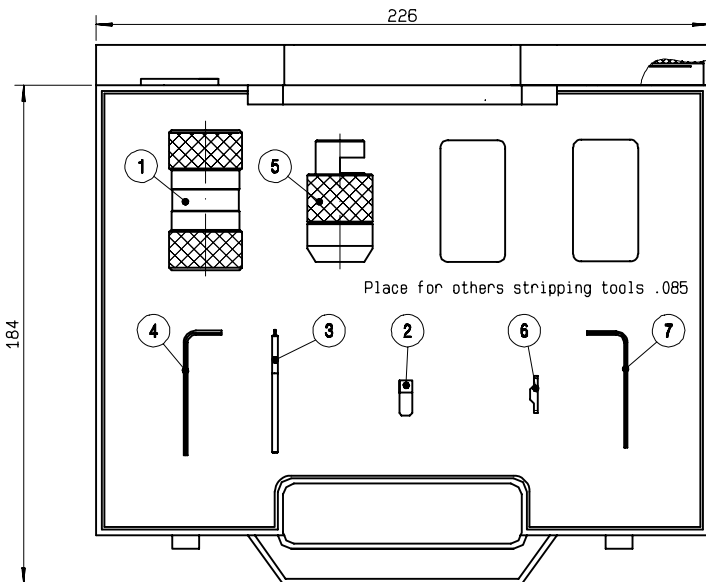
Fig. 1

Fig. 2

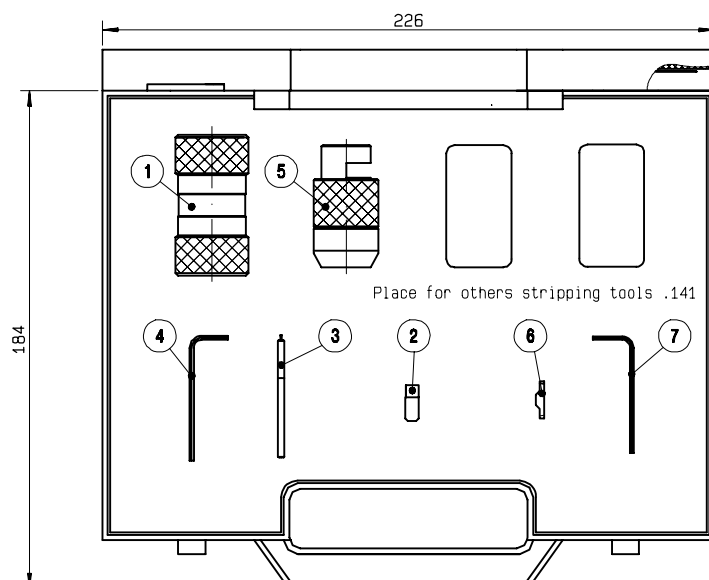
**BENDING KIT FOR SEMI-RIGID CABLES .085" / .141" / .250"**

PART NUMBER R282 102 000		
1	-	R282 750 000 Bending tool
2	-	R282 751 050 Bending gauge .085
3	-	R282 751 051 Bending gauge .085
4	-	R282 751 070 Bending gauge .141
5	-	R282 751 071 Bending gauge .141
6	-	R282 751 080 Bending gauge .250

Inside the box, every part number can be ordered separately.

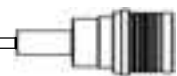
**STRIPPING (3.17mm) + CONING KIT FOR SEMI-RIGID CABLE .085"**

PART NUMBER	R282 114 125
1 - R282 051 000	Stripping tool .085
2 - R282 055 000	Replacement stripping blade
3 - R282 864 110	Blade installation gauge .085
4 - R282 344 150	1.5 mm across flats male hex key
5 - R282 063 000	Coning and length-setting tool 3.17 long on .085
6 - R282 056 085	Replacement coning blade
7 - R282 344 127	1.27 mm across flats male hex key

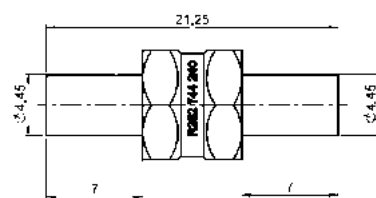
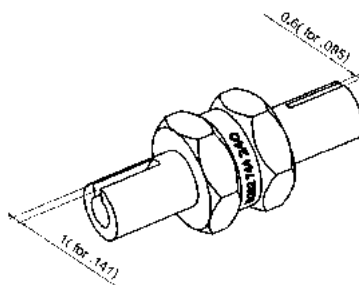
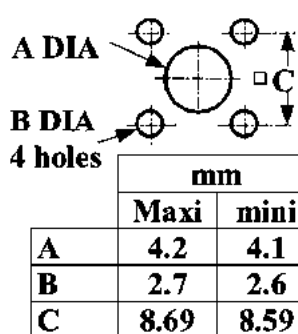
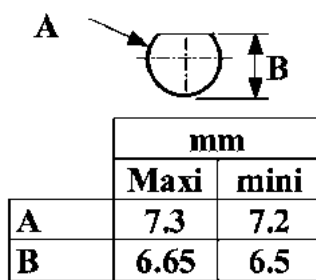
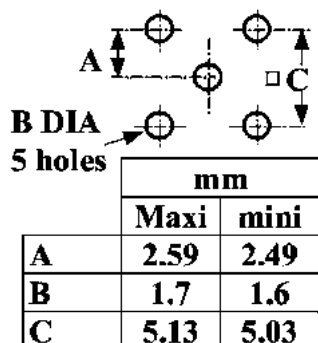
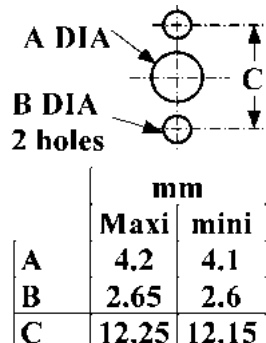
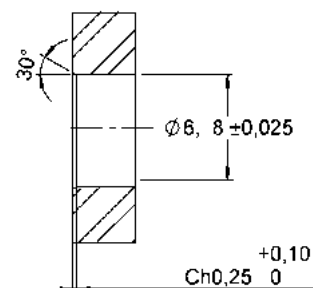
STRIPPING (3.17mm) + CONING KIT FOR SEMI-RIGID CABLE .141"

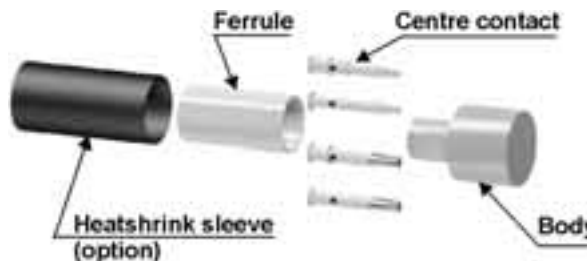
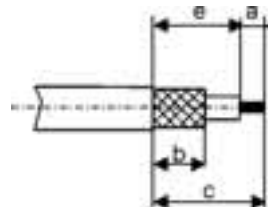
PART NUMBER	R282 114 165
1 - R282 053 000	Stripping tool .141
2 - R282 055 000	Replacement stripping blade
3 - R282 864 120	Blade installation gauge .141
4 - R282 344 150	1.5 mm across flats male hex key
5 - R282 067 000	Coning and length-setting tool 3.17 long on .141
6 - R282 056 118	Replacement coning blade
7 - R282 344 127	1.27 mm across flats male hex key

Inside the box, every part number can be ordered separately.


