





Section 20 Table of Contents

INTRODUCTION	
Introduction	
Finder Guide	
4 MM SERIES	
Introduction	
Characteristics	
Packaging	
Safety Series:	
Plugs	
Sockets	
Patch Cords	20-11 to 20-13
Standard Series:	
Plugs	20-14 to 20-15
Sockets	
Patch Cords	20-16 to 20-17
Accessories	
2 MM SERIES	
Introduction	20-19 to 20-20
Characteristics	20-21 to 20-22
Packaging	
Plugs	20-23 / 20-25
Sockets	
Patch Cords	
20-way Fixed Connectors	20-26
Contact Blocks	20-27
Ribbon Patch Cords	
Accessories	
BANANA ADAPTERS	
Introduction	
Characteristics	
Packaging	
Adapters	
Adapters Patch Cords	



Introduction

## **INTRODUCTION**

With over 60 years of experience and continuous efforts in R&D, Radiall has become Europe's number one source for coaxial connectors. Radiall's position as a market leader has enabled the company to excel in the passive microwave component field for more than 50 years. Radiall's expertise in design, development and manufacturing of passive microwave components is widely acknowledged in today's industry.

Radiall's professional banana plugs consist of two major series and adapters:

#### THE 4 MM SERIES

- Safety plugs and sockets
- Safety patch cords
- Standard plugs and sockets
- Standard patch cords
- Accessories

#### THE 2 MM SERIES

- · Plugs and sockets
- · Patch cords
- PCB test points
- 20-way fixed connector
- Short circuit links
- Contact block and ribbon patch cords
- Accessories

# **ADAPTERS**

- 2 mm/4 mm banana adapter
- BNC/2 mm banana adapter
- BNC/4 mm banana adapter
- Banana adapter patch cord
- · Coaxial banana adapter patch cord





















#### **APPLICATIONS**

- · Research institutes and laboratories
- Education
- Instrumentations
- · Low voltage
- Electronics
- Engineering









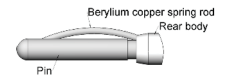
Introduction

## **FEATURES & BENEFITS**

Radiall's in-house technologies ensure high reliable product solutions due to its expertise and advanced design technology.

Radiall's contacts consists of a monobloc pin fitted with a copper beryllium spring finger. Depending on the model, the pin may or may not have a protective sleeve.

	4 MM SERIES	1 MM SERIES	
Contact resistance	$0.5\mathrm{m}\Omega$		
Current rating, max @ 20 °C	30 A	10 A	
Contact durability, min.	10,000 mating cycles		



### **BENEFITS**

- Excellent electrical conduction
- Very low contact resistance
- Robust contact point pressure when connected
- High durability for high number of mating cycles

## **GLOSSARY OF ABBREVIATIONS**

ABBREVIATION SERIES			
4 mm	2 mm	DESTINATION	
B1	BL-I	Insulated plug with solder connection	
B2		Insulated plug with crimp or solder connection	
	BL-PI	Insulated panel plug	
В4	BL	Uninsulated plug	
	BL2-4	Uninsulated threaded plug	
	BLP-4	Uninsulated panel plus with solder connection	
DPI	DL-PL	Insulated panel socket	
DPIS		Insulated safety panel socket	
DP	DLP	Uninsulated panel socket	
	BLP D-2	Uninsulated panel plug/2mm dia. socket	
BDR-4	BDR-2	Stackable plug with quick grip cable clamp	
BDR-SR		Stackable plug, partial safety	
BDR-PR		Stackable plug, partial safety non thermofusible sleeve	
BDM	BLDM	Stackable patch cord	
BDSA		Stackable patch cord, total safety	
BDSR		Stackable patch cord, partial safety	
BM	BLM	Extension patch cord	
DM	DLM	Extension female patch cord	
PTM		Test probe patch cord	
	FL	Contact block	
	ML	Ribbon patch cords	



# Finder Guide

SERIES	IMAGE	CA	TEGORY	DESCRIPTION	PAGE
			Banana plugs	Stackable plug (BDR-SR)	
	1			Stackable plug, non-thermofusible sleeve (BDR-PR)	11
			Panel sockets	Insulated safety panel socket (DPIS)	
	000			Plug/Plug stackable, retractable sleeve (BDSA)	12
		Safety series		Plug/Plug stackable, non-retractable sleeve (BDSA)	
	Series	Patch cords	Patch cords made to order	13	
				Uninsulated plug (B4)	
	<b>A</b> •			Insulated plug with solder connection (B1)	
			Banana plugs	Insulated plug with crimp or solder connection (B2)	14
				Stackable plug with quick grip cable clamp (BDR-4)	
				Uninsulated panel sockets (DP)	
			Panel sockets	Insulated panel sockets (DP)	15
	-10	Standard		BM/BM extension patch cords	
		series		BDM/BDM stackable patch cords	16
4mm					10
				PTM/BM Test probe patch cords	
	9		Patch cords	Patch cords made to order	17
				Test clip - with flexible steel rod	
				Safety test probe	
				Safety female - female adapter	
				Uninsulated plug with crimp or solder connection (BL)	
	-			Uninsulated panel plug with solder connection (BLP-4)	
	1			Uninsulated panel plug/2mm dia. socket (BLP D-2)	
				Insulated plugs with solder connection (BL-I)	
			Banana plugs	Insulated panel plug (BL-PI)	23
	121	Standard	Bariaria piugs	Stackable plug with quick grip cable clamp (BDR-2)	23
2mm		series		Uninsulated panel sockets (DLP)	
	200		Panel sockets	Insulated panel sockets (DL-PI)	24
	2/2			BLM extension patch cords	
	10 11			BLDM stackable patch cords	
		Patch cords	Patch cords made to order	25	



