



Contents

COAXIPACK 2

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Introduction

The Coaxipack 2 series has been designed in accordance with the IEC 61076-4-104 (standard 2mm geometry system). Coaxipack 2 provides high density coaxial connectors aimed at high speed and space saving applications. The Coaxipack 2 series is available in 50Ω and 75Ω .

APPLICATIONS

50Ω RANGE

- Telecom / Datacom (Transmission equipment, Satellite Communication Systems, Base station)
- Medical
- Networking industry
- Instrumentation

75Ω RANGE

- High speed data network
- Digital Broadcast System (Routers, Switching and Control Systems, Monitoring and Signal Measurement, Encoders etc...)

FEATURES AND BENEFITS

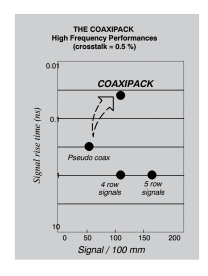
Coaxipack 2 combines high performance miniature coaxial connectors with the convenience, compactness and cost effectiveness of 2mm metric systems.

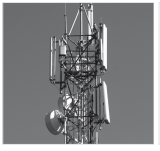
FEATURES

- Excellent for coaxial signal transmission:
 Low crosstalk, low signal distortion, high level of EMI/RFI shielding
- High speed performance:
 Minimum reflection and propagation delay, sub-nanosecond rise time capabilities
- Ruggedized for a variety environments:
 Industrial applications, humidity, shock, vibration...

BENEFITS

- Space savings on PCB, reduced PCB routing complexity and supplies adequate spacing for high speed routing.
- Stackable with other 2mm metric modules (ex: power, signal) from most manufacturers.
- Maximum flexibility in system architecture due to Coaxipack's modular design-system designers are able to upgrade designs and add new functions without having to adopt major changes in the hardware configuration.















Introduction

MODULE

- Radiall offers a large range of pre-assembled modules. The term "module" is used for Coaxipack 2 connector mounting on board configuration.
- One module combines a housing including one or more inserts. The number of inserts depends on the required configuration, up to 6 contacts.



• Depending on the part number, one insert is made of one or two coaxial contacts.



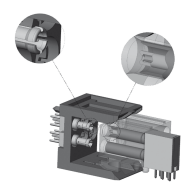


CABLE ASSEMBLIES

Radiall offers a standard kit including straight female insert and housing which fully complies with the IEC 61076-4-104.

TECHNOLOGY BREAKTHROUGH INNOVATION

- Interface: Robust guidance and mating tolerances with reinforced interface provides a perfect alignment without any risk of loss of contact.
 - Male: New chamfers on outer contact and new radius on center contact for improved guidance
 - Female: New chamfered and extended insulator prevents any misalignment in very high density applications
- Packaging: Improved design of packaging to secure the connectors and prevent any damage during the transportation or handling. All connectors are shipped in a tray for safety during transportation and an added convenience during the manufacturing process.





ORDERING GUIDE

Connector choice

Radiall offers either ready to use modules (housing + inserts) or cable assembly kits.

Shielded connectors

Additional choices with two ways of plating to improve the shielding level:

- (1) Addition of metal plates to the plastic housing
- (2) Metallization of the plastic housing



Characteristics

ELECTRICAL CHARACTERISTICS

Frequency range	DC-3 GHz (Optimized) - (Working range up to 6 GHz)			
Impedance	50Ω and 75Ω			
V.S.W.R mated pair for • PCB modules • Straight female - cable assembly • Straight male - cable assembly	DC-1 GHz			
Insertion loss mated pair	0.2 dB typical from 0 to 3 GHz			
RF leakage	-35 dB at 3 GHz			
Voltage rating	500 V			
Dielectric withstanding voltage	750 V			
Insulation resistance	>	5000 ΜΩ		
Contact resistance	Initial	After environment test		
• Center contact	< 5 mΩ	< 15 mΩ		
Outer contact	< 2.5 mΩ	< 7.5 mΩ		
Rise time degradation (corrected for board effects) at 300ps	6 ps			
Difference in propagation delay between shortest and longest line	26 ps			
Near end crosstalk at 300ps	0.2 %			

MECHANICAL CHARACTERISTICS

Mating cycles	500
Insertion force	2.5 N
Extraction force	2.2 N
Contact density	2 to 6 contacts per module 60 contacts per 120 mm x 16 mm

ENVIRONMENTAL CHARACTERISTICS

Go online for data sheets & assembly instructions.