POSITIONER FOR RIGHT ANGLE PLUGS FOR SEMI-RIGID CABLES

part number
R282 744 240


PANEL / PCB CUT OUT
P01**P02****P03****P04****P05**

M 01**STRIPPING DIMENSIONS**

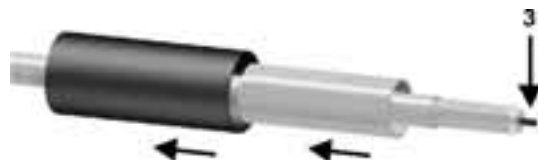
part number	stripping dim.				hex. dim. H	ferrule		center contact
	a	b	c	e		standard crimp tools dies included	MIL standard R282 293 000 (M22520/5-01)+ dies	crimp tool R282 281 000 + positioner
R123 071 000	3	6.3	10.8	7.8	3.25	R282 211 000	R282 235 003 (M22520/5-03)	R282 967 015 Selection N° 5
R123 072 000					3.84	R282 271 000	R282 235 037 (M22520/5-37)	R282 967 015 Selection N° 5
R123 075 000					5.41	R282 223 000	R282 235 011 (M22520/5-11)	R282 967 015 Selection N° 7
R123 076 000	2.8	6.5	11	8.2	3.25	R282 211 000	R282 235 003 (M22520/5-03)	R282 967 016 Selection N° 5
R123 312 000					3.84	R282 271 000	R282 235 037 (M22520/5-37)	R282 967 016 Selection N° 5
R123 313 000					5.41	R282 223 000	R282 235 011 (M22520/5-11)	R282 967 016 Selection N° 7
R123 314 000	2.8	6.5	11	8.2	3.25	R282 211 000	R282 235 003 (M22520/5-03)	R282 967 016 Selection N° 5
R123 315 000					3.84	R282 271 000	R282 235 037 (M22520/5-37)	R282 967 016 Selection N° 5

1

Slide the heatshrink sleeve onto the cable (Option).

Slide the ferrule onto the cable.

Strip the cable.

**4**

Slide the cable into the body until it bottoms against insulator.

**2**

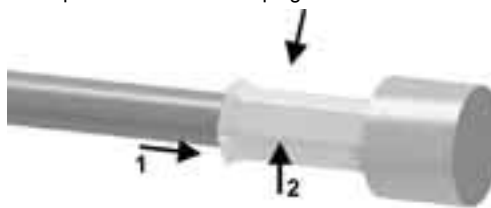
Slide the centre contact on until it bottoms against the cable dielectric.

Crimp the centre contact with crimping tool.

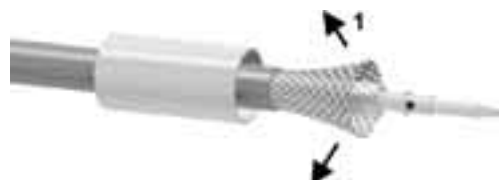
**5**

Slide the ferrule over the braid.

Crimp the ferrule with crimping tool.

**3**

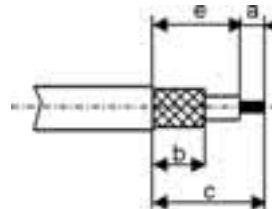
Fan the braid.

**6**

Cut the excess of braid if necessary.

Slide the sleeve over the ferrule and heatshrink it in place (Option).



M 02**STRIPPING DIMENSIONS**

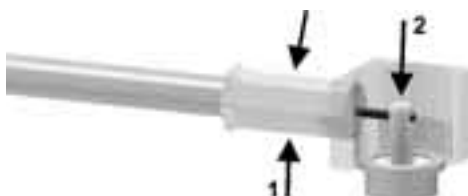
part number	stripping dim.				hex. dim. H	ferrule	
	a	b	c	e		standard crimp tools dies included	MIL standard R282 293 000 (M22520/5-01)+ dies
R123 172 000	2	7	13	11	3.25	R282 211 000	R282 235 003 (M22520/5-03)
R123 174 000					3.84	R282 271 000	R282 235 037 (M22520/5-37)
R123 175 000					5.41	R282 223 000	R282 235 011 (M22520/5-11)
R123 176 000							

1

- Slide the heatshrink sleeve onto the cable (Option).
Slide the ferrule onto the cable.
Strip the cable.

**4**

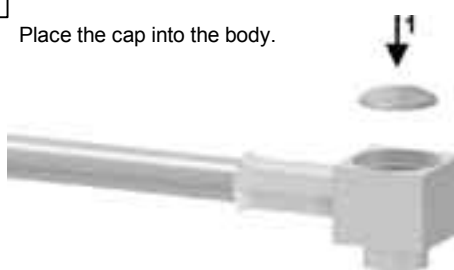
- Crimp the ferrule with crimping tool.
Solder the inner conductor.

**2**

- Fan the braid.

**5**

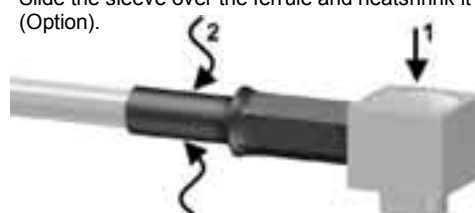
- Place the cap into the body.

**3**

- Push the connector body under the braid.
Slide the ferrule over the braid.

**6**

- Press on the cap flush or slightly below the surface of the body assembly.
Slide the sleeve over the ferrule and heatshrink it in place (Option).



