



**MMC Series** 



### Contents Application 7-4 Features 7-4 Product materials and masses Rack guides dimensions 7-11 & 7-12 Fixed jackscrews dimensions 7-13 & 7-14 Block 104 contacts 7-17 to 7-19 Block 158 contacts 7-20 & 7-21 Block 208 contacts 7-22 & 7-23 Contacts 7-24 Front release and front removable contacts Equipment wire contacts 7-25 Twisted pair contacts 7-26 Micro-coaxial contacts 7-27 Spare parts for insulators, backshells and shrouds 7-30



### Introduction |

The Radiall MMC series was designed in response to the majority of connection problems of cabling installation, internal and external on electrical and electronic equipment. The series conforms to the French specification NF-C-93 426 HE 621-622.

They are made up of a rectangular insulation block which accepts equally male or female contacts fitted with different types of wires and coaxial cables. A large number of accessories are available for the MMC series, including: backshell with cable clamp, contact protection shrouds, and locking. This makes it possible for the connector to be manufactured exactly to the corresponding needs of the user.

### **Applications**

A simple, yet highly reliable construction makes the MMC offering enormously adaptable through use of the broad range of accessories. This has allowed the Radiall MMC series to be widely approved for the use in all civil and military fields such as computers, telecommunications, medical, aeronautical, naval and nuclear.



© Eurocopter - Jérome DEULIN



© Courtesy of US Army

### Features

All of the contacts are removable in order to facilitate replacement, repairs or modification to circuits.

A range of robust manual and automatic tooling with easy to follow instructions provides straightforward connector/cable assembly. Fully conforms to the French specification NF-C-93 426 HE 621-622.



### **Product Overview**

Detailed view of the various parts of this series connector.

### **RACK GUIDES JACKSCREWS** Rotating fixing rod used with backshell Washer & nut used without backshell Rotating fixing rod used with backshell Rotating fixing rod used without backshell Backshell Shroud (optional) Plug connector Male rack guides Rotating female jackscrew Female rack guides Fixing male jackscrew Receptacle connector Shroud (optional) Washer & nut



### Electrical Characteristics

### **EQUIPMENT WIRE CONTACTS**

Wire section	AWG	16	18	20	22	24	26	28
	mm²	1.34	0.93	0.60	0.38	0.22	0.14	0.093
Current ra	ting (Amp.)	13	10	7.5	5	3	2	1
Maximum Ø on insulation			3.10					
Contact resistance $\leq 5 \text{ m }\Omega$		≤ 5 m Ω						

### **COAXIAL CONTACTS**

- Nominal impedance: 50Ω

- Operating frequency: 0 to 1000MHz

- Dielectric withstanding voltage: 600 V.r.m.s. @ 50Hz (at sea level)

Insulation resistance: ≥ 5000 MΩ
 Contact resistance: ≤ 12 mΩ

Frequency	0 – 200MHz	200 – 500 MHz	500 – 1000 MHz
Voltage standing wave ratio (VSWR)	1.10	1.15	1.40
Insertion loss by pair (dB)	< 0.015	< 0.025	< 0.025

### **CONNECTORS**

- Insulation resistance: >  $5000 M\Omega$ 

- Dielectric withstanding voltage: 1500 V.r.m.s. @ 50Hz (at sea level)

### **MECHANICAL & ENVIRONMENTAL CHARACTERISTICS**

- Retention of the contact in moulding: > 50 N (11.24 lbs)

- Mating force per contact pair: < 3.4 N (0.76 lbs)

- Durability: 500 matings

- Vibration: 20 g (0.71 oz) from 80 to 2000 Hz

- **Shock:** 50 q (1.76 oz)

- Temperature range: -55°C @ +125°C (-131°F to 257°F)

- Humidity: 21 days- Salt spray: 48H



### Product Materials

Descr	iption	Material	Plating	
Conn	ector	Glass filled phenolic		
Equipment Wire Contacts	Body Spring Retention clip	Copper alloy	Gold over nickel Gold over nickel Nickel	
Coaxial Contacts	Body & center Contacts Ferrule Insulator	Copper alloy Copper alloy PTFE	Gold over nickel Nickel	
Rack	guide	Brass	Nickel plated	
Jacks	screws	Stainless steel		
Shr	oud	Steel	Yellow chromate cadmium plated	
Back	shell	Zinc or aluminium alloy	Painted black	
Strain relief	cable clamp	Stainless steel		

### Product Masses

Size	Masses g (oz)	Type
14	7 (0.246)	
20	8 (0.282)	
26	11 (0.388)	Plug connector
34	19 (0.670)	
42	22 (0.776)	
690501	7 (0.246)	
690511	8 (0.282)	5
690521	11 (0.388)	Receptacle connector
690531	19 (0.670)	connector
690541	22 (0.776)	
690962	2 (0.070)	
690952	2 (0.070)	Pook guido
690963	0 (0 202)	Rack guide
690953	8 (0.282)	
690965	6 (0.211)	Chartinal carry
690955	0 (0.211)	Short jackscrew
690966	15 (0.529)	
690949	18 (0.634)	Longiaskaaraw
690956	16 (0.564)	Long jackscrew
690939	18 (0.634)	

References	Masses g (oz)	Type
690940	15 (0.529)	
690941	16 (0.564)	Shroud male
690942	18 (0.634)	Silloud Illate
690943	22 (0.776)	
690930	14 (0.493)	
690931	15 (0.529)	Shroud female
690932	17 (0.599)	Silroud leillate
690933	25 (0.881)	
690905	57 (2.010)	
690908	65 (2.292)	
690911	77 (2.716)	Backshell top entry
690914	101 (3.562)	
690917	125 (4.409)	
20521500	39 (1.375)	Backshell side entry
(14) 690848001	14 (0.493)	
(20) 690848002	16 (0.564)	
(26) 690848003	18 (0.634)	Strain relief top entry
(50) 690848006	28 (0.987)	top entry
(75) 690848007	40 (1.410)	



### **How to Order Connectors**

A pair of MMC connectors is made up of the following:

- A block "P" (plug)
- A block "R" (receptacle)

Of identical dimensions but distinguished by:

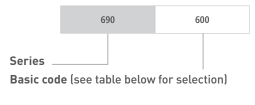
- The engraved letters "P" and "R" on the mating faces
- The contact identification and position of the cavities is a mirror image of the mating half.

Each block "P" and "R" must be fitted with male and female guides or jackscrews.

- On the block P female guide beside hole 1 or A
- On the block R male guide beside hole 1 or A (in order to prevent mismatching and misalignment).