# Finder Guide

SERIES IMAGE		CA	CATEGORY DESCRIPTION		PAGE	
				Solder cup - 12 mm contact pitch		
	and a		Multi-contact 20-way fixed	Solder cup - 6 mm contact pitch		
			connectors	Pin - 12 mm contact pitch		
				Pin - 6 mm contact pitch		
	100			12 mm contact pitch		
	Standard series	Short cut circuit	6 mm contact pitch	26		
2mm		Cartant		Male contact blocks (FL M)		
		Contact Blocks and	Contact blocks	Female contact blocks (FL F)	27	
		Ribbon	5	Male - male ribbon patch cords (ML MM)	28	
		patch cords	Patch leads	Female - female ribbon patch cords (ML FF)		
				PCB Test socket		
	Ac	cessories	Test probe	30		
			Banana adapters	2 mm male - 4 mm female		
				BNC/2 mm Banana adapter		
		Banana adapters	BNC/Banana adapters	BNC/4 mm Banana adapter	32	
Adapters				BLM/BM		
		Banana adapters patch cords		BLDM/BDM		
		pa	recir cords	BLM/DM		
		Coaxial patch cords		BNC/BCX	33	

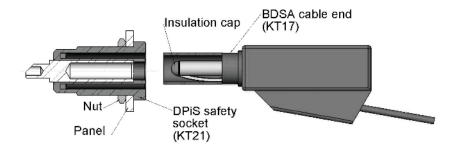


## **INTRODUCTION**

#### **4 MM SAFETY SERIES**

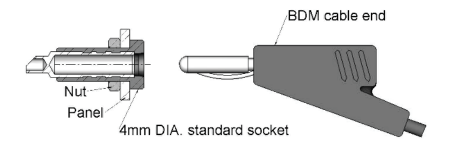
Due to safety being an important criteria when using test and measurement instrumentation, especially for high voltage use, Radiall developed the 4 mm Safety Series, which offers an improved protection system that eliminates all risk of contact with live elements when handling components.

Safety connectors are reinforced by a protective sleeve and an insulation cap on the top of the contact. The protective sleeve may be retractable or non-retractable. All plugs with non-retractable sleeves are rated at 600V, CAT III or 1000V, CAT II according to the safety standard IEC 61010-031 version 2002.



#### **4 MM STANDARD SERIES**

The 4 mm Standard Series meets the requirements of NF C 93 440 standards. The product in this series are not intended for hand-held use at voltage above 30Vac/60Vdc.



Example of a regular connection: the contact is exposed.

### **ACCESSORIES: TEST CLIPS**

- With sliding hook: The contact hook guarantees a good grip on wires, components and PCB pin up to 1.5 mm<sup>2</sup> thick.
- Alligator Test Clips: Features a large opening and gripping efficiency for use on motors, fuse holders, terminals, etc.
- Flexible Steel Rod Test Clips: The thin flexible steel rod allows testing of hard-to-reach points in dense circuitry.
- Crocodile Test Clips: Features a large 20 mm opening to allow attachment to larger test points.
- · Safety Test Probe: An extra thin probe allows contact through coatings and some insulations. It can also be used for PCB measurements. Fitted with a rear-mounted 4 mm socket, it can be used with BM patch cords.



# **CHARACTERISTICS**

PLUGS	SOCKETS	PATCH CORDS
-------	---------	-------------

### **ELECTRICAL CHARACTERISTICS**

Current rating, max. • 4 mm safety • 4 mm standard	30A (@ 20C)	15 A (@ 20C) patch cords 1 mm² 15 A (@ 20C) patch cords 1 mm² 30 A (@ 20C) 2 an 2.5 mm²	
Dielectric withstanding voltage	2500 Vrms @ 50Hz		
Operating voltage	750 Vrms @ 50Hz		
Insulation resistance, min.	5000 ΜΩ		
Contact resistance, max.	0.5mΩ	-	

#### **MECHANICAL CHARACTERISTICS**

Mechanical, durability, min.	10,000 matings		
Average insertion force	25N		
Tightening torque • 4 mm safety • 4 mm standard	-	Max 140 N.cm 120 N.cm	-

## **ENVIRONMENTAL CHARACTERISTICS**

Temperature range • 4 mm safety • 4 mm standard	-40 °C / +85 °C	-40 °C / +100 °C	BDSR patch cords -40 °C / +85 °C BDSA patch cords -25M °C / +70 °C
Damp heat		·65 °C / +155 °C s) -60 °C / +100 °C	-40 °C / +70 °C

### **MATERIALS**

Insulation	Thermoplastic
Contacts	Nickel or tin plated Copper alloy/brass

### **CHARACTERISTICS ACCESSORIES**

WITH SLIDING HOO	K WITH ALLIGATOR CLIP	WITH FLEXIBLE STEEL RODS	WITH CROCODILE DIE	SAFETY TEST PROBE	
------------------	-----------------------	--------------------------	--------------------	-------------------	--