M 03



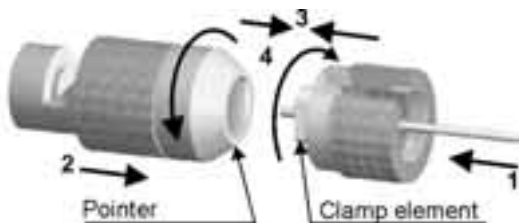
STRIPPING DIMENSIONS



part number	stripping dim. a	stripping tool	pointer	assembly jig	positioner
R123 153 000					
R123 153 003					
R123 154 000					
R123 154 003	3.17	R282 053 000	R282 067 000	R282 740 000	R282 744 220

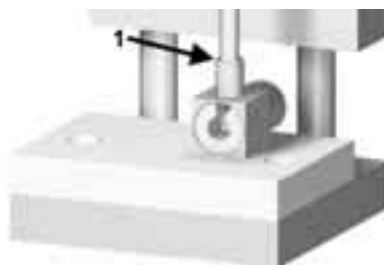
1

- Insert the cable into the clamping element.
Present the pointer in front of the clamping element.
Push the cable until it stops, while holding the clamping element pushed on the hollow part of the pointer.
Turn the clamping part until the release of the pointer.



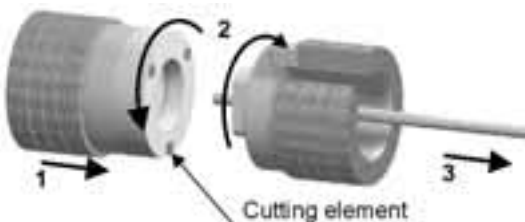
4

- Put three rings of solder around the cable.
Solder the body onto the cable.



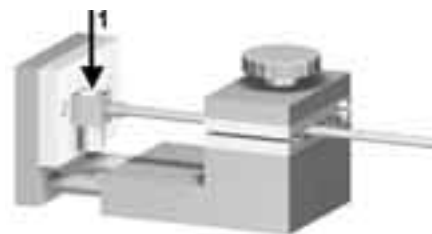
2

- Present the cutting element in front of the cutting element.
Push and turn both elements, back part opposite to the front part.
Once they reach the stop, pull without revolving.



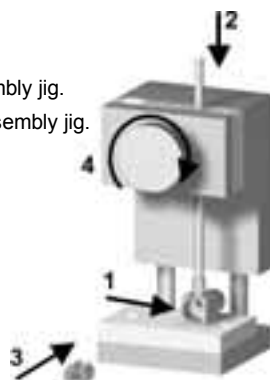
5

- After cooling, remove the assembly from the jig.
Remove the positioner.
Solder the inner conductor.



3

- Insert the cable into the body.
Secure the positioner into the assembly jig.
Place the sub-assembly into the assembly jig.
Tighten.



6

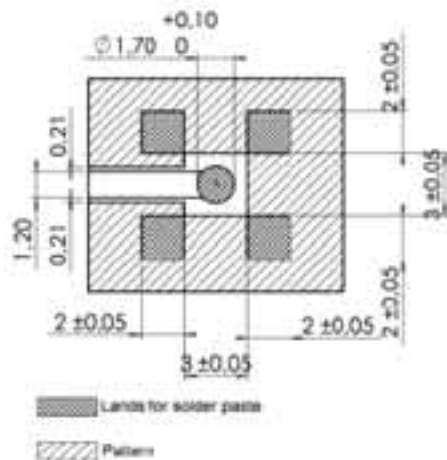
- Place the cap into the body.
Press on the cap flush or slightly below the surface of the body assembly.



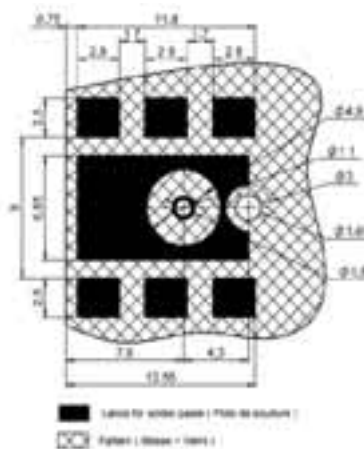
M 04

Receptacle soldering pattern :

connectors
R123 427 803
R123 427 803W
R123 427 823



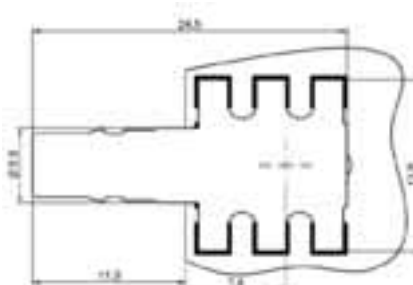
connectors
R123 682 817
R123 682 827
R123 682 827W



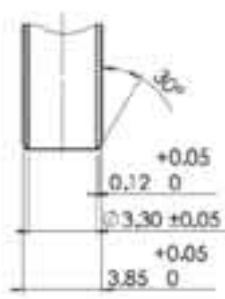
COPLANAR LINE: Pattern and signal are on the same side. Thickness of PCB = 1.6 mm.

The material of PCB is the glass epoxy resin ($\epsilon_r = 4.8$). The solder paste should be printed except for the land pattern on the PCB.

Video shadow:



Vacuum nozzle dimensions:



M04

A - SOLDERING PROCEDURE USING AUTOMATIC PICK AND PLACE EQUIPMENT:

1) Solder paste:

- RADIALL recommends using a **solder paste Sn63-Pb35-Ag2 type** (63% tin - 35% lead - 2% silver) "no clean - low residue" (5% solid residue of flux quantity) that will permit the **elimination of the cleaning operation step** after soldering.
- When using a conventional solder paste with high level (50%) of flux solid residue, it is important to incorporate a good cleaning operation step, similar to what is described below in paragraph 5.
- Note: when choosing a solder paste for gold-plated PCB pattern, it is important to use a paste made with silver. This will help to avoid formation of intermetallics as part of the solder joint.

2) Solder paste deposition:

- The solder paste should be deposited on the designated zone areas (see patterns p28) by a screen printing process. RADIALL advises a thickness of .008" (0.2 mm).
- If using a thickness of less than .008" (0.2 mm) the zone area must be specifically designed for this thickness (please consult RADIALL).
- Please optically verify that the edges of the zone are clean and without contaminates.

3) Placement of the component:

- Place the receptacle onto the PCB with automatic pick and place equipment. Please verify that the PCB zoned areas have not oxydised.
- Various types of suction can be used (see vacuum nozzle dimensions, p28).
- RADIALL does not recommend using adhesive agents on the receptacle or on the PCB.
- The use of a video camera is prefered for checking the positioning of the components (see video shadow, p28).