### PART NUMBERING

Connectors with guides (without other accessories)



Series \_\_\_\_

Basic code (see table below for selection)

### Mandatory

### Accessories (2)

0: no accessories

A: backshell top entry

**B:** backshell side entry (only 75 way)

C: top entry strain relief clamp (not available in 34 and 42 way)

### Shrouds

0: no shroud

**A:** male shroud without polarizing <sup>[1]</sup> male shroud with polarizing <sup>[2]</sup>

**F:** female shroud without polarizing <sup>[1]</sup> female shroud with polarizing <sup>[2]</sup>

In	1	3	5	7
code	В	С	D	Е
	l 4	l 0	l - 1	-
In	1	3	5	/
code	G	Н	J	K





Number of	Rack	guides	Fixed jackscrews Rotating jack			ackscrews
contacts	Plug	Receptacle	Plug	Receptacle	Plug	Receptacle
14	400	500	701	700	600	602
20	410	510	711	710	610	612
26	420	520	721	720	620	622
34	430	530	731	730	630	632
42	440	540	741	740	640	642
50	450	550	751	750	650	652
75	460	560	761	760	660	662

Example: 701 goes with 602

### NOTES:

(1) Not available in 42 way

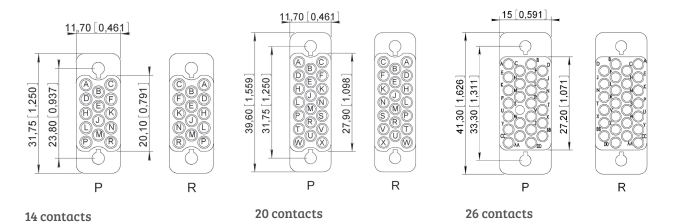
(2) Not available in 14 way

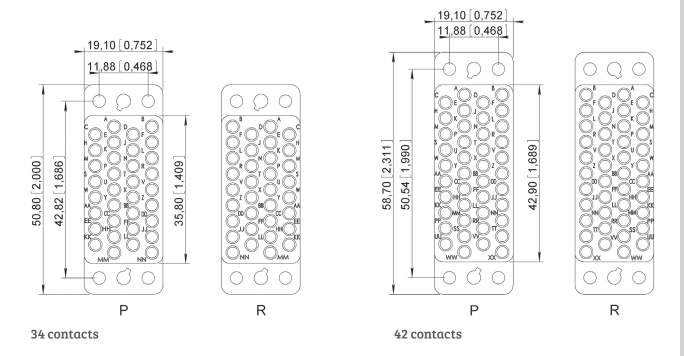
When connector has a shroud with polarizing, polarization starts from the cavity A or 1 side of the connector (refer to page 7-30)



### Contact Arrangements

### VIEW WIRING SIDE mm (inch)

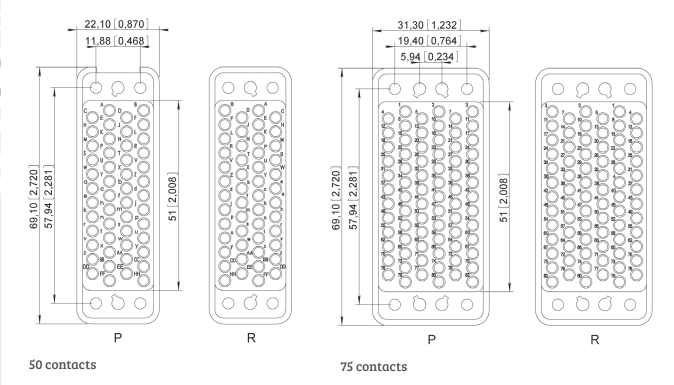




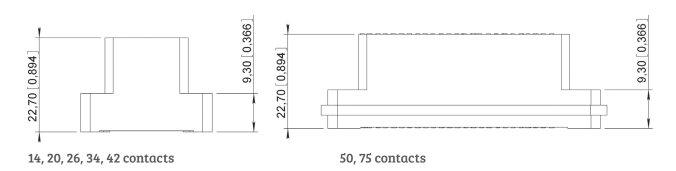


### Contact Arrangements

### VIEW WIRING BLOCK mm (inch)

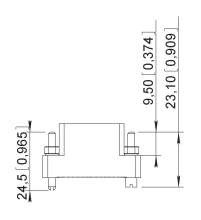


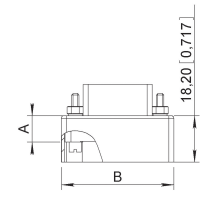
### **HEIGHT DIMENSIONS** mm (inch)

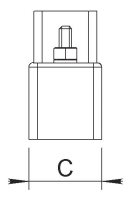


### Rack Guides Dimensions

### **CONNECTOR BLOCK** mm (inch)

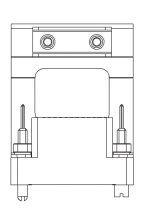


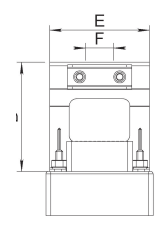


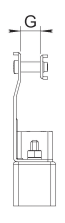


Number of contacts	^	В		В	
	А	Male	Female	Male	Female
14	10.1 (.397)	34.8 (1.370)	37.2 (1.464)	14.2 (.559)	16.6 (.653)
20		42.2 (1.661)	45.1 (1.775)		10.0 (.003)
26		44.2 (1.740)	46.1 (1.826)	17.3 (.681)	19.4 (.764)
34		54 (2.126)	56.4 (2.220)	22.2 (.874)	24.6 (.968)
42			Shroud not available		
50	10.3 (.405)	72 (2.834)	74.6 (2.937)	25.3 (.996)	27.8 (1.094)
75		72.4 (2.850)	74.7 (2.940)	34.4 (1.354)	37 (1.456)

### STRAIN RELIEF CABLE CLAMP (top entry) mm (inch)





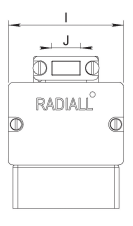


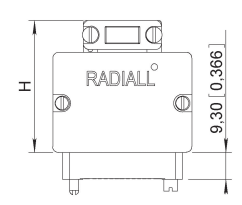
Number of contacts	D	F	Cable entry	dimensions	
Number of contucts	U	D E		G max	
14		31.5 (1.240)	5 (.197)	8 (.315)	
20	44 (1.732)	39.5 (1.555)	12 (.472)	0 (.313)	
26		41.1 (1.618)		10 (.394)	
34		Cabla alama	net available		
42		Cable Clamp	not available		
50	53 (2.086)	65.6 (2.582)	26 (1.023)	14 (.551)	
75			20 (1.023)	18 (.708)	

