

ITT Interconnect Solutions Cannon, VEAM, BIW Connector Systems

Visit our website at www.ittcannon.com

Global Design & Manufacturing

Oustomer Support

North America

 MEXICO - Cannon, VEAM Av. Libre Comercio s/nentre Calzada Industrial Nuevo Nogales y Calzada del Raquet Club, Parque Industrial Nuevo Nogales phone: +52.631.3110050 fax: +52.631.3110060

USA - Cannon
 666 East Dyer Road
 Santa Ana, CA 92705
 toll free: +1.800.854.3028
 phone: +1.714.557.4700
 fax: +1.714.628.2142

USA - BIW Connector Systems 500 Tesconi Circle Santa Rosa, CA 95401 phone: +1.707.523.2300 fax: +1.707.523.3567

USA - VEAM

100 New Wood Road Watertown, CT 06795 phone: +1.860.274.9681 fax: +1.860.274.4963



ENGINEERED FOR LIFE

Europe & Middle East

- FRANCE Cannon, VEAM
 15, Boulevard Robert Thiboust
 Serris, France 77700
 phone: +33.1.60.04.93.93
 fax: +33.1.60.04.93.90
- GERMANY Cannon, VEAM ITT Cannon GmbH Cannonstrasse 1 Weinstadt, 71384 phone: +49.7151.699.0 fax: +49.7151.699.217

ITALY - Cannon, VEAM
 Corso Europa 41/43
 Lainate (MI), Italy 20020
 phone: +39.02938721
 fax: +39.0293872300

 LEBANON - BIW Connector Systems P.O. Box 199 Jounieh Lebanon phone: +961.9.911.560 fax: +961.9.912.126

UK - Cannon, VEAM Jays Close, Viables Estate Basingstoke, RG22 4BA phone: +44.1256.311200 fax: +44.1256.323356

Asia

- CHINA Cannon, VEAM Tuopandun Industrial Area, Jinda Cheng, Xiner Village, Shajing Town, Boan District, Shenzhen City, Guangdong Province, China 518125 phone: +86.755.2726.7238 fax: +86.755.2726.7515
 - KONG KONG Cannon, VEAM Units 2405-6, 24/F, ING Tower 308 Des Voeux Road Central Hong Kong phone: +852.2732.2720 fax: +852.2732.2919

INDIA - Cannon, VEAM
 ITT Corporation India Pvt Ltd
 Money Chamber, Unit No. 202
 #6, KH Road, Bangalore
 560027
 phone: +91 22 67843000
 fax: +91 22 26783033

JAPAN - Cannon, VEAM
 5-11-3, Hibarigaoka,
 Zama-shi, Kanagawa, Japan 252-0003
 phone: +81.462.57.2010
 fax: +81.462.57.1680

SINGAPORE - Cannon, VEAM 10 Jalan Kilang #06-01 Singapore 159410 phone: +65.62763693 ext 232 fax: +65.62763685 CIR Series

© 2013 ITT Corporation "Engineered for life" and "Cannon", "VEAM" and "BIW Connector Systems" are registered trademarks of ITT Corporation. Specification and other data are based on information available at the time of printing, and are subject to change without notice. Cover image courtesy of Shutterstock.

Downloaded from Arrow.com.



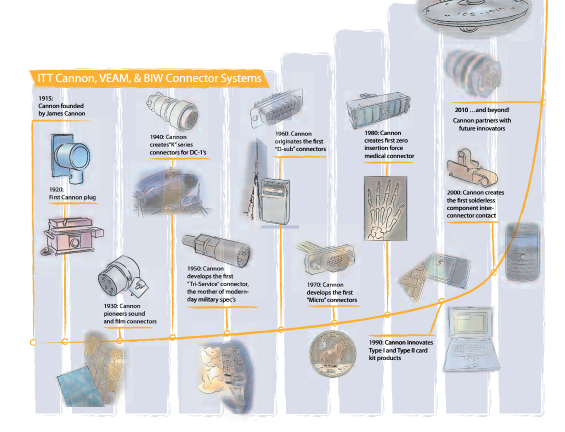
Cannon, VEAM, BIW Connector Systems A Historical Achievement of Technology Leadership

Defining and Championing Innovation

Showcasing a portfolio of creativity, ITT's "Engineered For Life" execution embraces products which have become ubiquitous in a broad collection of markets including: Defense, Industrial, Transportation, Oil & Gas, Aerospace, Handheld and Computer, Telecom and Consumer Electronics

ITT's rich interconnect history embraces contributions to both technological breakthroughs and social movements. With one of the industry's broadest product offerings, ITT's interconnect products have supported:

- Every Free World space mission, bringing the universe to our doorstep.
- Motion picture, radio, and television equipment, serving laughter and entertainment to millions.
- Commercial and military communications systems, linking the voices of the world.
- Computerized tools, reshaping the information highway.
- Aircraft, rapid transit, and automobiles, mobilizing our expanding society.
- Oil and natural gas production, powering the world's economies.
- Agricultural equipment, attacking the roots of world hunger.





Specifications and dimensions subject to change Dimensions shown in mm.

www.ittcannon.com

VEAM CIR Series Connectors

Circular/Filter/Hermetic/Fiber Optic Connectors

As a world leader in circular, filter, and hermetic connectors, ITT can leverage its design and manufacturing expertise to fit virtually any application. Our expertise includes fast positive mating for a wide range of military applications, as well as numerous sizes and contact configurations for various harsh environments. Our wide variety of fiber optic products include hybrid contacts, multi-channel, rack and panel, and hi-rel assemblies, including MIL and ARINC standard solutions.ITT can meet numerous specs, including NATO and MIL standards.

www.ittcannon.com/circulars • www.ittcannon.com/filter • www.ittcannon.com/hermetics • www.ittcannon.com/fiberoptics

D-Subminiature Connectors

Cannon invented D-sub connectors in 1952. Our family of D-Subs now includes combinations of signal, power and RF, as well as severe service sealed connectors. Cannon D-Subs are available with an extensive line of backshells and accessories and are one of the most economical shielded connector solutions available. ITT D-Sub connectors are qualified to the MIL-DTL- 24308 specification.

www.ittcannon.com/dsubs

Microminiature Connectors

Developed first by Cannon in the 1960's, Interconnect Solutions microminiature connectors offer high performance and reliability with exceptional versatility. Available in rectangular, circular, and strip configurations for countless applications, many of our connectors meet or exceed applicable requirements of the MIL-DTL-83513 specification.

www.ittcannon.com/micro -

Rack and Panel Connectors

Initially pioneered by Cannon during the 1930s, Interconnect Solutions is the world leader in rack and panel connectors, offering unmatched variety of shell configurations and insert arrangements, materials, plating, and contact options. Many of our standard and custom designs meet the stringent requirements of ARINC 600, ARINC 404 (MIL-C-81659), and MIL-DTL-83733 standards.

www.ittcannon.com/rackandpanel -----

Trident

Cannon's Trident Connector System is a versatile range of electrical connectors based on a standard contact design. These contacts are fully interchangeable throughout the Trident Connector System. The connector options include low cost retangulars, rack and panel, industrial grade circulars, harsh environment circulars and shielded circulars.

www.ittcannon.com/trident

Transportation

The ITT ICS interconnect range includes sealed circular and rectangular connectors in metal or plastic shells. These configurations include board to cable or cable to cable/ bulkhead applications. Both signal and power contacts can be combined in various layouts. All product lines within the Transportation segment offer very low contact resistance providing maximum signal integrity.

www.ittcannon.com/transportation -

ITT Interconnect Solutions is an international manufacturer and supplier of connectors including circular, rectangular, fiber optic, RF, power and high voltage, audio, PMCIA, Compact Flash Card, enclosures, cable assemblies, and application specific custom solutions. The Interconnect Solutions portfolio includes the brands Cannon, VEAM, and BIW Connector Systems. As a worldwide leader in connector technology for nearly a century, ITT offers one of the broadest product offerings, six sigma manufacturing capability, Value Based Product Development with exceptional engineering capability, and an extensive sales, distribution, and customer support network.

Specifications and dimensions subject to change Dimensions shown in mm.

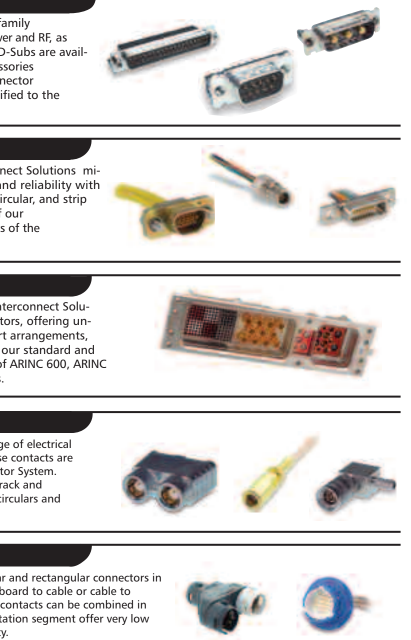
www.ittcannon.com













Interconnect Solutions

ITT Corporation is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for industrial end-markets in energy infrastructure, electronics, aerospace and transportation. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 30 countries and sales from a total of 125 countries which generated a 2011 revenue of \$2.1 billion.

Our award-winning connector portfolio continues to be an industry innovator, offering a reliable and cost effective range of interconnect solutions with the brands of Cannon, VEAM and BIW Connector Systems. Continuous investment in technology and research & development have enabled ITT to provide new, innovative

products and solutions to markets including:

- Automotive
- Computer & Consumer Electronics
- Industrial/Instrumentation
- Military & Aerospace
- Oil & Gas
- Telecommunications/Wireless Handheld Devices
- Transportation

When you specify a Cannon, VEAM or BIW Connector Systems connector, you can rely on products that are designed, developed, and manufactured to the highest quality and reliability standards. This tradition of excellence is based on ITT's corporate culture of operating its businesses under the principles of Six Sigma. At ITT, Six Sigma is not just a quality philosophy but a complete corporate culture that drives the entire business. Our Value Based Management and Value Based Product Development systems are two cornerstones that allow for the development of both leadership and product engineering principles, ensuring our industry leading products are developed to the accepted market driven lead times. These principles have allowed ITT to become the market leader in all of our business portfolios.

Six Sigma Manufacturing

ITT operates manufacturing facilities in the United States, Germany, Italy, Mexico, China, Japan and the UK, all of which have particular product area strengths allowing ITT to offer a truly global footprint to our customers. Our facilities are world class and accommodate full vertical integration utilizing the latest manufacturing technologies including: manufacturing cells, Kanban pull systems, and automated electrical, mechanical, and optical test and inspection equipment. The combination of our manufacturing strength and our advanced manufacturing facilities allows ITT to offer products at market driven prices. Our capabilities, especially in robotics, computerized precision tooling,

Kaizen Project Management, Six Sigma tools, and testing, give ITT the most optimized global manufacturing footprint in the interconnect industry.

The Custom Difference

As the industry leader in harsh environment interconnect applications, ITT's world class engineering teams will work directly with our customers to design and develop cost effective solutions for their applications. In many cases we may modify one of our standard designs to ensure a highly reliable solution where timing is critical. Yet, in those cases where a complete custom interconnect solution is required, ITT will work with our customer's Engineers to design an interconnect solution which will be cost effective yet highly reliable. Our Engineering teams will provide a thorough systems and mechanical analysis of any proposed solution. These analyses provide our customers with sophisticated electrical signal and mechanical characterizations to determine the best solution for their application.

RoHS Compliance Information

ITT has implemented a strict parts control plan for all ITT electronics plants worldwide that allows the Cannon, VEAM, and BIW Connector Systems product portfolios to meet the requirements of the European Union Directive 2002/95/EC better know as the Reduction of Hazardous Substances initiative. As appropriate, specific Cannon, VEAM, and BIW Connector Systems products may be ordered with an R prefix number which insures our customers will receive RoHS compliant parts for their commercial electronics applications and equipment. Since most RoHS hazardous substances center around specific metal plating and lead solder coatings, ITT's products for RoHS compliance are available in the following plating finishes: electroless nickel, stainless steel, anodize over aluminum and gold plating. It should be noted that gold plating would be recommended as the replacement for tin-lead solder when ordering board mount connectors.





Specifications and dimensions subject to change Dimensions shown in mm

www.ittcannon.com



Specifications and dimensions subject to change Dimensions shown in mm.

www.ittcannon.com

Introduction	Page 6
General Specification	Page 7
Part Number Generation	Page 10
Electrical Data	Page 12
Mechanical Data	Page 13
Inserts by Contact Quantity	Page 26 - 31
Inserts by Shell Sizes	Page 32 - 34
Insert Rotation - Alternate Positions	Page 35 - 36
Contact Selection Based on Wire Diameter	Page 14 - 15
Contact Dimensions	Page 16 - 21
Coaxial Contacts	Page 22 - 25
PCB Terminations	Page 70 - 73
Insert Arrangements Pictorials	Page 37 - 50
Connector Selection	Page 74 - 75
Class Overview	Page 76 - 86
Reduction Sleeve and Hole Plugs	Page 193 - 194
Connector Mounting Options	Page 195 - 197
Additional CIR Options (CIR020R/00, CIR064PP, CIR05)	Page 198
Accessories (caps, gaskets, clamps, bushings)	Page 199 - 202
Tools	Page 204 - 209
Additional Connector Series	Page 3 - 5 & 210, 211, 213

While the information in this publication is belived to be accurate and reliable, all data presented is subject to change without notice. VEAM disclaims responsibility for any damages resulting from application or any incompleteness or inaccuracies presented. Consult factory for specific information on the latest design specifications.

Specifications and dimensions subject to change Dimensions shown in mm.



Offering the broadest selection of transportation interconnect solutions, ITT is the one stop source for design, development, manufacturing, and testing.

ITT offers Cannon, VEAM, and BIW Connector Systems product lines designed specifically for transit applications. These product lines come in a large style of shell sizes and contact arrangements to meet the most demanding applications, both electrical and optical. Inserts to meet low smoke/zero halogen and RoHS requirements are also available. ITT provides complete harnessing solutions and junction boxes.

As the industry leader in harsh environment interconnect applications, ITT's world class engineering teams will work directly with our customers to design and develop cost effective solutions for their applications. In many cases we may modify one of our standard designs to ensure a reliable solution where timing is critical. Yet, in those cases where a complete custom interconnect solution is required, ITT will work with our customer's Engineers to design an interconnect solution which will be cost effective yet highly reliable.









VEAM VBN

Circular connectors with rigid insert according to NF F 61030 regulations. Field configurable, allows easy and quick harnessing. Suitable both for signal and power.



VEAM CIR High Temperature Connector

Applications

The new European standards series CEN/TS 45545 for fire rail safety regulations requires a connector able to withstand for 15 minutes when exposed to the ISO 834-1 heating curve (max Temperature 800°C). The VEAM CIR High Temp connector meets this standard.

Cannon CA Bayonet

VG/CA-Bayonet signal and power connectors provide superior performance in extreme environmental conditions. They offer exceptional sealing against the ingress of fluids and will withstand the effects of high vibration. In accordance to VG95234.

2

• Critical control signals • Fire resistant applications

Applications

- Control panel connections
- Intervehicle applications
- •Communications equipment
- CCTV equipment





VEAM CIR and FRCIR Standard

VEAM FRMGCIR

rubber.

Applications

Multipurpose bayonet circular connectors. •Control switchboard 1 up to 159 solder or crimp contacts. Both for signal and power. In accordance •Control panel connections to VG95234.

Multipurpose bayonet circular connectors,

completely covered with fire-resistant

connections







VEAM FRCIR-WCML Series Multipole connector with group shielding contact for several cables. IP67, waterproof.

Intervehicle applications

Applications

 Power connections • Signal connections

Applications

 Intervehicle connections • Power and signal connections

 Intervehicle applications • Databus applications

VEAM FRCIR for databus and power

FRCIR for databus and power applications.

- VEAM FRCIR/VBN connector series with grounding system
- Grounding system to ground the connector shell.

Applications

Applications

- •Air conditioning
- Lighting
- Converters

Optical Products



Multi-channel Fiber Optic Connectors

Typical applications in automation and control systems.

VEAM PCB Optical Connections

PCB version optical connection system according to DIN41612 STYLE E, 16 channels. Active contacts are removable for quick and easy repair.

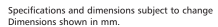
Applications

 Intervehicle applications •CCTV equipment • Entertainment

Applications

• Power conversion control panel





Cannon Trident Multiway	Applications
The Multiway range is an extremely reliable and robust series of rack and panel connectors. The design is based on the requirements of MIL-C- 28748 and will accept any of the Trident signal or coax contacts. It is available in 6 arrangements ranging from 14 to 75 ways, together with a wide range of accessories and mounting hardware.	•Trackside signalling •Test equipment
VEAM Rack and Panel connector	Applications
Push pull connector for power and signal applications. Typical applications in power conversion panels.	 Power conversion Power connections
Junction Box	Applications
Junction box with CIR Connectors.	•Controls •Tilting systems •CCTV equipment
	The Multiway range is an extremely reliable and robust series of rack and panel connectors. The design is based on the requirements of MIL-C- 28748 and will accept any of the Trident signal or coax contacts. It is available in 6 arrangements ranging from 14 to 75 ways, together with a wide range of accessories and mounting hardware. VEAM Rack and Panel connector Push pull connector for power and signal applications. Typical applications in power conversion panels. Junction Box



Junction Boxes for Optical Connections	Applications
	•Controls •Tilting systems •CCTV equipment

Signal Connectors



VEAM FRCIR M12	

4 ethernet lines connector M12 type for harsh applications used in signal networks.



4

FRCIR for MVB databus with shielding.

Applications

Applications

Intervehicle connectionsDatabus applications

Intervehicle connectionsDatabus applications



VEAM FRCIR RJ45



FRCIR with 2 RJ45 connector for ethernet applications.

Applications

Intervehicle connectionsDatabus applications



VEAM D Sub WCML Series Backshell

Applications

Backshell to connect the shield in D Sub series.

Internal signal linesDatabus applications



Cannon Combo D Sub

Combo D, D*M connector series offers the advantages of an industry standard shield I/O interconnect, with the flexibility of a customized special, designed for any application.

Applications

- Control systems
- Trackside signalling
- Communications equipment



Hermetic Connector

High performance through-wall hermetic connector (vacuum: $6x10 \times -3$ bar Max. Ermeticity: <10 x-7 m bar l/sec. temperature range: $-40^{\circ}C + 90^{\circ}C$)

Applications

•GTO Control •Power Conversion

Power Connectors



VEAM FRCIR 290

Circular bayonet connector for both power and data connections. IP67, waterproof.

Applications

 Intervehicle power connections
 Motor supply

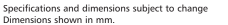


VEAM VPLABB Series

Single pole power connector up to 660A for traction applications.

Applications

High current connectionsPower conversion





Introducing the most versatile multipin connector in the world...

The **VEAM CIR Series** is the most versatile electrical, optical and pneumatic multipin connector available today. Designed originally for the hostile environment of Transit applications, CIR has earned acceptance in Military, Commercial, Medical, Geophysical, Entertainment, Nuclear, Aerospace. Ground support and comparable areas requiring nearly non-destructible cable or wire terminations.

The electrical design parameters of CIR were based on MIL-DTL-5015. However, its unique positive lock, quick disconnect coupling surpasses the environmental requirements of this military specification. To enhance service life, CIR connectors feature stainless steel anti-wear rings at the critical point of the receptacle coupling ramps. The CIR design has been adopted by NATO as the "standard connector for Ground Fighting Vehicles" and is used extensively in U.S. and European military programs: Based on standard VG 95234.

COAXIAL CIR

Coaxial contacts for CIR arrangements accept most popular RG cables.

FIBEROPTIC CIR

CIR connectors are available with single or multiple fiber termini.

FUEL RESISTANT CIR

CIR inserts/grommets can be molded in Fluoroelastomer (Viton*) for superior resistance to fuel oils, solvents and elevated temperatures.

HERMETIC CIR

CIR connectors can be supplied with glass to metal seals in lieu of elastomeric inserts. A wide choice of wire terminations are available.

HIGH VOLTAGE

High Voltage CIR connectors are available. For voltage ratings consult factory.

TWINAXIAL, TRIAXIAL CIR

Size 4 or 8 contact cavities will accept these versatile contacts.

RFI/EMI CIR

Unique grounding fingers on plug connectors provide superior plug to receptacle (360°) shield integrity.

THERMOCOUPLE CIR

CIR connectors are available with various thermocouple material contacts including; chromel, alumel, copper, constantan and iron.

PNEUMATIC CIR

Various insert arrangements with size 4, 8, or 12 cavities will accept pneumatic contacts to pass liquid or air - at pressures up to 110 PSI. Flow valves available.

FILTERED CIR

Available with Tubular or Planar filter networks.

*Trademark-DuPont



Specifications and dimensions subject to change Dimensions shown in mm.

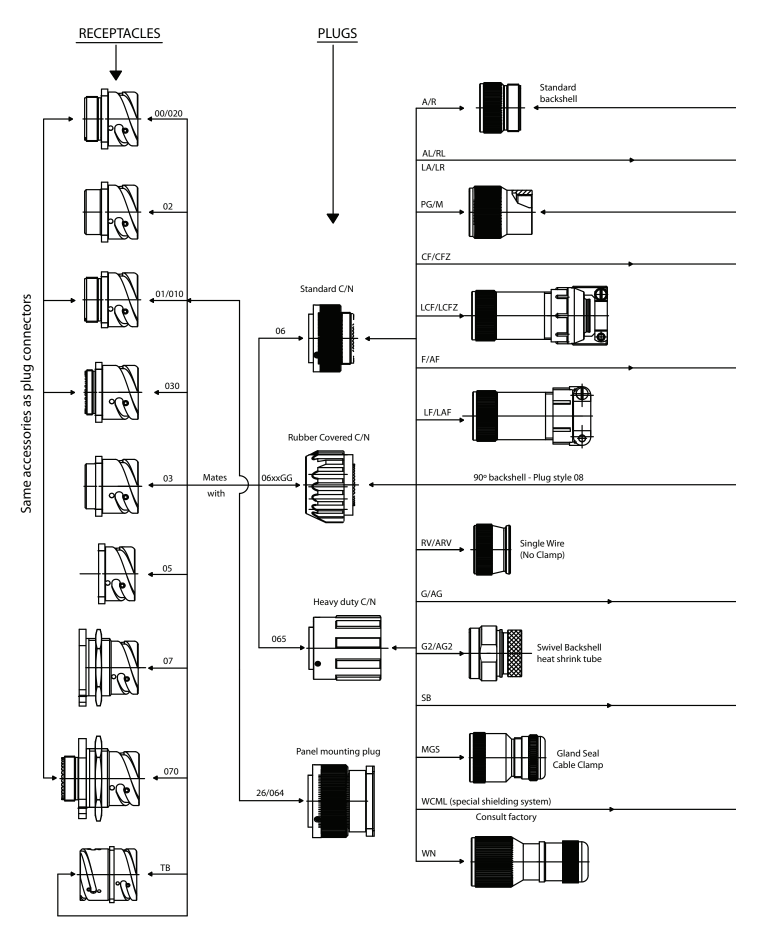
1. Quick coupling and uncoupling 120° coupling nut rotation.
 High shock 50 g's and vibration resistance 20 g's - Lockwires not required.
3. No coupling threads to gall or bind due to wear or contamination
4. Audible, Visual, and Tactile indication of full coupling.
5. Waterproof to 10 meters (33 ft.) 12 Hours (14.7 PSI)
6. 2,000 couplings min.
 7. Elastomer temperature ranges: - 55° C. to + 125° C. Neoprene - 55° C. to + 200° C. Silicone - 25° C. to + 200° C. Viton* - 40° C. to + 125° C. FR (flame retardant)

General Specifications

	Material: Aluminum alloy. Options include stainless steel, bronze and plastic composite.	
Shell	Finish: Hard Black Anodize (T89), Non-cadmium (Green-T100), (Black-T108) Electroless Nickel (T29), Cadmium-olive drab (T3), Epoxyurethane Varnish (T39).	
	For other materials and finishes, consult our Customer Service Department.	
Insert	Material: Polychloroprene (Neoprene). Options include silicone, fluorocarbon (Viton*) and FR (Flame Retardant) rubber.	
Cantasta	Material: Copper alloy or thermocouple alloys.	
Contacts	Finish: Silver (T9), gold (standard - T12, heavy -T112) and Rhodium plating.	
	Connectors are produced in accordance with NATO Standard VG95234, which TL-5015 for physical size, layout and environmental requirements.	
* Trademark-Dupont		

Note: CIR connectors are available with cadmium free and lead free materials.

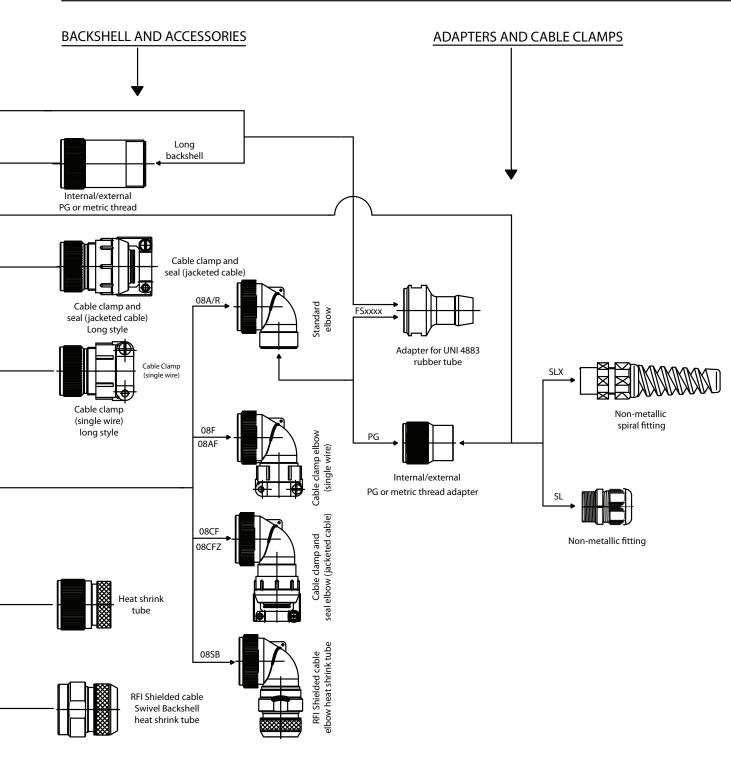


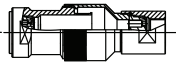


8



Part Number Generation





Strain relief and Seal



VEAM CIR Series Connectors

Standard Part Number Generation - Line Configurator

F	R	CIR	G	030	RV	18	19	Ρ	W – F80–TXXX–YYY
Prefix Connector series Alternate mater Shell Style Environmental C Shell Size	ial - Class	s ——							
Insert Arrangem	ent								
Contact Gender									
Alternate Insert	Rot	ations							
Contact Type —									
Plating Code —									
Modifications –									

INSERT ARRANGEMENT

refer to page 12

CONTACT TYPE

CONTACT GENDER

P..... Male contacts

S.....Female contacts

ALTERNATE INSERT POSITION

W, X, Y, Z, Q - Refer to page 23

PC.....Pneumatic contacts

PLATING CODE OF SHELLS

T29.....Electroless Nickel

T89.....Black hard anodize

MODIFICATIONS

Consult factory

10

T100......Zinc/cobalt Ecogreen T108......Zinc/cobalt Ecoblack

VO.....Supplied less contacts

VO.....Contacts not supplied

NO SUFFIX......Solder (standard class)

T39......Black epoxyurhetanic varnish

Defined by the quantity and size of the contacts.

