

STANDARD COAXIAL CONNECTORS



BNC 75 HDTV series

RADIAL 
The next conneXion

COMPANY PROFILE

Radiall was founded in 1952 as a family owned company making coaxial plugs for the television industry. Today, Radiall is an international and global manufacturer of interconnect components including RF coaxial connectors and cable assemblies, antennas, fiber optic and microwave components, and multipin connectors. Radiall serves the Aerospace, Automotive, Defense, Industrial, Medical, Space, and Telecommunication industries.

QSE (Quality Safety Environment) POLICY

Radiall maintains a quality management system that is highly recognized by its customers because it conforms to most international standards, including those for environmental protection.



Since 1994, all Radiall sites are ISO9001 certified. As a result of Radiall's continuous improvement efforts, some dedicated activities are certified to either AS9100, or TS 16949 or ISO14001. Certain product lines are MIL ESA/SCC Qualified products.

Radiall also complies with other industry directives such as RoHS for hazardous substance restrictions and EuP for environmentally friendly designs for energy-consuming products.



A WORLDWIDE ENGINEERING & MANUFACTURING CAPABILITY



Technical information and sales contacts are available at : www.radiall.com

With expertise centers and manufacturing locations in 3 continents and 12 industrial sites, Radiall offers its customers the proximity needed to provide the best quality, service and delivery performance.

Our facilities feature state of the art equipment for the many technologies involved in the design, manufacturing and assembly of interconnect solutions. Manufacturing plants based in low cost countries give Radiall the opportunity to offer quality at competitive prices.

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INTRODUCTION

RADIALl INTRODUCES « TRUE » 75 Ω BNC CONNECTORS FOR THE BROADCAST INDUSTRY

The evolution from the analog TV to higher quality video systems (HDTV) has created an increasing need for improved connector and cable assembly performances.

As one of the leading suppliers of interconnect components and cable assemblies, Radiall addresses the needs with their new line of « True » 75 Ω BNC connectors. Radiall's 75 Ω BNC connectors are specifically designed to handle higher data rates up to 3 Gbps with optimized working frequency range at 3 GHz and working range up to 6 GHz.

FEATURES and BENEFITS

- 75 Ω , optimized electrical performance at 3 GHz, ideal for HDTV signal transmission,
- Standard bayonet coupling system,
- Intermateable with industry standard 50 Ω and 75 Ω BNC connectors,
- 1000 mating cycles guaranteed,
- Wide range of PCB and cable configurations,
- Compatible with popular 75 Ω HDTV coaxial cables,
- Colored boots are available for easy coding.

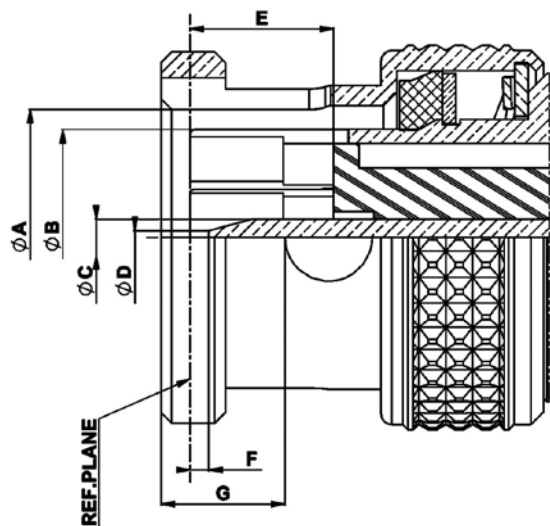
APPLICATIONS

Radiall's « True » 75 Ω BNC connector range is tailored for use in broadcast studios and broadcast transmission systems, such as cameras, video recorders, routers, switching and control systems.



Other applications include: satellite transceivers, aircraft audio systems and test instrumentation.