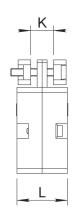


### Rack Guides Dimensions

### BACKSHELL TOP ENTRY - mm (inch)

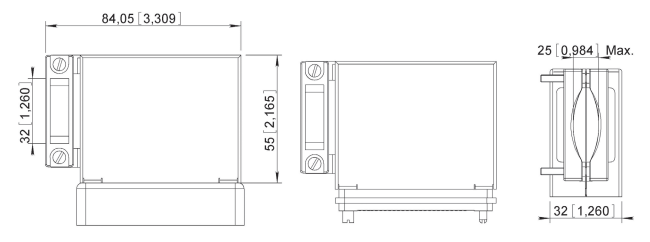






Number of contacts	Н		Cable entry dimensions		1	
	п	1	J	K max	L 17 (.670) 21 (.827)	
14		39 (1.535)	7.6 (.299)	10 (510)	17 ( /70)	
20	46 (1.811)	47 (1.850)	15 (.590)	13 (.512)	17 (.070)	
26		48.5 (1.909)	17 (.670)	17 (.670)	21 (.827)	
34	52.5 (2.067)	53.5 (2.106)	22 (.866)	20 (.787)	24 (.945)	
42	47 (1.850)	61 (2.401)	32 (1.260)	12 (.472)	21.5 (.846)	
50	66.5 (2.618)	68.5 (2.697)	26 (1.023)	24 ( 027)	25 (.984)	
75	47 (1.850)	68 (2.677)	40 (1.575)	21 (.827)	30.5 (1.200)	

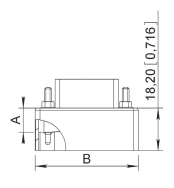
### BACKSHELL SIDE ENTRY - available only for 75 way mm (inch)

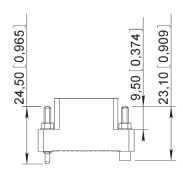


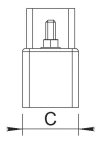


### Fixed Jackscrews Dimensions

### **CONNECTOR BLOCK** mm (inch)

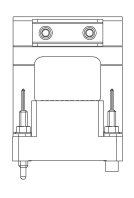


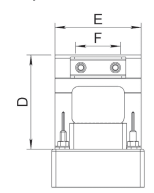




Number of contacts	Α	В		С	
	н	Male	Female	Male	Female
14		34.8 (1.370)	37.2 (1.464)	1/2(550)	1/ / ( / 52)
20	10.1 (.397)	42.2 (1.661)	45.1 (1.775)	14.2 (.559)	16.6 (.653)
26		44.2 (1.740)	46.4 (1.827)	17.3 (.681)	19.4 (.764)
34		54 (2.126)	56.4 (2.220)	22.2 (.874)	24.6 (.968)
42	Shroud not available				
50	10.3 (.405)	72 (2.834)	74.6 (2.937)	25.3 (.996)	27.8 (1.094)
75		72.4 (2.850)	74.7 (2.940)	34.4 (1.354)	37 (1.456)

### STRAIN RELIEF CABLE CLAMP (top entry) mm (inch)





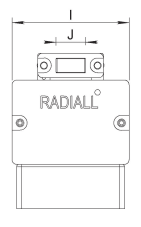


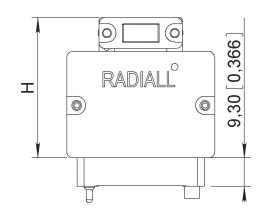
Number of contacts	D	E	Cable entry	dimensions				
Number of contacts	D		F	G max				
14		31.5 (1.240)	5 (.197)	8 (.315)				
20	44 (1.732)	39.5 (1.555)	10 ( (70)	0 (.315)				
26		41.1 (1.618)	12 (.472)	10 (.394)				
34		Cabla alama	not available					
42		Cable clamp						
50	53 (2.086)	(5 ( (0 500)	/F / (2 F02)	/F / (0 F00)	/F / (2 F02)	/F / (2 F02)	24 (1 022)	14 (.551)
75	JS (Z.U86)	00.0 (2.582)	55.6 (2.582) 26 (1.023)					

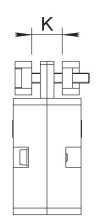


### Fixed Jackscrews Dimensions

### BACKSHELL TOP ENTRY - mm (inch)

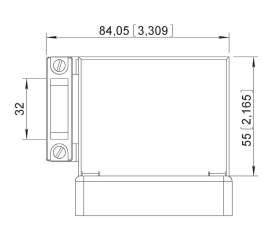


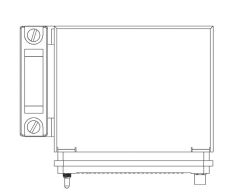


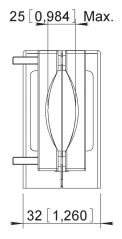


Number of contacts	Number of contacts H			dimensions	1
Number of contacts		" '	1	J	K max
14		39 (1.535)	7.6 (.299)	13 (.512)	17 (.670)
20	46 (1.811)	47 (1.850)	15 (.590)	13 (.312)	17 (.070)
26		48.5 (1.909)	17 (.670)	17 (.670)	21 (.827)
34	52.5 (2.067)	53.5 (2.106)	22 (.866)	20 (.787)	24 (.945)
42	47 (1.850)	61 (2.401)	32 (1.260)	12 (.472)	21.5 (.846)
50	66.5 (2.618)	68.5 (2.697)	26 (1.023)	21 (.827)	25 (.984)
75	47 (1.850)	68 (2.677)	40 (1.575)	21 (.827)	30.5 (1.200)

### BACKSHELL SIDE ENTRY - available only for 75 way mm (inch)

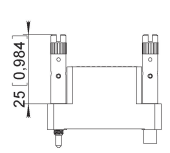


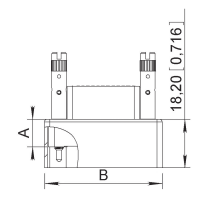


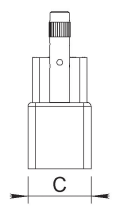


### Rotating Jackscrews Dimensions

### **CONNECTOR BLOCK** mm (inch)



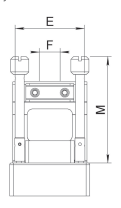


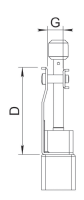


Number of contacts			В	С	
Number of contacts	A	Male	Female	Male	Female
14		34.8 (1.370)	37.2 (1.464)	14.2 (.559)	1//(/52)
20	10.1 (.397)	42.2 (1.661)	45.1 (1.775)	14.2 (.337)	16.6 (.653)
26		44.2 (1.740)	46.4 (1.827)	17.3 (.681)	19.4 (.764)
34	10.3 (.405)	54 (2.126)	56.4 (2.220)	22.2 (.874)	24.6 (.968)
42		Shroud not available			
50	10.2 ( /05)	72 (2.834)	74.6 (2.937)	25.3 (.996)	27.8 (1.094)
75	10.3 (.405)	72.4 (2.850)	74.7 (2.940)	34.4 (1.354)	37 (1.456)