For the service rating and other electrical data

PS.....Thru-bulkhead contacts (female-male)

F80.....Crimp for AWG wire (used in F80 insert)

Other plating available. Please consult the factory.

CR.....Crimp for metric wire (used in metric insert) CR1.....Crimp for AWG wire (used in metric insert)

PP - Thru-bulkhead contacts (male-male)

For the layouts refer to pages 37-50

PREFIX

FR.....Flame retardant materials

CONNECTOR SERIES

CIR....Bayonet coupling

ALTERNATE MATERIAL

- G.....Plug with RFI grounding
- V......Fluoroelastomers
- P...... Plastic connector shells
- SP..... Plastic receptacle shell without ramp rings

SHELL STYLE

- 01/010.....In-line receptacle-Round flange with flats 020/00.....Front panel mount receptacle, rear thread 02....Front panel mount receptacle, no rear thread 03.....Rear panel mount receptacle, no rear thread 030.....Rear panel mount receptacle, rear thread 038.....Rear/Front mount receptacle with 90° backshells 05.....Dummy receptacle 07....Single hole mount jamnut receptacle, no read thread 070....Single hole mount jamnut receptacle, no read thread 078....Single hole mount jamnut receptacle, read thread 078....Single hole mount jamnut receptacle with 90° backshells TB.....Straight plug connector 065.....Straight plug connector with heavy duty coupling nut 26/064PP...Panel plug
- 08.....90 degree plug connector

ENVIRONMENTAL CLASS

Different classes are based on the type of backshell, sealing capability and accessories. Refer to pages 53 - 63.

SHELL SIZE

10SL, 14S, 16S, 16, 18, 20, 22, 24, 28, 32, 36, 40





Connector and Contact Ratings

Insert Arrangement Service Rating

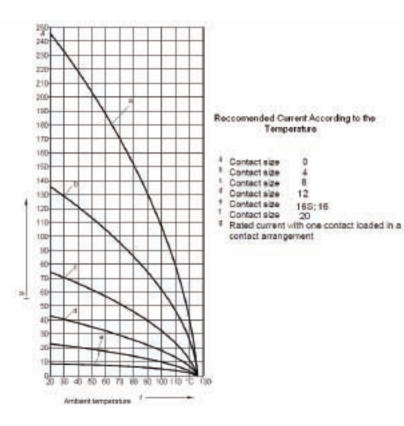
Service Rating	Operating Voltage DC (at sea level)	Operating Voltage AC (at sea level)
I	250 V	200 V
A	700 V	500 V
D	1250 V	900 V
E	1750 V	1250 V
В	2450 V	1750 V
C	4200 V	3000 V

Contact Rating

Contact Size		Maximum Current	Rated and Test Current	Potential Drop Millivolts Maximum
F80-CR1	CR	٠		*
20	10	7.5 A	7.5 A	83 mV
18	-	10 A	7.5 A	83 mV
16-16S	15-15S	22 A	13 A	74 mV
12	25	41 A	23 A	63 mV
8	60-100	73 A	46 A	65 mV
4	160	135 A	80 A	58 mV
0	500	245 A	150 A	53 mV
4/0		350 A	225 A	53 mV

• Applicable for short time

* According to MIL-C-39029 D. Test with nickel-plated wire.

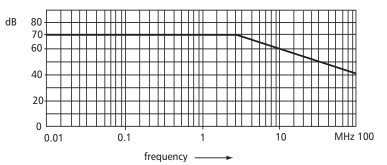


Dielectric Strength (Standard at Sea Level Conditions)

Service Rating	Minimum Flashover ac rms	Test Voltage ac rms *
I	1.400 V	1.000 V
A	2.800 V	2.000 V
D	3.600 V	2.800 V
E	4.500 V	3.500 V
В	5.700 V	4.500 V
С	8.500 V	7.000 V

* According to MIL-DTL-5015 the connectors do not show any signs of breakdown when the test voltage indicated in the table is applied for one minute between the two closet contacts and between the shell and any of the contacts to the shells

Shielding Characteristics



Backshell / Clamp Torque Forces

Recommended Torque Forces Connector Backshells/Clamps						
Size	In. lb Min/Max	Size	In. lb Min/Max			
10SL	26/31	22	87/104			
14S	44/49	24	96/130			
16	57/66	28	121/165			
16S	57/66	32	130/182			
18	61/69	36	165/235			
20	69/87	40	182/347			

Contact Disengaging Force Meets or Exceeds MIL-C-39029

Contact Size F80	Ounces	Newtons
18-20	.7	.19
16-16S	2.0	.56
12	3.0	.83
8	5.0	1.39
4	10.0	2.78
0	15.0	4.17
4/0*	15.0	4.17

*Not included in MIL-Spec

Co	ntact Size	Min. Disengaging Force
CR	CR1 and F80	N (Newton)
10	20	0,3
15-15S	16-16S	1
25	12	1,5
60-100	8	3
160	4	4
500	0	8,5

Separating force per contact The corresponding separating force has to be measured according to VG95319, part 2, test no.5.7 using the required test gauge.

Specifications and dimensions subject to change Dimensions shown in mm.

CIR Coupling - Torque Values per VG95234

The allowable coupling torques have to be tested under full bundle conditions of the connectors to VG95319, part 2 test no. 5.8.2

Shell Size	Allowable coupling torque closing and opening Nm max.	Opening Nm min.
10SL	1,7	0,15
14S	3,6	0,35
16S	5,5	0,46
16	5,5	0,46
18	8	0,58
20	9	0,7
22	11	0,8
24	14	0,8
28	17	0,92
32	19	1,03
36	23	1,03
40 *	24	1,5

* Size 40 it is not required from VG 95234



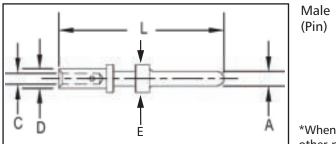
Contact Selection by Wire Diameter

Pin Contact Part Number	Socket Contact Part Number	Contact Size	Wire Size (AWG or mm ²)		oximate Viameter	Crimp Bucket I.D		
				mm	inch	mm	inch	
46730-20P	46731	20	20-26	0.96-1.02	.038040	1.3	.051	
46740P	467405	18	18-20	1.16-1.27	.046050	1.3	.051	
46740-15P	46740-155	18	20-22	0.76-1.02	.030040	1.2	.047	
46740-22P	46740-225	18	16	1.45-1.52	.057060	1.7	.067	
27911	27961	16S	16-18	1.45-1.52	.057060	1.7	.067	
27911-13	27961-13	16S	20-24	0.61-1.02	.024040	1.3	.051	
27911-15	27961-15	16S	18-20	0.96-1.27	.038050	1.5	.059	
27911-20	27961-20	16S	14-16	1.45-1.9	.057075	2.0	.079	
27911-26	27961-26	16S	12-14	2.18	.086	2.5	.098	
27913	27963	16	16-18	1.45-1.52	.057060	1.7	.067	
27913-08	27963-08	16	24-26	0.61-0.63	.024025	0.85	.033	
27913-12	27963-12	16	20-22	0.76-1.02	.030040	1.2	.047	
27913-13	27963-13	16	20-24	0.61-1.02	.024040	1.3	.051	
27913-15	27963-15	16	18-20	0.96-1.27	.038050	1.5	.059	
27913-20	27963-20	16	14-16	1.45-1.9	.057075	2.0	.079	
27913-26	27963-26	16	12-14	2.18	.086	2.5	.098	
27914-8	27964-8	12	8	3.5-4.37	.138172	4.55	.179	
27914-12	27964-12	12	20-22	0.76-1.02	.030040	1.2	.047	
27914-20	27964-20	12	14-18	1.16-1.9	.046075	2.0	.079	
27914-22	27964-22	12	2.5mm ²	1.78	.070	2.2	.087	
27914-26	27964-26	12	12-14	2.18	.086	2.5	.098	
27914-30	27964-30	12	4mm ²	2.26	.089	3.0	.118	
27914-38	27964-38	12	10	3.2	.126		.142	
27915	27935	8	8	3.5-4.37	.138172	4.55	.179	
27915-20	27935-20	8	14-18	1.16-1.9	.046075	2.0	.079	
27915-26	27935-26	8	12-14	2.18	.086	2.5	.098	
27915-26-62	27935-26-62	8	12-14	2.18	.086	2.5	.098	
27915-30	27935-30	8	4mm ²	2.26	.089	3.0	.118	
27915-38	27935-38	8	10	3.2	.126	3.6	.142	
27915-58	27935-58	8	6	4.83-5.41	.190213	5.8	.228	



Pin Contact Part Number	Socket Contact Part Number	Contact Size	Wire Size (AWG or mm ²)		nate Wire neter	Crimp B	Bucket I.D
				mm	inch	mm	inch
27916	27936	4	4	4.83-6.86	.190270	7.2	.283
27916-22	27936-22	4	2.5mm ²	1.78	.070	2.2	.087
27916-62	27936-62	4	16mm ²	5.76-6.02	.227237	6.2	.244
27917	27937	0	53mm ²	10.5-11	.413433	11.5	.453
27917V	27937V	0	0 (1/0)	10.5-11	.413433	11.5	.453
27917-45	27937-45	0	8	3.5-4.37	.138172	4.55	.179
27917-50	27937-50	0	10mm ²	4.16-4.86	.164191	5.0	.197
27917-62	27937-62	0	16mm ²	6-6.17	.236243	6.2	.244
27917-78	27937-78	0	25mm ²	7.48	.294	7.8	.307
27917-90	27937-90	0	35mm ²	8.76	.345	9.0	.354
27917-107	27937-107	0	50mm ²	10.57	.416	10.7	.421
46646-0	47647-0	0	4	6.6-6.86	.260270	7.2	.283
47107-90	47114-90	4/0	2	8.13-8.53		9.0	.354
47107-115	47114-115	4/0	1/0 (0)	10.5-11	.320336	11.5	.453
47107-135	47114-135	4/0	2/0	11.0-12.9	.413433	13.5	.531
47107-144	47114-144	4/0	70mm ²	12.48	.433508	14.4	.567
47107-155	47114-155	4/0	95mm ²	14.6	.575	15.5	.567
47107-165	47114-165	4/0	4/0	14.7-15.0	.579591	16.5	.650

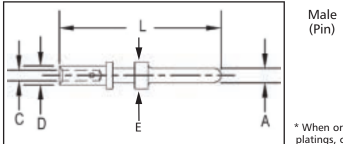




*When ordering add suffix: T9 for Silver • T12 for Gold - For other platings, consult our Customer Service Department.

VEAM	Contact	Wire Size	Wire Size	,	4	(C	[)	I		I	
Part Number*	Size	(AWG)	mm ²	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
46730-20P	20	20-26	0,15 / 0,6	1.0	.04	1.3	.05	1.93	.07	2.0	.08	27.0	1.06
46730-20P-1	20S	20-26	0,15 / 0,6	1.0	.04	1.3	.05	1.93	.07	2.0	.08	22.8	.9
46740P	18	18	0,15 / 0,6	1.42	.05	1.3	.05	1.93	.07	2.2	.086	29.6	1.17
46740-15P	18	20-22	0,3 / 0,6	1.42	.05	1.2	.05	1.93	.07	2.2	.086	29.6	1.17
46740-22P	18	16-18	1 / 1,5	1.42	.05	1.7	.07	2.6	.10	2.6	.10	31.75	5 1.25
27911	165	16-18	1 / 1,5	1.58	.06	1.7	.07	2.6	.10	3.2	.13	26.6	1.05
27911-12	165	-	0,15 / 0,75	1.58	.06	1.2	.05	2.6	.10	3.2	.13	26.6	1.05
27911-13	165	20-26	0,15 / 0,6	1.58	.06	1.3	.05	1.93	.07	3.2	.13	26.6	1.05
27911-15	16S	18	1	1.58	.06	1.5	.06	2.6	.10	3.2	.13	26.6	1.05
27911-20	165	14-16	2	1.58	.06	2.0	.08	2.9	.11	3.2	.13	26.6	1.05
27911-22	16S	-	2,5	1.58	.06	2.2	.09	3.8	.15	3.2	.13	26.6	1.05
27911-26	16S	12-14	3	1.58	.06	2.5	.10	3.8	.15	3.2	.13	26.6	1.05
27913	16	16-18	1 / 1,5	1.58	.06	1.7	.07	2.6	.10	3.2	.13	31.75	5 1.25
27913-08	16	24-26	0,15 / 0,2	1.58	.06	.85	.03	1.55	.06	3.2	.13	31.75	1.25
27913-12	16	_	0,15 / 0,75	1.58	.06	1.2	.05	2.6	.10	3.2	.13	31.75	1.25
27913-13	16	20-26	0,15 / 0,6	1.58	.06	1.3	.05	1.93	.07	3.2	.13	31.75	5 1.25
27913-15	16	18	1	1.58	.06	1.5	.06	2.6	.10	3.2	.13	31.75	5 <u>1.25</u>
27913-20	16	14-16	2	1.58	.06	2.0	.08	2.9	.11	3.2	.13	31.75	5 1.25
27913-22	16	-	2,5	1.58	.06		.09		.15		.13		1.25
27913-26	16	12-14	3	1.58	.06		.10		.15		.13		1.25
27913-32	16	28-32	0,03 / 0,08	1.58	.06		.018		.07		.13		5 1.25
27914-8	12	8	9	2.38	.09	4.55	.18		.27	4.8	.19	42.5	1.67
27914-12	12	—	0,15 / 0,75	2.38	.09	1.2	.05	2.6	.10	4.8	.19	37.5	1.48



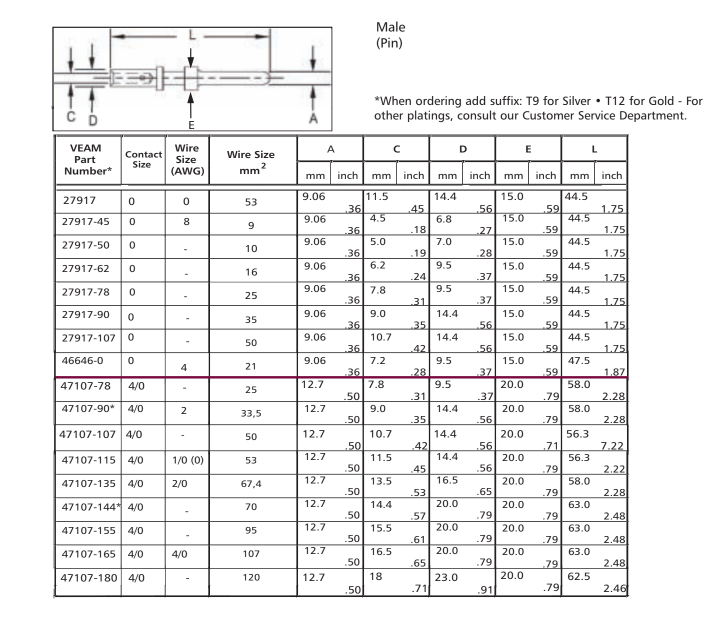


* When ordering add suffix: T9 for Silver • T12 for Gold - For other platings, consult our Customer Service Department.

VEAM	Contact	Wire Size	Wire Size		4	(C	[)	E	E		_
Part Number*	Size	(AWG)	mm ²	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
27914-20	12	14-18	1 / 2	2.38	.09	2.0	.08	3.8	.15	4.8	.19	37.5	1.48
27914-22	12		2,5	2.38	.09	2.2	.09	3.8	.15	4.8	.19	37.5	1.48
27914-26	12	12-14	3	2.38	.09	2.5	.10	3.8	.15	4.8	.19	37.5	1.48
27914-30	12	_	4	2.38	.09	3.0	.12	4.8	.19	4.8	.19	37.5	1.48
27914-30M	12	—	4	2.38	.09	3.3	.13	4.2	.165	4.8	.19	37.5	1.48
27914-38	12	—	5	2.38	.09	3.6	.14	4.8	.19	4.8	.19	37.5	1.48
27915	8	_	9	3.6	.14	4.5	.18	6.8	.27	7.8	.31	40.7	1.60
27915-20	8	14-18	1 / 2	3.6	.14	2.0	.08	i	.15	7.8	.31	40.7	1.60
27915-26	8	12	3	3.6	.14	2.5	.10	3.8	.15	7.8	.31	40.7	1.60
27915-26-62	8	12-14	2 / 3	3.6	.14	2.5	.10	6.2	.24	7.8	.31	40.7	1.60
27915-30	8	_	4	3.6	.14	3.0	.12	4.8	.19	7.8	.31	40.7	1.60
27915-38	8	_	6	3.6	.14	3.6	.14	4.8	.19	7.8	.31	40.7	1.60
27915-50	8		10	3.6	.14	5.0	.19	7.0	.28	7.8	.31	40.7	1.60
27915-58	8	6	13,2	3.6	.14	5.8	.23	7.8	.31	7.8	.31	40.7	1.60
27916	4	4	21	5.7	.22	7.2	.28	9.5	.37	11.0	.43	41.25	1.62
27916-22	4	_	2,5	5.7	.22	2.2	.09	3.8	.15	11.0	.43	41.25	1.62
27916-26	4	12	3	5.7	.22	2.5	.10	3.8	.15	11.0	.43	41.25	1.62
27916-30	4	_	4	5.7	.22	3.0	.12	4.8	.19	11.0	.43	41.25	1.62
27916-38	4		6	5.7	.22		.14		.19	11.0	.43	44.25	1.74
27916-50	4		10	5.7	.22		.19	7.0 9.5	.28	11.0	.43	41.25	1.62
27916-62	4		16	5.7 5.7	.22	6.2 7.8	.24		.37	11.0 11.0	.43	41.2	1.62
27916-78	4	—	25	5.7	.22	9.0	.31		.37	11.0	.43		, 1.62
27916-90	4	1/0 (0)	35	9.06	.22		.35		.47	15.0	.43		1.85
27917V	0	1/0 (0)	53		.36		.45		.56		.59		1.83

Specifications and dimensions subject to change Dimensions shown in mm.





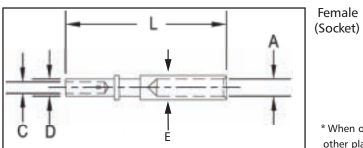
*Contact Customer Service Department if used with inserts 32A-1 or 36A-1.

Contact Part Numbers - Solder

Contact	Wine Cine Man	5010	ier I
Туре	Wire Size Max	Male (Pin)	Female (Socket)
20	20	44242	44244
18	18	13342	13341
165	16	27901	27951
16	16	27903	27953
12	12	27904	27954
8	8	27905	27925M
4	4	27906	27926
0	0 (1/0)	27907	27927

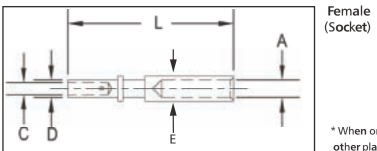


Specifications and dimensions subject to change Dimensions shown in mm.



* When ordering add suffix: T9 for Silver • T12 for Gold - For other platings, consult our Customer Service Department.

VEAM Part Number*	Contact Size	Wire Size (AWG)	Wire Size mm ²	mm	A inch	mm	C inch	D	inch	mm	E inch	L	- inch
46731	20	20-26	0,15 / 0,6	1.08	.04	1.3	.05	1.93	.07	2.4	.09	36.5	1.44
46731-1	20	20-26	0,15/0,6	1.08	.04	1.3	.05	1.93	.07	2.4	.09	26.3	1.03
46740S	18	20-26	0,15 / 0,6	1.46	.05	1.3	.05	1.93	.07	3.2	.13	34.4	1.35
46740-155	18	20-22	0,3 / 0,6	1.46	.05	1.2	.05	1.93	.07	2.4	.09	34.4	1.35
46740-225	18	16-18	1 / 1,5	1.46	.05	1.7	.07	2.6	.10	2.6	.10	36.5	1.44
27961	16S	16-18	1 / 1,5	1.65	.06	1.7	.07	2.6	.10	3.2	.13	26.6	1.05
27961-12	165	_	0,5 / 0,75	1.65	.06	1.2	.05	2.6	.10	3.2	.13	26.6	1.05
27961-13	16S	20-26	0,15 / 0,6	1.65	.06	1.3	.05	1.93	.07	3.2	.13	26.6	1.05
27961-15	165	18	1	1.65	.06	1.5	.06	2.6	.10	3.2	.13	26.6	1.05
27961-20	16S	14-16	2	1.65	.06	2.0	.08	2.9	.11	3.2	.13	26.6	1.05
27961-22	16S	_	2,5	1.65	.06	2.2	.09	3.8	.15	3.2	.13	26.6	1.05
27961-26	16S	12-14	3	1.65	.06	2.5	.10	3.8	.15	3.2	.13	26.6	1.05
27963	16	16-18	1 / 1,5	1.65	.06	1.7	.07	2.6	.10	3.2	.13	36.5	1.44
27963-08	16	24-26	0,15 / 0,2	1.65	.06	0.85	.03	1.55	.06	2.4	.09	36.5	1.44
27963-12	16	_	0,15 / 0,75	1.65	.06	1.2	.05	2.6	.10	3.2	.13	36.5	1.44
27963-13	16	20-26	0,15 / 0,6	1.65	.06	1.3	.05	1.93	.07	3.2	.13	36.5	1.44
27963-15	16	18	1	1.65	.06	1.5	.06	2.6	.10	3.2	.13	36.5	1.44
27963-20	16	14-16	2	1.65	.06	2.0	.08	2.9	.11	3.2	.13	36.5	1.44
27963-22	16		2,5	1.65	.06	2.2	.09	3.8	.15	3.2	.13	36.5	1.44
27963-26	16	12-14	3	1.65	.06	2.5	.10	3.8	.15	3.2	.13	36.5	1.44
27963-32	16	28-32	0,03 / 0,08	1.65	.06	0.45	.018	1.95	.07	3.2	.13	36.5	1.44
27964-8	12	8	9	2.48	.10	4.55	.18	6.8	.27	4.8	.19	42.5	1.67
27964-12	12		0,15/0,75	2.48	.10	1.2	.05	2.6	.10	4.8	.19	37.5	1.48

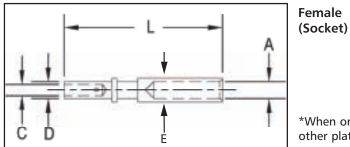


* When ordering add suffix: T9 for Silver • T12 for Gold - For other platings, consult our CustomerService Department.

VEAM Part	Contact Size	Wire Size (AWG)	Wire Size	,	4	(c		D	E		L	
Number*			mm ²	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
27964-20	12	14-16-18	1 / 2	2.48	.10	2.0	.08	3.8	.15	4.8	.19	37.5	1.48
27964-22	12		2,5	2.48	.10	2.2	.09	3.8	.15	4.8	.19	37.5	1.48
27964-26	12	12-14	3	2.48	.10	2.5	.10	3.8	.15	4.8	.19	37.5	1.48
27964-30	12	—	4	2.48	.10	3.0	.12	4.8	.19	4.8	.19	37.5	1.48
27964-30M	12		4	2.48	.10	3.3	.13	4.2	.165	4.8	.19	37.5	1.48
27964-38	12	—	6	2.48	.10	3.6	.14	4.8	.19	4.8	.19	37.5	1.48
27935	8	8	9	3.7	.15	4.5	.18	6.8	.27	7.8	.31	40.7	1.60
27935-20	8	14-18	1 / 2	3.7	.15	2.0	.08	3.8	.15	7.8	.31	40.7	1.60
27935-26	8	12	3	3.7	.15	2.5	.10	3.8	.15	7.8	.31	40.7	1.60
27935-26-62	8	12-14	2 / 3	3.7	.15	3.5	.10	6.2	.24	7.8	.31	40.7	1.60
27935-30	8	_	8	3.7	.15	3.0	.12	4.8	.19	7.8	.31	40.7	1.60
27935-38	8	_	6	3.7	.15	3.6	.14	4.8	.19	7.8	.31	40.7	1.60
27935-50	8	_	10	3.7	.15	5.0	.19	6.8	.27	7.8	.31	40.7	1.60
27935-58	8	6	13,2	3.7	.15	5.8 7.2	.23	7.8 9.5	.31	7.8	.31	40.7	1.60
27936	4	4	21	5.8 5.8	.23	2.2	.28	3.8	.37	11.0 11.0	.43	41.2	1.62
27936-22	4		2,5	5.8	.23	2.2	.09	3.8	.15	11.0	.43	41.2	1.62
27936-26	4	12	3		.23	3.0	.10	4.8	.15		.43		1.62
27936-30	4	_	4	5.8	.23		.12	4.8	.19	11.0	.43	41.2 44.2	1.62
27936-38	4	—	6	5.8 5.8	.23	3.6 5.0	.14	4.0 7.0	.19	11.0	.43	44.2	1.74
27936-50	4	—	10	5.8	.23	6.2	.19	7.0 9.5	.28	11.0	.43	41.2	1.62
27936-62	4		16	5.8	.23		.24		.37		.43	41.2	1.62
27936-78	4	—	25	5.8	.23	7.8 9.0	.31	9.5	.37	11.0 11.0	.43	47.0	1.62
27936-90	4	—	35	5.8	.23	9.0	.35	12.0	.47	11.0	.43	47.0	1.85



Specifications and dimensions subject to change Dimensions shown in mm.



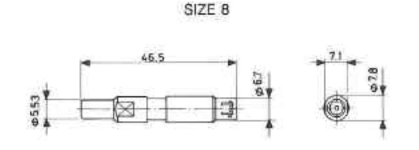
*When ordering add suffix: T9 for Silver • T12 for Gold - For other platings, consult our Customer Service Department.