PLUG



	mm		inch	
	min	max	min	max
A	9.80	9.90	.386	3.90
B	8.30	8.40	.327	.331
C	1.32	1.37	.052	.054
D	0.35	0.65	.014	.026
E	5.30	5.50	.209	.217
F	0.10	0.90	.004	.035
G	4.57	4.67	.180	.184

ELECTRICAL CHARACTERISTICS

Frequency range	DC-6 GHz (optimized at 3 GHz)		
Impedance	75 Ω		
VSWR (max)	DC-1.5 GHz	1.5-3 GHz	3-6 GHz
Interface (Plug + Jack)	1.02	1.05	1.08
Mated pair	1.05	1.12	1.25
In series adapters	1.04	1.07	1.12
Working voltage	500 Vrms		
Dielectric withstanding voltage	1500 Vrms		
RF Leakage @ 1 GHz	75 dB		
RF Leakage @ 3 GHz	60 dB		
RF Leakage @ 6 GHz	50 dB		

MECHANICAL CHARACTERISTICS

Mating	Intermateable with 50 Ω and 75 Ω standard BNC connectors		
Long life duration (mating endurance)	1000 cycles		
Engagement force	13.6 N		
Mating torque (bayonet)	28.6 N.cm		
Coupling nut retention force	Axial force : 450 N		
	Bending stress : 1000 N.cm		
Center contact insertion force	10 N max		
Vibration	MIL STD 202 Meth.204 cond B		

ENVIRONMENTAL CHARACTERISTICS

Temperature range	-65/+165°C
Moisture resistance	MIL STD 202 Meth. 106 CECC 22000 paragraph 4.6.6
Corrosion resistance	MIL STD 202 Meth.101 cond B (48 hours salt spray)

MATERIAL

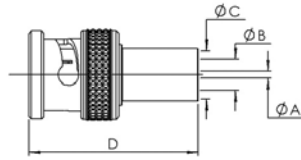
Components	Materials	Plating
Body	Brass	NPGR*/BBR**/Nickel
Center contact	Brass or Beryllium copper	NPGR*
Outer contact	Brass	NPGR*
Insulator	PTFE	
Gasket	Silicone rubber	

* NPGR : Nickel Phosphorous Gold Radiall.

** BBR : Bright Bronze Radiall.

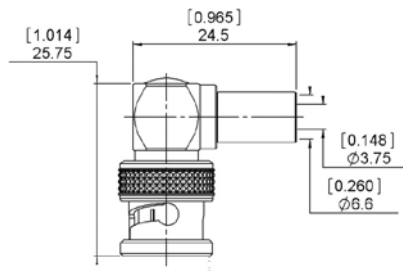
All dimensions are given in mm (inch)

STRAIGHT PLUGS CRIMP TYPE FOR FLEXIBLE CABLES



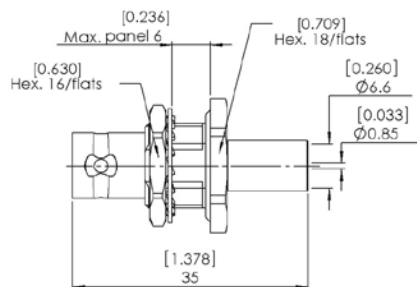
Cable group	Part Number	Dimensions mm (inch)				Assembly instructions	Packaging
		A	B	C	D		
0.6/2.8	R142 077 702	0.85 (.03)	2.85 (.11)	5.42 (.21)	27.68 (1.09)	M01	100
0.6/2.95	R142 077 712		3.00 (.12)				
0.8/3.7	R142 077 722		3.75 (.15)				
1.0/4.8	R142 077 732	1.05 (.04)	4.85 (.19)	7.50 (.30)	26.68 (1.05)		

RIGHT ANGLE PLUG CRIMP TYPE FOR FLEXIBLE CABLE



Cable group	Part Number	Assembly instructions	Packaging
0.8/3.7	R142 187 720	M03	100

STRAIGHT BULKHEAD JACK CRIMP TYPE FOR FLEXIBLE CABLE

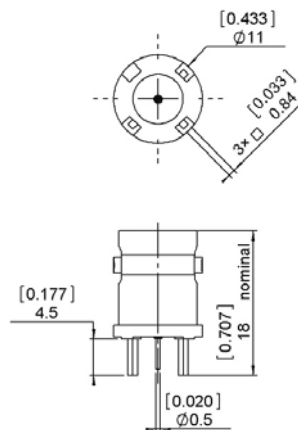


Cable group	Part Number	Assembly instructions	Panel drilling	Packaging
0.8/3.7	R142 334 700	M03	P02	100

For unit packaging add « W » after the P/N.