### STRAIN RELIEF CABLE CLAMP (top entry) mm (inch)





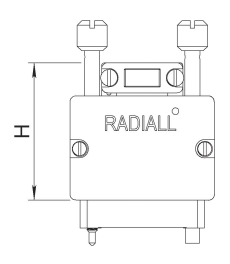


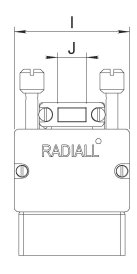
Nous have of southerste	D	E M	Cable entry	dimensions		
Number of contacts	U	E	ΙνΙ	F	G max	
14		31.5 (1.240)		5 (.197)	8 (.315)	
20	44 (1.732)	39.5 (1.555)	60 (2.362)	60 (2.362)	8 (.313)	
26		41.1 (1.618)		12 (.472)	10 (.394)	
34			Cabla alaman nat available			
42		Cable clamp not available				
50	E2 (2.00/)	/E / (2 E02)	// (2.510)	27 (1.022)	14 (.551)	
75	53 (2.086)	65.6 (2.582)	64 (2.519)	26 (1.023)	18 (.708)	

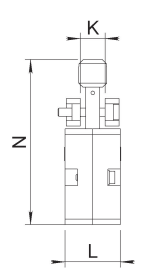


### Rotating Jackscrews Dimensions

### BACKSHELL TOP ENTRY mm (inch)

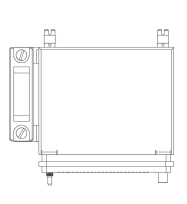


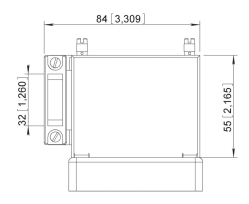


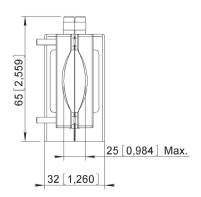


Number of contacts	п	H Cable entry dimensions		L	N	
Number of contacts	П	1	J	K max	L	IN
14		39 (1.535)	7.6 (.299)	13 (.512)	17 (.670)	
20	46 (1.811)	47 (1.850)	15 (.590)	13 (.512)	17 (.070)	60 (2.362)
26		48.5 (1.909)	17 (.670)	17 (.670)	21 (.827)	
34	52.5 (2.067)	53.5 (2.106)	22 (.866)	20 (.787)	24 (.945)	// (2.510)
42	47 (1.850)	61 (2.401)	32 (1.260)	12 (.472)	21.5 (.846)	64 (2.519)
50	66.5 (2.618)	68.5 (2.697)	26 (1.023)	24 ( 027)	25 (.984)	70 (0.074)
75	47 (1.850)	68 (2.677)	40 (1.575)	21 (.827)	30.5 (1.200)	78 (3.071)

### BACKSHELL SIDE ENTRY - available only for 75 way mm (inch)





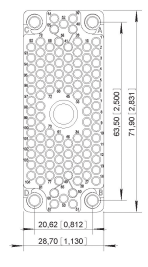


### Block 104 Contacts

Control avido	R Type - Rack guides				Part
Central guide	Α	В	С	D	number
		No gi	uides		690571
Mates with all	Female	Male	Male	Female	690570
the blocks P	Female			Female	690572
	Female	Female	Female	Female	690573

## view wiring side mm (inch) 5.95 [0.234] 7.10 [0.280] 22,50 [0.886] 31,75 [1.250]

Cambual audda	P Type - Rack guides				Part
Central guide	Α	В	С	D	number
		No g	uides		690481
Central	Male	Female	Female	Male	690480
rack guide	Male			Male	690482
	Male	Male	Male	Male	690483
		690471			
Sunken	Male	Female	Female	Male	690470
Hex. Nut 4 A/F	Male			Male	690472
	Male	Male	Male	Male	690473
	No guides				690476
Central	Male	Female	Female	Male	690475
jackscrew	Male			Male	690477
	Male	Male	Male	Male	690478



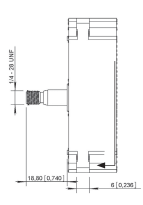
### Rack guide

23 [0,906]

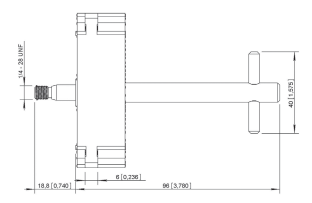
11 [0,433]

10,4 [0,409]

### Sunken Hex. nut



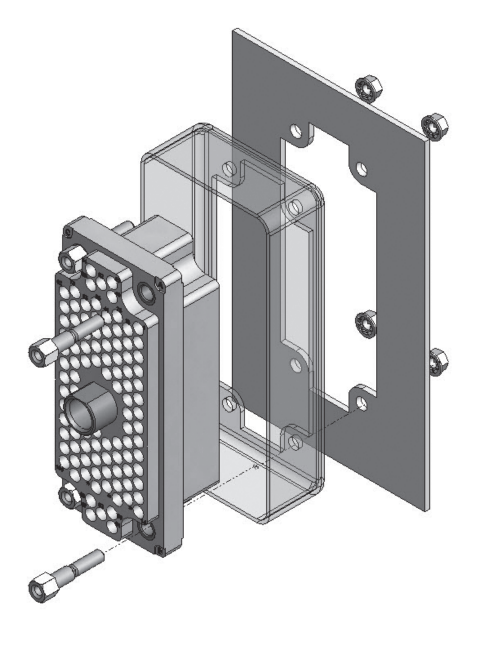
### Central jackscrew





### Block 104 Contacts

Detailed view of the connector with shroud mounted on a panel



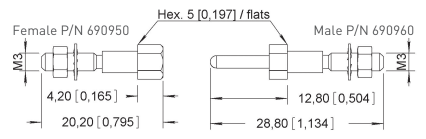


View once all assembled.



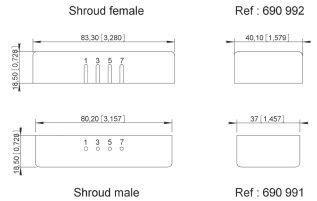
### Block 104 Contacts ■

### GUIDES to mount in positions A, B, C, D



### **SHROUDS**

Female shroud - use only this reference to order without polarizing code.



Position
1
3
5
7
1 + 3
3 + 5
5 + 7
1 + 5
3 + 7
1 + 7

Male shroud - use only this reference to order without polarizing code.