VEAM Part	Contact Size	Wire Size	Wire Size		4		2	[D	[Ξ		L
Number*	3120	(AWG)	mm ²	mm	inch								
27937	0	0	53	9.17	.36	11.5	.45	14.4	.56	15.1	.59	44.5	1.75
27937V	0	1/0 (0)	53	9.17	.36		.45	14.4	.56	15.1	.59	46.5	1.83
27937-45	0	8	9	9.17	.36	4.5	.18	6.8	.27	15.1	.59	44.5	1.75
27937-50	0	_	10	9.17	.36	5.0	.19	7.0	.28	15.1	.59	44.5	1.75
27937-62	0	_	16	9.17	.36	6.2	.24	9.5	.37	15.1	.59	44.5	1.75
27937-78	0	—	25	9.17	.36	7.8	.31	9.5	.37	15.1	.59	44.5	1.75
27937-90	0	—	35	9.17	.36	9.0	.35	14.4	.56	15.1	.59	44.5	1.75
27937-107	0	_	50	9.17	.36	10.7	.42	14.4	.56	15.1	.59	44.5	1.75
47647-0	0	4	21	9.17	.36	7.2	.28	9.5	.37	15.1	.59	47.5	1.87
47114-78	4/0	_	25	12.7	.51	7.8	.31	9.5	.37	20.0	.79	60.9	2.40
47114-90	4/0	2	33,5	12.7	.51	9.0	.35	14.4	.56	20.0	.79	60.9	2.40
47114-115	4/0	1/0 (0)	53	12.7	.51	11.5	.45	14.4	.56	20.0	.79	59.2	2.32
47114-135	4/0	2/0	67,4	12.7	.51	13.5	.53	16.5	.65	20.0	.79	60.9	2.40
47114-144	4/0	—	70	12.7	.51	14.4	.57	20.0	.79	20.0	.79	65.9	2.59
47114-155	4/0	_	95	12.7	.51	15.5	.61	20.0	.79	20.0	.79	65.9	2.59
47114-165	4/0	4/0	107	12.7	.51	16.5	.65	20.0	.79	20.0	.79	65.9	2.59
47114-180	4/0	—	120	12.7	.51	18	.71	23.0	.91	20.0	.79	63.7	2.50

* Contact Customer Service Department if used with inserts 32A-1 or 36A-1.

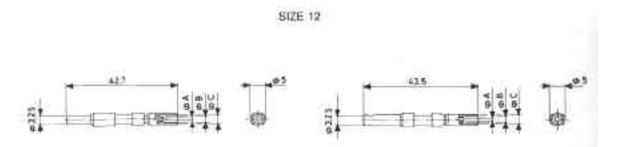


Male - Female Coaxial Contact used with F80 Inserts



Male - female coaxial contacts can be used on the CIR-TB connectors with inserts having size "8" contact cavities. Inserts are F80 type. To be mated with all "C8" types that are independent from the cable used. P/N - C8 - 142 PS.

Coaxial Contacts Used With F80 Inserts



Coaxial contact in the table below are used in Size "12" contact cavities of F80 inserts. For electrical characteristics please consult factory.

Contact Type	Used with Cable	ØA	Ø B	øс
C12-178P	RG 178	0,6	1,9	2,5
C12-178S	RG 178	0,6	1,9	2,5
C12-188P	RG 188/ RG174	0,6	2,25	2,9
C12-1885	RG 188/RG 174	0,6	2,25	2,9

Note: please consult the "CIR Series Assembly Guide" for assembly instructions and accessories.

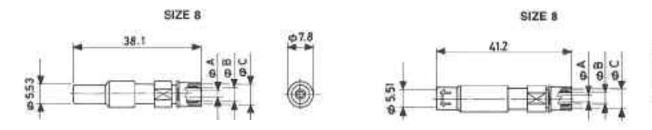


07.8

(ф)

Male Coaxial Contacts used with F80 Inserts

Female Coaxial Contacts used with F80 Inserts



Coaxial contacts in this table are used in Size "8" contact cavities of F80 inserts. For electrical characteristics please consult the factory.

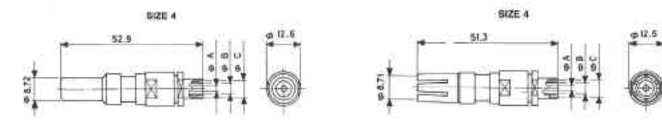
					 	ii			
Contact Type	Used with Cable	ØA	Ø B	øс	Contact Type	Used with Cable	ØA	ØВ	øс
C8-058P	RG 58/RG 303	1,02	3,15	5,2	C8-058S	RG 58/RG 303	1,02	3,15	5,2
C8-062P	RG 62/RG 59	0,75	3,9	5,6	C8-062S	RG 62/RG 59	0,75	3,9	5,6
C8-142P	RG 223/RG 142/L3CFB	1,02	3,15	5,6	C8-142S	RG 223/RG 142/L3CFB	1,02	3,15	5,6
C8-142PM	RG 223/RG 142/L3CFB	1,02	3,15	5,6	C8-142SM	RG 223/RG 142/L3CFB	1,02	3,15	5,6
C8-141PM	RG 141	1,02	3,15	5,25	C8-141SM	RG 141	1,02	3,15	5,25
C8-180P	RG 180	0,55	2,8	4,45	C8-180S	RG 180	0,55	2,8	4,45
C8-178P	RG 178	0,6	1	2,5	C8-1785	RG 178	0,6	1	2,5
C8-179P	RG 179	0,55	1,7	3,25	C8-179S	RG 179	0,55	1,7	3,25
C8-179HS-P	HS-K02252-D	0,55	1,7	3,25	C8-179HS-S	HS-K02282	0,55	1,7	3,25
C8-302DS-P	RG 302DS•	1,02	3,9	6,1	C8-302DS-S	RG 302DS•	1,02	3,9	6,1
C8-302DS-P/AD1	G042730-G2	1,02	3,9	7,2	C8-302DS-S/AD1	G042730-G2	1,02	3,9	7,2
C8-141P	RG 141	1,02	3,15	5,25	C8-1415	RG 141	1,02	3,15	5,25
C8-400P	RG 400	1,02	3,15	5,6	C8-400S	RG 400	1,02	3,15	5,6
C8-062DC-P	RG 62/SPEC•	0,75	3,9	5,8	C8-062DC-S	RG 62/SPEC•	0,75	3,9	5,8
C8-174P	RG 174/RG 316	0,75	1,7	3,25	C8-174S	RG 174/RG 316	0,75	1,7	3,25
C8-180PFM	2YCCY 0,4/2,5	0,55	2,8	4,8	C8-180SFM	RG 180	0,55	2,8	4,8
C8S-999P	RG 999	1,5	3,2	—	C8S-999S	RG 999	1,5	3,2	—
C8-212PM	5C-2VJISC3501	1,02	5	7,5	C8-212SM	5C-2VJISC3501	1,02	5	7,5

Note: Please consult "CIR Series Assembly Guide" for assembly instructions and accessories. • - Double shield braided cable



Male Coaxial Contacts used with F80 Inserts

Female Coaxial Contacts used with F80 Inserts



Coaxial contacts in this table are used in Size "4" contact cavities of F80 inserts. For electrical characteristics please consult the factory.

Contact Type	Used with Cable	ØA	Ø B	ØС	Соі
C4-006P	RG 6 5C 2VJISC 3501 22-98-02 SHR-1	1,05	4,9	7,5	(
C4-059P	RG 59	0,75	3,9	5,6	(
C4-304P	RG 304	1,06	4,9	7,5	0
C4-999P	RG 999	1,5	6,2	8,1	(

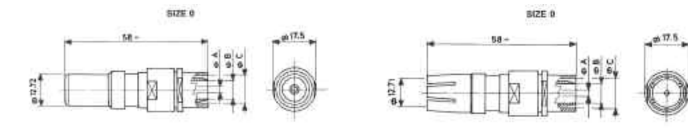
Contact Type	Used with Cable	ØA	ØВ	ØС
C4-006S	RG 6 5C 2VJISC 3501 22-98-02-SHR-1	1,05	4,9	7,5
C4-059S	RG 59	0,75	3,9	5,6
C4-304S	RG 304	1,6	4,9	7,5
C4-999S	RG 999	1,5	6,2	8,1

Note: Please consult "CIR Series Assembly Guide" for assembly instructions and accessories.



Male Coaxial Contacts used with F80 Inserts

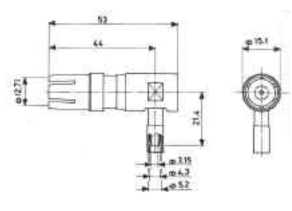
Female Coaxial Contacts used with F80 Inserts



Coaxial contacts in this table are used in Size "0" contact cavities of F80 inserts. For electrical characteristics please consult the factory.

Contact Type	Used with Cable	ØA	Ø B	øс
C0-008-1P ◊	RG 8	2,5	9,7	12,3
C0-008-3P	S0AM-LS0H	2,5	10,3	14,1
C0-011P/1	RG 11	1,5	7,5	11,4
C0-058P-1	VENLO H121 RG 58	1,3	3,5	5,4
C0-179P	RG 179	0,55	1,7	3,25
C0-213P	RG 213/214	2,5	7,65	11,4
C0M-H8112P*	H8112P	6,75	8,55	11

Contact Type	Used with Cable	ØA	ØВ	ØС		
C0-008-1S ◊	RG 8	2,5	9,7	12,3		
C0-008-3S	S0AM-LS0H	2,5	10,3	14,1		
C0-011S/1	RG 11	1,5	7,5	11,4		
C0-058S-1	VENLO H121 RG 58	1,3	3,5	5,4		
C0-179S	RG 179	0,55	1,7	3,25		
C0-213S	RG 213/214	2,5	7,65	11,4		
C0M-058S90 •	RG 58	See drawing below				



(COM-058S90)

Note: Please consult "CIR Series Assembly Guide" for assembly instructions and accessories.

* - To be mated with COM-058S90 female contact • - To be mated with COM-H8112P male contact

◊ - Consult factory



Contact Quantity	Insert Arrangement	Sta	Standard Contact / Current Rating / Wire Size / MM ²										
		20 7.5 A 20-22 AWG 0.52	18 7.5 A 18-20 AWG 0.82	16 13 A 16-18 AWG 1.3	12 23 A 12-14 AWG 3.3-2.1	8 46 A 8 AWG 8.6	4 80 A 4 AWG 21	0 150 A 0 AWG 56	4/0 225 A 4/0 AWG 107				
1	16-2				1					E			
1	16-12						1			А			
1	18-6						1			D			
1	18-16 *				1					С			
1	18-61 *						1 coax			D			
1	20-2							1		D			
1	22-7							1		E			
1	24A-1							1		В			
1	32A-1								1	В			
1	36A-1 *								1	С			
2	10SL-4			2						А			
2	14S-9			2						A			
2	16S-4		L	2				ļ		D			
2	16-11				2					A			
2	16-13 (TC)				2					A			
2	18-3				2					D			
2	18-14			1			1			A			
2	20-23					2				A			
2	22-1				2	2				D			
2	22-8 22-11			2	2					E B			
2	24A-2 *			2	2					в HV (4200 VDC)			
2	24-2				2		2			A (4200 VDC)			
2	32A-2 *			1			<u> </u>		1	D			
2	32-5			1				2	- 1	D			
2	32D-2 *				1			2	1	A			
2	36A-2							2	•	A			
2	40A-2 *					1			1	D			
3	10SL-3			3						A			
3	10SL-55 (TC)			3									
3	14S-1			3						A			
3	14S-7			3						A			
3	14S-12 (14S-1x100 °)			3						A			
3	16S-5			3						A			
3	16-7			2		1				A			
3	16-10				3					A			
3	18-5			1	2					D			
3	18-22			3						D			
3	20-3				3					D			
3	20-19					3				А			
3	22-2					3				D			
3	22-6			1		2				D			
3	22-9				3					E			
3	22-21			2				1		А			
3	28-3					3				E			
3	28-6						3			D			
3	28P-3 *					3				С			
3	32A-3						3			В			



Contact Quantity	Insert Arrangement	s	tandarc	l Conta	ct / Cur	rent Ra	tings / V	Vire Siz	e	Service Rating	
		20 7.5 A 20-22 AWG	18 7.5 A 18-20 AWG	16 13 A 16-18 AWG	12 23 A 12 AWG	8 46 A 8 AWG	4 80 A 4 AWG	0 150 A 0 AWG	4/0 225 A 4/0 AWG		
4	14S-2			4						1	
4	14S-10			4						1	
4	16-9			2	2					А	
4	18-4			4						D	
4	18-10				4					A	
4	18-13				3	1				A	
4	20-4				4					D	
4	20-24			2		2				А	
4	22-4				2	2				A	
4	22-22					4				А	
4	24-22					4				D	
4	32A-4 *			2				2		В	
4	32-17						4			D	
4	36-5						İ	4		A	
4	40D-4					4				С	
5	14S-5			5							
5	16S-8			5						A	
5	18-11				5					А	
5	18-20			5						А	
5	18-30 (18-20x110°)			5						А	
5	18-31 (18-20x260°)			5						А	
5	22-12			3		2				D	
5	22-34			2	3					D	
5	24-12				3		2			А	
5	28-5			2	1		2			D	
5	28A-5GM					5				A	
5	32-1				3			2		A=E; B,C,D,E=D	
5 5	32-2			2			3			E	
5	32A-5GM 32B-5(GM)						5			A	
5	40A-3 *				2		5	3		A E	
5	40A-5GM							5		A	
5	40B-5 *				1		1	3		A	
				C				5			
6	14S-6 18-06 *			6	1						
6	18-06 "			2 6	4					A	
6 6	20-8			4		2				A	
6	20-8			4	5					A	
6	20-22			3		3				A	
6	22-5			4	2					D	
6	22-15			1	5					D=E; A,B,C,E,F=A	
6	24-06			2		4				D D D D	
6	24A-6 *				4	2				D	
6	28-22			3			3			D	
6	28A-6			1		4	1			A	
6	36-3				3			3		D	
6	36-6						4	2		А	
6	32A-6				4		2			E	
6	36A-51			_ 1			2	3		D	
6	36A-61*		'		4		2	'		E	



Contact Quantity	Insert Arrangement	S	tandaro	l Conta	ct / Cur	rent Ra	ting / W	/ire Size		Service Rating
		20 7.5 A 20-22 AWG	18 7.5 A 18-20 AWG	16 13 A 16-18 AWG	12 23 A 12-14 AWG	8 46 A 8 AWG	4 80 A 4 AWG	0 150 A 0 AWG	4/0 225 A 4/0 AWG	
6	36B-6			2	1	3				В
6	36B-61				4		2			E
6	40A-4				2			4		A
7 7	14SA-7 * 16S-1			7 7						A
7	18-9			5	2					
7	18-17(18-9x100°)			5	2					1
7	20-15				7					A
7	20A-7		7							D
7	22-28				7					A
7	24-2(GM)				7					D
7	24-10			_		7				A
7	24-27			7						E
777	24A-7 28-10				7	2	2			D G=D; BAL.=A
7	28A-7			4	5		2			d=D, bal = A
7	28B-7*			-		7				A
7	32A-7				4		3			D
7	36-77						7			D
7	40A-7 *				2			5		A
8	18-8			7	1					А
8	20-7			8	r.					A,B,H,G=D C,D,E,F=A
8	20A-8			6		2				1
8	22-18			8						A,B,F,G,H=D C,D,E=A
8	22-23				8					H=D; BAL.=A
8	24-6 (HM)				8					A,G,H=D; BAL.=A
8	24A-8 *			8						HV (15KV)
8	32-15			0	6			2		D
8	32A-8					8				A
8	40A-8			4				4		E
8	40A-10			4			4			D
9	20-16			7	2					A
9	20-18			6	3					A
9	20-21			8	1					A
9	20A-9			0	9					J=D; BAL.=I
9 9	22-17 22-27 (CR)			8 8	1	1				A=D; BAL.=A J=D; BAL.=A
9	22-27 (CR) 22A-9			8 9						1,2,3=D; BAL.=A
9	24-11(EM)			<u> </u>	6	3				A
9	28-1				6	3				A,J,E=D;BAL.=A
9	28A-9			5			4			Α
10	16A-10		10							A
10	18-1			10						B,C,F,G=A; BAL.=I
10	18-19			10						А
10	18-24 (18-1x250°)			10						B,C,F,G=A; BAL.=I
10	22A-10			10						A
10	22B-10*			8		2				A



Contact Quantity	Insert Arrangement	Stan	dard C	ontact	Service Rating					
		20 7.5 A 20-22 AWG 0.52	18 7.5 A 18-20 AWG 0.82		12 23 A 12-14 AWG 3.3	8 46 A 8 AWG 8.6	4 80 A 4 AWG 21	0 150 A 0 AWG 56	4/0 225 A 4/0 AWG 107	
10	24-21	Ì		9		1				D
10	28-19			6	4					H,M=B; A,B=D; BAL.=
10	28A-10 *				10					D
10	32A-10 *					8	2			A
10	36A-10 *					8	2			A
10	36B-10 *					8	2			A
11	20-33			11						A
11	20A-11 *	5		5		1				A
11	24-20	-		9	2	2				D
<u>11</u> 11	24A-11 40A-11 *			9 6		2		5		A
		+						5		
<u>12</u> 12	24-19 28-9	+		12 6	6					A D
				i i i i i i i i i i i i i i i i i i i						M=C; G,H,J,K,L=D
12	28-18			12						A,B=A; BAL.=I
12	28-51				12					D
12	36A-12					10	2			A
12	36B-12			3	3	3	3			D
13	20-11			13						1
13	20-25 (20-11x100°)			13						1
13	20-30 (20-11x250°)			13						1
13	24-013 *			7	6					A
13	32A-13				13					D
14	20-27	-		14						A
14	22-19			14						A
14	24A-14 28-2			12 12	2		2			D
<u>14</u> 14	28-20			4	10					A
14	28A-14			4	14					D
14	32-9			12	14		2			D
14	32A-14 *			14						HV (6000 VAC)
14	36-78			2		12				D
14	36B-78			2		12				D
14	36D-78			4		10				D
14	40A-14 *				6		8			A
15	28-17			15						R=B; M,N,P=D; BAL.=
16	22A-16 *			16						1
16	24-5			16						A
16	24-7			14	2	4				A
<u>16</u> 16	24A-16 * 28A-16 *			15 12		1 4				E A
16	32-68			12		4	4			A
17	20-29	+		17						A
17	28-59	1		10	7					A
19	20A-48			19	,					
19	22-14	1		19						A
19	24-67				19					A
19	32-76				19					A
19	40-19				17		2			A
19	40A-19					17	2			A
19	40B-19					19				A
20	28-16			20						A
20	40A-20				18	2				D
21	40A-21				20		1			21=D; BAL.=A
22	28-11	T		18	4					A



Contact Quantity	Insert Arrangement	Sta	ndard	Contac	t / Cur	rent R	ating /	Wire Si	ize	Service Rating
		20 7.5 A 20-22 AWG	18 7.5 A 18-20 AWG	16 13 A 16-18 AWG	12 23 A 12-14 AWG	8 46 A 8 AWG	4 80 A 4 AWG	0 150 A 0 AWG	4/0 225 A 4/0 AWG	
22	32A-22			20				2		А
22	32B-22 *			20			2			Α
22	36A-22				22					D
23	32-6			16	2	3	2			А
23	32-13			18	5					D
23	32-16			16	2	3	2			А
24	24-28			24						
24	40A-24				16	8				D
25	24A-25			25						
25	32A-25				25					A
25	40A-25				24		1			A
26	28-12			26						А
26	28-13			26						A
27	32A-27			17	10					A
27	40A-27				25		2			A
28	24A-28			28						1
28	28A-63(CR)			19	9					e=A; BAL.= I
28	32A-28			15	28					Α
29	20A-29 *		25		4					
29	28A-29 *		25	27	4	2				A
29	40-10			16		9	4			A
29	40A-29 *			5	18	6				A
30	32-8			24	6	-				A
30	32A-30			20	10					A
30	40A-30			20	29		1			A
31	28A-31 *	25				6				1
31	32-31	23		31		0				A
31	32A-31 *			13	18					A
31	36-9			14	14	2	1			A
31	36-18 (36-9x100°)			14	14	2	1			A
31	40A-31				31					D
34	40A-34 *				33	1				
				25	33	I				
<u>35</u> 35	28-15 28A-35	-		35 35						A A
35	28B-35	-		35						A
35	32-7			28	7					A,B,h,j=1; BAL.=A
35	36-15			35	-					M=D; BAL=A
35	40A-35				35					D
37	22A-37		37		-					A
37	28-21			37		<u> </u>				A
37	40B-37				37					A
37	40D-37 *				37					A
38	40A-38				38					A
39	36-54			31		8				A
40	32A-40			40						A
40	32-59			40		2				A
44	36-74 *			43		1				A
47	36-7			40	7					Α



Contact Quantity	Insert Arrangement	St	andard	ze	Service Rating					
		20 7.5 A 20-22 AWG	18 7.5 A 18-20 AWG	16 13 A 16-18 AWG	12 23 A 12-14 AWG	8 46 A 8 AWG	4 80 A 4 AWG	0 150 A 0 AWG	4/0 225 A 4/0 AWG	
47	36-8			46	1		1	l l		А
47	36-16 (36-7x100°)			40	7					А
47	36-17 (36-7x110°)			40	7					А
47	40-9			24	22	1				А
47	40A-47			24	22	1				А
48	32A-48			48						
48	36-10			48						Α
48	36-11 (36-10x100°)			48						A
48	36-12 (36-10x110°)			48						A
48	36A-48			48			1	1		1
54	32-22			54			ļ	ļ		А
55	24A-55	55								1
55 55	32A-55 40-55 *			55 35	10	1				A
					19	1	1			
56	36-66			52	4					A
58	40-58 *			38	19	1				1
60	40A-60			60						А
61	32A-69 (CR)	41		20						А
61	40-63 *			61						А
62	40A-62			60		2				А
72	28-72	72								1
72	36A-72		52	16	4					1
85	40-56			85						А
85	40A-56			85						А
100	40A-100		100							А
101	32-101	101								1
130	40A-130		114	12	4					
150	40A-150 *		150							1
159	40T-159 *	159								1



Insert Arrangements Listed by Shell Sizes and Arrangement Numbers

Insert Arrangements	Total	(Con	tac	t Siz	e.	Service	Insert	Total Contacts		Со	nta	ct Siz	ze	Service
	Contact	0	4	8	12	16	4 .	Arrangements		0	4	8	12	16	Rating
10SL-3	3					3	А	20-2	1	1					D
10SL-4	2					2	A	20-3	3				3		D
10SL-55 (TC)	3					3	I	20-4	4				4		D
14S-1	3					3	А	20-7	8					8	*
14S-2	4		┢			4		20-8	6			2		4	I
14S-5	5		┢			5		20-11	13					13	I
14S-6	6		┢			6		20-15	7				7		А
14S-7	3		┢			3		20-16	9				2	7	А
14S-9	2		-			2	A	20-17	6				5	1	А
4S-10(14S-2x100°)	4		┢			4		20-18	9				3	6	А
4S-12(14S-1x100°)	3		┢			3	A	20-19	3			3			А
14-SA-7*	7		-			7		20-21	9				1	8	A
16S-1	7					7	A	20-22	6			3		3	A
165-4	2		-		<u> </u>	2	D	20-23	2			2			A
165-4	3	-		-	-	2	A	20-24	4			2		2	A
165-5	5	-		<u> </u>		3 5	A	20-25(20-11x100°)	13					13	1
			-			5		20-27	14					14	А
16-2	1	<u> </u>	<u> </u>		1		E	20-29	17					17	А
16-7	3		<u> </u>	1		2	A	20-30(20-11x250°)	13					13	I
16-9	4		<u> </u>		2	2	A	20-33	11					11	А
16-10	3		<u> </u>		3		A	20A-7	7		A	LL SI	ZE 18	}	D
16-11	2				2		A	20A-8	8			2		6	I
16-12	1		1				A	20A-9	9				9		*
16-13 (TC)	2		<u> </u>		2		A	20A-11	11	5 :	SIZE	1		Е	٨
16-52 (TC)	2				2		A		11		20	· ·		5	A
16A-10	10		AL	L SIZ	ZE 18		A	20A-29*	29	25	5 SIZ	E 18	, 4 SIZ	ZE 12	I
18-1	10					10	*	20A-48	19					19	I
18-3	2		<u> </u>		2		D	22-1	2			2			D
18-4	4		<u> </u>			4	D	22-2	3			3			D
18-5	3		<u> </u>		2	1	D	22-4	4			2	2		А
18-06	6				4	2	A	22-5	6				2	4	D
18-6	1		1				D	22-6	3			2		1	D
18-8	8		<u> </u>		1	7	A	22-7	1	1					E
18-9	7		<u> </u>		2	5		22-8	2				2		E
18-10	4	<u> </u>	_		4		A	22-9	3				3		E
18-11	5	<u> </u>	_		5		A	22-11	2					2	В
18-12	6		<u> </u>			6	A	22-12	5			2		3	D
18-13	4			1	3		A	22-14	19					19	А
18-14	2	<u> </u>	1	<u> </u>		1	A	22-15	6				5	1	*
18-16	1	<u> </u>	<u> </u>	<u> </u>	1	_	C	22-17	9				1	8	*
18-17(18-9x100°)	7				2	5	I	22-18	8					8	*
18-19	10					10	A	22-19	14					14	A
18-20	5					5	A	22-21	3	1				2	А
18-22	3					3	D	22-22	4			4			А
18-24(18-1x250°)	10					10	*	22-23	8				8		*
8-30(18-20x110°)	5					5	А	22-27	9			1		8	*
8-31(18-20x260°)	5					5	A	22-28	7			⊢ ́	7	-	A
18-61*	1		CO	AX S	SIZE 4	1	D	22-34	5	-		-	3		D
			_					22-54 22A-9	9	-	-			9	A
Note: Consult our Customer Service Department for insert						22A-9 22A-10	10	-	-	-		10	A		
rrangements or pictorial insert arrangements refer to page 37-50.							22A-10 22A-16*	16	-	-	-		10		
	singements		0	Page						-	<u>۸</u>		 7E 10		Λ
•										-		-			A
Â.								22A-37 22B-10*	37 10		A	LL SI 2	IZE 18	8	A A

Specifications and dimensions subject to change Dimensions shown in mm.