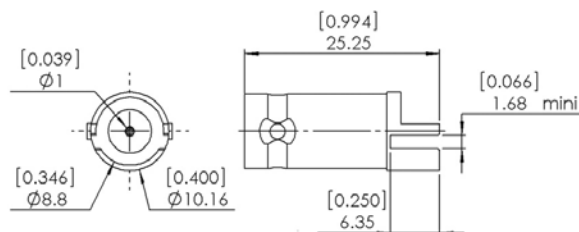
RECEPTACLES & ADAPTERS

STRAIGHT PCB FEMALE RECEPTACLE



Part Number	Captive center contact	Panel drilling	Packaging
R142 500 730	yes	P01	100

EDGE MOUNT PCB FEMALE RECEPTACLE



Part Number	Captive center contact	Assembly instructions	Packaging
R142 568 703	yes	M04	100

IN SERIES ADAPTERS

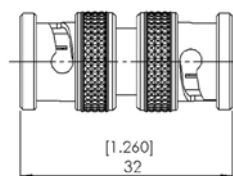


Fig. 1

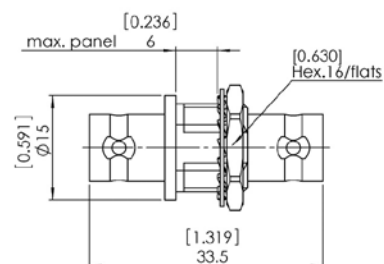


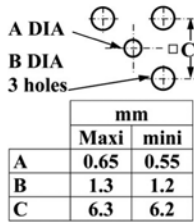
Fig. 2

Part Number	Fig.	Captive center contact	Panel drilling	Note	Packaging
R142 703 703	1	yes	P02	Male-male	100
R142 720 700	2			Female-female	

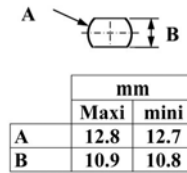
For unit packaging add « W » after the P/N.

PANEL DRILLING

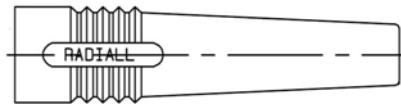
P01



P02



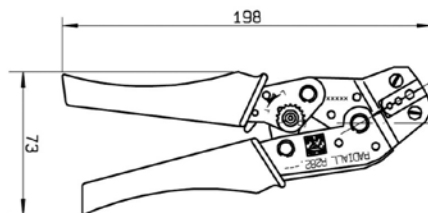
BOOTS (material : PVC)



Color	Part Number	
	Cable group 0.6/2.8 - 0.6/2.95	Cable group 0.8/3.7
Black	R280 570 000*	R280 590 000
Red	R280 571 000	R280 591 000
Green	R280 572 000	R280 592 000
Blue	R280 573 000	R280 593 000
Yellow	R280 574 000	R280 594 000
Grey	R280 575 000	R280 595 000
White	R280 576 000	R280 596 000
Brown	R280 577 000	R280 597 000
Orange	R280 578 000	R280 598 000
Violet	R280 579 000	R280 599 000
Nature	R280 580 000	R280 600 000

Standard packaging : 10 pieces. *packaging 100 pieces.

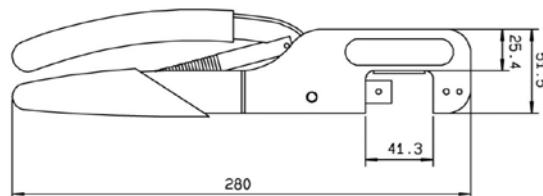
CRIMP TOOL (dies included)



Part Number	Cable group	Color of handles			
R282 223 000	0.6/2.8 - 0.6/2.95 - 0.8/3.7	Orange	6.48 (.255)	5.41 (.213)	1.73 (.068)

TOOLING

MIL CRIMP TOOL (M22520/5-01) R282 293 000 (dies not included)

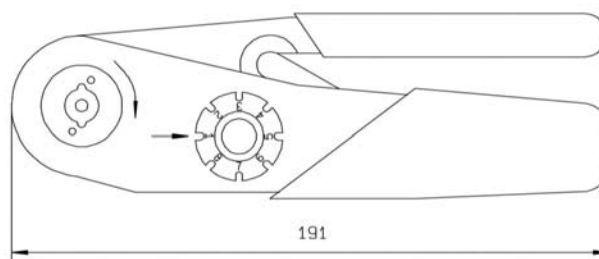


DIES



Part Number	Cable group		
R282 235 011	0.6/2.8 - 0.6/2.95	5.41 (.213)	1.73 (.066)
R282 235 013	0.8/3.7	6.48 (.255)	
R282 235 920	1/4.8	6.98 (.275)	
R282 249 000	0.8/3.7 - 0.6/2.8 - 0.6/2.95	6.48 (.255)	5.41 (.213)