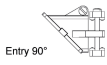
To order with polarizing: add the polarization code at the end of the shroud part number

see Example: 690991110

### **BACKSHELL** – cast aluminium painted black Assembly Kit

Entry	Cable clamp max. cm_ (inch)	L	Н	Part number
1 entry 45°	7.8 (3.1)	70	71	690971
2 entries 45°	15.6 (6.1)	(27.6)	(28)	690972
1 entry 0°	5.3 (2.1)	55	66	690973
2 entries 0°	10.6 (4.2)	(21.7)	(26)	690974
1 entry 90°	5.3 (2.1)	65	57	690973
2 entries 90°	10.6 (4.2)	(25.6)	(22.4)	690974

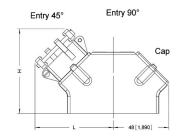




### **SPARE PARTS** (1 or 2 entry rotation)

Description	Part number
Body (in 2 parts)	690977
Entry 0 – 90°	690980
Entry 45°	690979
Сар	690978

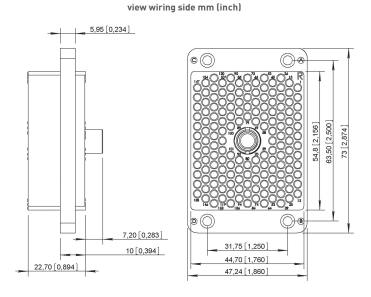




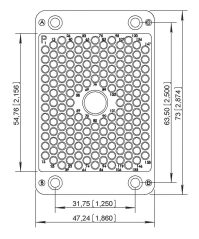


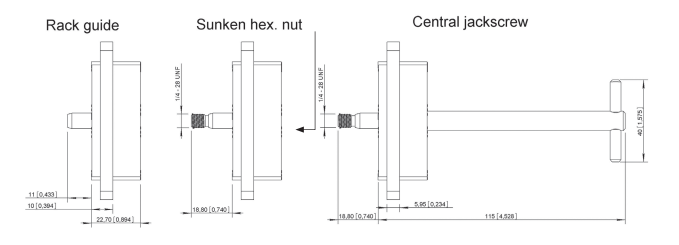
### Block 158 Contacts

R TYPE	Guides supplied unmounted		
Central guide	ral guide Without guides		2 male / 2 female
Mates with all blocks P	690686	690670	690680



P TYPE	Guides supplied unmounted		
Central guide	Without guides	4 female	2 male / 2 female
Central rack guide	690681	690678	690683
Sunken Hex. 4 A/F	690671	690679	690684
Central jackscrew	690676	690677	690682

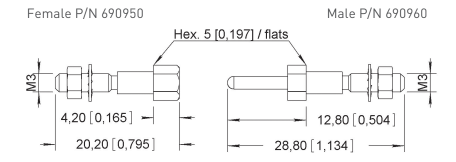




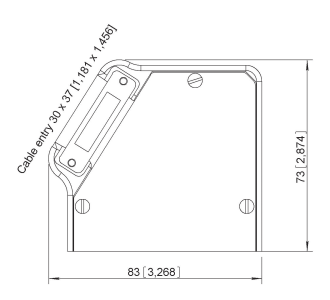


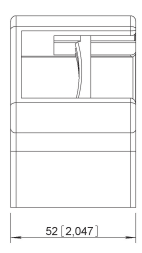
### **Block 158 Contacts**

### GUIDES TO MOUNT IN POSITIONS A, B, C, D - mm (inch)



### BACKSHELL P/N 690985 - mm (inch)



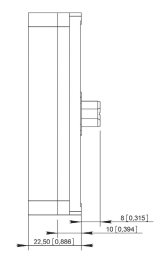


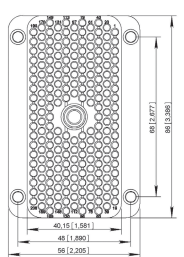




### Block 208 Contacts

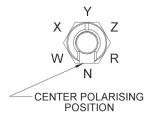
Polarizing	Guides supplied unmounted					
positions	4 female	2 male / 2 female				
N	690768001	690778004				
R	690768002	690778007				
Z	690768003	690778002				
Υ	690768004	690778003				
X	690768005	690778001				
W	690768006	690778005				

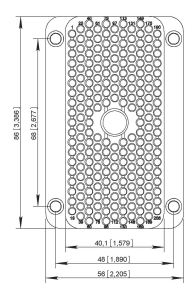


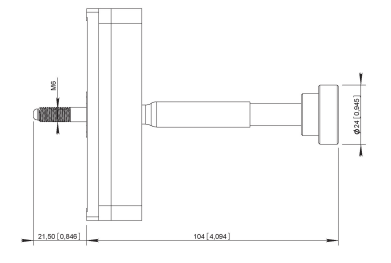


view wiring side mm (inch)

Polarizing	Guides supplied unmounted					
positions	4 female	2 male / 2 female				
N	690769001	690767001				
R	690769002	690767002				
Z	690769003	690767003				
Υ	690769004	690767004				
X	690769005	690767005				
W	690769006	690767006				







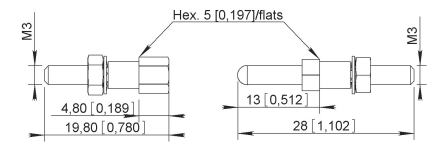


Block 208 Contacts

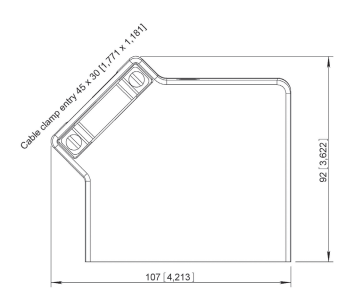
### GUIDES TO MOUNT IN POSITIONS A, B, C, D - mm (inch)

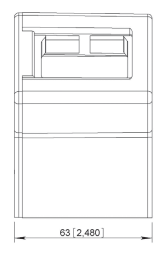
Female P/N 690958

Male P/N 690968



### BACKSHELL P/N 690982 - mm (inch)







### Contacts

Pins and/or sockets for equipment wire, twisted pairs and coaxial cable can be housed in either plug or receptacle giving a multitude of connection possibilities.

Many contact arrangements available: 14 -20 - 26 - 34 - 42 - 50 - 75 - 104 - 158 and 208 ways.

The signal contacts size 16 (pin Ø 1.58mm) are for crimping to AWG 16 to 28.

Contacts for wire wrapping are available with tails  $0.6 \times 0.6 \text{ mm}$  ( $0.024 \times 0.024 \text{ inch}$ ) or  $1.2 \times 1.2 \text{mm}$  ( $0.047 \times 0.047 \text{ inch}$ ) square. The coaxial contacts are for crimping to 2 mm and 2.6 mm coaxial cables and AWG  $24 \times 0.030 \text{ twisted}$  pairs.

For all other contact terminations: consult us

No tool is necessary for the insertion, the extraction is from the rear using an extraction tool introduced by the mating face of the connector.

### Front Release and Front Removable Contacts

In order to facilitate the junction of MMC series connectors with a flexible or steady printed circuits, Radiall created a range of solder tail and wire wrap front release contacts.