Insert Arrangements Listed by Shell Sizes and Arrangement Numbers

			Cor	tact	Sizes			Insert	Total	Contact Size			Serv		
	Total	0	4	8	12	16	Service	Arrangement	1	0	4	8	12	16	Rat
Insert Arrangements	Contacts						Rating			-					
24-2	7				7		D	28A-7	7		2	1-	-4M	4	4
24-2 (GM)	7				7		D	28A-9	9		4	<u> </u>		5	/
24-5	16					16	A	28A-10*	10			<u> </u>	10		[
24-06	6			4		2	D	28A-14	14				14		1
24-6	8				8		*	28A-16*	16			4		12	4
24-6 (HM)	8				8		*	28A-29*	29			2		27	Å
24-7	16				2	14	A	28A-31*	31			6	25 S	IZE 20	
24-9	2		2				A	28A-35	35					35	Å
24-10	7			7			A	28A-63 (CR)	28				9	19	;
24-11	9			3	6		A	28B-7*	7			7			Å
24-11 (EM)	9			3	6		А	28B-35	35					35	Å
24-12	5		2		3		A	28P-3*	3			3			
24-013	13				6	7	A	32-1	5	2			3		5
24-19	12					12	А	32-2	5		3			2	E
24-20	11				2	9	D	32-5	2	2					
24-21	10			1		9	D	32-6	23		2	3	2	16	4
24-22	4			4			D	32-7	35		<u> </u>	<u> </u>	7	28	,
24-27	7					7	E	32-8	30			-	6	24	
24-28	24					24	1	32-9	14		2	-	۲, –	12	
24-67	19		1		19	1	A	32-9	23		<u> </u>	-	5	12	
24A-1	1	1	1		_	1	B	32-15	8	2		-	6		
24A-2* (US)	2				2		HV	32-15 (32-6x100°)	23	2	2	3	2	16	
24A-6 (US)	6			2	4		D	32-10 (32-00100)	4		4	3	2	10	
24A-7	7			_	7		D				4			F 4	
24A-8*	8				,	8	HV	32-22	54					54	4
24A-11 (US)	11			2		9	A	32-31	31			8		31	4
24A-16*	16			1		15	E	32-59	42			2		40	A
24A-24*	10			<u> </u>	12	- 15	A	32-68	16		4	<u> </u>		12	A
24A-25	25				12	25	$\frac{1}{1}$	32-76	19				19		4
24A-28	28					28		32-101	101		A	LL SIZ			
24A-55	55			L SIZ	E 20	20		32A-1	1			SIZE			E
			1			1		32A-2*	2			ZE 4/0)	1	1
24T-2	2		1	1			D *	32A-3	3		3				E
28-1	9			3	6			32A-5 (GM)	5		5				4
28-2	14			-	2	12		32A-6	6		2		4		E
28-3	3			3		-	E	32A-7	7		3		4		[
28-5	5		2		1	2	D	32A-8	8			8			Å
28-6	3		3				D	32A-10*	10		2	8			Å
28-9	12				6	6	D	32A-13	13				13		C
28-10	7		2	2	3		*	32A-14*	14					14	н
28-11	22				4	18	A	32A-22	22	2				20	Å
28-12	26					26	A	32A-25	25				25		Å
28-13 (28-12X100°)	26					26	A	32A-27	27			10		17	Å
28-15	35					35	A	32A-28	28				28		Å
28-16	20					20	А	32A-30	30			10		20	4
28-17	15					15	*	32A-31*	31			-	18	13	
28-18	12					12	*	32A-40	40			-	· · ·	40	
28-19	10				4	6	*	32A-40 32A-48				<u> </u>		40	<u> </u>
28-20	14				10	4	А		48			<u> </u>			
28-21	37					37	Α	32A-55	55		0.5		44.5	55	
28-22	6		3			3	D	32A-69 (CR)	61	2	i	· ·	41 Siz	e 20	
28-31*	31			6	25 SIZ			32B-5 (GM)	5		5				4
28-51	12		1	Ť	12		D	32B-22*	22		2			20	4
	17	<u> </u>	1		7	10		32D-2*	2	1	SIZE 4	4/0	1	1	A

Specifications and dimensions subject to change

Dimensions shown in mm.



16

Service

Rating

*

D

А

А

А

А

D

I

D

А

А

А

А

А

А

1

I E

А

А

А

D

С

А

I.

Contact Sizes

1

1

2

1

12

20

24

25

29

31

35

38

1 22 24

85

60

60

8 16

6 18

1 33

2

ALL SIZE 18

114 SIZE 18 4 12

ALL SIZE 18

19

4

ALL SIZE 20

1

37

2

37

4

1

1 SPECIAL

Insert Arrangements Listed by Shell Sizes and Arrangement Numbers

			C -	40-2	C:		
Insert Arrangements	Total Contacts	0		tact 8	Sizes	16	Service Rating
36-3	C				3		
	6 4	3			3		D A
6-5 5 6	6	2	4				
6-6		2	4		-	40	A
36-7 NG 8	47				7	40	A
6-8	47		4		1	46	A
6-9	31		1	2	14	14	A
36-10	48					48	A
<u>36-11 (36-10X100°)</u>	48					48	A
36-12 (36-10X250°)	48					48	A *
86-15	35					35	
36-16 (36-7X100°)	47				7	40	Α
36-17 (36-7X250°)	47				7	40	Α
36-18 (36-9X100°)	31		1	2	14	14	A
36-54	39			8		31	A
36-66	56				4	52	A
36-74	44			1		43	Α
36-77	7		7				D
36-78 *	14			12		2	D
86A-1	1		9	SIZE 4	1/0		С
36A-2	2	2					Α
36A-10	10		2	8			Α
36A-12	12		2	10			Α
36A-22	22				22		D
36A-48	48					48	Ι
36A-51	6	3	2			1	D
36A-61	6		2		4		Е
6A-72	72	4 SIZ		, 16 : SIZE :	SIZE 16 18	, 52	I
36B-6	6			3	1	2	В
36B-10 *	10		2	8		_	A
36B-12	10		3	3	3	3	D
36B-61	6		2		4		E
36B-78	14		-	12		2	D
36B-90	1			5PECI	AI	<u> </u>	D
36D-78	14		-	10	1	4	D
10-9	47			10	22	24	A
40-10	29		4	9		16	A
i0-10	19		2	9	17	10	A
0-19	55		-	1	17	35	A I
+0-55 10-56	85				13	35 85	A
40-58 *				1	10	85 38	
	58				19		1
40-63 40A-2	61 2			1	1 0.75	61	A
					1 SIZE	: 4/0	D
10A-3	5	3			2		E
40A-4	6	4			2		Α
40A-5 (GM)	5	5					Α
40A-7	7	5			2		A
40A-8	8	4				4	E
40A-10	8		4			4	D
40A-11*	11	5				6	А
40A-14	14		8		6		А
40A-19	19		2	17			А
I0A-20	20			2	18		D

*Note: Consult our Customer Service Department for insert arrangements For pictorial insert arrangements refer to page 37-50.









W





Degrees for Alternate Insert Positions Туре Q W Х Ζ Υ 10SL-3 180 14S-2 120 240 -14S-5 110 ----14S-6 -90 --
 90
 180
 270

 70
 145
 215
 290
 14S-7 -14S-9 -- 80 - - 280 16S-1

16S-4	-	35	110	250	325
16S-5	-	70	145	215	290
16S-8	-	-	170	265	-

16-7	-	80	110	250	280
16-9	-	35	110	250	325
16-10	-	90	180	270	-
16-11	-	35	110	250	325
16-13	-	35	110	250	325
16A-10	-	35	112	235	315

18-1	-	70	145	215	290
18-3	-	35	110	250	325
18-4	-	35	110	250	325
18-5	-	80	110	250	280
18-8	-	70	-	-	290
18-9	-	80	110	250	280
18-10	-	-	120	240	-
18-11	-	-	170	265	-
18-12	-	80	-	-	280
18-13	-	80	110	250	280
18-14	-	80	110	250	280
18-19	-	-	120	240	-
18-20	-	90	180	270	-
18-22	-	70	145	215	290

20-3	-	70	145	215	290
20-4	-	45	110	250	-
20-7	-	80	110	250	280
20-8	-	80	110	250	280
20-15	-	80	-	-	280
20-16	1	80	110	250	280
20-17	-	90	180	270	-
20-18	1	35	110	250	325
20-19	-	90	180	270	-
20-21	-	35	110	250	325

la s et Tarse		-	es for A Positio	Alterna ns	te
Insert Type	Q	W	х	Y	Z
20-22	-	80	110	250	280
20-23	-	35	110	250	325
20-24	-	35	110	250	325
20-27	-	35	110	250	325
20-29	-	80	-	-	280
20-33	-	-	-	-	280
20A-8	-	35	110	250	325
20A-9	-	-	110	250	-
20A-29	-	45	-	210	-
20A-48	-	-	80	280	-
22-1	1 -	35	110	250	325
22-2	-	70	145	215	290
22-4	-	35	110	250	325
22-5	-	35	110	250	325
22-6	-	80	110	250	280
22-8	-	35	110	250	325
22-9	-	70	145	215	290
22-11	-	35	110	250	325
22-12	-	80	110	250	280
22-14	-	80	-	-	280
22-15	-	80	110	250	280
22-17	-	80	110	250	280
22-18	-	80	110	250	280
22-19	-	80	110	250	280
22-21	-	80	110	250	280
22-22	-	-	110	250	-
22-23	-	35	-	250	-
22-27	-	80	-	250	280
22-28	-	80	-	-	280
22-34	-	80	110	250	280
22A-9	-	60	135	250	305
22A-10	-	-	120	240	-
22A-16	-	80	110	250	280
22A37	-	80	112	250	280
22B-10	-	45	110	250	315
24-2	-	80	-	-	280
24-5	- 1	80	110	250	280
24-06	-	40	-	-	320
24-6		80	110	250	280

Insert Type	D		s for A osition	lternate Is	9
insert type	Q	w	х	Υ	Ζ
24-9	-	35	110	250	32
24-10	-	80	-	-	28
24-11	-	35	110	250	32
24-12	-	80	110	250	28
24-20	-	80	110	250	28
24-21	-	80	110	250	28
24-22	-	45	110	250	-
24-27	-	80	-	-	28
24-28	-	80	110	250	28
24-67	-	80	-	-	33
24A-2	-	35	110	250	32
24A-6	-	42	134	262	33
24A-7	-	80	-	-	28
24A-11	-	35	110	250	32
24A-25	-	80	110	250	28
24A-28	-	65	146	235	-
24A-55	-	80	110	250	28
2					
28-1	-	80	110	250	28
28-2	-	35	110	250	32
28-3	-	70	145	215	29
28-5	-	35	110	250	32
28-6	-	70	145	215	29
28-9	-	80	110	250	28
28-10	-	80	110	250	28
28-11	-	80	110	250	28
28-12	-	90	180	270	-
28-15	-	80	110	250	28
28-16	-	80	110	250	28
28-17	-	80	110	250	28
28-18	-	70	145	215	29
28-19	_	80	110	250	28
28-20	_	80	110	250	28
28-21	_	80	110	250	28
28-22	_	70	145	215	29
28-51	- 23	80	135	195	-
28-59		35	110	250	32
28-72	_	72	144	216	28
28A-7	_	60	166	270	32
28A-9	_	110	250	260	28
28A-10		80	135	195	-
28A-10		35	90	-	-
28A-14 28A-16	-	65	135	- 225	- 27
28A-10 28A-31	-	35	-	260	31
28A-35	-	80	- 110	250	28
	-	80			
28B-7	-		-	- 250	28
28B-35 28P-3	-	<u>80</u> 70	110 145	250	28 29



Specifications and dimensions subject to change

-

-

24-6

24-7

280

280

250

250

80 110

110

Insert Rotations - Alternate Positions



Normal







Insert

Туре

40-9 40-10 40-19 40-56 40-58

40-63

40A-2

40A-3

40A-4

40A-5 40A-7

40A-8 40A-14

40A-20 40A-21

40A-24 40A-25 40A-27

40A-30 40A-31 40A-35

40A-37 40A-38

40A-47 40A-56 40A-60

40A-62

40B-4

40B-19 40B-37

40D-4

40D-37

40A-100 40A-130 Q

-

-

-

-

-

-

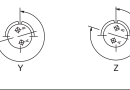
-

-

-

-

w



Degrees for Alternate Positions

Х

 65
 125
 225
 310

 65
 125
 225
 310

 35
 110
 250
 325

 150
 72
 144
 216
 288

 80
 -

 80

 80
 110
 250
 280

 35
 110
 250
 325

 70
 145
 215
 290

 50
 120
 240
 325

 33
 270

 108

 35
 110
 250
 325

 80
 135
 195

 80
 135
 195

 50
 110
 250
 280

 50
 130
 260
 280

 27

 50
 130
 260
 280

 27

 50
 130
 260
 280

 45
 110
 250
 315

 30
 295

 80
 110
 250
 280

 70
 130
 230
 290

 20
 110
 250
 380

 70
 130
 230
 290

 80
 110
 250
 280

 37
 74
 285
 322

 65
 125
 225
 310

 72
 144
 216
 288

 80
 110
 250
 280

80 130 230 280

30 105 230 315

45 113 - 309

45 110 - -35 105 225 325

30 135 - -

45 110 - -

80 110 250 280

Y Z

Alternate Positions of Insert Arrangements (Key Stationary -Insert Rotated)

Front View of Pin Insert

Insert	Degrees for Alternate Positions								
Туре	Q	w	x	Y	z				
32-1	-	80	110	250	280				
32-2	-	70	145	215	290				
32-5	-	80	110	250	325				
32-6	-	80	110	25	280				
32-7	-	80	125	235	280				
32-8	-	80	125	235	280				
32-9		80	110	250	280				
32-13	-	80	110	250	280				
32-15	80	35	110	250	280				
32-17	-	45	110	250	-				
32-22	-	80	110	250	280				
32-31	-	80	125	215	280				
32-59	-	36	108	252	324				
32-68	-	65	135	225	275				
32-76	-	80	110	250	280				
32-101	-	30	142	-	-				
32A-3	-	22	44	75	98				
32A-5	-	90	180	270	-				
32A-8	-	35	122	-	315				
32A-13	-	65	130	230	295				
32A-14	-	35	90	-	-				
32A-22	-	55	135	230	295				
32A-25	-	60	120	-	-				
32A-27	-	30	115	285	335				
32A-30	-	65	-	-	-				
32A-40	-	35	130	-	-				
32A-48	-	80	125	235	280				
32A-55	-	80	110	250	280				
32B-22	-	35	110	250	325				
32D-2	-	80	110	-	-				

36-3	-	70	145	215	290
36-5	-	-	120	240	-
36-6	-	35	110	250	325
36-7	-	80	110	250	280
36-8	-	80	110	250	280
36-9	-	80	125	235	280
36-10	-	80	125	235	280
36-15	-	60	125	245	305
36-54	-	67	-	-	-
36-66	-	110	250	260	280
36-77	-	-	90	-	-
36-78	-	35	106	254	325
36A-2	-	35	110	250	325
36A-10	-	45	110	250	315
36A-22	-	80	110	250	280
36A-48	-	65	-	-	-
36A-51	-	45	135	225	315
36A-61	-	80	-	-	280
36A-72	-	-	110	-	-
36B-78	-	35	106	254	325
36D-78	-	35	106	254	325
36B-12	-	45	110	150	290



Front View of Male Insert 1-2 Contacts

Contact Legend	• 20	⊖ O 18 16) 16HV	⊕ 12 12HV	() 8		
Insert Arrangement Number of Contacts Size of Contacts Service Rating	16-2 1 12 E	2	16-12 1 4 A	18- 1 4 D	6 18- 1 12 C		18-61 1 Coax Size 4 D
Insert Arrangement Number of Contacts Size of Contacts Service Rating	20-2 1 0	() 22-7 1 0	244 1 0		32A-1 1 4/0	1 4,	A-1 /0
Insert Arrangement Number of Contacts Size of Contacts Service Rating	D 105L-4 2 16 A	E 145-9 2 16 A	2	5-4 6	B 16-11 2 12 A	16-13 2 12 A A=Iron	16-52 2 12 A A=Alumel n B=Chromel
Insert Arrangement Number of Contacts Size of Contacts Service Rating	18-3 2 12 D	18-14 2 1-4, 1-16 A	20- 25 8 A		22-1 2 2 8 D E	2	22-11 2 16 B
Insert Arrangement Number of Contacts Size of Contacts Service Rating	(a) 24A-2P (FT 2 12 HV (4200V DC)	2 4		32A-2 2 -4/0, 1-16 D	32D-2 2 1-12, 1-4/0 A	(·•	32-5 2 0 D

Contact Legend	• e 20 18	O @ (
				® ®	600
Insert Arrangement Number of Contacts Size of Contacts Service Rating	36A-2 2 0 A		10A-2 2 8, 1-4/0 D	10SL-3 10SL-55 3 3 16 16 A 1 A=Alumel B=Chromel	3 16 A
Insert Arrangement Number of Contacts Size of Contacts Service Rating	145-7 3 16 A	145-12 3 16 A (145-1 rotated by 100°	165-5 3 16 A	16-7 3 1-8, 2-16 A	16-10 3 12 A
Insert Arrangement Number of Contacts Size of Contacts Service Rating	(0, (0) (0, (0)) 18-5 3 2-12, 1-16 D	18-22 3 16 D	20-3 3 12 D	20-19 3 8 A	22-2 3 8 D
Insert Arrangement Number of Contacts Size of Contacts Service Rating	22-6 3 2-8, 1-16 D	() () () () () () () () () () () () () (22-21 3 1-0, 2-16 A	28-3 3 8 E	28P-3* 3 8 C
Insert Arrangement Number of Contacts Size of Contacts Service Rating	28-6 3 4 D	32A-3 3 4 B	145-2 4 16 1	14S-10 4 16 1 (145-2 rotated by 100°)	16-9 4 2-12, 2-16 A

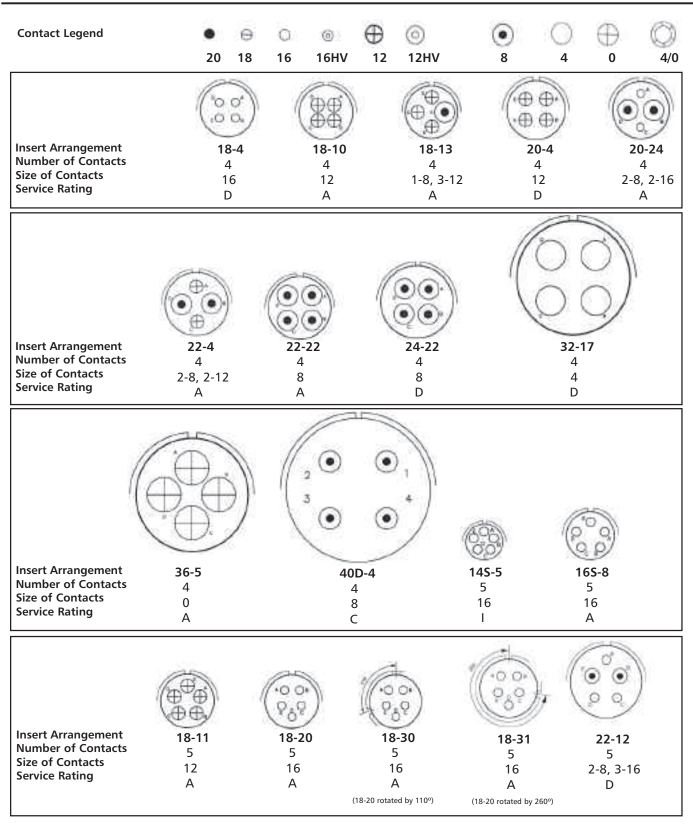
*With protection front and rear.

Specifications and dimensions subject to change Dimensions shown in mm.