# **ELECTRICAL CHARACTERISTICS**

Operating voltage, max.		1500 Vrms			
Current rating max	4A (@20C)	4A (@20C) 2.5A 32A 32A			
Clip opening (max)	1.5mm (max hooking capacity)"			20 mm	

### **MATERIALS**

Body	Thermoplastic	
Contact	Stainless steel	Steel

# **PACKAGING**

	2 mm safety series	4 mm standard series	
Plugs	10 pieces 100 pieces		
Panel sockets	100 pieces		
Patch cords	10 pieces		
Accessories	10 pieces		

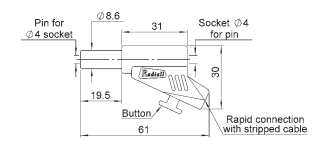


# **SAFETY SERIES**

#### **PLUGS**

STACKABLE PLUG, PARTIAL SAFETY (BDR-SR)

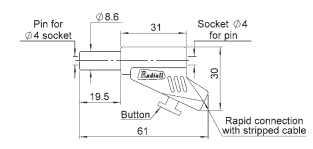




PART NUMBER	COLOR	STANDARD	
R941 460 600	Black		
R941 461 600	Red		
R941 462 600	Green	NFC 93440-KT12R	
R941 463 600	Blue		
R941 464 600	Yellow		

### STACKABLE PLUG, PARTIAL SAFETY-NON-THERMOFUSIBLE SLEEVE (BDR-PR)





PART NUMBER	COLOR	STANDARD	
R941 480 600	Black	NFC 93440-KT12R	
R941 481 600	Red	DCN 5935 BA	

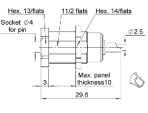


### **SOCKETS**

### **INSULATED SAFETY PANEL-MOUNT SOCKETS (DPIS)**

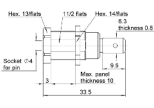
Insulated safety panel sockets are mateable with standard 4 mm BM/BDM patch cords and BDSR/BDSA safety patch cords.





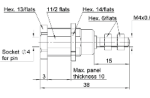
PART NUMBER	COLOR	TERMINATION	STANDARD	PANEL DRILLING
R941 920 600	Black			
R941 921 600	Red	Solder cup	NFC 93440-KT21F	P05
R941 922 600	Green			
R941 923 600	Blue			
R941 924 600	Yellow			





PAF	RT NUMBER	COLOR	TERMINATION	STANDARD	PANEL DRILLING
R9	41 920 602	Black	Flat for FASTON	NFC	P05
R9	41 921 602	Red	lug type	93440-KT21L	PU5

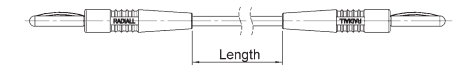




PART NUMBER	COLOR	TERMINATION	STANDARD	PANEL DRILLING
R941 920 603	Black		<	
R941 921 603	Red	For fork lug	NFC 93440-KT21V	P05
R941 924 603	Yellow			

# **PATCH CORDS**

Except where specified, all patch cords lengths are defined by the length of the cable without connectors or strain relief.



Radiall Patch Cord Series includes:

- BDSR/BDSR: Retractable sleeve for partial security
- BDSA/BDSA: Non-retractable sleeve where secure connections are critical; The cable assembly is rated at 1000 V, CAT II according to the safety standard IEC61010-31
- · Patch cords made-to-order



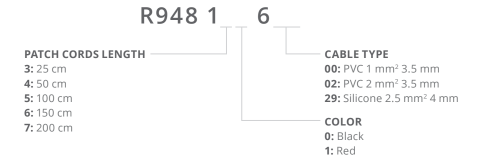
### **PATCH CORDS**

PLUG/PLUG STACKABLE PATCH CORDS - RETRACTABLE SLEEVE (BDSR/BDSR)

### Cable type:

- PVC, 1 mm<sup>2</sup> conductor, 3.5mm insulation
- PVC, 2 mm<sup>2</sup> conductor, 3.5 mm insulation
- Silicone, 2.5 mm<sup>2</sup> conductor, 4 mm insulation



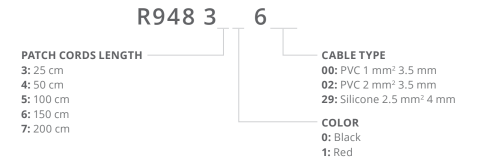


PLUG/PLUG STACKABLE PATCH CORDS - NON-RETRACTABLE SLEEVE (BDSA/BDSA)

#### Cable type:

- PVC, 1 mm<sup>2</sup> conductor, 3. 5 mm insulation
- PVC, 2 mm<sup>2</sup> conductor, 3.5 mm insulation
- Silicone, 2.5 mm<sup>2</sup> conductor, 4 mm insulation



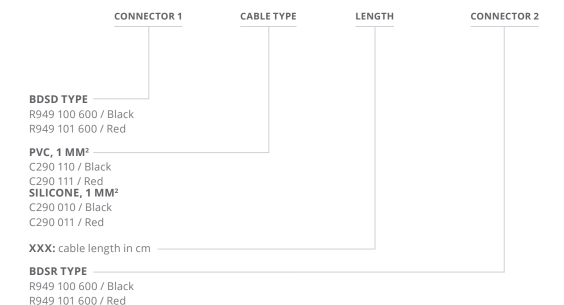




#### **MADE-TO-ORDER PATCH CORDS**

Customized patch cords using BDSR plugs can be made-to-order to meet your specifications. Choices include connector style, cable type, color, and cable length.