This eases the replacement of a damaged contact without rewiring the set.

These size 16 contacts fit with all standard MMC connectors cavities from 14 to 208 which allow to mix them on a same connector with micro-coaxial contacts and crimping contacts.

Tuno	Contacts		Cont	act (1)	Replacemen	nt contact (2)
Type	Arrangements		Pin	Socket	Pin	Socket
Mini-wrapping		L=10.6 (.417)	690220	690320	690220001	690320001
Mini-wrapping		L=16 (.630)	690221	690321	690221001	690321001
PC tail Ø 0.65mm (.026)		L=6.2 (.244)	690222	690322	690222001	690322001

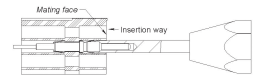
### NOTES:

- (1) Contact with retention clip and anti-rotation sleeve, must be used for the original or initial equipment of the connectors.
- (2) Contact without retention clip and anti-rotation sleeve for the replacement of damaged contacts.

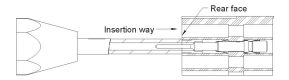
### INSTALLATION AND EXTRACTION OF FR/FR CONTACTS.

### **Contact Installation**

1) Insert the contact fitted with the retention clip through the mating face and push insertion tool 282501.

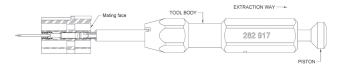


2) Introduce the sleeve by the rear face with tool 282502 and push it until it flushes with the insulator.



### **Contact Replacement**

Extraction: insert the extraction tool 282917 by the mating face into the cavity of the contact to be replaced. Push it until it butts against the contact shoulder. Maintain the pressure on piston and pull on body tool to extract the contact. To free the contact release pressure on piston.



Installation of a new contact without retention clip: insert the contact through the mating face, push it with tool 282501 until contact snaps in place.



### FRONT RELEASE / REAR RELEASE CRIMP CONTACTS

	CABLES		Cont	tacts				
AWG size	Section in mm² (sq.in)	Ø max. on sleeve mm (inch)	Pin	Socket	Positioner	Crimping tool	Position on crimp tool	Extraction tool
16 18 20	1.34 (.053) 0.93 (.037) 0.60 (.024)	3.10 (.122)	690200	690300	202075		6 5 4	202020
16 18 20	1.34 (.053) 0.93 (.037) 0.60 (.024)	3.10 (.122)	690201	690301	282975	282291	6 5 4	282920
20 22 24	0.60(.024) 0.38 (.015) 0.22 (.009)	2.20 (.086)	690215	690315	282976	M22520/1.01	4 3 2	282920
24 26 28	0.22 (.009) 0.14 (.006) 0.093 (.004)	1.60 (.063)	690235	690335	262976		4 2 2	282920

### **WIRE WRAP CONTACTS**

Tuna	Contacts		Cont	tacts	То	ols
Type	Arrangements		Pin	Socket	Insertion	Extraction
Mini-wrapping Ø 0.6 (.024) flats 2 wraps		L=10.6 (.417)	690241	690341	000004	
Wrapping standard Ø 1.2 (.047) flats 3 wraps	L	L=19.5 (.767)	690240	690340	282921	282920



### Twisted Pair Crimp Contacts

		CABLES			TOOL	_S <sup>(3)</sup>		CONTA Wiring Inst	
	AWG	Section in	Ø max. on	Center co	ontact	Outer	contact		
	size	mm² (sq.in)	insulator	Position on crimping tool (5)	Positioner	Cimping tool	Positioner	Socket (1)	Pin (2)
24	Stranded wire cable	0.22 (.009)	0.96 (.038)	2				690070 B	690170 B
26		0.14 (.006)	0.84 (.033)	2					
28	Stranded wire cable	0.093 (.004)	0.73 (.029)	1					
30		0.055 (.002)	0.66 (.026)	1				690060	690160
26		0.12 (.005)	0.85 (.033)	3				А	А
28	Single wire cable	0.08	0.67 (.026)	2	20/2.07	20/4.0	20/4.0;		
30		0.05 (.002)	0.58 (.023)	1	/ M225	/ M225	/ M225		
26	Stranded	0.14 (.006)	0.84 (.033)	2	282981 / M22520/2.04	282292 / M22550/4.01	282973 / M22520/4.02		
28	wire cable	0.093 (.004)	0.73 (.029)	1	2	2	2	690061	690161
26	Single wire	0.12 (.005)	0.85 (.033)	3				А	А
28	cable	0.08	0.67 (.026)	2					
30	Stranded wire cable	0.055 (.002)	0.66 (.026)	1				690062	690162
30	Single wire cable	0.05 (.002)	0.58 (.023)	1				А	А

### NOTES:

- (1) Body female contact / center male contact
- (2) Body male contact / center female contact
- (3) Extraction tool for all twisted pair contacts P/N 282920
- (4) Wiring instructions on pages 7-31 to 7-34
- (5) Crimping tool for all 282281 / M22520/2.01



### Coaxial Crimp Contacts

CABLES			TOOLS (3)				CONTACTS & Wiring Instructions <sup>(4)</sup>	
	Impedance	Outer	Center	contact	Outer	contact		
Cable reference	Ω	diameter	Crimp tool	Positioner	Crimp tool	Positioner	Socket [1]	Pin (2)
RG178/U RG196/U KX21	50	2 (.079)	.01	.04	.01	.02	690020 C	690120 C
KX3A RG316/U KX22	50	2.54 (.100) ± 0.13 (.005)	282281 M22520/2	282981 M22520/2	282292 M22520/4.01	282973 M22520/4.02	690040 D	690140 D
RG179/U	75	10.15 (.003)					D	



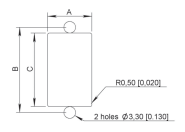
### NOTES

- (1) Body female contact / center male contact
- (2) Body male contact / center female contact
- [3] Extraction tool for all twisted pair contacts P/N 282920
- (4) Wiring instructions on pages 7-31 to 7-34

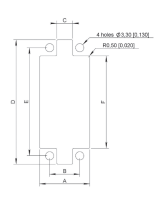


### Panel Cut Out

Number of contacts	Α	В	С	Max. panel thickness
14	12.4 (.488)	23.8 (.937)	20.8 (.819)	
20	12.4 (.488)	31.7 (1.248)	28.7 (1.130)	6 (.236)
26	15.7 (.618)	33.3 (1.311)	29.2 (1.150)	