ITT

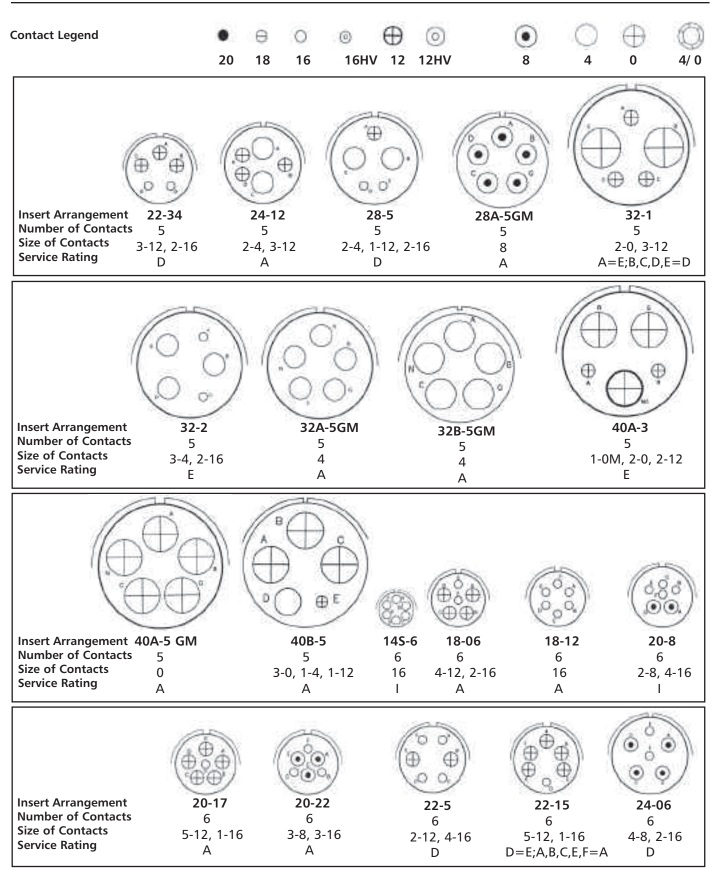
 \checkmark

Front View of Male Insert 4-5 Contacts

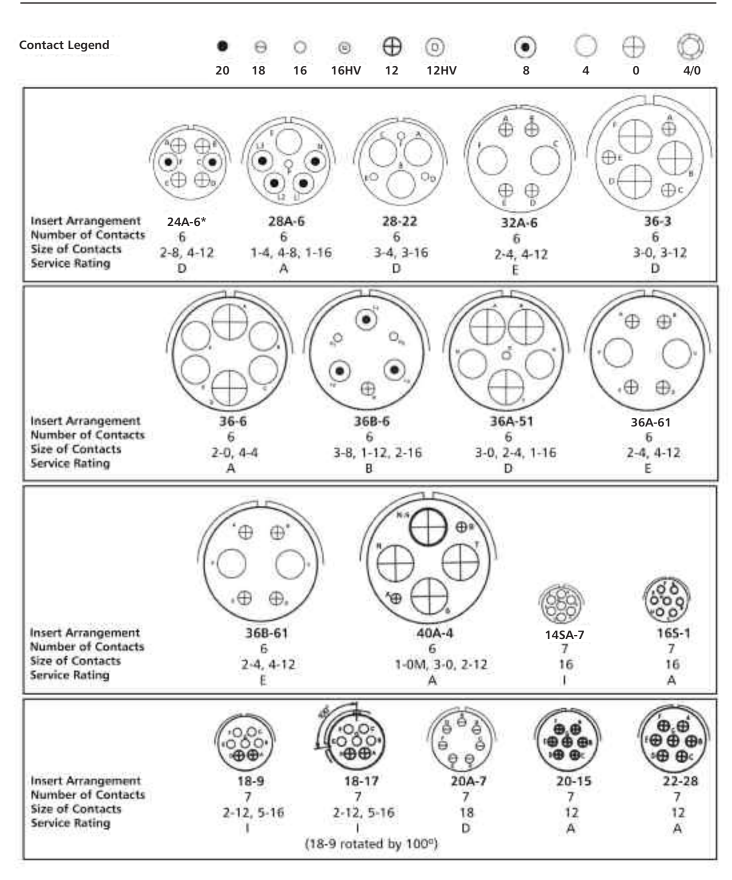




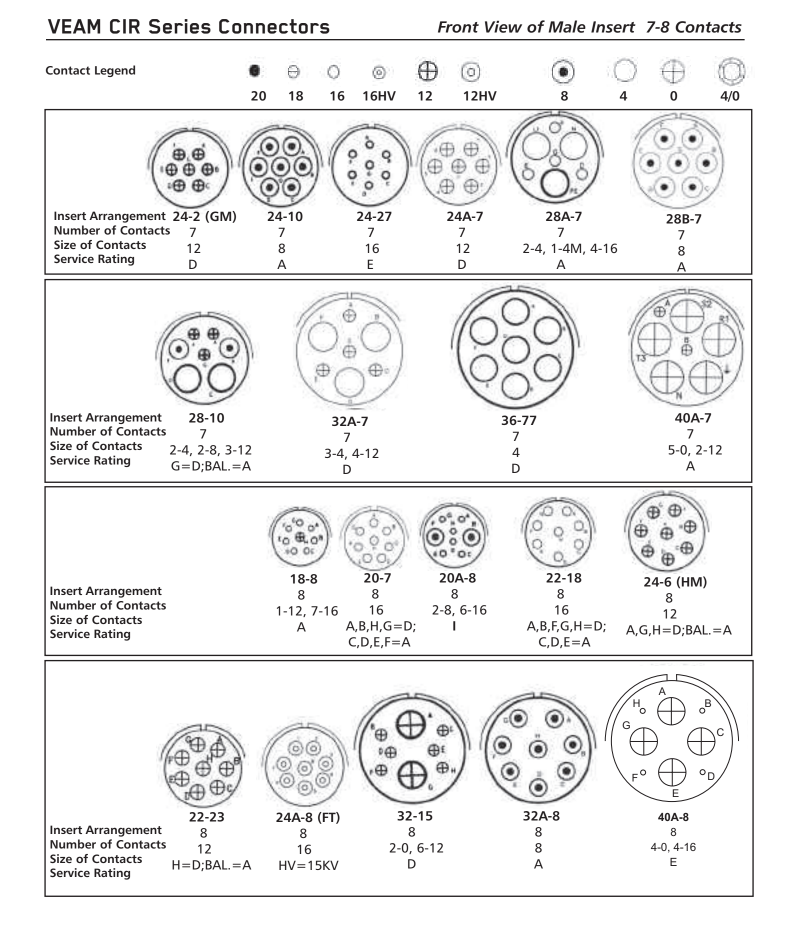
Front View of Male Insert 5-6 Contacts





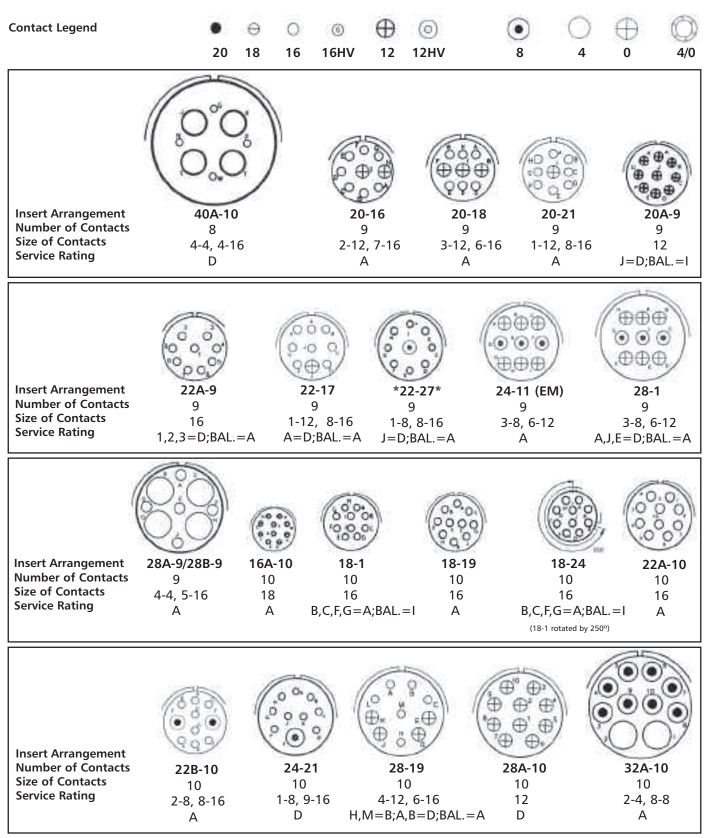








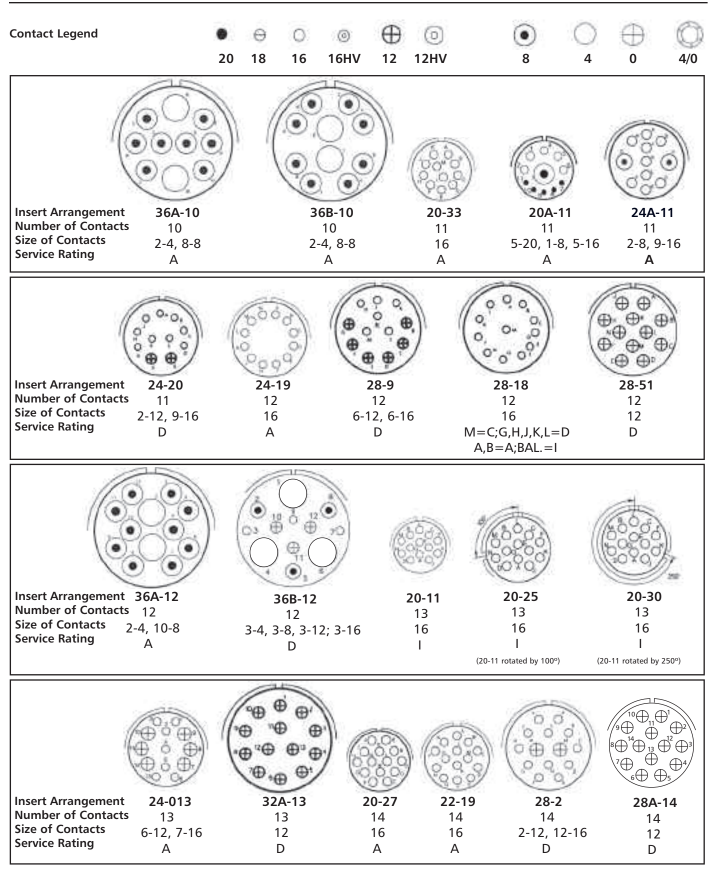
Front View of Male Insert 8-10 Contacts



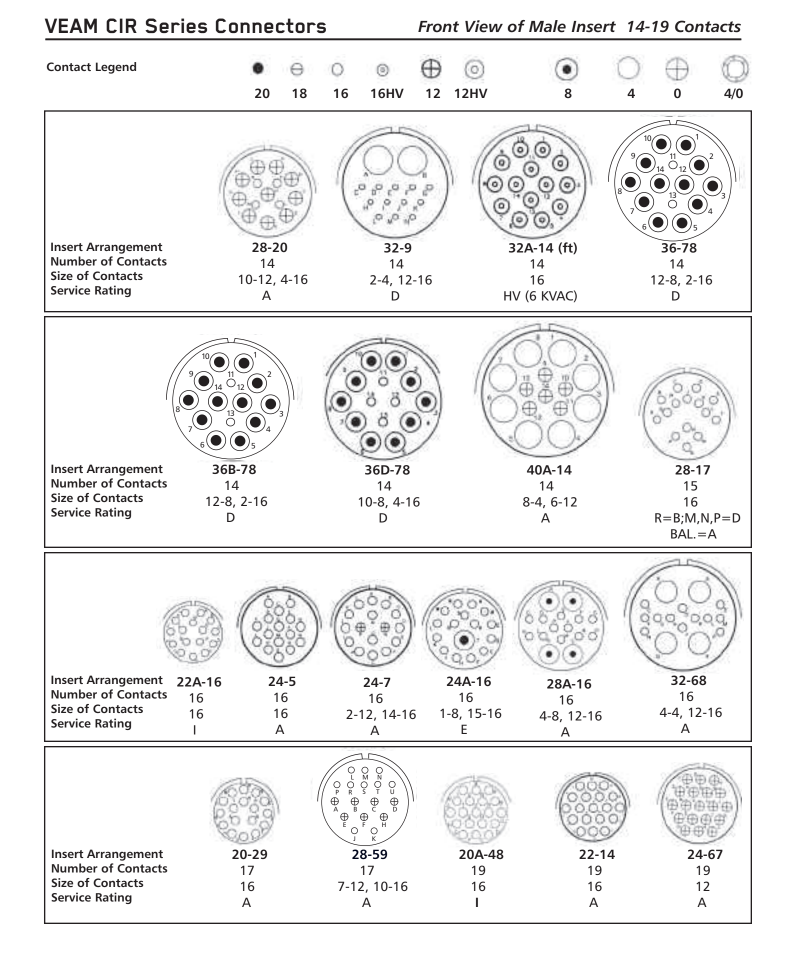
*Consult Customer Service.



Front View of Male Insert 10-14 Contacts

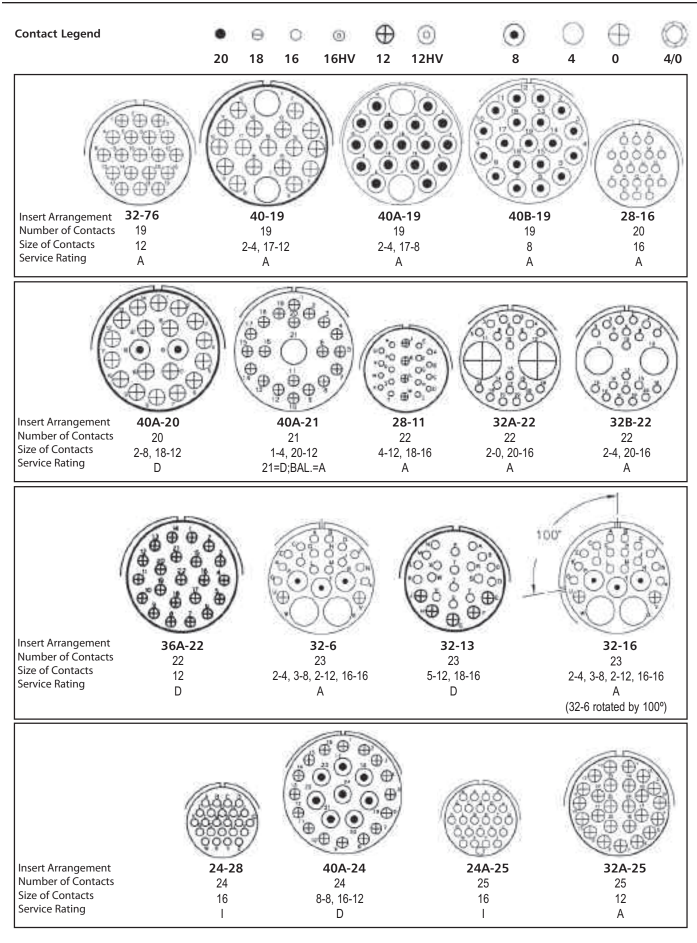




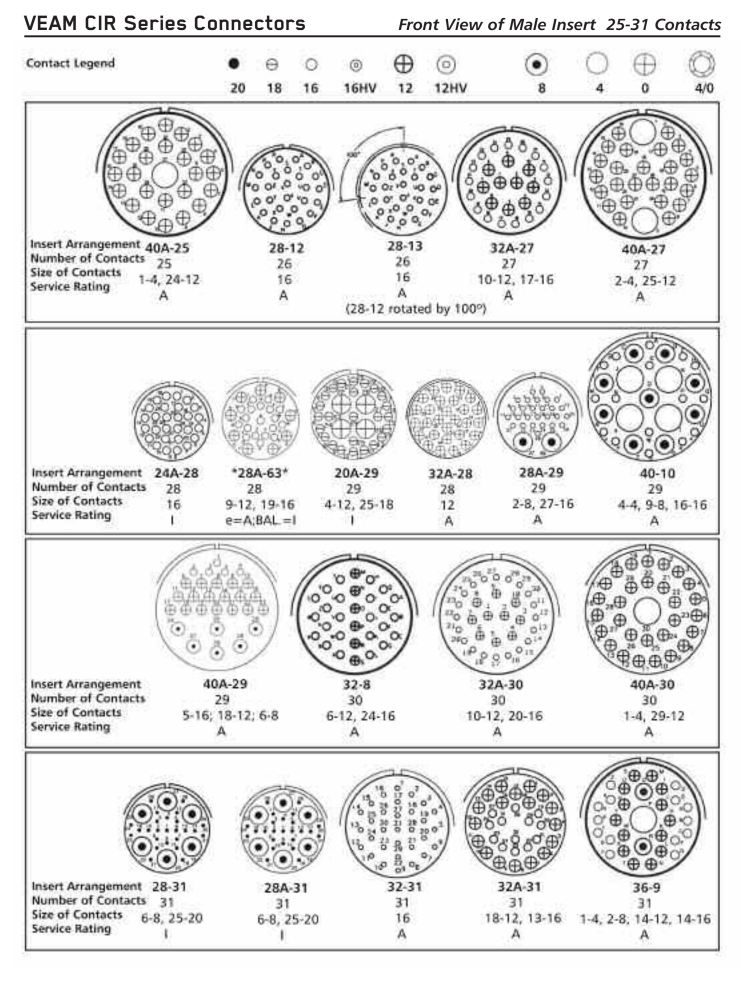




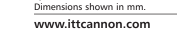
Front View of Male Insert 19-25 Contacts



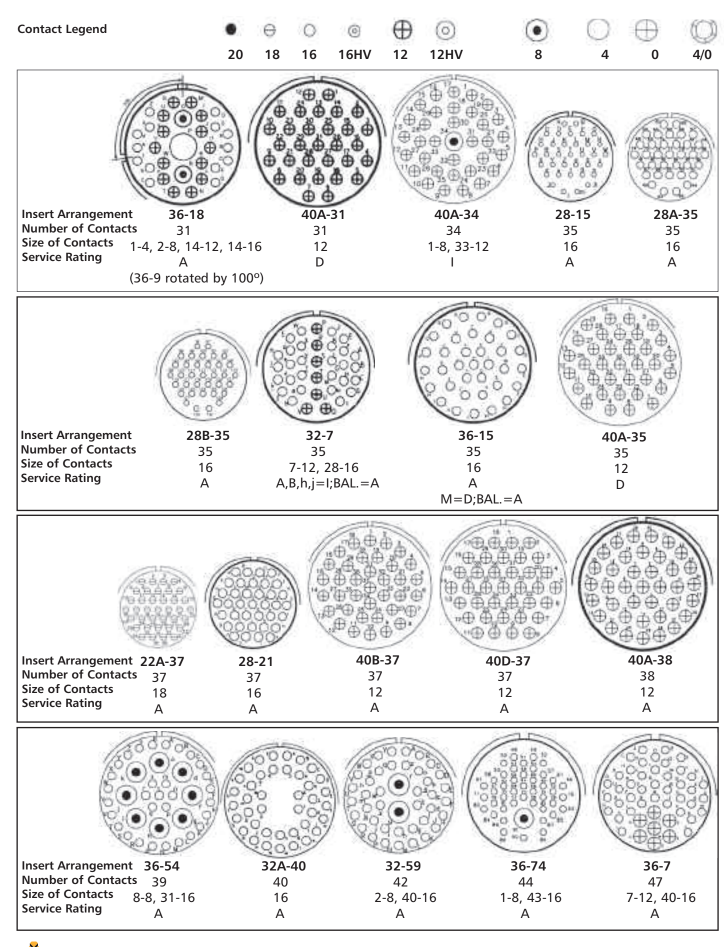




Specifications and dimensions subject to change



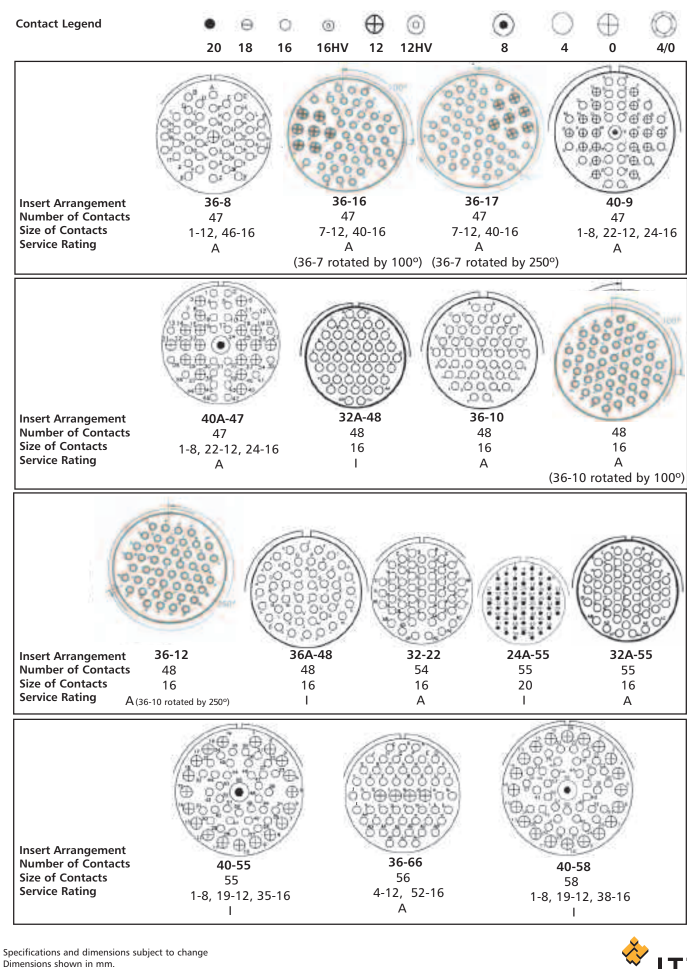




48



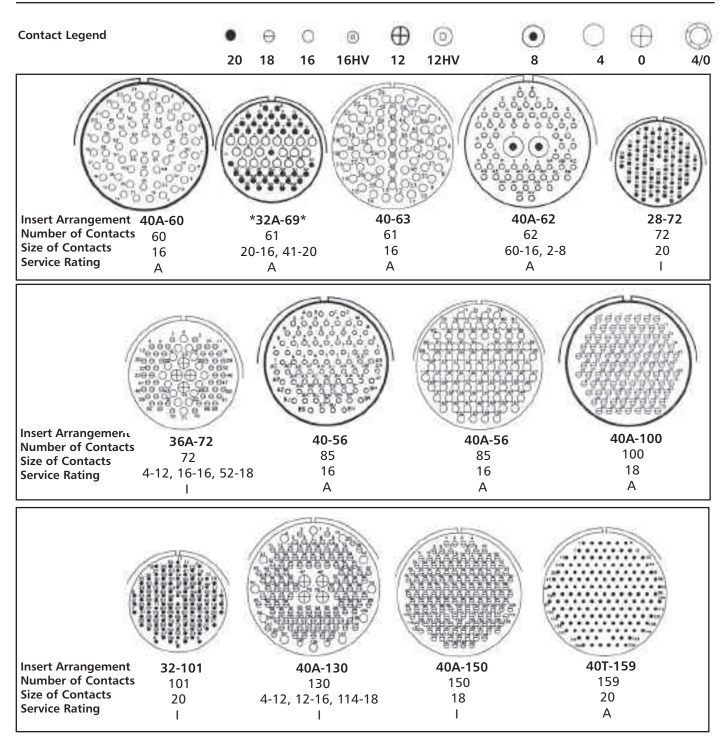
Front View of Male Insert 47-58 Contacts



www.ittcannon.com Downloaded from Arrow.com.



Front View of Male Insert 60-159 Contacts





Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow		White	Green

Туре	Similar to	Total		itact pe	Pin Insert	Total Quantity -
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Туре	Contacts	12	16	Rotation	Type of Contact and Location*
10SL-51	10SL-4	2		2	45°	A=Fe; B=Co
10SL-52	10SL-4	2		2	45°	A=Cu; B=Co
10SL-53	10SL-4	2		2	45°	A=AI; B=CH
10SL-54	10SL-3	3		3	None	A=Fe, B=Co; C=Cu
10SL-55	10SL-3	3		3	None	A=AI; B=CH; C=Cu
10SL-56	10SL-4	2		2	None	A=AI; B=CH
14S-51	14S-9	2		2	90°	A=AI; B=CH
14S-52	14S-2	4		4	45°	A, B=Cu; C=Al; D=CH
14S-53	14S-9	2		2	90°	A=Fe; B=Co
14S-54	14S-6	6		6	45°	A, C, E=Fe; B, D, F=Co
14S-55	14S-2	4		4	45°	A, C=Fe; B, D=Co
14S-56	14S-2	4		4	45°	A=Fe; B=Co; C, D=Cu
14S-57	14S-2	4		4	45°	A, C=Al; B, D=CH
14S-58	14S-7	3		3	45°	A=Al, B=CH; C=Cu
14S-59	14S-9	2		2	90°	A=Cu; B=Co
14S-60	14S-9	2		2	none	A=AI; B=CH
14S-61	14S-6	6		6	45°	A=Al; B=CH; C=Fe; D=Co; E, F=Cu
14S-63	14S-6	6		6	None	A, C=Al; B, D=CH; E=Fe; F=Co
14S-64	14S-2	4		4	None	A, C=Co; B, D=Cu
14S-65	14S-6	6		6	None	A, C, E=Cu; B, D, F=Co

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position.



Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow	_	White	Green

Туре	Similar to	Total		tact pe	Pin Insert	Total Quantity -
iype	Туре	Contacts	12	16	Rotation	Type of Contact and Location*
14S-67	14S-6	6		6	None	A=Al; B=CH; Balance=Cu
14S-68	14S-2	4		4	45°	A=CH; B=Co; C, D=Cu
14S-69	14S-7	3		3	None	A=Co; B=CH; C=Cu
14S-70	14S-2	4		4	None	D=Al; A=CH; Balance=Cu (crimp type)
14S-71	14S-2	4		4	None	n. 2=CH; n. 2=Co
14S-72	14S-2	4		4	None	A, C=Fe; B, D=Co
14S-73	14S-2	4		4	None	A, C=CH; B-D=Al
14S-74	14S-2	4		4	None	A=Al; B=CH; Balance=Cu
14S-75						
14S-76						
14S-77	14S-6	6		6	None	A, B, C=AI; D, E, F=CH
14S-78	14S-2	4		4	None	A, B=AI; C, D=CH
14S-79	14S-5	5		5	None	n. 1=Al; n. 1=CH; Balance=Cu
14S-80	14S-7	3		3	None	n. 2=Fe; n. 1=Co
16-50						
16-51						
16-53	16-9	4	2	2	70°	A=AI; C=CH; B, D=Cu
16-55	16-10	3	3		45°	A=AI; C=CH; B, D=Cu
16-56	16-13	2	2		90°	A=Co; B=Cu
16-57	16-10	3	3		None	A=Al; B=Cu; C=CH

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position.



Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow	_	White	Green

Туре	Similar to Type	Total Contacts		tact pe 16	Pin Insert Rotation	Total Quantity - Type of Contact and Location*
16-58	16-10	3	3		None	A=Co; B-C=Cu
16-60	16-13	2	2		None	A=AI; B=CH
16-61						
16S-50	16S-8	5		5	None	n. 1=Co; n. 1=Fe; n. 3=Cu (crimp type)
16S-51	16S-1	7		7	None	A, F=Al; B=CH; Balance=Cu
16S-52	16S-4	2		2	None	A=CH; B=Al
16S-53	16S-5	3		3	None	A, B, C=Fe
16S-54	16S-1	7		7	None	A=Al; B=CH; Balance=Cu
16S-55	16S-4	2		2	None	n. 1=Co; n. 1=Cu
16S-56	16S-1	7		7	None	A-D=Fe; B-E=CO; Balance=Cu
16S-57	16S-5	3		3	None	n. 1=CH; n. 1=Al; 1=Cu
16S-58	16S-8	5		5	None	2=Fe; 2=Co; 1=Cu
16S-59	16S-1	7		7	None	3=Al; 3=CH; 1=Cu
16S-60						
18-40						
18-41	18-4	4		4	None	A, C=Fe; B, D=Co
18-42	18-4	4		4	None	A, C=Al; B, D=Cr
18-43	18-4	4		4	None	A, C=CH; B, D=Co
18-44	18-22	3		3	None	n. 1=Al; n. 1=CH; n.1=Cu
18-45	18-20	5		5	None	A=Fe; B=Co; Balance=Cu

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position.



Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow	_	White	Green

Туре	Similar to	Total		tact pe	Pin Insert	Total Quantity -
type	Туре	Contacts	12	16	Rotation	Type of Contact and Location*
18-46	18-4	4		4	None	n. 1=CH; n. 1=Al; 2=Cu
18-47	18-4	4		4	None	A, C=CH; B, D=Al
18-49	18-1	10		10	None	n. 3=Fe; n. 3=Co; Balance=Cu
18-50	18-3	2	2		None	n. 1=Al; n. 1=CH
18-51	18-12	6		6	None	A-B=Fe; E-D=Co; C-F=Cu
18-52	18-11	5	5		None	A=Fe; B=Co; C=CH; D=Al; E=Cu
18-53	18-12	6		6	None	A, D=Fe; B, E=Co; C, F=Cu
18-54	18-15	4	4		None	A, C=Al; B, D=CH
18-56	18-1	10		10	45°	A, C, E, G, I=Fe; B, D, F, H, J=Co
18-57	18-12	6		6	45°	A, C, E=Al; B, D, F=CH
18-59	18-12	6		6	45°	A, C=Fe; B, E, F=Co; D=Cu
18-60	18-11	5	5		45°	A, D=Al; B, C=CH; E=Cu
18-61	18-12	6		6	None	A, C=Fe; B, D=Co; E=CH; F=Al
18-62	18-12	6		6	None	A, B, C=Fe; D, E, F=Co
18-63	18-15	4	4		None	A, C=Co; B, D=Cu
18-65	18-12	6		6	None	A=Fe; B=Co; Balance=Cu
18-66	18-1	10		10	None	A, C, E, G, I=Cu; B, D, F, H, J=Co
18-67	18-12	6		6	None	A, C, E=Cu; B, D, F=Co
18-68	18-11	5	5		None	A, D=Al; B, C=CH; E=Cu
18-69	18-1	10		10	None	A=Al; B=CH; Balance=Cu

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position.



Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow	_	White	Green

Туре	Similar to	Total		tact pe	Pin Insert	Total Quantity -
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Туре	Contacts	12	16	Rotation	Type of Contact and Location*
18-70	18-11	5	5		None	A=Fe; B=Co; C=CH; D-Al; E=Cu
18-71	18-12	6		6	None	n. 2=Al; n. 2=CH; n. 2=Cu
18-72	18-10	4	4		45°	n. 2=Fe; 2=Co
18-73	18-10	4	4		None	n. 2=Fe; n. 2=Co
18-74	18-10	4	4		None	n. 2=Co; n. 2=Cu
18-75	18-1	10		10	None	n. 2=Al; n. 2=CH; Balance=Cu (crimp type)
20-50	20-29	17		17	None	n. 7=Al; n.7=CH; n. 3=Cu
20-51	20-7	8		8	None	A, C, E, G=CH; B, D, F, H=Al
20-52	20-4	4	4		315°	A=Fe; B=Co; C=CH; D=Al
20-56	20-7	8		8	45°	A, B, G, H=Fe; C, D, E, F=Co
20-60	20-7	8		8	45°	D=CH; E=Al; Balance=Cu
20-61	20-29	17		17	45°	A, B, M=Cu; Balance=Co
20-62	20-15	7	7		80°	A, C, E=Al; B, D, F=CH; G=Cu
20-64	20-27	14		14	None	A=Al; C=CH; Balance=Cu
20-641	20-27	14		14	None	A, B, C, D, E, F, G=Al; H, I, J, K, L, M, N=CH
20-65	20-27	14		14	None	A, B, C, D, E, F, G=Fe; H, I, J, K, L, M, N=Co
20-67	20-16	9	2	7	None	H=Al; I=CH; Balance=Cu
20-68	20-7	8		8	None	A, B, G, H=Co; C, D, E, F=Cu
20-69	20-27	14		14	None	A, B, C, D, E, F, G=Cu; H, I, J, K, L, M, N=Co

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position.