CRIMP TOOL FOR CENTER CONTACT R282 281 000

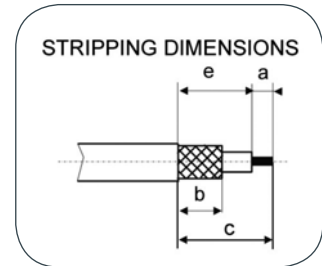
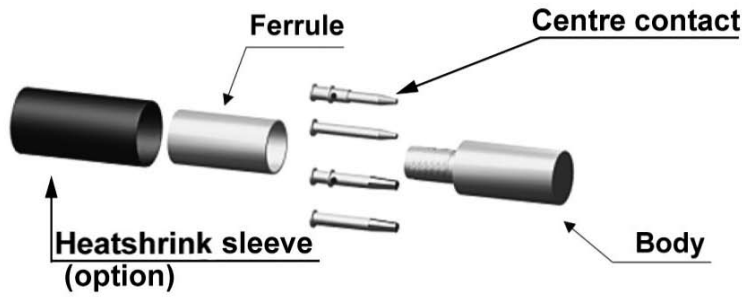


LOCATOR TOOL FOR CENTER CONTACT CRIMP TOOL R282 281 000



Part Number
R282 968 023

M01



Part Number	Stripping length (mm)			Hex.	Ferrule		Center contact
	a	b	c		Dies included	MIL standard R282 293 000 (M22520/5-01)+ Dies	R282 281 000 + positioner
R142 077 702	3.5	10.8	18	5.41	R282 223 000	R282 235 011 (M22520/5-11)	R282 968 023 (pos 6) 2x4 pts
R142 077 712							
R142 077 722						6.48	
R142 077 732	4			6.98		R282 235 920	R282 968 023 (pos 8) 2x4 pts

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



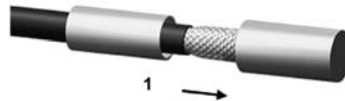
- Slide the center contact on until it bottoms against the cable dielectric.
 - Crimp the center contact with crimping tool (see table).



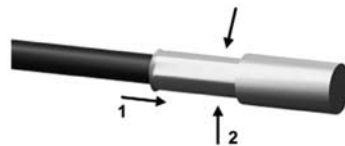
- Fan the braid.



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



- Slide the ferrule over the braid.
 - Crimp the ferrule with crimping tool (see table).

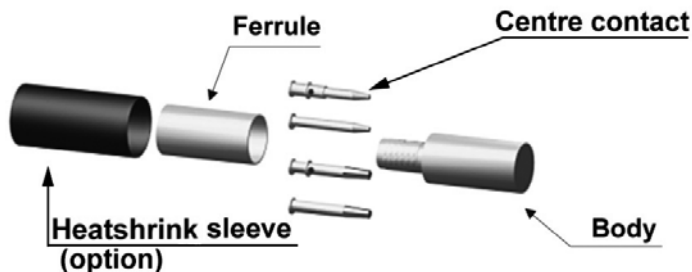


- Cut the excess of braid if necessary.
 - Slide the sleeve over the ferrule and heatshrink it in place (Option).

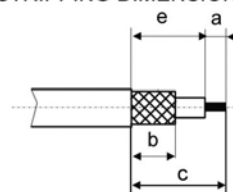


ASSEMBLY INSTRUCTIONS

M02



STRIPPING DIMENSIONS



Part Number	Stripping length (mm)				Hex.	Ferrule		Center contact
	a	b	c	e		Dies included	MIL standard R282 293 000 (M22520/5-01) + Dies	R282 281 000 + positioner
R142 334 700	3.3	10.3	16.8	13.5	6.48	R282 223 000	R282 235 013 (M22520/5-13) OR R282 249 000	

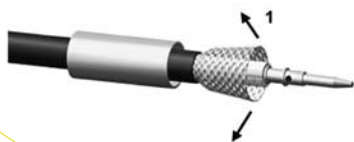
- Slide the heatshrink sleeve onto the cable (Option).
 - Slide the ferrule onto the cable.
 - Strip the cable.