#### **HOW TO ORDER**



# **EXAMPLE TO ORDER**

1 black BDSR plug / red silicone 1 mm $^2$  cable length 125 cm / 1 Red BDSR plug.

Part number: R949 100 600 / C290 011-125 cm / R949 100 600

### Notes

- 1. For other options, please contact your local representative
- 2. Refer to the table below to select your insert class:



# STANDARD SERIES PLUGS

## **UNINSULATED BANANA PLUGS**

FIGURE	PART NUMBER	DESCRIPTION	PANEL DRILLING
Pn for \$\theta 4 \text{ socket} \\ \text{19.5} \\ \text{19.5} \\ \text{24} \\ \text{32.6}	R941 019 000	Solder or crimp 15mm solder post Strip length: 5 mm Crimp tool: Buchanan R612 548 000 Positioner Radiall R282 561 000 Crimp setting: 1.20 (18 AWG) 1.08 (22 AWG) Maxi 15A	-
Fin for 6' 4 spotter  Hex. 5/flats  19.23 9.33 9.33 5  Nominal 32.5	R941 029 000	Solder or crimp 2mm solder post Strip length: 5 mm Crimp tool: Buchanan R612 548 000 Positioner Radiall R282 561 000 Crimp setting: 1.50 (14 AWG) 1.25 (18 AWG)	-
Pin for @4 socket	R941 049 000	Threaded panel connection 8 mm rear length	P03
Pin for (04 socket	R941 069 000	Threaded panel connection 18 mm rear length	P03
76.77 M 70.17	R941 149 000	Panel banana plug 4 mm with rear socket for mating qith 4 mm plug	P01



### **INSULATED BANANA PLUGS**

FIGURE	PART NUMBER	COLOR	DESCRIPTION
	R941 330 000	Black	
Pin for Ø4 socket Ø10	R941 331 000	Red	Tin-plated solder cup or
02	R941 332 000 Green Rear socket for 2 mm bana	Rear socket for 2 mm banana plug	
19.5	R941 333 000	Blue	
47.6	R941 334 000	Yellow	(14 AWG)
	R941 336 000	White	
	R941 340 000	Black	
Pin for ©4 socket 10	R941 341 000	Red	Tin-plated solder cup or
102	R941 342 000	Green	Screw tightening or Rear socket for 2 mm banana plug
19.5 06.5	R941 343 000	Blue	
47.6	R941 344 000	Yellow	(14 AWG)
	R941 346 000	White	
Pin for 54 society us	R941 460 000	Black	Stackable banana with quick-grip
19.5 <u>8.4</u> 99.5	R941 461 000	Red	clamp for stripped cable 2 and 4 mm socket for banana plugs

#### **SOCKETS**

## UNINSULATED PANEL SOCKETS (DP)

FIGURE		PART NUMBER	DESCRIPTION	PANEL DRILLING
Society 24 torget   Not. Athle   Not. Athle   Dec. Athle	R941 619 000	Solder cup		
		R941 629 000	Cup tripping dimension 4 mm	P01
4	10 Mass cored trickness (c. E. 27.6	(nickel plated version)	(14 AWG)	

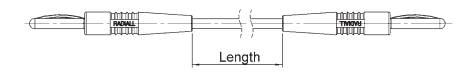
# **INSULATED PANEL SOCKETS (DPI)**





### **PATCH CORDS**

Except where specified, all patch cords lengths are defined by the length of the cable without connectors or strain relief.



Radiall Patch Cord Series includes:

- BM/BM: Molded extension patch cords
- BDM/BDM: Molded stackable patch cords
- PTM/BM: Molded test probe patch cords

000

**COLOR** 

0: Black

**1:** Red

3: Blue

2: Green

· Patch cords made-to-order

### **EXTENSION PATCH CORDS (BM/BM)**

Cable type: PVC, 1mm<sup>2</sup> conductor, 3.5mm insulation



# STACKABLE PATCH CORDS (BDM/BDM)

### Cable type:

- PVC, 1 mm<sup>2</sup> conductor, 3.5 mm insulation
- PVC, 2 mm<sup>2</sup> conductor, insulation
- Silicone, 2.5 mm<sup>2</sup> conductor, 4 mm insulation





## TEST PROBE PATCH CORDS (PTM/BM)

Cable types: PVC, 1 mm<sup>2</sup>, 3.5 mm insulation

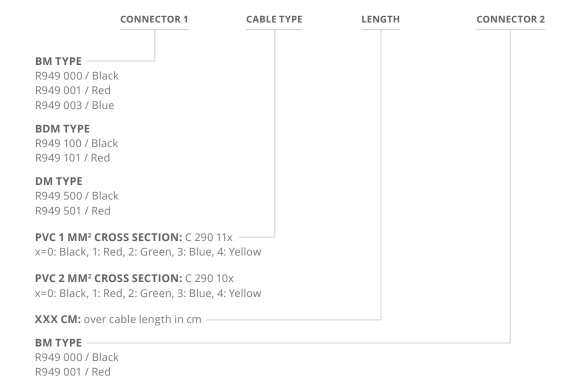


PART NUMBER	COLOR	CORD LENGTH
R948 250 000	Black	100 cm
R948 251 000	Red	100 cm

### **MADE-TO-ORDER PATCH CORDS**

The series comprises the following extremities: BM, BDM, DM. Choices include connector style, cable type, color, and cable length.