Abbreviation	Fe	Со	Cu	СН	Al	
Material	Iron	Constantan	Copper	Chromel	Alumel	
Identification Colors	Black	Yellow	_	White	Green	

Туре	Similar to Type	Total Contacts	Con Ty 12	tact pe 16	Pin Insert Rotation	Total Quantity - Type of Contact and Location*
20-70	20-29	17		17	None	A, C, E, G, J, L, N, R, T=Fe; B, D, F, H, K, M, P, S=Co
20-71	20-29	17		17	None	S=Al; R=CH; Balance=Cu
20-74	20-29	17		17	None	A, C, E, G, J, L, N, R=Fe; B, D, F, H, K, M, P, S=Co; T=Cu
20-75	20-27	14		14	None	A, L, E=Al; B, F, M=CH; Balance=Cu
20-76	20-29	17		17	None	n. 8=CH; 8=Al; n. 1=Cu
20-77	20A-9	9		9	None	n. 3=Al; n.3=CH; n. 3=Ph Bz Ø
20-78	20-4	4	4		None	A=Fe; B=Co; Balance=Cu
20-80	20-3	3	3		None	A=AI; C=CH; B=Cu
20-81	20-21	9	1	8	None	n. 4=Al; n. 4=CH; n. 1 size 12=Cu
20-82	20-27	14		14	None	n. 4=Al; n. 10=Cu
20-83	20-27	14		14	None	A, B=Cr; C, D=Al; Balance=Cu
20-84	20-22	6	3 size 8	3	None	B=Al; D=CH; Balance=Cu
20-85	20-27	14		14	None	n. 12=CH; n. 1=Al; n. 1=Cu (All Crimp Type)
20-86	20-27	14		14	None	n. 2=Al; n. 12=CH
20-222	20-22	6	3 size 8	3	None	B=Fe; D=Co; Balance=Cu
22-57	22-14	19		19	45°	A, C, E, G, J, L, N, R=Fe; B, D, F, H, K, M, P, S=Co; T, U, V=Cu
22-60	22-14	19		19	45°	U=Al; N=CH; Balance=Cu
22-62	22-23	8	8		300°	A, B, F, G=AI; C, D, E, H=CH
22-68	22-19	14		14	45°	A, C, E, G, J, L, M=Fe; B, D, F, H, K, P, N=Co

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position. Δ Ph Bz = Phosphor Bronze



Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow	_	White	Green

Туре	Similar to	Total	Contact Type		Pin Insert	Total Quantity -
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Туре	Contacts	12	16	Rotation	Type of Contact and Location*
22-69	22-19	14		14	45°	A, C, E, G, J, L, M=Cu; B, D, F, H, K, P, N=Co
22-71	22-14	19		19	None	V=Al; U=CH; Balance=Cu
22-72	22-5	6	2	4	None	B=Al; E=CH; Balance=Cu
22-73	22-5	6	2	4	None	E=Al; B=CH; Balance=Cu
22-74	22-23	8	8		None	A, C, E, G=Fe; B, D, F, H=Co
22-75	22-23	8	8		None	A=Al; B, D, G, H=Cu; C=CH; E=Fe; F=Co
22-77	22-19	14		14	None	B, D, F, H, J, K, M, P=Cu; A, E, L=Fe; C, G, N=Co
22-78	22-14	19		19	None	A, C, E, G, H, K, M, P, R, T=Co; Balance=Cu
22-79	22-10	4		4	None	A, C=Co; B, D=Cu
22-81	22-34	5	3	2	None	E=Fe; D=Co; Balance=Cu
22-82	22-14	19		19	None	A, L, C, E, G, J=Fe; B, M, D, F, H, K=Co; N, U, P, R, S, T=Cu; V=Closed
22-83	22-14	19		19	None	A, L, C, E, G, J=Al; B, M, D, F, H, K=CH; N, U, P, R, S, T=Cu; V=Closed
22-84						
22-85	22-5	6	2	4	None	n. 2=Al; n. 2=CH; Balance=Cu;
22-86						
24-56	24-20	11	2	9	45°	E=Al; F=CH; Balance=Cu
24-57	24-28	24		24	45°	A, C, J, V, Y, W, K, E, H, U, S, M=CH; Balance=Al
24-62	24-48	24		24	None	A, C, E, G=Fe, B, D, F, H=Co; R, T=CH; S, U=Al; Balance=Cu

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position.



Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow	_	White	Green

Type	Type Similar to		Contact Type		Pin Insert Rotation	Total Quantity -
21-2	Туре	Contacts	12	16	Rotation	Type of Contact and Location*
24-63	24-28	24		24	None	A, C, E, G, J, L, K, N, S, U, W, Y=Cu B, D, F, H, Q, R, M, P, T, V, X, Z=Co
24-64	24-5	16		16	None	A, B, C, D, E, F, G, H=Fe; J, K, L, M, N, P, R, S=Co
24-68	24-28	24		24	None	D=Co; Balance=Cu
24-69	24-19	12		12	None	n. 5=Co; n. 7=Cu
24-70	24-28	24		24	None	n. 8=CH; n. 8=Al; n. 8=Ph Bz Ø
24-412	24-19	12		12	None	n. 6=Cu; n. 6=Co
24-621	24-28	24		24	None	A, C, E, G, J, L, K, N, S, U, W, Y=Fe B, D, F, H, Q, R, M, P, T, V, X, Z=Co
24-622	24-28	24		24	None	A, C, E, G, J, L, K, N, S, U, W, Y=CH B, D, F, H, Q, R, M, P, T, V, X, Z=Al
24-71	24-5	16		16	None	A, B, C, D, E, F, G, H=Al; J, K, L, M, N, P, R, S=CH
28-53	28-11	22	4	18	45°	J, L=Al; K, M=CH; Balance=Cu
28-58	28-20	14	10	4	45°	A, C, E, G, K, M=Al; B, D, F, H, L, N=CH; J, P=Cu
28-61	28-21	37		37	45°	A, C, J, Z, m, r, n, a, K, F, H, X, k, h, T, M, N, d=Fe; Balance=Cu
28-63	28-20	14	10	4	315°	A, C, E, G, J=Al; B, D, F, H, P=Cr; Balance=Cu
28-64	28-15	35		35	None	A, d=Al; B, j=CH; C, D, E, F, G, N, P, R, S, H, J, K, L, N, W, X, Y, Z=Co; Balance=Cu
28-65	28-12	26		26	None	A, C, E, G, J, L, N, R, T, V=Fe; X, Z=Al; B, D, F, H, K, M, P, S, U, W=Co; Y, a=CH; b, d=Cu
28-66	28-16	20		20	None	n. 10=Co; n. 10=Cu

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position. Δ Ph Bz = Phosphor Bronze



Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow	_	White	Green

Туре	Similar to	Total	Contact Type		Pin Insert Rotation	Total Quantity -
	Туре	Contacts	12	16	Rotation	Type of Contact and Location*
28-67	28-16	20		20	None	U=Co; Balance=Cu
28-68	28-15	35		35	45°	T=Al; U=CH; Balance=Cu
28-69	28-11	22	4	18	None	G=Al; R=CH; Balance=Cu
28-70	28-11	22	4	18	None	A=Al; B=CH; Balance=Cu
28-77	28-16	20		20	None	n. 6=Fe; n. 6=Co; Balance=Cu
28-78	28-15	35		35	None	A, B=CH; C, D=Al; Balance=Cu
28-80	28-16	20		20	None	n. 10=Fe; n. 10=Co
28-81	28-15	35		35	None	n. 10=Al; n. 10=CH; Balance=Cu
28-82	28-15	35		35	None	n. 12=Fe; n. 12=Co; Balance=Cu
28-83						
28-201	28-20	14	10	4	None	A, C, E, G, J, P=Co; Balance=Cu
28-811	28-15	35		35	None	n. 17=CH; n. 17=Al; n. 1=Closed
32-50	32-8	30	6	24	None	M=CH; N=Al; Balance=Cu
32-51	32-8	30	6	24	90°	M=CH; N=Al; Balance=Cu
32-55	32-8	30	6	24	125°	M, N=CH; O, P=Al; Balance=Cu
32-56						
32A-401	32A-40	40		40	None	n. 13=Al; n. 13=CH; n. 14=Cu
36-101	36-10	48		48	None	n. 24=Al; n. 24-CH

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position.

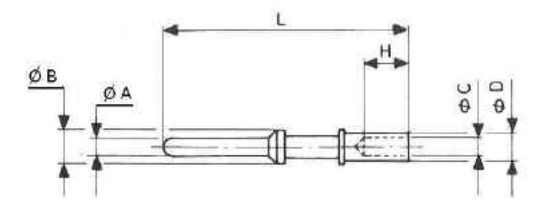


Abbreviation	Fe	Со	Cu	СН	Al
Material	Iron	Constantan	Copper	Chromel	Alumel
Identification Colors	Black	Yellow	_	White	Green

Туре	Type Similar to Type C	Total	Contact Type		Pin Insert Rotation	Total Quantity -	
21	lype	Contacts	12	16	Rotation	Type of Contact and Location*	
36-102	36-10	48		48	None	n. 24=CH; n. 24=Co	
36-53	36-7	47	7	40	45°	U, V, W=Al; XYZ=CH; Balance=Cu	
36-56	36-10	48		48	None	A, C, E, G, L, J, H, P, R, T, V, X, Z, b, d, f, g, k, q, n, m, u, w, y=Co; Balance=Cu	
36-57	36-8	47	1	46	None	W=Al; F=CH; Balance=Cu	
36-58	36-15	35		35	None	H=Al; G=CH; Balance=Cu	
36-61	36-15	35		35	None	A, C, E, J, K, L, M, N, P, R, T, V, f, X, Y, h, j, c=Co; Balance=Cu	
36-62	36-10	48		48	None	A, C, E=Al; B, D, F=CH; Balance=Cu	
36-63	36-10	48		48	None	n. 16=Al; n. 16=CH; n. 16=Cu	
36-64	36-10	48		48	None	n. 24=Fe; n. 24=Co	
36-65							
40-58	40A-31	31	31		None	n. 15=Al; n. 16=CH	
40-59							
40-77							
40-78							

*We suggest these contact positions. Contacts are normally supplied loose, or they can be installed if requested, in any position.

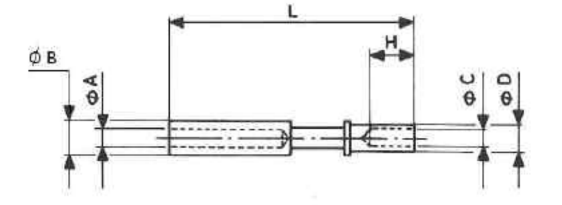




VEAM	Conta	Contact Size		Wire Section		ØB	ØC	ØD	н	L
Part Number	CR Metr.	CR1 AWG	mm ²	AWG	ØA	DD	bc	שש	п	
45450	10	—	0,75 / 1	—	1,04	2	1,5	2,4	4,6	28,4
45451	15S*	16S*	1 / 1,5	16	1,6	3,2	1,75	2,75	6,8	27,4
45453	15*	16*	1 / 1,5	16	1,6	3,2	1,75	2,75	6,8	31,4
45454	25*	12*	2,5	12	2,4	4,8	2,5	3,8	6,8	37
45455-38	60	—	6	—	3,6	7,6	3,5	6,8	12	39,6
45455-10	100	—	10	—	3,6	7,6	4,8	6,8	12	39,6
45455/AWG	—	8	—	8	3,6	7,6	4,55	6,8	12	39,6
45456	160	—	16	—	5,75	11,2	6,2	9,55	12	39,6
45456/AWG	—	4	—	4	5,75	11,2	7,1	9,55	12	39,6
45457	500	_	50		9,1	15,15	10,7	14,35	14	41
45457/AWG		0		0	9,1	15,15	11,5	14,35	14	41

Note: please consult the "CIR Series Assembly Guide" for assembly instructions and accessories. * 16S-16 and 12 sizes contacts are unified to 15S-15-25 sizes.





VEAM	Contact Size		Wire Section		ØA	ØB	ØC	ØD	н	L
Part Number	CR Metr.	CR1 AWG	mm²	AWG	ØA		øc	UU		
45470	10		0,75 / 1		1,07	2,6	1,5	2,4	4,6	36,8
45471	15S*	16S*	1 / 1,5	16	1,65	3,2	1,75	2,75	6,8	29,1
45473	15*	16*	1 / 1,5	16	1,65	3,2	1,75	2,75	6,8	37,8
45474	25*	12*	2,5	12	2,45	4,8	2,5	3,8	6,8	37
45475-38	60	—	6		3,65	7,6	3,5	6,8	12	40,1
45475-10	100	—	10		3,65	7,6	4,8	6,8	12	40,1
45475/AWG	—	8	—	8	3,65	7,6	4,55	6,8	12	40,1
45476	160	—	16		5,8	11,2	6,2	9,55	12	40,1
45476/AWG	—	4	—	4	5,8	11,2	7,1	9,55	12	40,1
45477	500	—	50		9,15	15,15	10,7	14,35	14	41,6
45477/AWG	—	0	—	0	9,15	15,15	11,5	14,35	14	41,6

Note: please consult the "CIR Series Assembly Guide" for assembly instructions and accessories. * 16S-16 and 12 sizes contacts are unified to 15S-15-25 sizes.



Insert Arrangements for CR -CR1 Contacts

Contact	Number	CR	CR1	Service
Arrangements	of Contacts	DIN Type	AWG Type	Rating
10SL-3	3	155	165	Α
105L-4	2	155	165	A
14S-2	4	155	165	I
14S-5	5	155	16S	1
14S-6	6	15S	16S	1
14S-7	3	155	16S	Α
16S-1	7	15S	16S	A
16S-4	2	15S	16S	D
16S-18	7 (16S-1 Rotated by 100°)	155	165	А
16-10	3	25	12	A
16-11	2	25	12	А
16-12	1	160	4	Α
18-1	10	15	16	A: (B, C, F, G) I: (all other)
18-11	5	25	12	A
	1	I		
20-2	1	500	0	D
20-8	4 2	15 100	16 8	I
20-15	7	25	12	А
20-27	14	15	16	А
20-29	17	15	16	А
20-33	11	15	16	А
20A-8	6 2	15 100	16 8	I
20A-9	9	25	12	D: (J) I: (all other)
20A-48	19	15	16	
22-2	3	60	8	D
22-7	1	500	0	E
22-12	3 2	15 100	16 8	D
22-14	19	15	16	A
22-19	14	15	16	A
22-22	4	100	8	А
22B-22	4	60	8	А
22-23	8	25	12	D: (H) A: (all other)
22D-23	7-12 1-spec	25	12	А
22-27	8 1	15 60	16 8	D: (J) A: (all other)

Contact Arrangements	Number of Contacts	CR DIN Type	CR1 AWG Type	Service Rating
24-10	7	100	8	А
24-11	6 3	25 100	12 8	А
24-12	3 2	25 160	12 4	А
24-28	24	15	16	I
28-11	18 4	15 25	16 12	А
28-21	37	15	16	А
28-22	3 3	160 15	4 16	D
28A-63	19 9	15 25	16 12	A: (e) I: (all other)

			-	-
32-1	3 2	25 500	12 0	E: (A) D: (all other)
32-5	2	2 500		D
32-6	16 2 3 2	15 25 60 160	16 12 8 4	A
32-7	28 7	15 25	16 12	I: (A, B, h, j) A: (all other)
32A-69	41 20	10 15	20 16	I

36-3	3 500 3 25		0 12	D
36-5	4	500	0	А
36-10	48	15	16	А



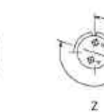


16S-1 16S-4 16-10

16-11

35





Y

Alternate Positions of Insert Arrangements (Key Stationary -Insert Rotated)

Front View of Pin Insert

Insert	Degrees for Alternate Positions				
Туре	W	Х	Y	Z	
14S-2	—	120	240		
14S-5	—	110	—	—	
14S-6	90	_	_	_	
14S-7	90	180	270	—	

90	180	270	—
80			280
35	110	250	325
90	180	270	—

250

325

18-1	70	145	215	290
18-11	—	170	265	—

20-8	80	110	250	280
20-15	80		—	280
20-27	35	110	250	325
20-29	80		—	280
20-33	—		—	280
20A-9	—	110	250	—
20A-48		80	280	

22-2	70	145	215	290	
22-12	80	110	250	280	
22-14	80	_	_	280	
22-19	80	110	250	280	
22-22	—	110	250	—	
22B-22	—	110	250	—	
22-23	35	—	250	—	
22D-23	35	_	250	_	
22-27	80	_	250	280	

Insert	Degrees for Alternate Positions					
Туре	W	Х	Y	Z		
24-10	80	_		280		
24-11	35	110	250	325		
24-12	80	110	250	280		
24-28	80	110	250	280		

28-11	80	110	250	280
28-20	80	110	250	280
28-21	80	110	250	280
28-22	70	145	215	290
28A-63	—	100	260	—

32-1	80	110	250	280
32-5	80	110	250	325
32-6	80	110	250	280
32-7	80	125	235	280
32A-69	_	110	250	_

36-3	70	145	215	290
36-5	—	120	240	
36-10	80	125	235	280



VEAM CIR Series Connectors			Crimp Contact Arrangements CR-CR1					
Contact Legend	• 20	⊖ 18	0 16	⊕ 12	۱	0 4	\bigoplus_{0}	0) 4/0
Insert Arrangements Number of Contacts Contact Size Service Rating	16-12 1 DIN 160 AWG 4 A		20-2 1 500 0 D		22-7 1 500 0 E			
Insert Arrangements Number of Contacts Contact Size Service Rating	10SL-4 2 DIN 15S AWG 16S A		165-4 2 155 165 D		() () () () () () () () () () () () () (32-5 2 500 0 D	
Insert Arrangements Number of Contacts Contact Size Service Rating	10SL-3 3 DIN 15S AWG 16S A		145-7 3 15S 16S A		16-10 3 25 12 A		22-2 3 60 8 D	
Insert Arrangements Number of Contacts Contact Size Service Rating	umber of Contacts 4 ontact Size DIN 15S AWG 16S		22-22 4 100 8 (10 mm ²) A		22B-22 4 60 8 (6 mm ²) A		36-5 4 500 0 A	





Crimp Contact Arrangements CR-CR1

Contact Legend	• 0 20 18	O ⊕ (16 12 3) () 4/0	
Insert Arrangements Number of Contacts Contact Size Service Rating	145-5 5 DIN 155 AWG 165 I	5 25 2-100 12 2-8;	-12 24-12 5 5 3-15 2-160; 3-2 2-4; 3-12 D A		
Insert Arrangements Number of Contacts Contact Size Service Rating	14S-6 6 DIN 15S AWG 16 I	20-8 6 2-100; 4-15 2-8; 4-16 I	28-22 6 3-160; 3-15 3-4; 3-16 D	36-3 6 3-500; 3-25 3-0; 3-12 D	
Insert Arrangements Number of Contacts Contact Size Service Rating	16S-1 7 DIN 15S AWG 16S A	165-18 165-1rotated by 100° 7 155 165 A	20-15 7 25 12 A	24-10 7 100 8 (10 mm²) A	
Insert Arrangements Number of Contacts Contact Size Service Rating	20A-8 8 DIN 6-15; 2-100 AWG 6-16; 2-8	22D-23 8 7-25; 1 spec. 7-12; 1 spec. A (with rear protection)	22-23 8 25 12 H=D BALANCE=A		



Crimp Contact Arrangements CR-CR1

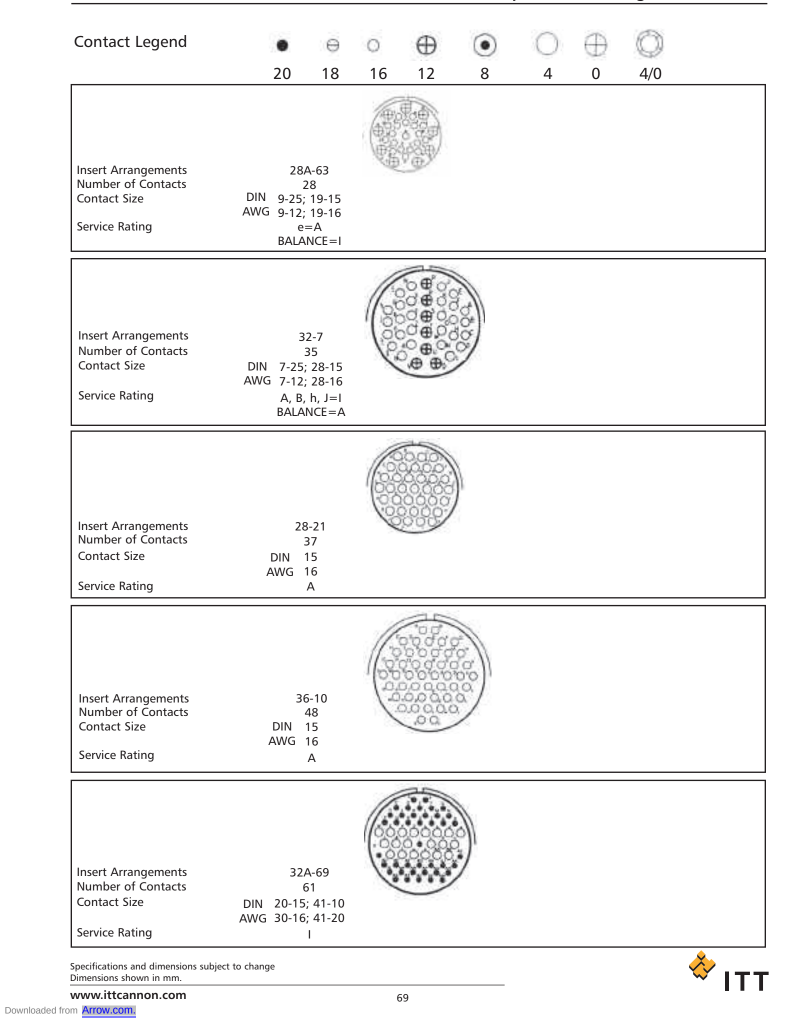
Contact Legend	• 20	⊖ 18	0 16	⊕ 12		0 4	\bigoplus_{0}	() 4/0	
Insert Arrangements Number of Contacts Contact Size Service Rating	DIN 2 AWG 1 J=	2	1-60; 8 8- J=	-27 9 -15; 1-8; -16 =D NCE=I	24-1 9 3-100; 3-8; 6 A	6-25			
Insert Arrangements Number of Contacts Contact Size Service Rating	1 DIN 1 AWG 1 B, C, I	3-1 0 5 6 5, G=A NCE=I							
Insert Arrangements Number of Contacts Contact Size Service Rating	1 DIN ₁ AWG ₁	-33 1 5 6 A							
Insert Arrangements Number of Contacts Contact Size Service Rating	DIN 1 AWG 1	4 5	1 1 1	-19 14 15 16 A					

www.ittcannon.com Downloaded from Arrow.com.



Contact Legend	• • • 20 1	€ 0 8 16	⊕ 12	۱	0	\bigoplus_{0}	() 4/0	
Insert Arrangements Number of Contacts Contact Size Service Rating	20-29 17 DIN 15 AWG 16 A							
Insert Arrangements Number of Contacts Contact Size Service Rating	20A-48 19 DIN 15 AWG 16 I) (22-14 19 15 16 A					
Insert Arrangements Number of Contacts Contact Size Service Rating	28-11 22 DIN 4-25; 18- AWG 4-12; 18- A							
Insert Arrangements Number of Contacts Contact Size Service Rating	32-6 23 DIN / 2-160; 3-60 AWG 25; 16-15 / 3-8; 2-12; 1 A	2-4;						
Insert Arrangements Number of Contacts Contact Size Service Rating	24-28 24 DIN 15 AWG 16 I							

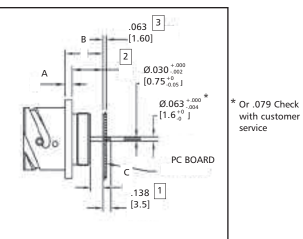




Seating dimensions CIR connectors: SOCKETS

Notes:

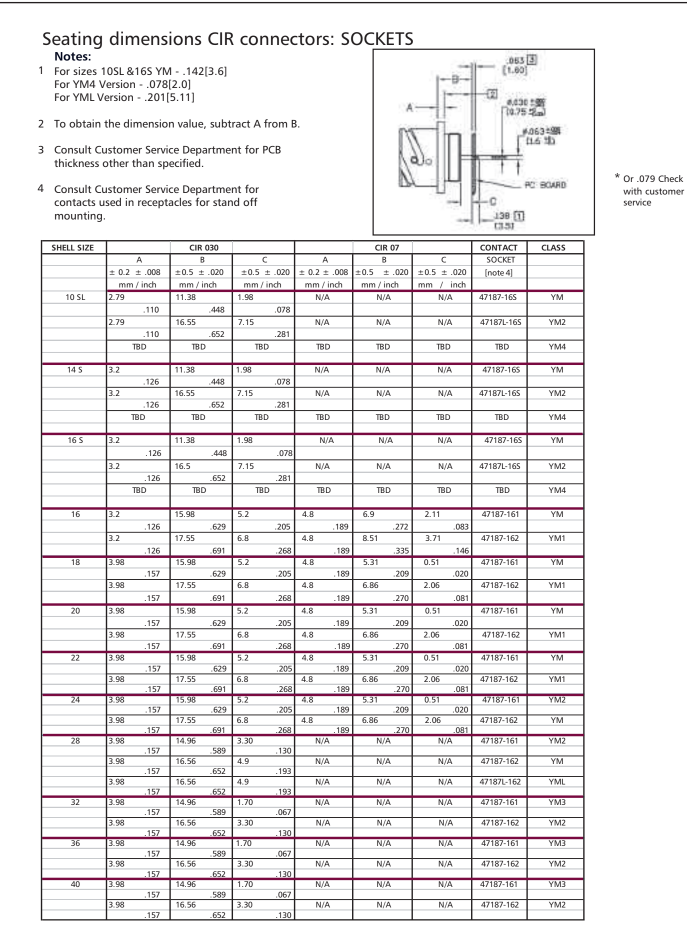
- 1 FOR SIZES 10SL &16S YM .142[3.6] FOR YM4 VERSION - .078[2.0] FOR YML VERSION - .201[5.11]
- 2 TO OBTAIN THE DIMENSION VALUE, SUBTRACT A FROM B.
- 3 CONSULT CUSTOMER SERVICE DEPARTMENT FOR PCB THICKNESS OTHER THAN SPECIFIED.
- 4 CONSULT CUSTOMER SERVICE DEPARTMENT FOR CONTACTS USED IN RECEPTACLES FOR STAND OFF MOUNTING.