	Temperature range	-25 / +125°C
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MATERIALS

Housing	Liquid Crystal Polymer (LCP) glass filled		
Bodies & contacts	Brass or bronze (see technical data sheet for details)		
Insulators	PTFE / PEEK		
Spring contacts	Beryllium copper		

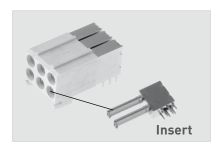
PLATING

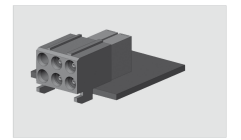
Coaxial contacts

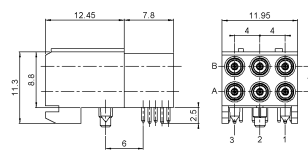


PCB Modules

RIGHT ANGLE FEMALE PCB MODULES (50Ω)







11.2 7.8 S

Recommended PCB thickness: 1.6 mm

Insert (not sold separately)

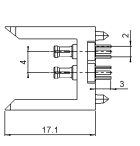
Number of contacts	Position	Part number	Packaging (pieces/tray)
	B	R694 252 101	
2	B	R694 252 102	
	R694 252 103		
	B	R694 252 104	50
4	B A 3 2	R694 252 105	
	B	R694 252 106	
6	B A 3 2 1	R694 252 107	

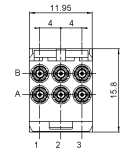
PCB Modules

STRAIGHT MALE PCB MODULES (50Ω)

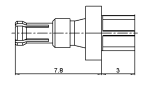












Recommended PCB thickness: 2 mm max

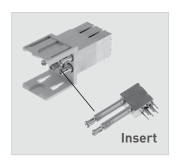
Insert
(not sold separately)

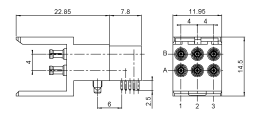
Number of contacts	Position	Part number	Packaging (pieces/tray)
	B	R694 251 021	
2	B	R694 251 022	
	B	R694 251 023	
	A 1 2	R694 251 024	50
4	B	R694 251 025	
	B	R694 251 026	
6	B A 123	R694 251 027	

Go online for data sheets & assembly instructions.

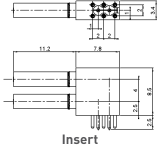
PCB Modules

RIGHT ANGLE MALE PCB MODULES (50Ω and 75Ω)









(not sold separately)

	50Ω						
Number of contacts	Position of insert	Part number ⁽¹⁾	Dimension a (mm)	Extraction procedure	Packaging (pieces/tray)		
	B • • • • • • • • • • • • • • • • • • •	R694 251 111					
2	B • • • • A • • • 2	R694 251 112		2.5 U01	25		
	B 	R694 251 113					
	B A D D D D D D D D D D D D D D D D D D	R694 251 114	2.5				
4	B ⊕ • • • • • • • • • • • • • • • • • •	R694 251 115					
	B A + + + + + + + + + + + + + + + + + +	R694 251 116					
6	B A 1 2 3	R694 251 117					

	75Ω							
Number of contacts	Position of insert	Part number ⁽²⁾	Dimension a (mm)	Extraction procedure	Packaging (pieces/tray)			
	B • • • • A • • • • • • • • • • • • • •	R694 281 251		3.3 U01				
2	B	R694 281 252	3.3		25			
	B	R694 281 253						
	B A D 1 2	R694 281 254						
4	B	R694 281 255						
	B A D D D D D D D D D D D D D D D D D D	R694 281 256						
6	B A 1 2 3	R694 281 257						

NOTE:

- $\hbox{(1) Housing is available in shielded version. For specific request, please consult sales}\\$
- (2) With shielded version.