#### **HOW TO ORDER**



### **BDM TYPE**

R949 100 / Black R949 101 / Red

R949 003 / Blue

### **DM TYPE**

R949 500 / Black R949 501 / Red

### **EXAMPLE TO ORDER**

1 black BDSR plug / green PVC 1mm<sup>2</sup> with 80 cm / 1 Red BDM plug. Part number: R949 100 / C290 012-80 cm / R949101

FOR FREE END: please write the word "free"

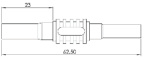


# **ACCESSORIES**

## **FEMALE / FEMALE ADAPTERS**

These adapters allow for the connection between two standard patch cords with BM extremities.





PART NUMBER	COLOR
R941 960 600	Black
R941 961 600	Red

## **TEST CLIPS**

FIGURE	DESCRIPTION	PART NUMBER	COLOR	SERIES
50 (56)	With sliding hook	R999 700 600	Black	4 mm safety series
		R999 701 600	Red	
200	With flexible steel rod test clip	R999 720 600	Black	
227		R999 721 600	Red	
	Safety test probe	R941 850 600	Black	
146		R941 851 600	Red	
100 No. 100 No		R941 850 000	Black	4 mm standard
		R941 851 000	Red	series



## **INTRODUCTION**

Radiall's high-quality and reliable 2mm Series are designed for high-density test and measurement applications. This series includes a wide range of plugs, sockets, patch cords, test accessories, multiway connectors, short-circuit link, and other configurations.

- Plugs
- Patch cords
- 20-way fixed connector
- Contact block and ribbon patch cords

- Sockets
- PCB test points
- · Short circuit links
- Accessories

















### **20-WAY FIXED CONNECTORS**



These connectors contain twenty 2 mm sockets molded into a low-profile housing. The tight pitch between sockets makes them particularly suitable for use in circuit beakers and test batteries.

### **ADVANTAGES**

- Quick assembly time with single mounting operation for multi-connections
- Space savings
- Simplified panel piercing
- Orientation of solder shafts



Has the potential to be able to remove the cable harness without disconnecting each socket.

### **SHORT-CIRCUIT U LINKS**



The short-circuit U link is a complementary component to the 20-way fixed connector and can be used to make shunts. It is fitted with a rear-mounted 2 mm socket.

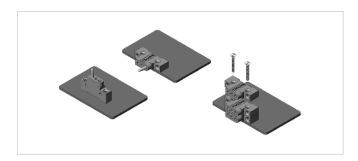


## **INTRODUCTION**

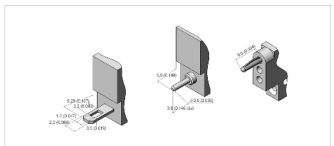
### 2 MM CONTACT BLOCKS & RIBBON PATCH CORDS SERIES

This series includes:

Contact blocks and ribbon patch cords.



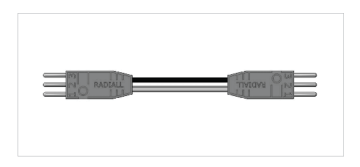
Dimensions of contact outlets and projections.



#### **RIBBON PATCH CORDS**

The contact blocks can mate with ribbon patch cords, which have:

- Excellent contact
- Sturdy construction
- Contact polarization options
- Low bulk
- · High retention



They can be used for several field applications such as: electronics, laboratories, education and telecommunications.

# **PCB TEST SOCKET ACCESSORIES**

Test sockets simplify testing and maintenance of equipment where direct contact with components should be avoided.

- Test Socket entrax 10.16 mm: This model, with the particular disposition of the pins, allows the immobilization on the circuit board. This version is particularly adapted for a wave soldering operation.
- Test Socket entrax 5.08 mm: This test socket is made up of a joined spiral spring with a nickel over plated protection.

### **TEST PROBE ACCESSORIES**

An extra thin probe allows contact through coatings and some insulations. It can also be used for PCB measurements. They are fitted with a rear-mounted 2 mm socket and can be used with BLM and BLDM patch cords.



# **CHARACTERISTICS**

PLUGS	SOCKETS	PATCH CORDS
-------	---------	-------------

### **ELECTRICAL CHARACTERISTICS**

Current rating, max.	10A (@ 20 °C)	PVC cable 0.3mm <sup>2</sup> section 5A (@ 20 °C)
Dielectric withstanding voltage	1500 Vrms @ 50Hz	
Operating voltage	250 Vrms @ 50Hz	
Insulation resistance, min.	5000 mΩ	
Contact resistance, max.	1mΩ	-

### **MECHANICAL CHARACTERISTICS**

Mechanical, durability, min.	10,000 matings
Average insertion force	14N

#### **ENVIRONMENTAL CHARACTERISTICS**

Temperature range	Uninsulated -65 °C / +155 °C Insulated models -60 °C / +100 °C	-40 °C / +70 °C
-------------------	---	-----------------

# **MATERIALS**

Insulation	Thermoplastic	
Contacts	Nickel or tin plated Copper alloy/brass	

### **ELECTRICAL CHARACTERISTICS**

	20-WAY FIXED CONNECTOR	SHORT-CIRCUIT U LINKS
Current rating, max.	7A (@	20 °C)
Dielectric withstanding voltage	2000 Vr	ms 50Hz
Operating voltage	500 Vrms 50Hz	
Insulation resistance	5000	) mΩ