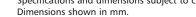
	1	CIDODO		CONTACT	CLASS.
SHELL SIZE		CIR020		CONTACT	CLASS
	A	В	С	SOCKET	
	$\pm 0.2 \pm .008$	$\pm 0.5 \pm .020$	$\pm 0.5 \pm .020$	[note 4]	
	mm inch	mm inch	mm inch		
10 SL	2.79	15.42	4.93	47187-16S	YM
	.110	.607	.194		
	TBD	TBD	TBD	TBD	YM4
14 S	3.20	15.29	4.93	47107 165	YM
14.5	.126	.602	4.95	47187-16S	T IVI
	TBD	TBD	TBD	TBD	YM4
16 S	3.20	15.26	4.93	47187-16S	YM
	.126	.601	.194		
	TBD	TBD	TBD	TBD	YM4
16	3.20	20.09	5.28	47187-161	YM
	.126	.791	.208	474.07.4.55	VN41
	3.20	21.61	6.80	47187-162	YM1
18	.126	.851	.268 5.28	17107 161	YM
10	.157	.786	.208	47187-161	1 (V)
	3.98	21.49	6.80	47187-162	YM1
	.157	.846	.268		
20	3.98	19.96	5.28	47187-161	YM
	.157	.786	.208		
	3.98	21.49	6.80	47187-162	YM1
22	.157	.846	.268	47407.464	
22	3.98	20.01 .788	5.28	47187-161	YM
	3.98	21.54	6.80	47187-162	YM1
	.157	.848	.268	47107102	
24	3.98	20.01	3.38	47187-161	YM2
	.157	.788	.133		
	3.98	21.54	4.90	47187-162	YM
	.157	.848	.193		
28	3.98	20.01	3.38	47187-161	YM2
	.157	.788	.133	474.07.4.02	\/N.4
	3.98	21.54 .848	4.90	47187-162	YM
	3.98	21.54	.193 4.90	47187-162	YML
	.157	.848	.193	47107102	1111
32	3.98	16.89	1.78	47187-161	YM3
	.157	.665	.070		
	3.98	18.41	3.30	47187-162	YM2
	.157	.725	.130		
36	3.98	16.89	1.78	47187-161	YM3
	.157	.665	.070		20.42
	3.98	18.41	3.30	47187-162	YM2
40	.157	.725	.130	47187-161	YM3
40	.157	.665	1.78 .070	4/16/-101	TIVI3
	3.98	18.41	3.30	47187-162	YM2
	.157	.725	.130	-7/10/102	11112
I		.,25			



70



Specifications and dimensions subject to change

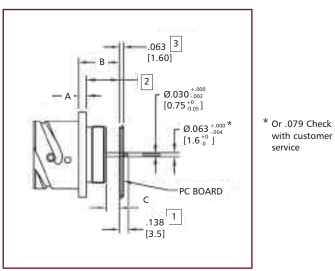




Seating dimensions CIR connectors: PINS

Notes:

- 1 For sizes 10SL &16S YM .142[3.6] For YM4 Version - .078[2.0] For YML Version - .201[5.11]
- 2 To obtain the dimension value, subtract A from B.
- 3 Consult Customer Service Department for PCB thickness other than specified.
- 4 Consult Customer Service Department for contacts used in receptacles for stand off mounting.

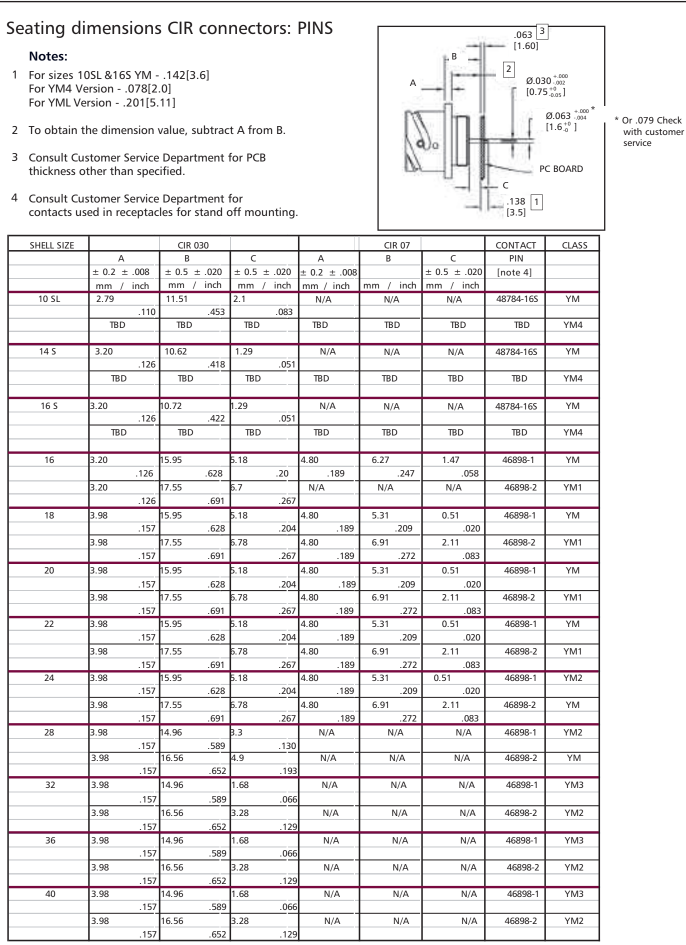


SHELL SIZE			CIR	020			CONTACT	CLASS
		А	В		С		PIN	
	±0.2	± .00	±0.5	± .020	±0.5	± .020	[note 4]	
	mm	inch	mm	inch	mm	inch		
10 SL	2.79	men	14.70	men	4.22	inch	48784-16S	YM
10.52	2.75	.110	14.70	.579	7.22	.166	40/04 105	1101
	2.79		12.39		1.90		48776-16S	YM4
	2.75	.110	12.35	.488	1.50	.075	40//0105	1101-1
14S	3.20		14.53	. 100	4.14	.075	48784-16S	YM
1.0	10.20	.126		.572		.163		
	3.20		12.24		1.85		48776-16S	YM4
		.126		.482		.073		
16S	3.20		12.19		1.80		48784-16S	YM
		.126		.480		.071		
	3.20		12.42		2.03		48776-16S	YM4
		.126		.489		.080		
16	3.20		20.00		5.18		46898-1	YM
		.126		.787		.204		
	3.20		21.59		6.78		46898-2	YM1
		.126		.850		.267		
18	3.98		19.91		5.20		46898-1	ΥM
		.157		.784	-	.205		
	3.98		21.51		5.22		46898-2	YM1
		.157		.847		.268		
20	3.98		19.89		5.18		46898-1	YM
		.157		.783		.204		
	3.98		21.49		6.78		46898-2	YM1
		.157		.846		.267		
22	3.98		19.89		5.18		46898-1	YM
		.157		.783		.204		
	3.98		21.49		6.78		46898-2	YM1
		.157		.846		.267		
24	3.98		18.41		3.30		46898-1	YM2
		.157		.725		.130		
	3.98		20.00		4.90		46898-2	YM
		.157		.788		.193		
28	3.98		18.41		3.30		46898-1	YM2
		.157		.725		.130		
	3.98		20.00		4.90		46898-2	YM
		.157		.788		.193		
32	3.98		16.81		1.68		46898-1	YM3
		.157		.662		.066		
	3.98		18.41		3.28		46898-2	YM2
		.157		.725		.129		
36	3.98		16.81		1.66		46898-1	YM3
		.157		.662		.067		
	3.98		18.41		3.30		46898-2	YM2
		.157		.725		.130		
40	3.98		16.81		1.68		46898-1	YM3
		.157		.662		.066		
	3.98		18.41		3.28		46898-2	YM2
		.157		.725		.129		

72

Downloaded from Arrow.com.

PCB - Pin Termination - CIR030/07



Specifications and dimensions subject to change

Dimensions shown in mm.



- Plug or Receptacle shell styles can accommodate either Pin (P) (Male) or Socket (S) (Female) contacts.
- Select Connector Type Receptacle (ramps = grooves) or Plug (C/N=coupling nut).
- Select Connector Style 030, 00, 01, 02, 26, 03 07, 070, TB, 06, 064, 065, 08.



Shell Style	Description	Reference Drawing Page
01	Inline Receptacle	Page 74-90



030 Front or Rear Panel Mount Square......Page 94-109 Flange Receptacle

Maximum panel thickness for rear-mount - see page 169



05 Dummy Receptacle Square Flange...... Page 169 Same as 020R without threads.



07 Jam Nut Receptacle Without Rear Threads.....Page 113



070 Jam Nut Receptacle With Rear Threads......Page 114-115



TB Thru Bulkhead Receptacle..... Page 112

Connector Type	Mates With	
CIR 01	CIR 06, 08, 064, 065-26	
CIR 030, 00/02	CIR 06, 08, 065	
CIR 07, 070	CIR 06, 08, 065	
CIR TB	CIR 06, 08, 065	

Note: For 020R/00 see Section five of additional CIR options on page 175.

74

06

Description

Connector Selection Process

Reference Drawing Page



Straight Plug With Extended Heavy Duty Coupling Nut
Page 154-156

Straight Plug..... Page 117-153



		J
	06GG	Straight Plug With Rubber Covered Coupling Nut Page 121, 128, 131, 133, 135, 137, 143,147
	26/064	Panel Plug Page 175
-	08	Right Angle Plug Page 157-168

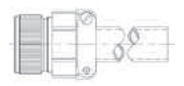
Connector Type	Mates With
CIR 06	CIR 01, 00/020, 030, 07, 070, TB
CIR 08	CIR 030, 00/020, 07, 070, TB
CIR 26/064	CIR 01
CIR 065	CIR 01, 00/020, 03, 030, 07, 070, TB
CIR 06GG	CIR00/020 RFS



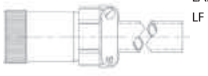
Classes For	Ferminating Individual Wires		
CIR01	CIR020/00 CIR030 CIR030FP, CIR030UN	CIR070	
Mounting	Hole Options (refer to pages 173 & 174)		
FP Suffix	Applicable for rear mount only. Can be added to any class where the application requires the fla holes. Example: CIR030RVFP-20-4P-F80 TABLE 1 (Refer to page 174) <u>Note</u> : If FP is not listed, the mounting holes are threaded (metric		
UN Suffix	<u>Applicable for rear mount only.</u> Can be added to any class where application requires the flange Example: CIR030RVUN-20-4P-F80 TABLE 2 (Refer to page 174)	with threaded holes.	
	NOTE: Mounting holes are threaded (UN thread)		
FF Suffix	<u>Applicable for front mount only</u> Can be added to any class where flange with threaded hole (metric thread).	e application requires	
FS Suffix Applicable for front mount only. Can be added to any class where application requires the 90° chamfered mounting holes to prevent screws from interfering with the rubber covere coupling nut during the mating process. Used with metric screws. Example: CIR00RVFS-20-4P-F80 TABLE 3 (Refer to page 174)			
FSM Suffix	<u>Applicable for front mount only.</u> Can be added to any class when 82° chamfered mounting holes to prevent screws from interferin coupling nut during the mating process. Used with UN screws. Example: CIR00RVFSM-20-4P-F80 TABLE 3 (Refer to page 174)		
A	RV CLASSShort backshell without grommet or provision for accessories	Non-environment proof.	
R	/ CLASS Short backshell with wire sealing grommet and and compression ring. Refer to page 104 for dimensions	Environment proof.	
	CLASS Short backshell, no other accessories.	Non-environment proof.	
R	CLASS Same as A but includes wire sealing grommet and compression ring.	Environment proof.	
E>	CEPTION: CIR020R, CIR07R includes shell, insert and contacts only (backshell hardware is not included). Refer to page 97 for dimensions.		
	/LA CLASSLong backshell, no other accessories. /LR CLASSSame as AL/LA but includes wire sealing grommet and compression ring. Refer to page 71 for dimensions.	Non-environment proof. Environment proof.	



Classes For Terminating Individual Wires



AF CLASS....... Short backshell, with A style clamp and bushing. Non-environment proof. F CLASS....... Same as AF but includes wire sealing grommet. Environment proof. and compression ring. Refer to page 97 for dimensions.



	Long backshell with A style clamp and bushing. Same as LAF but includes wire sealing grommet and compression ring. Refer to page 78 for dimensions.	Non-environment proof. Environment proof.
 AG CLASS	Includes the backshell suitable for heat shrink. tubing.	Non-environment proof.
G CLASS	Same as AG but includes wire sealing grommet and compression ring. Refer to page 98 for dimensions.	Environment proof.



AG2 CLASS..... Includes the swivel backshell suitable for heat. Non-environment proof. shrink tubing.

G2 CLASS....... Same as AG2 but includes wire sealing grommet Environment proof. Refer to page 99 for dimensions.



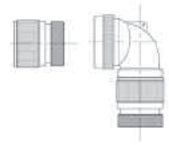
CIR06	CIRG06	CIR065	CIR06GG
m -1	ARV CLASS	.Short backshell without wire sealing grommet.	Non-environment proof.
127 · · · · · ·	ARVG CLASS	Same as ARV but with rubber covered coupling nut.	Non-environment proof.
■ -U	RV CLASS	Short backshell with wire sealing grommet and compression ring.	Environment proof.
	RVGG CLASS	Same as RV but with rubber covered coupling nut. Refer to page 149 for dimensions.	Environment proof.
CIR06straight CIR0890°		Straight short or 90° backshell, no other accessories.	Non-environment proof.
		. Same as A but with rubber covered coupling nut. . Same as A but includes wire sealing grommet and compression ring.	Non-environment proof. Environment proof.
	RGG CLASS	. Same as R but with rubber covered coupling nut. Refer to page 144 for dimensions.	Environment proof.
	ALGG/LAGG CLASS. RL/LR CLASS	 Long backshell, no other accessories. Same as AL/LA but with rubber covered coupling nut Same as AL/LA but includes wire sealing grommet and compression ring. Same as RL/LR but with rubber covered coupling nut 	Environment proof.
		Refer to page 147 for dimensions.	
CIR06straight CIR0890	AF CLASS	 Straight short or 90° backshell with A style clamp and bushing. Same as AF but with rubber covered coupling nut. Same as AF but includes wire sealing grommet and compression ring. 	Non-environment proof. Non-environment proof. Environment proof.
E C C C C C C C C C C C C C C C C C C C	FGG CLASS	Same as F but with rubber covered coupling nut. Refer to page 129 for dimensions.	Environment proof.
		. Long backshell with A style clamp and bushing. Same as LAF but with rubber covered coupling nut.	Non-environment proof. Non-environment proof.
136 Juli		. Same as LAF but includes wire sealing grommet and compression ring.	•
	LFGG CLASS	Same as LF but with rubber covered coupling nut. Refer to page 138 for dimensions.	Environment proof.



78

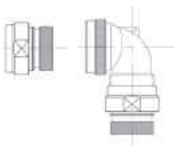
Classes For Terminating Individual Wires

CIR06..straight CIR08...90°



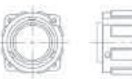
AG CLASS	. Includes a backshell that is suitable for heat shrink tubing.	Non-environment proof.
AGGG CLASS	. Same as AG but with rubber covered coupling nut.	Non-environment proof.
G CLASS	Same as AG but includes wire sealing grommet and compression ring .	Environment proof.
GGG	Same as G but with rubber covered coupling nut. Refer to page 135 for dimensions.	Environment proof.

CIR06..straight CIR08...90°



AG2 CLASS	Includes positively locked backshells with the swivel coupling nut and for use with heat shrink tubing.	Non-environment proof.
AG2GG CLASS	Same as AG2 but with rubber covered coupling nut.	Non-environment proof.
G2 CLASS	Same as AG2 but includes wire sealing grommet.	Environment proof.
G2GG CLASS	Same as G2 but with rubber covered coupling nut.	
	Refer to page 131 for dimensions.	Environment proof.

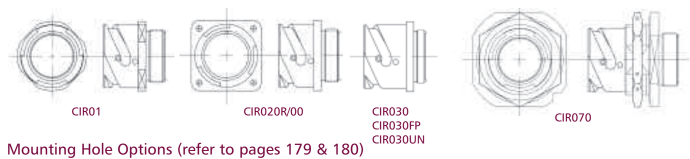
CIR064PP/CIR26



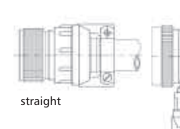
PP CLASS Plug that includes a square flange for panel mount. No rear threads for accessories.	used with panel
Refer to page 175 for dimensions.	sealing gasket.



Classes For Terminating Jacketed Cable



5	
FP Suffix	Applicable for rear mount only.
	Can be added to any class where the application requires the flange with thru
	mounting holes.
	Example: CIR030RVFP-20-4P-F80 TABLE 1 (Refer to page 180)
	Note: If FP is not listed, the mounting holes are threaded (metric thread). TABLE 2
	(Refer to page 180)
UN Suffix	Applicable for rear mounting only.
	Can be added to any class where application requires the flange with threaded holes.
	Example: CIR030RVUN-20-4P-F80 TABLE 2 (Refer to page 180)
	<u>NOTE</u> : Mounting holes are threaded (UN thread)
	An effective fraction of the set of the solution of the set of the
FF Suffix	Applicable for front mounting only. Can be added to any class where application
	requires flange with threaded holes (metric thread).
FS Suffix	Applicable for front mount only. Can be added to any class where application requires the
15 Sullix	90° chamfered mounting holes to prevent screws from interfering with the rubber covered
	coupling nut during the mating process. Used with metric screws.
	Example: CIROORVFS-20-4P-F80 TABLE 3 (Refer to page 180)
FSM Suffix	Applicable for front mount only. Can be added to any class where application requires the
	82° chamfered mounting holes to prevent screws from interfering with the rubber covered
	coupling nut during the mating process. Used with UN screws.
	Example: CIR00RVFSM-20-4P-F80 TABLE 3 (Refer to page 180)



90°

CF CLASS Straight short backshell with C style clamp.	Environment proof.
CFZ CLASS Same as CF but includes wire sealing grommet and	Environment proof.
compression ring.	

LCF CLASS....... Long backshell with C style clamp. Environment proof. LCFZ CLASS....... Same as LCF but includes wire sealing grommet and compression ring. Environment proof.

80



Downloaded from Arrow.com

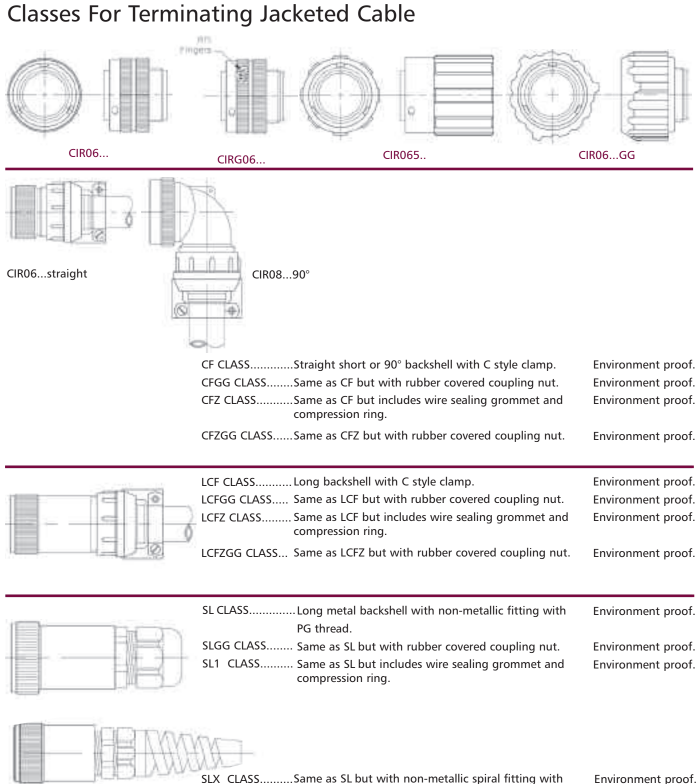
Classes For Terminating Jacketed Cable

	 Long metal backshell with non-metallic fitting with PG thread. Same as SL but includes wire sealing grommet and compression ring. 	Environment proof. Environment proof.
SLX SLX CLASS	. Same as SL but with non-metallic spiral fitting with PG thread (to prevent sharp angle bending).	Environment proof.
	3300	
LC CLASS	 Long LC backshell with internal adapter suitable for various sizes of cable, grommet, commpression ring and cord grip included. 	Environment proof.
LC3 CLASS	Same as LC but with rubber covered coupling nut	Environment proof.
LCG CLASS	 Same as LC but without the wire sealing grommet and compression ring. 	Environment proof.
		Environment proof
WN/WK CLASS	Long WK backshell and backnut assembly suitable	Environment proof.

t	to seal and grip on the jacket of the cable.	
WN/WKG CLASS	Same as WK but with wire sealing grommet and	Environment proof.
(compression ring.	



Plugs



82

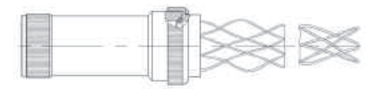
Same as SL but with non-metallic spiral fitting with PG thread (to prevent sharp angle bending).

Environment proof.

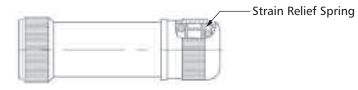


Plugs

Classes For Terminating Jacketed Cable

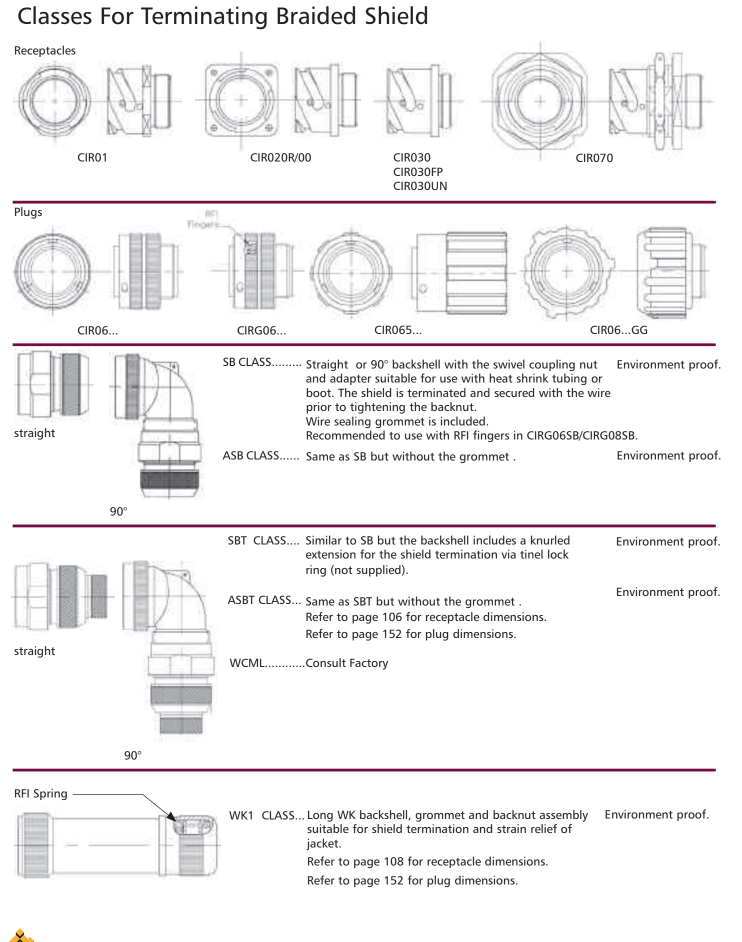


LC CLASS Long LC backshell with internal adapter suitable for various sizes of cable, grommet and a cord grip included.	Environment proof.
LCGG CLASS Same as LC but with rubber covered coupling nut.	Environment proof.
LCG CLASS Same as LC but without the wire sealing grommet and compression ring.	Environment proof.
LCGGG CLASS Same as LCG but with rubber covered coupling nut.	Environment proof.



WK CLASS.......Long WK backshell and backnut assembly suitable to
seal and grip on the jacket of the cable.Environment proof.WN/WKG CLASS.......Same as WK but with wire sealing grommet and
compression ring.Environment proof.WK3 CLASS......Same as WK but with rubber covered coupling nut.Environment proof.



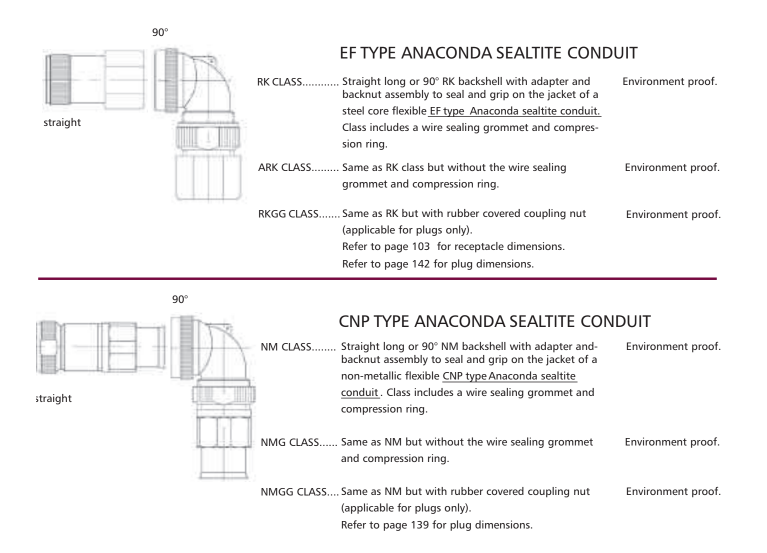


Downloaded from Arrow.com

Specifications and dimensions subject to change Dimensions shown in mm.

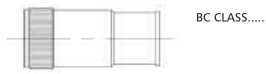
84

Classes For Terminating Conduit





Classes For Terminating Conduit

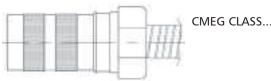


FLEXIBLE RUBBER HOSE

...... Long metal backshell with the rear lip suitable for <u>Flexible rubber cond</u>uit (hose) being secured to the backshell by a metal band or a hose clamp. Refer to page 139 for plug dimensions. Environment proof.

FLEXIBLE RUBBER HOSE

LP CLASS...... Similar backshell to BC but with extended rear for the Environment proof. mechanical strain relief of individual wires within the conduit. Flexible rubber conduit (hose) is being secured to the backshell by a metal band or a hose clamp. Refer to page 138 for plug dimensions.

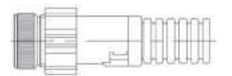


ELECTRI-FLEX CONDUIT

CMEG CLASS...... Includes the backshell hardware suitable for flexible metal core <u>Electri-flex conduit</u> Class includes a wire sealing grommet and compression ring. Refer to page 126 for plug dimensions.

Environment proof.

PMA CONDUIT



PIRAG CLASS	Suitable for <u>PMA Conduit</u> via BVIRA fitting.
PIRB CLASS	. Suitable for <u>PMA Conduit</u> via BVIRB fitting.
PIVG CLASS	Suitable for <u>PMA Conduit</u> via BVIVG fitting.
PILJ CLASS	· Suitable for PMA Conduit via BFILJ fitting.

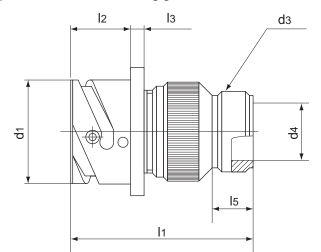
86

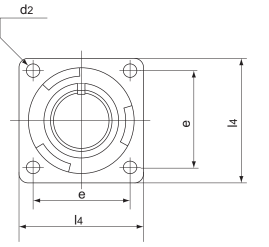
Refer to page 140 for plug dimensions

Environment proof. Environment proof. Environment proof. Environment proof.



Receptacle with through mounting holes and backshell. For threaded and countersunk mounting holes type, see page 197. R type has individual wire sealing grommet.