4) Soldering: infra-red reflow process:

- Please follow RADIALL's recommended profile as illustrated.
- When using a "no clean - low residue" type of solder paste, RADIALL recommends a linear pre-heat profile not to exceed 160°C with a 1 to 2°C/s. rise.

5) Cleaning of the PCB:

- When using a conventional solder paste with high level of residue, please clean the PCB with a substitute product, similar to CFC, that complies with International Environmental Agency rules.
- RADIALL recommends using a vapor phase process (ultrasonic waves are acceptable).

6) Quality check:

- Verify by visual inspection that center contact of the receptacle has not been contaminated by solder or flux.
- Solder joints: verify by visual inspection that the formation of meniscus on the sides of the receptacle legs are proper.

B - SOLDERING PROCEDURE BY MANUAL OPERATION:

1) Solder paste: (Refer to procedure A - 1)

2) Flux deposition:

- Deposite a thin layer of flux on mounting zone.
- Allow the flux to evaporate a few seconds before applying the solder paste (in order to avoid dilution of the paste).

3) Solder paste deposition:

- Deposite a small quantity of solder paste on mounting zone area by syringe.
- Be careful, do not apply solder paste outside of the zone area.

4) Placement of the component:

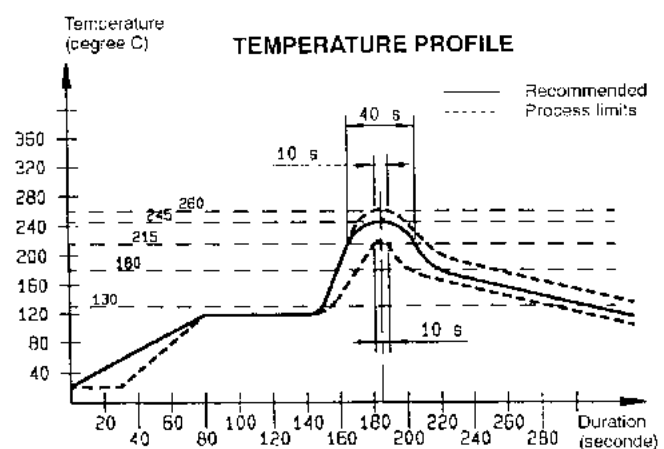
- Lift the body of the receptacle with tweezers. Do not use your fingers (fingers risk twisting the legs of the receptacle or ejecting the center contact and can contaminate contact surfaces).
- Place the component on the mounting zone by pressing lightly on the top of the receptacle with tweezers. The receptacle legs will stick into the solder paste.

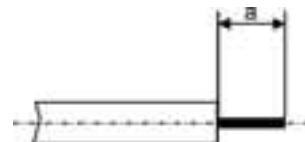
5) Soldering:

- Pre-heat stage: use a heat gun (soldering iron is not recommended) at a distance of .800" (20 mm) from the receptacle, applying the jet of air in a continuous circular motion, until the solder paste starts to look dull. this stage avoids any thermal shock since both areas to be soldered are brought up to the same temperature.
- Final re-melting step is carried out by moving the heat gun to a closer distance of .200" (5 mm) from the receptacle while guiding the jet of air onto each receptacle leg, at a 45° angle.

6) Cleaning of the PCB: (Refer to procedure A - 5)

7) Quality check: (Refer to procedure A - 6)



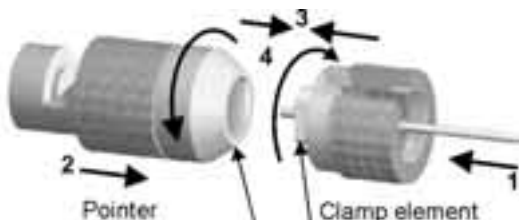
M 05**STRIPPING DIMENSIONS**

We recommend a thermal preconditionning cable

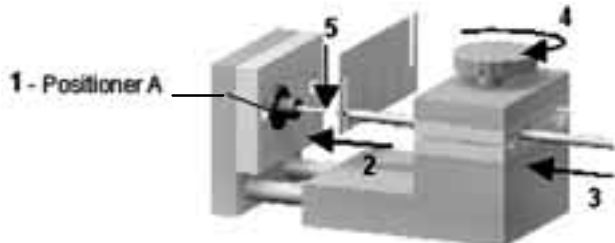
part number	stripping dim. a	stripping tool	pointer	assembly jig	positioner	control jauge
R123 054 000	3.17	R282 051 000	R282 063 000	R282 740 000	R282 744 220	R282 862 090
R123 055 000		R282 053 000	R282 067 000			R282 862 070

1

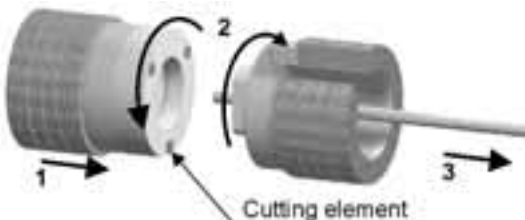
- Insert the cable into the clamping element.
Present the pointer in front of the clamping element.
Push the cable until it stops, while holding the clamping element pushed on the hollow part of the pointer.
Turn the clamping part until the release of the pointer.

**3**

- Mount the positioner A.
Slide the centre contact into the positioner A.
Insert the solder gauge between the centre contact and the cable.
Tighten
Solder the contact

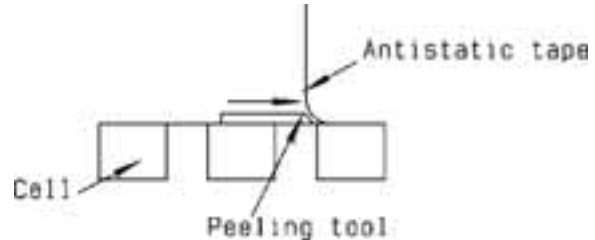
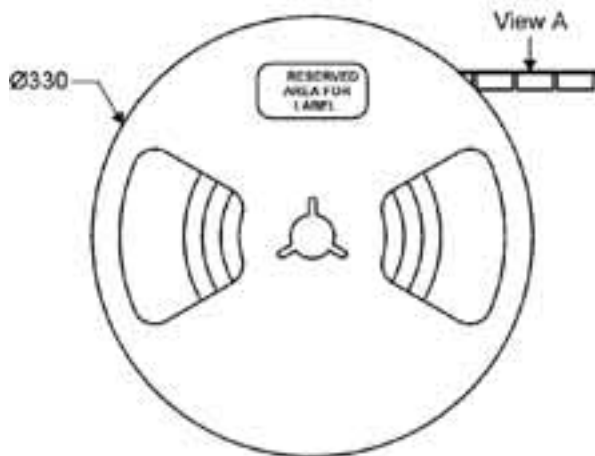
**2**

- Present the cutting element in front of the cutting element.
Push and turn both elements, back part opposite to the front part.
Once they reach the stop, pull without revolving.