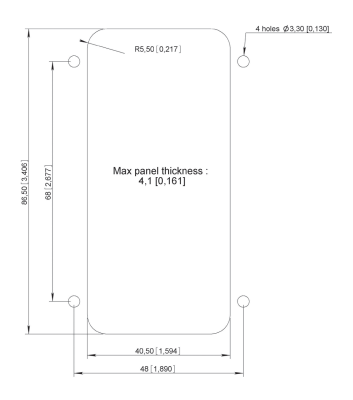
Number of contacts	А	В	С	D	E	F	Max. panel thickness
34				49.3 (1.940)	42.8 (1.685)	36.6 (1.441)	
42	19.8 (.779)	11.9 (.468)	6.3 (.248)	56.9 (2.240)	50.5 (1.988)	43.7 (1.720)	6
50				// 2	57.9	51.6	(.236)
75	29 (1.141)	19.4 (.764)	14.2 (.559)	64.3 (2.531)	(2.279)	(2.031)	
104	29.3 (1.153)	20.6 (.811)	12.7 (.500)	72.5 (2.854)	63.5 (2.500)	55.6 (2.189)	5.5 (.216)



### 158 CONTACTS

# A holes \$\phi\_{3,30} [0,130]\$ R0,50 [0,020] Max panel thickness: 5,5 [0,216] 31,75 45,20 [1,780]

### 208 CONTACTS





### Spare Parts

### Jackscrew and rack guide selection table

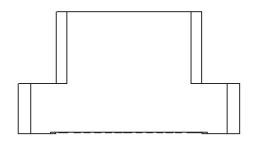
	Cables				N	umber of co	ntacts		
	Cubies		14	20	26	34	42	50	75
	Without	Male			=		690962		
Rack guides	backshell	Female			2		690952		
Rack guides	With	Male			<b>5</b> 690963		4		690963
	backshell	Female			690963				690963
	Without	Male					690961		
Fixed guides	backshell	Female					690951		
rixed guides	With	Male			690964				690961
	backshell	Female		7/	690954				690951
	Without	Male				0//	6909	65	
	backshell	Female				0//	6909	55	
				690966			690949	6	90967
						0			
Rotating		Male							7/
jackscrews									5 contacts
,	With or								01 Side entry
	without backshell			690956			690939		90957
						0			
		Female							11
									5 contacts
									01 Side entry



### Spare Parts

### **INSULATOR BLOCKS ONLY**

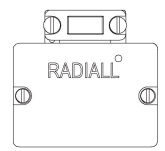
Number of	Blo	ock
contacts	Type P	Type R
14	690401	690501
20	690411	690511
26	690421	690521
34	690431	690531
42	690441	690541
50	690451	690551
75	690461	690561



### **BACKSHELLS**

When ordering backshells separately, do not forget to order the appropriate guides or jackscrews (refer to previous page for part numbers.)

Number of contacts	Backshell reference				
14	690905				
20	690908				
26	690911				
34	690914				
42	690917				
50	690920				
75	Type P 690923				
/5	Type R 690924				



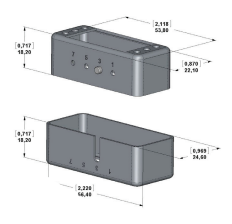
Polarization code	Position
110	1
120	3
130	5
140	7
210	1 + 3
220	3 + 5
230	5 + 7
240	1 + 5
250	3 + 7
260	1 + 7

### **SHROUDS**

Male shroud is to be mounted on insulator block P and female shroud on insulator block R. Polarizing is to be positioned next to cavity 1 or A of the insulator block.

To order without polarization just use the six digits in the following table. To include polarization add the 3 digits suffix following the 6 digits part number. E.G: 690943120 (position 3).

Number of contacts	Shrouds			
	Male	Female		
14	690940	690930		
20	690941	690931		
26	690942	690932		
34	690943	690933		
42	Not available			
50	690945	690935		
75	690946	690936		





### TWISTED PAIR CONTACT

### Wiring Instructions A

CONTACT REF: 690060 WIRE SIZES

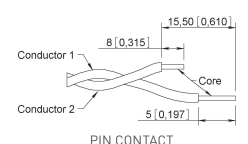
690160	AWG 26
690061	AWG 28
690161	AWG 30
/000/0	

690062 690162



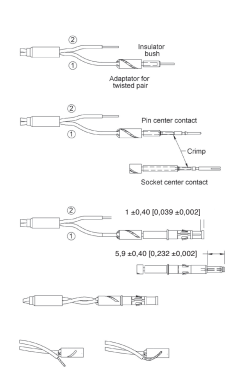
### 1 - Wire Stripping Conductor 1 Core Conductor 2 5 [0,197]

SOCKET CONTACT



### 2 – Wiring Instructions

- Slide the ferrule over the twisted pair cable
- Following the type of contact, strip the 2 conductors to the shown dimensions here above
- Slide adaptor over conductor ①
- Slide insulator bush over conductor ①
- Put the core of the cable ① into the center contact (pin or socket) until it butts against the insulator bush.
- Engage the assembly (cable + center contact) into the positioner of the crimping tool, and crimp center contact according to setting instructions page 7-26.
- Engage the center contact into the body, with reasonable force push home. Check the dimensional position, following type of centre contact (pin/socket).
- Slide the adaptor on to the body up to the shoulder.
- Place the core of conductor ② under the adaptor tab, and slide core into the helical slot.
- Slide the ferrule over the adapter up to the shoulder of the body.
- Engage the assembly into the positioner of the crimping tool, then crimp according to setting instructions, page 7-26.





### TWISTED PAIR CONTACT

### **Cabling Instructions B**

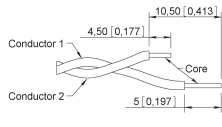
CONTACT REF: 690070

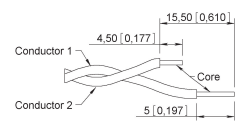
690170

WIRE SIZE AWG 24



### 1 - Wire Stripping





SOCKET CONTACT

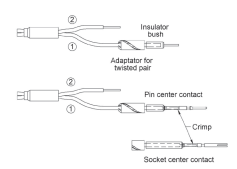
PIN CONTACT

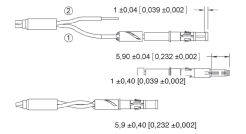
### 2 - Wiring Instructions

- Slide the ferrule over the twisted pair cable
- Following the type of contact, strip the 2 conductors to the shown dimensions here above
- Slide adaptor over conductor ①
- Slide insulator bush over conductor ①
- Put the core of the cable ① into the center contact (pin or socket) until it butts against the insulator bush.
- Engage the assembly (cable + center contact) into the positioner of the crimping tool, and crimp center contact according to setting instructions page 7-26.
- Engage the center contact into the body, with reasonable force push home. Check the dimensional position, following type of centre contact (pin/socket).
- Slide the adaptor on to the body up to the shoulder.
- Place the core of the conductor ② into the straight slot, on the outer face of the adaptor.
- Slide the ferrule over the adapter up to the shoulder of the body.

Go online for data sheets & assembly instructions

- Engage the assembly into the positioner of the crimping tool, then crimp according to setting instructions, page 7-26.