- Slide the center contact on until it bottoms against the cable dielectric.
 - Solder the center contact
 - Clean solder area



- Fan the braid.



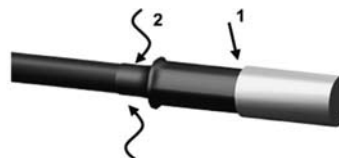
- Slide the cable into the body until it bottoms against the insulator.



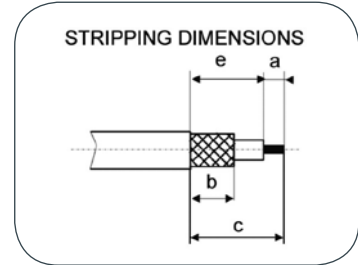
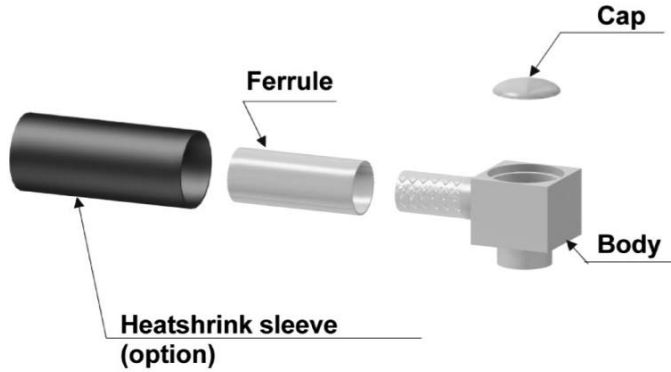
- Slide the ferrule over the braid.
 - Crimp the ferrule with crimping tool (see table).



- Cut the excess of braid if necessary.
 - Slide the sleeve over the ferrule and heatshrink it in place (Option).



M03



Part Number	Stripping length (mm)				Hex.	Ferrule	
	a	b	c	e		Dies included	MIL standard R282 293 000 (M22520/5-01) + Dies
R142 187 720	2	7.5	16	14	6.48	R282 223 000	R282 235 013 (M22520/5-13) or R282 249 000

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



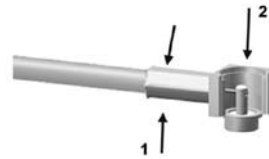
- Fan the braid.



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



- Crimp the ferrule with crimping tool (see table).
 - Solder the inner conductor



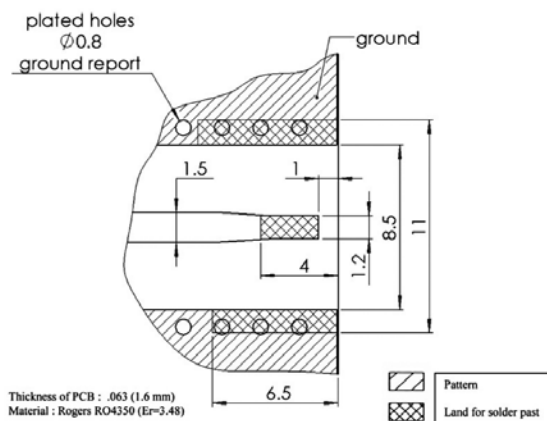
- Place the cap into the body.



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



M04



Note: the receptacle and the plug must not be mated before completion of this procedure.

- 1 Deposit solder paste « Sn Ag4 Cu0.5 » on mounting zone by screen printing application. We recommend a low residue flux.

We advise the thickness of 150 micromm (5.850 microinch). Verify that the edge of the zone is clean.