**4**

- After cooling, remove the assembly from the jig.
Positioning the connector onto the Assembly jig.
Slide the cable into the connector until it bottoms against the insulator
Tighten.
Put three rings of solder around the cable and solder.
After cooling, remove the assembly From the jig.

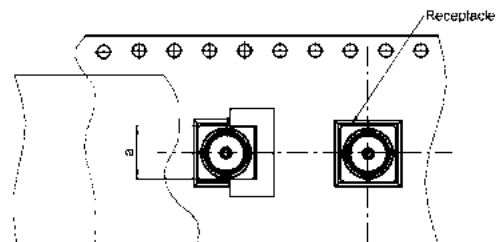


TAPE AND REEL**ACCORDING TO IEC 286-3 STANDARD****MATERIALS**

Reel: polyester

Carrier tape: antistatic PETG (polyester)

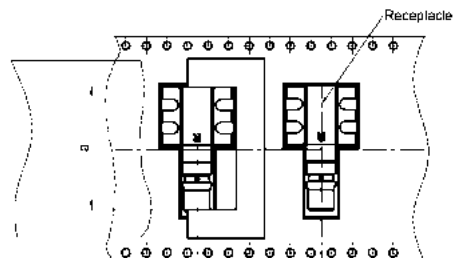
Cover tape: polyester

**PRECAUTION FOR USE**

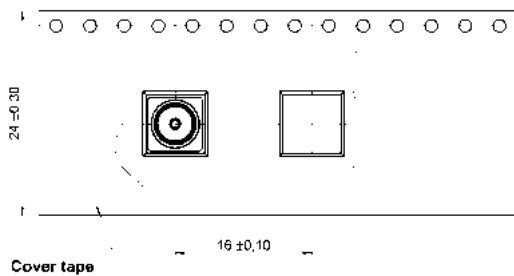
Automated pick and place machines use standard tooling to peel the antistatic film off.

There is thus a risk for the two legs being deformed while they pass through the tool during the suction operation.

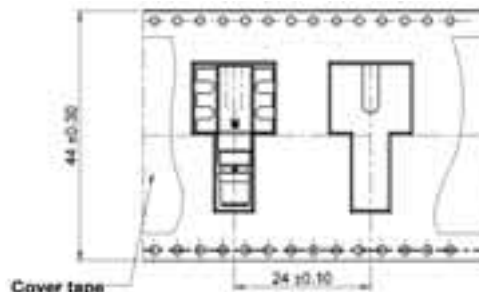
The user must then widen the "a" dimension of the peeling tool.

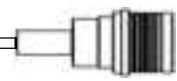
**View A**

R123 427 803
R123 427 823



R123 682 827





CABLE DIMENSION REFERENCE CHART

The following tables are presented as a convenient reference only. For detailed specifications, refer to the relevant standard or cable manufacturer's specifications. All dimensions are nominal unless otherwise specified.

CABLE	IMP NOM. Ω	DIMENSIONS inch (mm)				CABLE GROUPE inch (mm)/Ω	
		CORE		DIELECTRIC	SCREEN DIA. + numb.		
		Composition	DIA nom.				

FLEXIBLE AND SEMI-RIGID CABLES MIL-C-17-F and LMR CABLES

RG 6A/U	75	single core	.028 (0,72)	.185 (4,70)	.263 (6,70) (D)	.332 (8,43)	.315 (8)/75 D
RG 11A/U	75	7 X 0,40	.047 (1,20)	.285 (7,25)	.340 (8,64) (S)	.405 (10,29)	.394 (10)/75 S
RG 58C/U	50	19 X 0,18	.035 (0,89)	.116 (2,95)	.150 (3,81) (S)	.195 (4,95)	.197 (5)/50 S
RG 59B/U	75	single core	.022 (0,57)	.146 (3,71)	.191 (4,85) (S)	.242 (6,15)	.236 (6)/75 S
RG 62B/U	93	single core	.025 (0,64)	.146 (3,71)	.191 (4,85) (S)	.242 (6,15)	.236 (6)/93 S
RG 71B/U	93	single core	.025 (0,64)	.146 (3,71)	.208 (5,28) (D)	.245 (6,22)	.236 (6)/93 D
RG 141A/U	50	single core	.039 (0,99)	.116 (2,95)	.146 (3,71) (S)	.190 (4,83)	.197 (5)/50 S
RG 142B/U	50	single core	.037 (0,94)	.116 (2,95)	.171 (4,34) (D)	.195 (4,95)	.197 (5)/50 D
RG 174A/U	50	7 X 0,16	.019 (0,48)	.060 (1,52)	.088 (2,24) (S)	.110 (2,79)	.102 (2,6)/50 S
RG 178B/U	50	7 X 0,10	.012 (0,30)	.033 (0,84)	.054 (1,37) (S)	.071 (1,80)	.079 (2)/50 S
RG 179B/U	75	7 X 0,10	.012 (0,30)	.063 (1,60)	.083 (2,13) (S)	.010 (2,54)	.102 (2,6)/75 S
RG 188A/U	50	7 X 0,18	.020 (0,51)	.060 (1,52)	.081 (2,06) (S)	.110 (2,79)	.102 (2,6)/50 S
RG 212/U	50	single core	.056 (1,41)	.185 (4,70)	.210 (5,34) (D)	.331 (8,43)	.315 (8)/50 D
RG 213/U	50	7 X 0,75	.089 (2,25)	.285 (7,25)	.340 (8,64) (S)	.405 (10,29)	.394 (10)/50 S
RG 214/U	50	7 X 0,75	.089 (2,25)	.285 (7,25)	.360 (9,14) (D)	.425 (10,80)	.433 (11)/50 D
RG 216/U	75	7 X 0,40	.047 (1,20)	.285 (7,25)	.360 (9,15) (D)	.425 (10,80)	.433 (11)/75 D
RG 217/U	50	single core	.106 (2,69)	.370 (9,40)	.463 (11,76) (D)	.545 (13,84)	.551 (14)/50 D
RG 218/U	50	single core	.195 (4,95)	.680 (17,27)	.760 (19,30) (S)	.870 (22,10)	.866 (22)/50 S
RG 316/U	50	7 x 0,17	.020 (0,51)	.060 (1,52)	.081 (2,06) (S)	.098 (2,49)	.102 (2,6)/50 S
RD 316	50	7 x 0,17	.020 (0,51)	.060 (1,52)	.087 (2,22) (D)	.110 (2,80)	.102 (2,6)/50 D
RG 400	50	19 x 0,2	.039 (1)	.116 (2,95)	.169 (4,30) (D)	.197 (5)	.197 (5)/50 D
RG 393	50	7 x 0,8	.094 (2,4)	.285 (7,25)	.346 (8,80) (D)	.390 (9,9)	.394 (10)/50 D
RG 401/U	50	single core	.064 (1,63)	.209 (5,31)	--	.250 (6,35)	.250"
RG 402/U	50	single core	.036 (0,92)	.117 (2,98)	--	.141 (3,58)	.141"
RG 405/U	50	single core	.020 (0,51)	.066 (1,68)	--	.087 (2,20)	.085"
LMR 200	50	single core	.044 (1,12)	.116 (2,95)	.144 (3,66) (S)	.197 (5)	.197 (5)/50 S
LMR 400	50	single core	.109 (2,77)	.285 (7,24)	.320 (8,13) (S)	.405 (10,3)	.405 (10,3)/50 S
LMR 600	50	single core	.176 (4,47)	.455 (11,56)	.490 (12,45) (S)	.591 (15)	.591 (15,2)/50 S