#### **MECHANICAL CHARACTERISTICS**

Mechanical, durability, min.	10,000 matings

### **ENVIRONMENTAL CHARACTERISTICS**

Temperature range	-40 °C / +125 °C	-40 °C / +70 °C

## MATERIAL

Insulation	Self-extinguishable PBT UL 94V0	PVC
Contacts	Brass with gold plating	Brass/Bronze



# **CONTACT BLOCKS & RIBBON PATCH CORDS**

### **ELECTRICAL CHARACTERISTICS**

Current rating, max. • Contact blocks • Ribbon patch cords	7A (@ 20 °C) 5A (@ 20 °C)
Dielectric withstanding voltage	1500 Vrms @ 50Hz
Operating voltage	250 Vrms @ 50Hz
Insulation resistance (insulated models)	5000 ΜΩ
Contact resistance	1mΩ

#### **MECHANICAL CHARACTERISTICS**

Endurance	>10 000 matings
Elidaraticc	10,000 matings

#### **ENVIRONMENTAL CHARACTERISTICS**

Temperature range • Contact blocks • Ribbon patch cords	-65 °C / +120 °C -40 °C / +85 °C
---	-------------------------------------

#### **MATERIALS**

Insulation	Thermoplastic			
Body	Nickel or tin plated (solder connection) Copper alloy / brass			

### **ACCESSORIES**

## **ELECTRICAL CHARACTERISTICS**

	DCD TEST SOCVETS	TEST PROBE
	PCB TEST SOCKETS	IESI PROBE
Dielectric withstand voltage • Extra 10.16 model	1500 Vrms 50Hz	1000 Vrms
• Other models	1000 V	
Operating voltage	250 Vrms 50Hz	250 Vrms 50Hz

### **MECHANICAL CHARACTERISTICS**

Insulation resistance	10,000ΜΩ	5000ΜΩ

# **ENVIRONMENTAL CHARACTERISTICS**

Operating temperature	-40 °C / +100 °C	-25 °C / +70 °C

# **PACKAGING**

Plugs	100 pieces (except BDR-2=10 pieces)			
PCB test sockets	100 pieces			
Patch cords	10 pieces			
20-way fixed connector	1 piece			
Short-circuit u links	100 pieces			
PCB test sockets	100 pieces			
Test probe	10 pieces			
Contact blocks	50 pieces			
Ribbon patch cords	10 pieces			



**PLUGS** 

### **UNINSULATED BANANA PLUGS**

FIGURE	PART NUMBER	DESCRIPTION	PANEL DRILLING
Fr. for £2 socket	R921 019 000	Solder or crimp Strip length: 4 mm Crimp tool: Buchanan R612 548 000 Positioner Radiall R282 982 000 Cable: AWG 20, 22, 24	-
Fin for #2 sector #2.5 Hzs. 4555 MZX9.4	R921 029 000	Threaded Rear length 4 mm	-
Prive 22 sessed   Jan 2013   State   S	R921 119 000	Nut-tin-plated solder Strip length: 4 mm Cable: AWG 20	P03
Pin for @2 and eat  Pin for @2 and eat  Pin for @2 and eat  Basew C2 sor pin  Aux. doi:10  But Address 2.  But Basew C2 sor pin  But Basew C3 sor pin  But Basew C3 sor pin  But Basew C4 sor pin  But	R921 149 000	Male-female adapter with nut	P03

## **INSULATED BANANA PLUGS**

FIGURE	PART NUMBER	COLOR	DESCRIPTION	PANEL DRILLING
	R921 330 000	Black		
Pin for ©2 socket	R921 331 000	Red		
	R921 332 000	Green	Tin-plated solder	
9.5	R921 333 000	Blue	Cable: AWG 20	-
- 10 - 27	R921 334 000	Yellow		
	R921 336 000	White		
Pri for 32 excised  Pri for 32 excised  O 10  Mustelle  Rechal 32 for an  O 2 excised  O 3 for 32 excised  O 3 for 35 for	R921 461 000	Red	Stackable plug with quick grip clamp 2 mm rear socket	-



# **SOCKETS**

#### **UNINSULATED BANANA SOCKETS**

	FIGURE	PART NUMBER	DESCRIPTION	PANEL DRILLING
	Section 02 No. Orien. Per Miles  Write  T  No. Orien.  Per Miles  On. 6  T  No. Opinion  T  No. Opinion  T  T  T  T  T  T  T  T  T  T  T  T  T	R921 609 000	Tin-plated solder Panel mount: M3.5 x 0.35 thread Strip length: 4 mm Cable: AWG 20	P04
#II.	Scrow ID for pix  Has 25tds  Max. 25tds  doubt-19  Max. cored  2 parameter 6 fr	R921 629 000	Tin-plated solder Panel mount: M4 x 0.5 thread Strip length: 4 mm Cable: AWG 20	P03