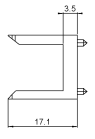


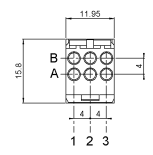
Feedthrough Male Cable Assembly



STRAIGHT MALE HOUSING



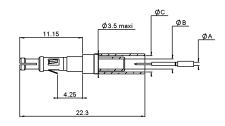




Part number	Note
R694 261 906	For removable inserts (not included)

STRAIGHT MALE REMOVABLE INSERTS, FULL CRIMP TYPE





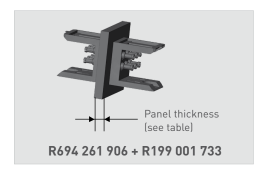
Cable group Cable group o	Cable avenue dia	Cable group dia. Part number		ensions (mm)	Recommended	Extraction
	Cable group ala.	Part number	Α	В	С	PCB thickness (mm)	procedure
RG178	2/50/S	R199 001 203	0.4	1	2.55	3.2 ± 0.1	1101
RG174	2.6/50/S	R199 001 223	0.6	1.8	2.92	3.2 ± 0.1	U01

7 different possible configurations

2 Inserts	4 Inserts	6 Inserts
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	B

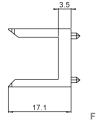


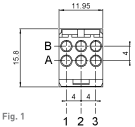
Feedthrough Male - Male Adapter Kits

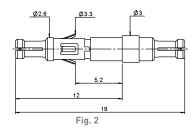


FOR REMOVABLE INSERT (50 Ω)





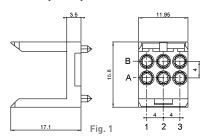


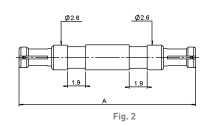


Designation	Part number	Fig.	Panel thickness (mm)	Extraction procedure
Housing	R694 261 906 ⁽¹⁾	1	-	-
Male - Male insert	R199 001 733	2	3.2 ± 0.05	U01

FOR NON REMOVABLE INSERT (50 Ω)







Designation	Part number	Fig.	Dimension A (mm)	Panel thickness (mm)
Housing	R694 261 076 ^[1]	1	-	-
N1	R199 001 703	2	18	2 ± 0.1
Non removable insert ^[2]	R199 001 713		18.6	2.4 ± 0.2

NOTE:

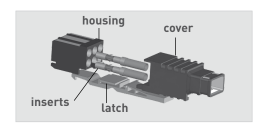
- (1) Kits including housing and inserts are available. Please consult sales.
- (2) Other length and PCB thickness available upon request: please consult sales.



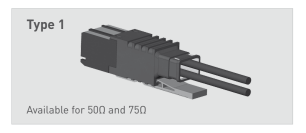
Cable Assembly

Each cable assembly consists of:

- One housing
- One cover
- One latch
- One or several inserts corresponding to customer's configuration



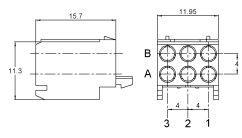
HOUSING (two types of housing for straight female cable assembly kit are offered)





Type 1: HOUSING FOR FEMALE INSERTS



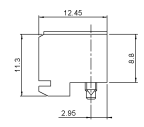


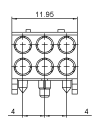
Part number	
R694 262 056	

Straight inserts (see page 5-14) for 50Ω : R199 001 003 or R199 001 023 for 75Ω : R199 001 053

Type 2: HOUSING FOR FEMALE INSERTS WITH PRESS - IN FIXING STUD (for panel and PCB mounting)







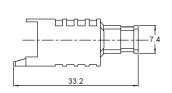
Part number R694 262 906

Straight inserts (see page 5-14) for 50Ω : **R199 001 003 or R199 001 023** for 75Ω : **R199 001 053**

COVER (type 1 only)







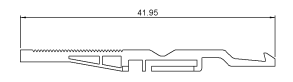
Part number
R280 420 010



Cable Assembly

LATCH (type 1 only)





Part number R280 420 030

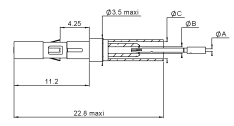
KIT: COVER + FEMALE HOUSING + LATCH (type 1 only)



Part number	Composed of
R280 420 058	R694 262 056 + R280 420 010 + R280 420 030

STRAIGHT FEMALE REMOVABLE INSERTS, FULL CRIMP TYPE (type 1 and 2)