FLEXIBLE CABLES NF-C 93-550 / SEMI-RIGID CABLES NF-C 93-551

KX 3B	50	7 X 0,16	.019 (0,48)	.059 (1,50)	.088 (2,23) (S)	.10 (2,54)	.102 (2,6)/50 S
KX 4	50	7 X 0,75	.089 (2,25)	.285 (7,25)	.340 (8,64) (S)	.405 (10,29)	.394 (10)/50 S
KX 6A	75	7 X 0,20	.024 (0,60)	.146 (3,70)	.191 (4,85) (S)	.240 (6,10)	.236 (6)/75 S
KX 8	75	7 X 0,40	.047 (1,20)	.285 (7,25)	.340 (8,64) (S)	.405 (10,29)	.394 (10)/75 S
KX 13	50	7 X 0,75	.089 (2,25)	.285 (7,25)	.360 (9,14) (D)	.425 (10,80)	.433 (11)/50 D
KX 14	50	single core	.197 (5,00)	.681 (17,30)	.760 (19,30) (S)	.870 (22,10)	.866 (22)/50 S
KX 15	50	19 X 0,18	.035 (0,89)	.116 (2,95)	.150 (3,81) (S)	.195 (4,95)	.197 (5)/50 S
KX 21A	50	7 X 0,10	.012 (0,30)	.034 (0,87)	.054 (1,37) (S)	.071 (1,80)	.79 (2)/50 S
KX 22A	50	7 X 0,18	.020 (0,51)	.059 (1,50)	.081 (2,06) (S)	.098 (2,50)	.102 (2,6)/50 S
KX 22D	50	7 X 0,17	.020 (0,51)	.059 (1,50)	.098 (2,50) (D)	.118 (3,00)	.102 (2,6)/50 D
KX 23	50	7 X 0,34	.040 (1,02)	.116 (2,95)	.171 (4,34) (D)	.200 (5,10)	.197 (5)/50 D
KX 24	50	7 X 0,80	.094 (2,40)	.285 (7,25)	.360 (9,14) (D)	.429 (10,90)	.433 (11)/50 D
KX 25	75	7 X 0,23	.028 (0,71)	.146 (3,70)	.176 (4,47) (S)	.232 (5,90)	.236 (6)/75 S
KX 30	93	single core	.025 (0,64)	.146 (3,70)	.191 (4,85) (S)	.242 (6,15)	.236 (6)/93 S
KX 52	75	single core	.025 (0,64)	.146 (3,70)	.185 (4,70) (S)	.240 (6,10)	.236 (6)/75 S
KS 1	50	single core	.020 (0,515)	.066 (1,67)	--	.086 (2,18)	.085"
KS 2	50	single core	.036 (0,915)	.118 (3,00)	--	.140 (3,58)	.141"
KS 3	50	single core	.064 (1,63)	.210 (5,33)	--	.250 (6,35)	.250"

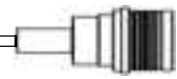
CORRUGATED CABLES 50 Ω

HELIAX FSJ1-50A		.075 (1,90)	.185 (4,70)	.252 (6,40)	.291 (7,40)	1/4"/50 spiral
HELIAX FSJ2-50		.110 (2,8)	.275 (7)	.375 (9,50)	.415 (10,50)	3/8"/50 spiral
HELIAX FSJ4-50B		.142 (3,60)	.342 (8,70)	.480 (12,20)	.520 (13,20)	1/2"/50 spiral
HELIAX LDF5-50A		.354 (9)	.929 (23,6)	1.016 (25,8)	1.102 (28)	7/8"/50 annulat.
GEDELEX 3,7/50 CCES - 1/2"		.140 (3,56)	.331 (8,40)	.472 (12,00)	.531 (13,50)	1/2"/50 spiral
GEDELEX 2,3/50 CC - 1/4"		.094 (2,40)	.236 (6,00)	.295 (7,50)	.394 (10,00)	1/4"/50 annulat.
HELIAX LDF4-50A		.189 (4,80)	.457 (11,60)	.551 (14,00)	.630 (16,00)	1/2"/50 annulat.
GEDELEX 4,8/50 CCFP - 1/2"		.189 (4,80)	.468 (11,90)	.543 (13,80)	.650 (16,50)	1/2"/50 annulat.

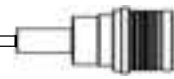
ETHERNET CABLES 50 Ω

ACOME P 1977 A (BULL approval)		.085 (2,17)	.242 (6,15)	.325 (8,26) (D)	.406 (10,30)	Ethernet
BELDEN 9880		.085 (2,17)	.247 (6,27)	.315 (8,00) (D)	.405 (10,28)	Ethernet
FILOTEX 63227		.085 (2,17)	.252 (6,40)	.327 (8,30) (D)	.406 (10,30)	Ethernet
BICC H8 112		.085 (2,17)	.250 (6,35)	.326 (8,29) (D)	.406 (10,30)	Ethernet
PRECICABLE CY 120		.094 (2,40)	.252 (6,40)	.323 (8,20) (D)	.406 (10,30)	Ethernet
TIMES A A4779		.087 (2,20)	.242 (6,14)	.370 (9,40) (D)	.409 (10,40)	Ethernet