#### **INSULATED BANANA SOCKETS**

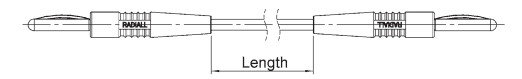
FIGURE	PART NUMBER	COLOR	DESCRIPTION	PANEL DRILLING
	R921 920 000	Black	Marking	
Spoke 022	R921 921 000	Red		
Marie Control of the	R921 922 000	Green	Machined panel-mount socket Tin-plated solder termination	P02
Miss power State of S	R921 923 000	Blue	Strip length: 4 mm Cable: AWG 20	P02
18	R921 924 000	Yellow	Cable: AWG 20	
	R921 926 000	White		
	R921 930 000	Black	Stamped panel-mount socket Tin-plated solder termination Strip length: 4 mm AWG 20 wire	P02
Hac. Sittata Fac. 27 Page 1979 122	R921 931 000	Red		
Societ 02  Technology  No. porel  Restreas  203	R921 932 000	Green		
	R921 933 000	Blue		
	R921 934 000	Yellow		
	R921 936 000	White		

## **PATCH CORDS**

Except where specified, all patch cords lengths are defined by the length of the cable without connectors or strain relief.

Radiall Patch Cord Series includes:

- **BLM:** Molded miniature extension patch cords
- BLDM: Molded miniature stackable patch cords
- · Patch cords made-to-order



Each plug is soldered onto the cable in order to assure an excellent electrical connection with very stable transfer resistance.



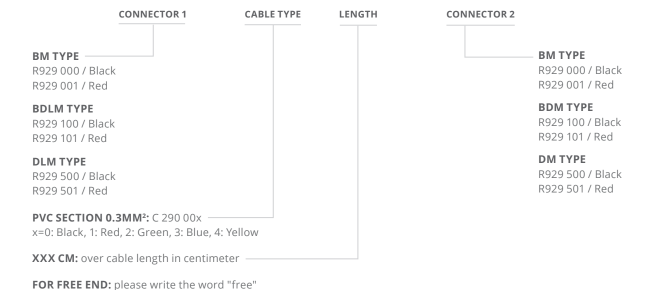
# **PLUGS**



#### **MADE-TO-ORDER PATCH CORDS**

Customized patch cords using BLM, BLDM, or DLM plugs can be made-to-order to your specifications. Choices include connector style, cable type, color, and cable length. Packaging: 10 identical patch cords.

### **HOW TO ORDER**



Radiall (

1 black BLM extremity / red PVC cable length 40 cm / 1 red BLM plug.

Part number: R929 000 / C290 001-40 cm / R929501

**EXAMPLE TO ORDER:** 

# **20-WAY FIXED CONNECTORS**

### 12 MM CONTACT PITCH

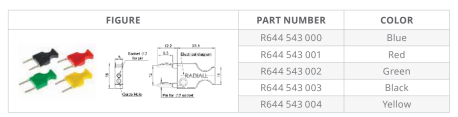
FIGURE	PART NUMBER	COLOR	TERMINATION
	R929 991 000	Blue	
5.5 4X12 backstating 3 3.5 04.5	R929 991 001	Red	
8 2 00000000 = 1 228 0000000000	R929 991 002	Green	Solder cup
2.5 905 9 2'S Socket (2' 2 for per 18.6 18.6 18.6 18.6 18.6 18.6 18.6 18.6	R929 991 003	Black	
	R929 991 004	Yellow	
28 996 90.8 0.9 17.28 0.9	R929 992 000	Blue	Pin

#### **6 MM CONTACT PITCH**

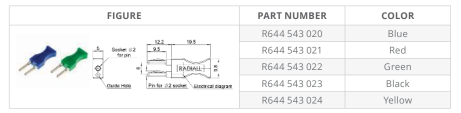
FIGURE	PART NUMBER	COLOR	TERMINATION
Social Shakes for fixing for social subsequence of the social subseque	R929 993 000	Blue	
57 4x/2 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	R929 993 001	Red	
27 Soft Screening B 2.8 Southful for 1r.	R929 993 002	Green	Solder cup
59.7max 19	R929 993 003	Black	
	R929 993 004	Yellow	
10711 by 1 by 107 107 107 107 107 107 107 107 107 107	R929 994 003	Black	Pin

#### **SHORT-CIRCUIT U LINK**

### 12 MM CONTACT PITCH



### **6 MM CONTACT PITCH**





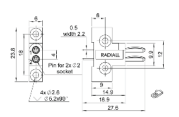
# **CONTACT BLOCKS**

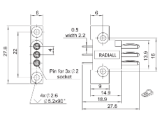
The contact blocks are available for different types of connections:

- · Wire soldering
- Straight pins for PCB
- Elbow pins for PCB (contact your Radiall sales representative)
- Wrapping pins (contact your Radiall sales representative)

# **MALE CONTACT BLOCKS**



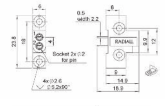




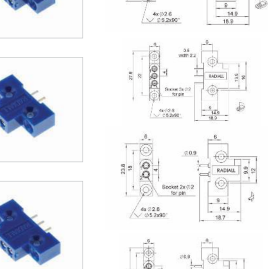
PART NUMBER	NOTE
R644 020 000	
R644 030 000	Tin-plated solder cup

#### **FEMALE CONTACT BLOCKS**









PART NUMBER	NOTE
R644 120 000	Tin-plated solder cup
R644 130 000	Till-placed solder cup
R644 121 000	PCB Pins
R644 131 000	PCB PINS



# **RIBBON PATCH CORDS**

The contact blocks are available for different types of connections:

## MALE-MALE RIBBON PATCH CORDS 100 CM LENGTHS

FIGURE	PART NUMBER	DESTINATION	NUMBER OF CONTACT
	R644 823 000	ML 2 mm	2
	R644 833 000	ML 3 mm	3

# **ACCESSORIES**

# **TEST SOCKETS & TEST PROBE**

FIGURE	PART NUMBER	COLOR	DESCRIPTION
12 4 Society 2 for p.p.	R921 910 000	Black	
	R921 911 000	Red	
	R921 912 000	Green	Test as shot astrony 10.10 as as
	R921 913 000 Blue	Test socket entrax 10.16 mm	
10.16	R921 914 000	Yellow	
	R921 916 000	White	
	R921 820 070	Black	
67 02	R921 820 071	Red	
	R921 820 072	Green	Test socket entrax 5.08 mm
	R921 820 073	Blue	lest socket entrax 5.08 mm
506 43	R921 820 074	Yellow	
	R921 820 076	White	
24 - 87.5 - 87.5	R921 850 000	Black	Test probe
	R921 851 000	Red	Test probe



Banana Adapters

# **INTRODUCTION**

The connection may be attached to a coaxial line. You will find at the end of the catalog the adapters which allow connecting between 2 mm and 4 mm or between BNC coaxial connectors with banana plugs for both 2 mm and 4 mm connectors.







# **CHARACTERISTICS**

### **ELECTRICAL CHARACTERISTICS**

Current rating, max.	10A (@ 20 °C)	-	5A (@ 20 °C)
Dielectric withstanding voltage	1500 Vrms @ 50 Hz	Two: 2500 Vrms @50 Hz One-way: 750 Vrms @50 Hz	1500 Vrms @ 50 Hz
Operating voltage	250 Vrms @ 50 Hz	-	250 Vrms @ 50 Hz
Insulation resistance (insulated models)	5000 ΜΩ	Two: 5000 MΩ One-way: 5000 MΩ	5000 ΜΩ

### **ENVIRONMENTAL CHARACTERISTICS**

### **MATERIALS**

Insulator (banana plug / socket side)	Thermoplastic		
Electrical contacts	Nickel or tin plated Copper alloy/brass		

# **PACKAGING**

DESCRIPTION	PACKAGING	
2 mm / 4 mm	100 pieces	
BNC / 2 mm	1 piece	
BNC / 2 mm	1 piece	
Patch cords	10 pieces	



# **ADAPTERS**

# **2 MM PIN TO 4 MM SOCKET ADAPTERS**

FIGURE	PART NUMBER	COLOR	NOTE
Pin for ©2 socket. ©10	R921 390 000	Black	2 mm male - 4 mm
9.5 11.7 38.8	R921 391 000	Red	female adapter

### **2 MM TO BNC ADAPTERS**

FIGURE	PART NUMBER	COLOR	NOTE
29 20ticed 72 to 20	R191 450 000	Black	Packaging individually

## **4 MM TO BNC ADAPTERS**

These adaptors are designed to uncouple electric signals from input and output terminals of a measuring device fitted with male or female BNC fixed connectors.

FIGURE	PART NUMBER	NOTE
2 Attacas areas	R191 453 000	BNC: male Banana: two 4 mm sockets
Stoket 0.4  Stoket	R191 454 000	BNC: male Banana: one 4 mm socket
Toph 70: 24 sept 41:	R191 455 000	BNC: female Banana: two 4 mm plugs



Banana Adapters

# **ADAPTERS PATCH CORDS BANANA ADAPTER PATCH CORDS**

Patch cords are designed to provide continuity between two pieces of equipment or create patch cords with 2 mm interfaces on one end and 4 mm interface on the other.

Cable Type: 0.3 mm<sup>2</sup>, PVC

FIGURE	PART NUMBER	COLOR	CONFIGURATION
9	R999 251 000	Red	BLM / BM 100 cm length
	R999 350 000	Black	BLDM / BDM 100 cm length
	R999 351 000	Red	
	R999 352 000	Green	
	R999 353 000	Blue	
	R999 354 000	Yellow	
	R999 520 000	Black	BLM / DM
	R999 521 000	Red	20 cm length

### **COAXIAL PATCH CORDS/4 MM BANANA PLUG**

**BCX COAXIAL PATCH CORDS** 

The BCX coaxial cords are normally connected to the terminals of measuring devices in order to uncouple the central core from the braid of a coaxial cable. The BCX plug is non-removable. The cable core is soldered to the center contact and the braid is soldered to the socket.

FIGURE	PART NUMBER	COLOR	CONFIGURATION
	R948 450 000	Black	Length: 100 cm (with connectors)



# **PANEL DRILLING**

P01

# PANEL CUT OUT



	mm	
	Maxi	mini
A	6.2	6.1

P02

# PANEL CUT OUT



	mm	
	Maxi	mini
A	5.2	5.1

P03

# PANEL CUT OUT



	mm	
	Maxi	mini
A	4.2	4.1

P04

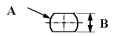
# PANEL CUT OUT



	mm	
	Maxi	mini
A	3.7	3.6

P05

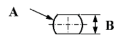
# PANEL CUT OUT



	mm	
	Maxi	mini
A	12.2	12.1
В	11.2	11.1

P06

# PANEL CUT OUT



	mm	
	Maxi	mini
A	8.2	8.1
В	7.2	7.1

Note



Note