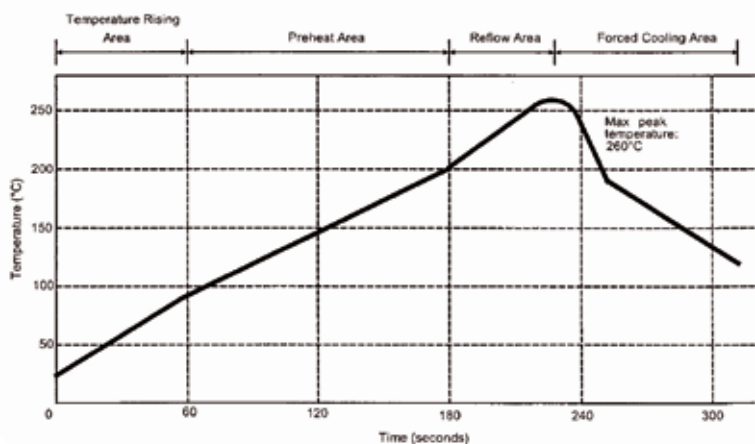
- 2 Placement of the receptacle on the mounting zone with an automatic machine of « pick and place » type. A video camera is recommended for positioning of the component. Adhesive agents must not be used on the receptacle.

- 3 This process of soldering has been tested with convention oven. Below please find the typical profile to use.

- 4 The cleaning of printed circuit boards is not required.

- 5 Verification of solder joints and position of the component by visual inspection.

TEMPERATURE PROFILE



Parameter	Value	Unit
Temperature rising Area	1 - 4	°C/sec
Max Peak Temperature	260	°C
Max dwell time @260°C	10	sec
Min dwell time @235°C	20	sec
Max dwell time @235°C	60	sec
Temperature drop in cooling Area	-1 to -4	°C/sec
Max dwell time above 100°C	420	sec

Part Number	Designation	Page
R142 077 702	Straight plugs crimp type for 0.6/2.8 flexible cable	7
R142 077 712	Straight plugs crimp type for 0.6/2.95 flexible cable	7
R142 077 722	Straight plugs crimp type for 0.8/3.7 flexible cable	7
R142 077 732	Straight plugs crimp type for 1.0/4.8 flexible cable	7
R142 187 720	Right angle plug crimp type for 0.8/3.7 flexible cable	7
R142 334 700	Straight bulkhead jack crimp type for 0.8/3.7 flexible cable	7
R142 500 730	Straight PCB female receptacle	8
R142 568 703	Edge mount PCB female receptacle	8
R142 703 703	In series adapters male-male	8
R142 720 700	In series adapters female-female	8
R280 570 000	Black boot for 0.6/2.8-2.95 cable	9
R280 571 000	Red boot for 0.6/2.8-2.95 cable	9
R280 572 000	Green boot for 0.6/2.8-2.95 cable	9
R280 573 000	Blue boot for 0.6/2.8-2.95 cable	9
R280 574 000	Yellow boot for 0.6/2.8-2.95 cable	9
R280 575 000	Grey boot for 0.6/2.8-2.95 cable	9
R280 576 000	White boot for 0.6/2.8-2.95 cable	9
R280 577 000	Brown boot for 0.6/2.8-2.95 cable	9
R280 578 000	Orange boot for 0.6/2.8-2.95 cable	9
R280 579 000	Violet boot for 0.6/2.8-2.95 cable	9
R280 580 000	Nature boot for 0.6/2.8-2.95 cable	9
R280 590 000	Black boot for 0.8/3.7 cable	9
R280 591 000	Red boot for 0.8/3.7 cable	9
R280 592 000	Green boot for 0.8/3.7 cable	9
R280 593 000	Blue boot for 0.8/3.7 cable	9
R280 594 000	Yellow boot for 0.8/3.7 cable	9
R280 595 000	Grey boot for 0.8/3.7 cable	9
R280 596 000	White boot for 0.8/3.7 cable	9
R280 597 000	Brown boot for 0.8/3.7 cable	9
R280 598 000	Orange boot for 0.8/3.7 cable	9
R280 599 000	Violet boot for 0.8/3.7 cable	9
R280 600 000	Nature boot for 0.8/3.7 cable	9
R282 223 000	Crimp tool	9
R282 235 011	Dies for 0.6/2.8 - 2.95 cable	10
R282 235 013	Dies for 0.8/3.7 cable	10
R282 235 920	Dies for 1/4.8 cable	10
R282 249 000	Dies for 0.8/3.7 - 0.6/2.8 - 0.6/2.95 cable	10
R282 281 000	Crimp tool	10
R282 293 000	Mil crimp tool	10
R282 968 023	Locator tool	10



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DEFENSE



INDUSTRIAL



INSTRUMENTATION



MEDICAL



SPACE



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Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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