(S) : 1 braid ; (D) : 2 braids



Part number	Description	Page
R123 054 000-----	straight plug solder type for .085" cable -----	9
R123 055 000-----	straight plug solder type for .141" cable -----	9
R123 071 000-----	straight plug full crimp type for 2.6/50/S cable -----	9
R123 072 000-----	straight plug full crimp type for 2.6/50/D cable -----	9
R123 075 000-----	straight plug full crimp type for 5/50/S cable -----	9
R123 076 000-----	straight plug full crimp type for 5/50/D cable -----	9
R123 153 000-----	right angle plug solder type for .085" cable -----	10
R123 153 003-----	right angle plug solder type for .085" cable -----	10
R123 154 000-----	right angle plug solder type for .141" cable -----	10
R123 154 003-----	right angle plug solder type for .141" cable -----	10
R123 172 000-----	right angle plug crimp type for 2.6/50/S cable -----	9
R123 174 000-----	right angle plug crimp type for 2.6/50/D cable -----	9
R123 175 000-----	right angle plug crimp type for 5/50/S cable -----	9
R123 176 000-----	right angle plug crimp type for 5/50/D cable -----	9
R123 312 000-----	straight bulkhead jack for 2.6/50/S cable -----	10
R123 313 000-----	straight bulkhead jack for 2.6/50/D cable -----	10
R123 314 000-----	straight bulkhead jack for 5/50/S cable -----	10
R123 315 000-----	straight bulkhead jack for 5/50/D cable -----	10
R123 415 000-----	straight flange receptacle -----	11
R123 426 003-----	straight PCB receptacle (packaging : 100 pces) -----	12
R123 426 003W-----	straight PCB receptacle (packaging : unit) -----	12
R123 427 803-----	straight SMT receptacle (packaging : 100 pces/ reel) -----	12
R123 427 803W-----	straight SMT receptacle (packaging : unit) -----	12
R123 427 823-----	straight SMT receptacle (packaging : 300 pces/ reel) -----	12
R123 464 030-----	straight flange receptacle -----	12
R123 553 000-----	straight bulkhead receptacle -----	11
R123 590 027-----	press mount receptacle -----	11
R123 680 003-----	right angle PCB receptacle (packaging : 100 pces) -----	12
R123 680 003W-----	right angle PCB receptacle (packaging : unit) -----	12
R123 682 817-----	right angle SMT receptacle (packaging : 250 pces/reel) -----	12
R123 682 827-----	right angle SMT receptacle (packaging : 100 pces/reel) -----	12
R123 682 827W-----	right angle SMT receptacle (packaging : unit) -----	12
R123 703 000-----	QMA male - QMA male -----	13
R123 704 000-----	QMA female - QMA male -----	13
R123 705 000-----	QMA female - QMA female -----	13
R123 990 020W-----	demonstration board -----	13
R191 910 000-----	QMA male - SMA male adapter -----	14
R191 911 000-----	QMA male - SMA female adapter -----	14
R191 912 000-----	QMA female - SMA male adapter -----	14
R191 913 000-----	QMA female - SMA female adapter -----	14
R191 914 700-----	QMA male - SMA 3.5 male adapter -----	14
R191 915 700-----	QMA male - SMA 3.5 female adapter -----	14
R191 916 700-----	QMA female - SMA 3.5 male adapter -----	14
R191 917 700-----	QMA female - SMA 3.5 female adapter -----	14



Part number	Description	Page
R282 051 000-----	stripping tool .085" -----	23
R282 053 000-----	stripping tool .141" -----	23
R282 055 000-----	replacement stripping blade -----	23
R282 056 085-----	replacement coning blade -----	23
R282 056 118-----	replacement coning blade -----	23
R282 063 000-----	coning and length setting tool 3.17 long on .085" -----	23
R282 067 000-----	coning and length setting tool 3.17 long on .141" -----	23
R282 102 000-----	bending kit for semi-rigid cables -----	22
R282 114 125-----	stripping (3.17) + coning kit for semi-rigid cables .085" -----	23
R282 114 165-----	stripping (3.17) + coning kit for semi-rigid cables .141" -----	23
R282 211 000-----	crimp tool (dies included) -----	20
R282 223 000-----	crimp tool (dies included) -----	20
R282 235 003-----	dies -----	21
R282 235 011-----	dies -----	21
R282 235 037-----	dies -----	21
R282 271 000-----	crimp tool (dies included) -----	20
R282 281 000-----	crimp tool for center contact -----	21
R282 293 000-----	MIL crimp tool (dies not included) -----	21
R282 344 127-----	1.27 across flats male hex key -----	23
R282 344 150-----	1.5 across flats male hex key -----	23
R282 744 240-----	positioner for right angle plugs for semi rigid cables -----	24
R282 750 000-----	bending tool -----	22
R282 751 050-----	bending gauge .085" -----	22
R282 751 051-----	bending gauge .085" -----	22
R282 751 070-----	bending gauge .141" -----	22
R282 751 071-----	bending gauge .085" -----	22
R282 751 080-----	bending gauge .250" -----	22
R282 800 000-----	joule effect soldering device -----	19
R282 803 000-----	fume extraction device -----	19
R282 864 110-----	blade installation gauge .085" -----	23
R282 864 120-----	blade installation gauge .141" -----	23
R282 868 230-----	extraction tool -----	20
R282 967 015-----	positioner for center contact crimp tool -----	21
R282 967 016-----	positioner for center contact crimp tool -----	21
R284 V01 01 003-----	QMA pigtail -----	13
R404 114 000-----	male type low power termination -----	15
R572 E12 000-----	QMA SPDT switches failsafe 12 V -----	16
R572 E13 000-----	QMA SPDT switches failsafe 28 V -----	16
R572 E32 000-----	QMA SPDT switches latching 12 V -----	16
R572 E33 000-----	QMA SPDT switches latching 28 V -----	16
R577 E12 000-----	QMA DPDT switches failsafe 12 V -----	17
R577 E13 000-----	QMA DPDT switches failsafe 28 V -----	17
R577 E32 000-----	QMA DPDT switches latching 12 V -----	17
R577 E33 000-----	QMA DPDT switches latching 28 V -----	17
R577 E02 600-----	QMA SPnT switches normally open 12 V -----	18
R577 E03 600-----	QMA SPnT switches normally open 28 V -----	18
R577 E22 600-----	QMA SPnT switches latching 12 V -----	18
R577 E23 600-----	QMA SPnT switches latching 28 V -----	18