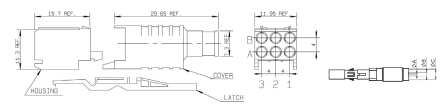




lmnodono	Cabla anama	Cable avenue dia	Davt number		ensions (mm)	Extraction	Dachasina
Impedance	Cable group	Cable group dia.	Part number	Α	В	С	procedure	Packaging
F00	RG178	2/50/S	R199 001 003	0.4	1	2.55		
50Ω	RG174	2.6/50/S	R199 001 023	0.6	1.7	2.92	U02	100 pieces
75Ω	-	2.5/75/D	R199 001 053	0.4	1.2	2.95		

COMPLETE CABLE ASSEMBLY KIT (non assembled)





include housing + latch+ 6 contacts + cover (cable not included)

Immodence	Cable avers	Cable group Cable group dia. Part number Position		Dank wouden Dankieu	(mm) Extraction		Dachasina		
Impedance	Cable group	Cable group dia.	Part number	Position	Α	В	С	procedure	Packaging
F00	RG178	2/50/S	R694 252 507		0.4	1	2.55		
50Ω	RG174	2.6/50/S	R694 252 537	B A 3 2 1	0.6	1.7	2.92	U02	30 pieces
75Ω	-	2.5/75/D	R694 252 557	321	0.4	1.2	2.95		



Samples and Guide Pins

SAMPLE PIGTAIL



Part number	Position	Designation	Note
R284 906 002	B • • • A • • • • • • • • • • • • • • •	20 cm pigtail	Can be used with demonstration board R299 400 020

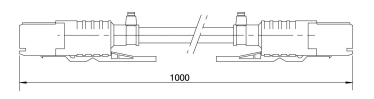
STANDARD SAMPLE CABLE ASSEMBLY



Part number	Position	Designation
R284C0431006	B A 3 2 1	Coaxipack cable assembly 15 cm

STANDARD SAMPLE CABLE ASSEMBLY (equipped with female coaxial inserts)



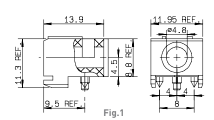


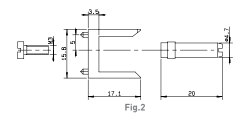
Cable group	Cable group dia.	Part number	Extraction procedure
RG 174	2.6/50/S	R285 930 005	U02

Special configuration is available upon request. Please consult sales.

GUIDE PINS







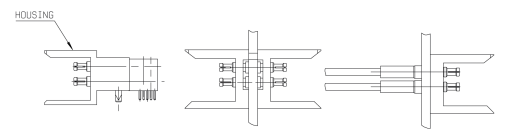
Part number	Fig.	Designation	
R280 420 300	1	Female housing for guide pin	
R280 420 200	2	Kit = Male housing + guide pin + screw	

(1) Other guide pin length available upon request. Please consult sales.



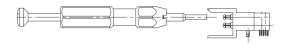
Extraction Procedures

U01 HOW TO USE TOOL R282 920 010

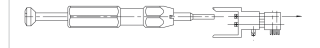


Inserts	Pre-assembled	led modules	
R199 001 203 R199 001 223 R199 001 733	R694 251 111 R694 251 112 R694 251 113 R694 251 114	R694 251 115 R694 251 116 R694 251 117	

 Place the extraction tool as shown (upper coaxial contact only for twin coax) and push in axial direction into the housing until it stops.



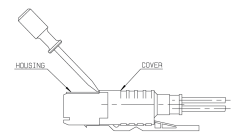
2 • Then press gently on the rod to remove the contact from the rear of the housing.



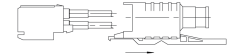
U02 HOW TO USE TOOL R282 920 100

Kits	Inserts	
R285 930 005	R199 001 003	
R694 252 507	R199 001 023	
R694 252 537	R199 001 053	
R694 252 557		

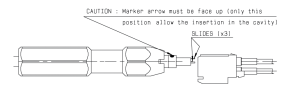
1 • Use a screw-driver to remove the cover from the housing as shown.



2 • Slide the cover along the cable.



 Place the extraction tool (as shown) and push in axial direction into the housing until it stops.



4 • Then press gently on the piston to remove the contact from the rear of the housing.