### **COAXIAL CONTACTS**

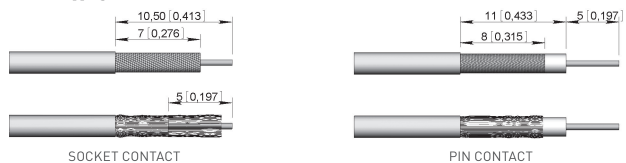
### **Cabling Instructions C**

CONTACT REF: 690020

690120

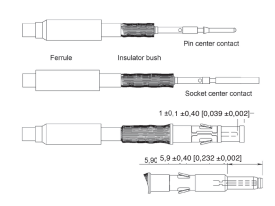


### 1 - Wire Stripping



### 2 – Wiring Instructions

- Slide the ferrule over the coaxial cable.
- Following the type of contact, strip the 2 conductors to dimensions shown above.
- Comb the braid and slide on the insulator bush until it butts against the dielectric of the cable.
- Place the core of the cable into the center contact so as to butt against the dielectric.
- Engage the assembly into the positioner of the crimping tool and crimp according to instructions indicated on page 7-27.
- Engage the centre contact into the body and with reasonable force push home, check the dimensional position of the centre contact (pin or socket).
- Pull down the braid over the body and slide the ferrule on to the body up to the shoulder.
- Engage the assembly into the positioner of the crimping tool, then crimp according to instructions indicated on page 7-27.





### **COAXIAL CONTACTS**

**Cabling Instructions D** 

CONTACT REF: 690040 690140



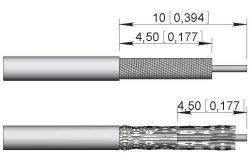




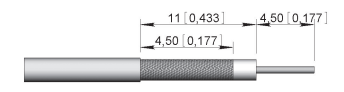
Center contact

Ferrule

### 1 - Wire Stripping









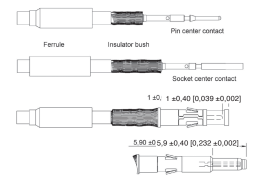
PIN CONTACT

### 2 – Wiring Instructions

- Slide the ferrule over the coaxial cable.
- Following the type of contact, strip the 2 conductors to dimensions shown above.
- Place the core of the cable into the center contact so as to butt against the dielectric.
- Engage the assembly into the positioner of the crimping tool, then crimp according to instructions indicated on page 7-27.
- Engage the center contact into the body and with reasonable force push home, check the dimensional position of the center contact (pin or socket).
- Pull down the braid over the body and slide ferrule over braid up to the body shoulder.

Go online for data sheets & assembly instructions

- Engage the assembly into the positioner of the crimping tool, then crimp according to instructions given on page 7-27.





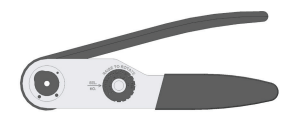
Tools

### **CRIMP TOOLS**

282281 - M22520/2-01

282291 - M22520/1-01

282292 - M22520/4-01



### **POSITIONERS**

**282973 -** M22520/4-02

282976 - Daniels TP616

**282975 -** Daniles TP617

**282981 -** M22520/2-04



### INSERTION TOOL

282502

282921 - wire wrap



### EXTRACTION TOOL

282501

282917

282920





**Notes** 



area offices



Our most important connection is with you.™

It's not just a slogan. It's a statement of our earnest desire to put you at the forefront of all our business practices. As part of Radiall's mission to be available and accessible, we make it a priority to have local offices around the globe ready and able to assist you – wherever you are, whenever you need us.

### Europe

	ADDRESS	PHONE	FAX	EMAIL
FINLAND	Radiall Finland PO Box 202 - 90101 Oulu	+358 407522412		infofi@radiall.com
FRANCE	Radiall SA 101 Rue Philibert Hoffmann 93116 Rosny Sous Bois	+33 1 49 35 35 35	+33 1 49 35 35 14	infofr@radiall.com
GERMANY	Radiall GmbH Carl Zeiss Str. 10 Postfach 200143 D63307 Rödermark	+49 60 74 91 07 0	+49 60 74 91 07 70	infode@radiall.com
ITALY	Radiall Elettronica S.R.L Via della Resistenza 113 - 20090 Buccinasco Milano	+39 02 48 85 121	+39 02 48 84 30 18	infoit@radiall.com
NETHERLANDS	Radiall Nederland BV Hogebrinkerweg 15b - 3871 KM Hoevelaken	+31 33 253 40 09	+31 33 253 45 12	infonl@radiall.com
SWEDEN	Radiall AB Sjöängsvägen 2 - SE - 192 72 Sollentuna	+46 8 444 34 10	+46 8 754 49 16	infose@radiall.com
UNITED KINGDOM	Radiall Ltd Ground Floor 6 The Grand Union Office Park Packet Boat Lane	+44 (0)1895 425000	+44 (0)1895 425010	infouk@radiall.com

UXBRIDGE Middlesex UB8 2GH United Kingdom

### Asia

	ADDRESS	PHONE	FAX	EMAIL
CHINA	Shanghai Radiall Electronics CO, Ltd	+86 21 66523788	+86 21 66521177	infosh@radiall.com
	N° 390 Yong He Rd SHANGHAÏ 200072 P.R.C			
HONG KONG	Radiall Electronics (Asia) Ltd Flat D, 6/F, Ford Glory Plaza,	+852 29593833	+852 29592636	infohk@radiall.com
	37-39 Wing Hong Street - Cheung Sha Wan - Kowloon - Hong Kong			
INDIA	Radiall India Pvt. Ltd	+91 80 23720989	+91 80 28397228	infoin@radiall.com
	25.D.II phase Peenya Industrial Area. Bangalore-560058			
JAPAN	Nihon Radiall Shibuya-Ku Ebisu 1-5-2, Kougetsu Bldg 405 - Tokyo 150-0013	+81 3 34406241	+81 3 34406242	infojp@radiall.com

### **Americas**

	ADDRESS	PHONE	FAX	EMAIL
ΠΖΑ & CANADA	Radiall IISA Inc. 8950 South 52nd Street Ste (01 Tempe A7 8528)	+1 /80-482-9/00	+1 /80-682-9/03	infousa@radiall.com

### Also Represented In...

AUSTRALIA AUSTRIA BELGIUM BRAZIL CZECH REPUBLIC DENMARK ESTONIA GREECE HUNGARY INDONESIA ISRAEL KOREA LATVIA LITHUANIA MALAYSIA NORWAY PHILIPPINES POLAND PORTUGAL RUSSIA SINGAPORE SPAIN SWITZERLAND TAIWAN THAILAND VIETNAM SOUTH AFRICA

D7P001CE - 2013 Edition www.radiall.com