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

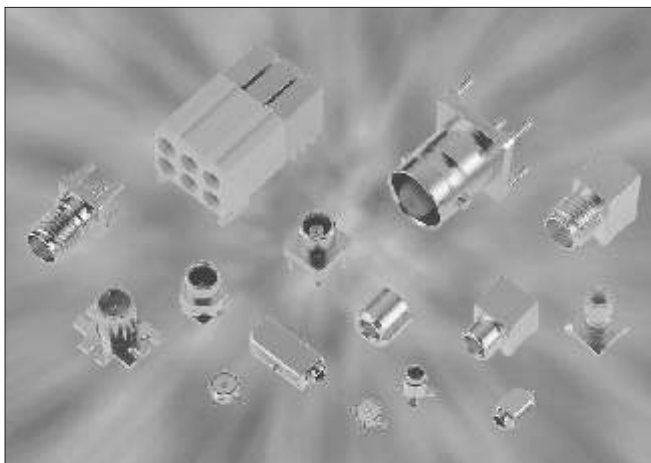
RF switch

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

QN : 50 , snap-on, Quick Lock Family

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**

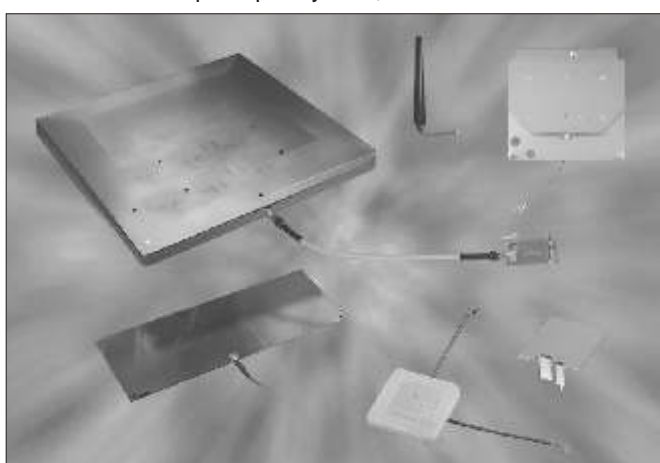
► SPECIAL & HIGH VOLTAGE

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

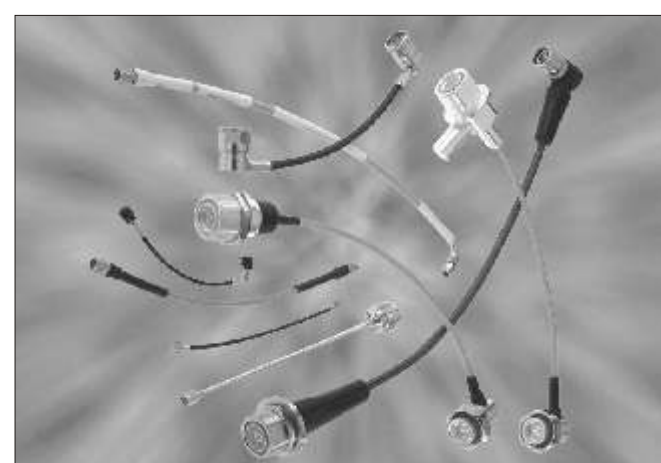
BMA : 50 , blind mate, standard & commercial

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

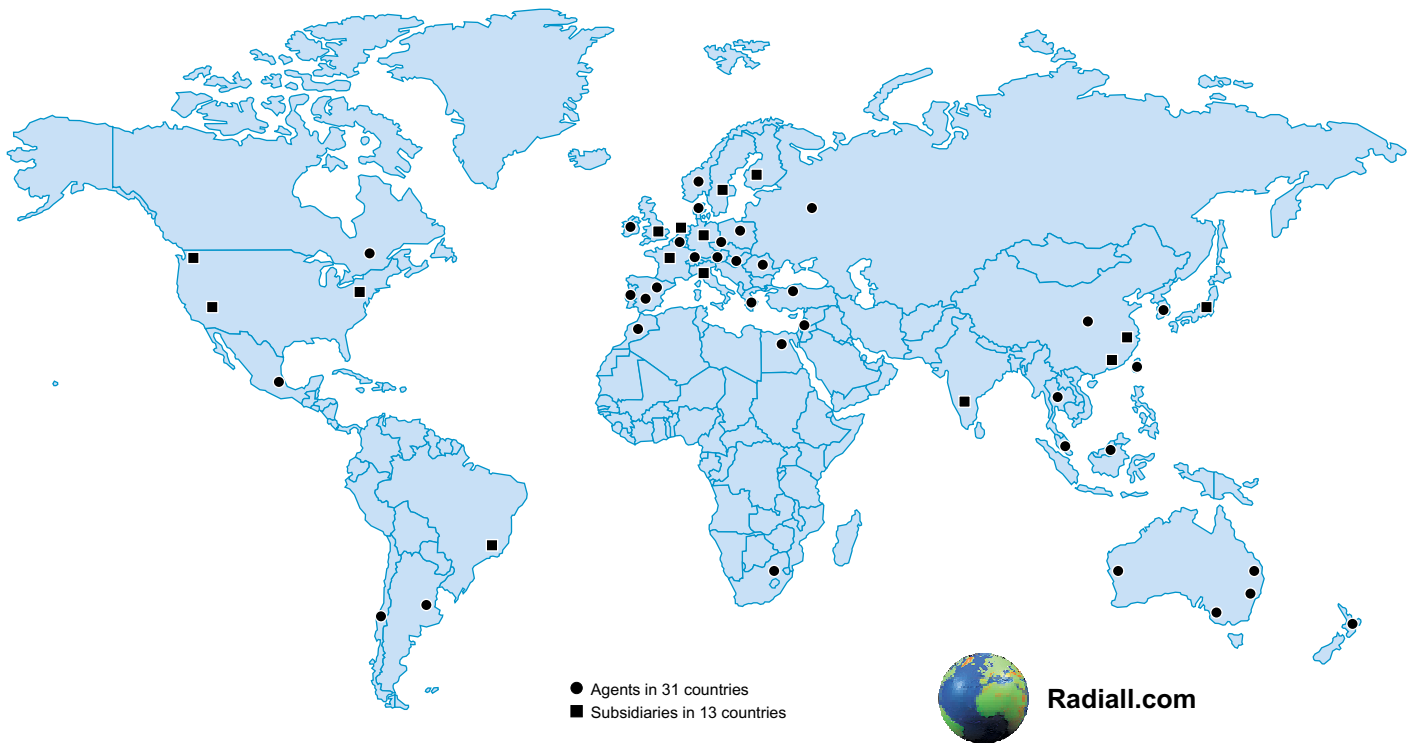
Printed or wire dipole antenna

Dual polarization antenna

Dual band antenna

Embedded or external antenna

► ACCESSORIES & ASSEMBLY TOOLING



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