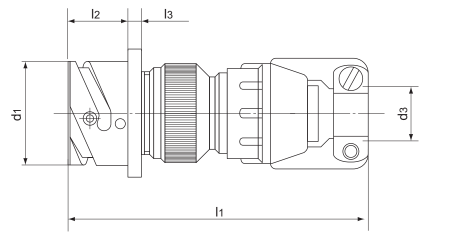


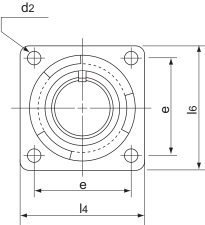
	d ₁	d ₂	d3	d ₄	e	I ₁	I ₂	l ₃	I ₄	I ₅
Shell	+0			+0,1			+0,4			
Size	-0,15	H13	Thread in inches	-0	±0,1	max.	-0	±0,2	±0,3	min.
10SL	18,2	3,2	5/8-24 UNEF-2A	10,4	18,2	43,0	14,2	2,8	25,4	9,5
	0.72	0.126		0.41	0.717	1.69	0.559	0.110	1.00	0.37
14S	24,6	3,2	3/4-20 UNEF-2A	13,2	23,0	47,0	14,2	3,2	30,0	9,5
	0.97	0.126		0.52	0.906	1.85	0.559	0.126	1.181	0.37
16S	27,4	3,2	7/8-20 UNEF-2A	16,2	24,6	47,0	14,2	3,2	32,5	9,5
	1.08	0.126		0.64	0.969	1.85	0.559	0.126	1.280	0.37
16	27,4	3,2	7/8-20 UNEF-2A	16,2	24,6	58,0	19,0	3,2	32,5	9,5
	1.08	0.126		0.64	0.969	2.28	0.748	0.126	1.280	0.37
18	30,8	3,2	1"-20 UNEF-2A	19,2	27,0	58,0	19,0	4,0	35,0	9,5
	1.21	0.126		0.76	1.063	2.28	0.748	0.157	1.378	0.37
20	34,2	3,2	1"3/16-18 UNEF-2A	22,0	29,4	58,0	19,0	4,0	38,0	9,5
	1.35	0.126		0.87	1.157	2.28	0.748	0.157	1.496	0.37
22	37,4	3,2	1"3/16-18 UNEF-2A	24,5	31,8	59,0	19,0	4,0	41,0	9,5
	1.47	0.126		0.97	1.252	2.32	0.748	0.157	1.614	0.37
24	40,9	3,7	1"7/16-18 UNEF-2A	27,8	34,9	61,0	20,6	4,0	44,5	9,5
	1.61	0.146		1.09	1.374	2.40	0.811	0.157	1.752	0.37
28	46,7	3,7	1"7/16-18 UNEF-2A	31,2	39,7	67,0	20,6	4,0	50,8	9,5
	1.84	0.146		1.23	1.563	2.64	0.811	0.157	2.000	0.37
32	53,4	4,3	1"3/4-18 UNS-2A	37,8	44,5	71,0	22,2	4,0	57,0	11,0
	2.10	0.169		1.49	1.752	2.80	0.874	0.157	2.244	0.43
36	59,6	4,3	2"-18 UNS-2A	45,0	49,2	71,0	22,2	4,0	63,5	11,8
	2.35	0.169		1.77	1.937	2.80	0.874	0.157	2.500	0.47
40	65,5	4,3	2"1/4-16 UN-2A	51,2	55,5	86,0	22,2	4,0	69,9	11,8
	2.58	0.169		2.02	2.185	3.39	0.874	0.157	2.752	0.47

Dimensions are mm. over inches

Specifications and dimensions subject to change

Receptacle with through mounting holes and cable clamp for jacketed cables. CFZ type includes an individual wire sealing grommet. For threaded and countersunk mounting holes type, see page 197.



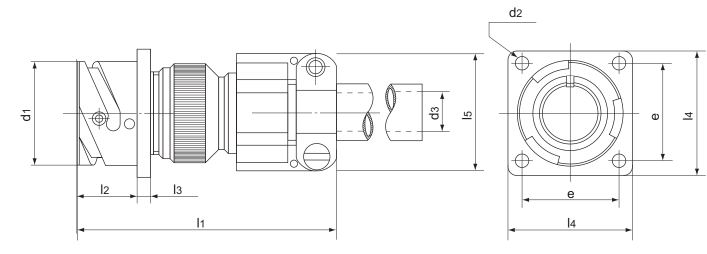


	d ₁	d ₂	d3		е	^I 1	l ₂	I ₃	I ₄
Shell	+0				_		+0,4		
Size	-0,15	H13	open	closed	±0,1	max.	-0	±0,2	±0,3
10SL	18,2	3,2	7,93	2,38	18,2	73	14,2	2,8	25,4
	.72	.126	.312	.094	.717	2.87	.559	.110	1.00
145	24,6	3,2	11,12	6,35	23,0	77	14,2	3,2	30,0
	.97	.126	.438	.25	.906	0.30	.559	.126	1.181
165	27,4	3,2	13,48	8	24,6	77	14,2	3,2	32,5
	1.08	.126	.531	.315	.969	0.30	.559	.126	1.280
16	27,4	3,2	13,48	8	24,6	88	19,0	3,2	32,5
	1.08	.126	.531	.315	.969	3.49	.748	.126	1.280
18	30,8	3,2	15,87	9,6	27,0	91	19,0	4,0	35,0
	1.21	.126	.625	.375	1.063	3.58	.748	.157	1.378
20	34,2	3,2	19,0	11,3	29,4	91	19,0	4,0	38,0
	1.35	.126	.748	.445	1.157	3.58	.748	.157	1.496
22	37,4	3,2	19,0	11,3	31,8	92	19,0	4,0	41,0
	1.47	.126	.748	.445	1.252	3.62	.748	.157	1.614
24	40,9	3,7	23,8	15,5	34,9	97	20,6	4,0	44,5
	1.61	.146	.938	.610	1.374	3.82	.811	.157	1.752
28	46,7	3,7	23,8	15,5	39,7	103	20,6	4,0	50,8
	1.84	.146	.938	.610	1.563	4.05	.811	.157	2.000
32	53,4	4,3	31,75	23,4	44,5	113	22,2	4,0	57,0
	2.10	.169	1.250	.921	1.752	4.45	.874	.157	2.244
36	59,6	4,3	35,0	23,4	49,2	120	22,2	4,0	63,5
	2.35	.169	1.378	.921	1.937	4.72	.874	.157	2.500
40	65,5	4,3	41,5	29,9	55,5	135	22,2	4,0	69,9
	2.58	.169	1.625	1.177	2.185	5.31	.874	.157	2.752

Dimensions are mm. over inches



Receptacle with through mounting holes, individual wire sealing grommet and cable clamp with bushing. AF type has no grommet. For threaded and countersunk mounting holes type, see page 197.



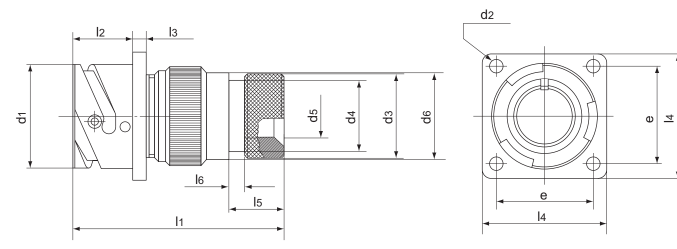
	d ₁	d ₂	d ₃	е	I ₁	I ₂	l ₃	I ₄	l ₅
Shell	+0		*			+0,4			
Size	-0,15	H13	max	±0,1	max.	-0	±0,2	±0,3	max.
10SL	18,2	3,2	5,6	18,2	64	14,2	2,8	25,4	22,7
	.72	.126	.22	.717	2.52	.559	.110	1.00	.89
14S	24,6	3,2	7,9	23,0	69	14,2	3,2	30,0	27,5
	.97	.126	.31	.906	2.72	.559	.126	1.181	1.08
165	27,4	3,2	11,0	24,6	71	14,2	3,2	32,5	30,0
	1,08	.126	.44	.969	2.79	.559	.126	1.280	1.18
16	27,4	3,2	11,0	24,6	82	19,0	3,2	32,5	30,0
	1,08	.126	.44	.969	3.23	.748	.126	1.280	1.18
18	30,8	3,2	14,2	27,0	82	19,0	4,0	35,0	32,2
	1.21	.126	.56	1.063	3.23	.748	.157	1.378	1.27
20	34,2	3,2	15,8	29,4	82	19,0	4,0	38,0	37,5
	1.35	.126	.63	1.157	3.23	.748	.157	1.496	1.48
22	37,4	3,2	15,8	31,8	83	19,0	4,0	41,0	37,5
	1.47	.126	.63	1.252	3.23	.748	.157	1.614	1.48
24	40,9	3,7	19,0	34,9	87	20,6	4,0	44,5	43,3
	1.61	.146	.75	1.374	3.42	.811	.157	1.752	1.71
28	46,7	3,7	19,0	39,7	93	20,6	4,0	50,8	43,3
	1.84	.146	.75	1.563	3.66	.811	.157	2.0	1.71
32	53,4	4,3	23,8	44,5	99	22,2	4,0	57,0	51,7
	2.10	.169	.94	1.752	3.90	.874	.157	2.244	2.04
36	59,6	4,3	31,7	49,2	100	22,2	4,0	63,5	58,0
	2.35	.169	1.25	1.937	3.90	.874	.157	2.5	2.28
40	65,5	4,3	34,9	55,5	128	22,2	4,0	69,9	68,5
	2.58	.169	1.38	2.185	5.04	.874	.157	2.752	2.69

* Max. permissible outside diameter of cable. Dimensions are mm. over inches

Specifications and dimensions subject to change



Receptacle with through mounting holes, individual wire sealing grommet and backshell for heat shrinkable tubing. AG type has no grommet. For threaded and countersunk mounting holes type, see page 197.

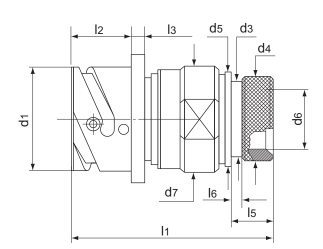


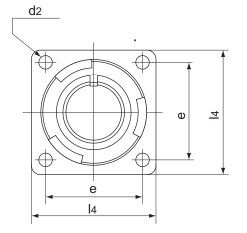
	d ₁	d ₂	d3	d ₄	d5	d ₆	e	I ₁	I ₂	l ₃	I ₄	I ₅	I ₆
Shell	+0	2		4		0			+0,4	5	4		0
Size	-0,15	H13	±0,2	max.	±0,1	±0,2	±0,1	max.	-0	±0,2	±0,3	±0,1	±0,1
10SL	18,2	3,2	15,5	13,3	7,9	17,0	18,2	48	14,2	2,8	25,4	11,7	3,5
	.72	.126	.610	.52	0.31	.669	.717	1.89	.559	.110	1.00	.461	.138
14S	24,6	3,2	19,1	17,0	10,8	20,1	23,0	48	14,2	3,2	30,0	11,7	3,5
	.97	.126	.752	.66	0.42	.791	.906	0.89	.559	.126	1.181	.461	.138
16S	27,4	3,2	23,9	21,9	13,7	23,5	24,6	48	14,2	3,2	32,5	11,7	3,5
	1.08	.126	.941	.86	0.54	.925	.969	1.89	.559	.126	1.280	.461	.138
16	27,4	3,2	23,9	21,9	13,7	23,5	24,6	60	19,0	3,2	32,5	11,5	3,5
	1.08	.126	.941	.86	0.54	.925	.969	2.36	.748	.126	1.280	.453	.138
18	30,8	3,2	23,9	21,9	14,8	26,5	27,0	60	19,0	4,0	35,0	11,5	3,5
	1.21	.126	.941	.86	0.58	1.043	1.063	2.36	.748	.157	1.378	.453	.138
20	34,2	3,2	29,6	26,2	18,9	30,2	29,4	65	19,0	4,0	38,0	12,4	3,5
	1.35	.126	1.165	1.03	0.74	1.189	1.157	2.56	.748	.157	1.496	.488	.138
22	37,4	3,2	29,6	26,2	21	33,6	31,8	65	19,0	4,0	41,0	12,4	3,5
	1.47	.126	1.165	1.03	0.83	1.323	1.252	2.56	.748	.157	1.614	.488	.138
24	40,9	3,7	37,8	34,5	24,8	36,1	34,9	65	20,6	4,0	44,5	12,7	3,5
	1.61	.146	1.488	1.35	0.98	1.421	1.374	2.56	.811	.157	1.752	.500	.138
28	46,7	3,7	37,8	34,5	27,2	41,4	39,7	65	20,6	4,0	50,8	12,7	3,5
	1.84	.146	1.488	1.35	1.07	1.63	1.563	2.56	.811	.157	2.000	.500	.138
32	53,4	4,3	47,8	43,6	33,5	48,6	44,5	70	22,2	4,0	57,0	15,2	3,5
	2.10	.169	1.882	1.71	1.32	1.913	1.752	2.75	.874	.157	2.244	.598	.138
36	59,6	4,3	47,8	43,6	38,7	54,8	49,2	75	22,2	4,0	63,5	15,2	3,5
	2.35	.169	1.882	1.71	1.52	2.157	1.937	2.95	.874	.157	2.500	.598	.138
40	65,5	4,3	57,8	52,6	48,2	60,9	55,5	77	22,2	4,0	69,9	15,2	3,5
	2.58	.169	2.276	2.07	1.90	2.402	2.185	3.03	.874	.157	2.752	.610	.138
L													

Dimensions are mm. over inches



Receptacle with through mounting holes, individual wire sealing grommet and a two piece swivel backshell for heat shrinkable tubing. For threaded and countersunk mounting holes, see page 197. AG2 type has no grommet.





	d ₁	d ₂	d3	d ₄	d ₅	d ₆	d ₇	e	I ₁	I ₂	I ₃	I ₄	I ₅	I ₆
Shell	+0	-			5	Ū			*	+0,4	5		5	Ũ
Size	-0,15	H13	±0,1	_	±0,1	±0,1	max.	±0,1	~	-0	±0,2	±0,3	±0,1	±0,1
10SL	18,2	3,2	13,0	15,5	17,0	8,6	22	18,2	49,8	14,2	2,8	25,4	11,7	3,5
	.72	.126	.52	.610	.669	.339	0.89	.717	1.96	.559	.110	1.00	.461	.138
14S	24,6	3,2	16,8	19,1	20,1	11,2	25	23.0	49,8	14,2	3,2	30,0	11,7	3,5
	.97	.126	.66	.752	.791	.441	0.98	.906	1.96	.559	.126	1.181	.461	.138
165	27,4	3,2	21,7	23,9	23,5	14	28	24,6	50,6	14,2	3,2	32,5	11,7	3,5
	1.08	.126	.86	.941	.925	.551	1.10	.969	1.99	.559	.126	1.280	.461	.138
16	27,4	3,2	21,7	23,9	23,5	14	28	24,6	60,1	19,0	3,2	32,5	11,5	3,5
	1.08	.126	.86	.941	.925	.551	1.10	.969	2.37	.748	.126	1.280	.453	.138
18	30,8	3,2	21,7	23,9	26,5	16,4	31	27,0	59,6	19,0	4,0	35,0	11,5	3,5
	1.21	.126	.86	.941	1.043	.646	1.22	1.063	2.35	.748	.157	1.378	.453	.138
20	34,2	3,2	26,1	29,6	30,2	19,3	35	29,4	60,3	19,0	4,0	38,0	12,4	3,5
	1.35	.126	1.03	1.165	1.189	.760	1.38	1.157	2.37	.748	.157	1.496	.488	.138
22	37,4	3,2	26,1	29,6	33,6	22	38	31,8	60,3	19,0	4,0	41,0	12,4	3,5
	1.47	.126	1.03	1.165	1.323	.866	1.50	1.252	2.37	.748	.157	1.614	.488	.138
24	40,9	3,7	34,3	37,8	36,1	25	41	34,9	62,9	20,6	4,0	44,5	12,7	3,5
	1.61	.146	1.35	1.488	1.421	.984	1.61	1.374	2.48	.811	.157	1.752	.500	.138
28	46,7	3,7	34,3	37,8	41,4	28	48	39,7	64,7	20,6	4,0	50,8	12,7	3,5
	1.84	.146	1.35	1.488	1.63	1.102	1.89	1.563	2.55	.811	.157	2.000	.500	.138
32	53,4	4,3	43,4	47,8	48,6	34,8	54	44,5	67	22,2	4,0	57,0	15,2	3,5
	2.10	.169	1.71	1.882	1.913	1.370	2.12	1.752	2.64	.874	.157	2.244	.598	.138
36	59,6	4,3	43,4	47,8	54,8	38,7	61	49,2	67	22,2	4,0	63,5	15,2	3,5
	2.35	.169	1.71	1.882	2.157	1.524	2.40	1.937	2.64	.874	.157	2.500	.598	.138
40	65,5	4,3	52,6	57,8	61,0	48,2	68	55,5	67,3	22,2	4,0	69,9	15,5	3,5
	2.58	.169	2.07	2.276	2.402	1.898	2.68	2.185	2.65	.874	.157	2.752	.610	.138

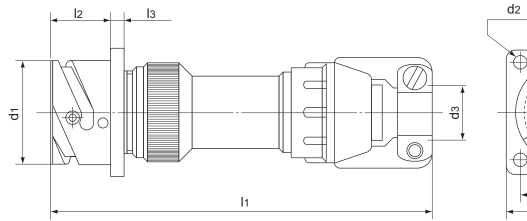
* Nominal values after coupling the backshell

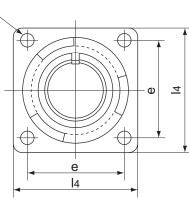
Dimensions are mm. over inches

Specifications and dimensions subject to change



Receptacle with through mounting holes, long backshell and cable clamp for jacketed cables. LCFZ type also has an individual wire sealing grommet. For threaded and countersunk mounting holes, see page 197.





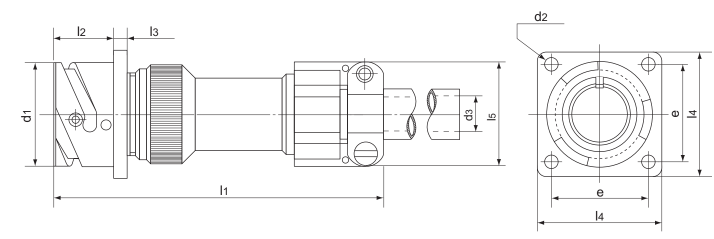
	d ₁	d ₂	d	3	е	I ₁	I ₂	I ₃	I ₄
Shell	+0						+0,4		
Size	-0,15	H13	open	closed	±0,1	max.	-0	±0,2	±0,3
10SL	18,2	3,2	7,93	2,38	18,2	101	14,2	2,8	25,4
	.72	.126	.312	.094	.717	3.98	.559	.110	1.00
14S	24,6	3,2	11,12	6,35	23,0	101	14,2	3,2	30,0
	.97	.126	.438	.25	.906	3.98	.559	.126	1.181
16S	27,4	3,2	13,48	8	24,6	101	14,2	3,2	32,5
	1.08	.126	.531	.315	.969	3.98	.559	.126	1.280
16	27,4	3,2	13,48	8	24,6	114	19,0	3,2	32,5
	1.08	.126	.531	.315	.969	4.49	.748	.126	1.280
18	30,8	3,2	15,87	9,6	27,0	119	19,0	4,0	35,0
	1.21	.126	.625	.375	1.063	4.68	.748	.157	1.378
20	34,2	3,2	19,0	11,3	29,4	119	19,0	4,0	38,0
	1.35	.126	.748	.445	1.157	4.68	.748	.157	1.496
22	37,4	3,2	19,0	11,3	31,8	119	19,0	4,0	41,0
	1.47	.126	.748	.445	1.252	4.68	.748	.157	1.614
24	40,9	3,7	23,8	15,5	34,9	124	20,6	4,0	44,5
	1.61	.146	.938	.610	1.374	4.88	.811	.157	1.752
28	46,7	3,7	23,8	15,5	39,7	130	20,6	4,0	50,8
	1.84	.146	.938	.610	1.563	5.12	.811	.157	2.000
32	53,4	4,3	31,75	23,4	44,5	137	22,2	4,0	57,0
	2.10	.169	1.250	.921	1.752	5.39	.874	.157	2.244
36	59,6	4,3	35,0	23,4	49,2	144	22,2	4,0	63,5
	2.35	.169	1.378	.921	1.937	5.67	.874	.157	2.500
40	65,5	4,3	41,25	29,9	55,5	144	22,2	4,0	69,9
	2.58	.169	1.625	1.177	2.185	5.67	.874	.157	2.752

Dimensions are mm. over inches



92

Receptacle with through mounting holes, long backshell and cable clamp with bushing. LF type also has an individual sealing grommet. For threaded and countersunk mounting holes, see page 197.



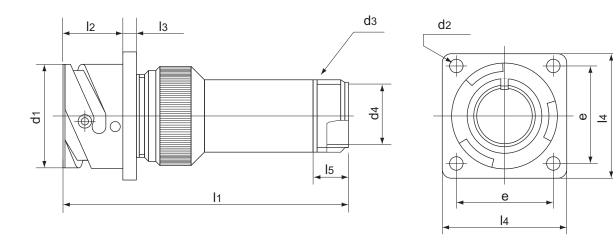
	d ₁	d ₂	d3	е	l ₁	I ₂	I ₃	I ₄	I ₅
Shell	+0		*			+0,4			
Size	-0,15	H13	max	±0,1	max.	-0	±0,2	±0,3	max.
10SL	18,2	3,2	5,6	18,2	92	14,2	2,8	25,4	22,7
	.72	.126	.22	.717	3.62	.559	.110	1.00	.89
145	24,6	3,2	7,9	23,0	93	14,2	3,2	30,0	27,5
	.97	.126	.31	.906	3.66	.559	.126	1.181	1.08
16S	27,4	3,2	11,0	24,6	95	14,2	3,2	32,5	30,0
	1,08	.126	.44	.969	3.74	.559	.126	1.280	1.18
16	27,4	3,2	11,0	24,6	111	19,0	3,2	32,5	30,0
	1.08	.126	.44	.969	4.37	.748	.126	1.280	1.18
18	30,8	3,2	14,2	27,0	111	19,0	4,0	35,0	32,2
	1.21	.126	.56	1.063	4.37	.748	.157	1.378	1.27
20	34,2	3,2	15,8	29,4	111	19,0	4,0	38,0	37,5
	1.35	.126	.63	1.157	4.37	.748	.157	1.496	1.48
22	37,4	3,2	15,8	31,8	111	19,0	4,0	41,0	37,5
	1.47	.126	.63	1.252	4.37	.748	.157	1.614	1.48
24	40,9	3,7	19,0	34,9	113	20,6	4,0	44,5	43,3
	1.61	.146	.75	1.374	4.45	.811	.157	1.752	1.71
28	46,7	3,7	19,0	39,7	121	20,6	4,0	50,8	43,3
	1.84	.146	.75	1.563	4.76	.811	.157	2.000	1.71
32	53,4	4,3	23,8	44,5	123	22,2	4,0	57,0	51,7
	2.10	.169	.94	1.752	4.84	.874	.157	2.244	2.04
36	59,6	4,3	31,7	49,2	125	22,2	4,0	63,5	58,0
	2.35	.169	1.25	1.937	4.92	.874	.157	2.500	2.28
40	65,5	4,3	34,9	55,5	138	22,2	4,0	69,9	68,5
	2.58	.169	1.38	2.185	5.43	.874	.157	2.752	1.69

* Max. permissible outside diameter of cable

Dimensions are mm. over inches



Receptacle with through mounting holes, and long backshell. RL Type has an individual wire sealing grommet. For threaded and countersunk mounting holes, see page 197.

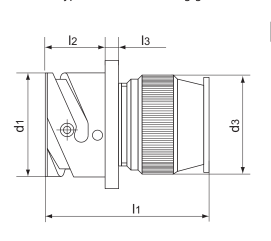


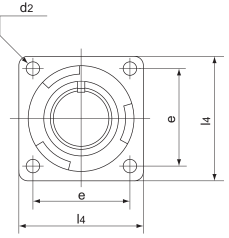
	d ₁	d ₂	d ₃	d ₄	е	I ₁	I ₂	I ₃	I ₄	I ₅
Shell	+0			+0,1			+0,4			
Size	-0,15	H13	Thread in inches	-0	±0,1	max.	-0	±0,2	±0,3	min.
10SL	18,2	3,2	5/8-24 UNEF-2A	8,5	18,2	71	14,2	2,8	25,4	9,5
	0.72	.126		.33	.717	2.79	.559	.110	1.00	.37
14S	24,6	3,2	3/4-20 UNEF-2A	11,7	23,0	71	14,2	3,2	30,0	9,5
	0.97	.126		.46	.906	2.79	.559	.126	1.181	.37
16S	27,4	3,2	7/8-20 UNEF-2A	13,9	24,6	71	14,2	3,2	32,5	9,5
	1.08	.126		.55	.969	2.79	.559	.126	1.280	.37
16	27,4	3,2	7/8-20 UNEF-2A	13,9	24,6	87	19,0	3,2	32,5	9,5
	1.08	.126		.55	.969	3.42	.748	.126	1.280	.37
18	30,8	3,2	1"-20 UNEF-2A	16,9	27,0	87	19,0	4,0	35,0	9,5
	1.21	.126		.67	1.063	3.42	.748	.157	1.378	.37
20	34,2	3,2	1"3/16-18 UNEF-2A	20,9	29,4	87	19,0	4,0	38,0	9,5
	1.35	.126		.83	1.157	3.42	.748	.157	1.496	.37
22	37,4	3,2	1"3/16-18 UNEF-2A	20,9	31,8	87	19,0	4,0	41,0	9,5
	1.47	.126		.83	1.252	3.42	.748	.157	1.614	.37
24	40,9	3,7	1"7/16-18 UNEF-2A	25,9	34,9	87	20,6	4,0	44,5	9,5
	1.61	0.146		1.02	1.374	3.42	.811	.157	1.752	.37
28	46,7	3,7	1"7/16-18 UNEF-2A	26,0	39,7	95	20,6	4,0	50,8	9,5
	1.84	0.146		1.02	1.563	3.74	.811	.157	2.000	.37
32	53,4	4,3	1"3/4-18 UNS-2A	32,0	44,5	95	22,2	4,0	57,0	11,0
	2.10	0.169		1.26	1.752	3.74	.874	.157	2.244	.43
36	59,6	4,3	2"-18 UNS-2A	36,9	49,2	95	22,2	4,0	63,5	11,8
	2.35	0.169		1.46	1.937	3.74	.874	.157	2.500	.47
40	65,5	4,3	2"1/4-16 UN-2A	44,9	55,5	95	22,2	4,0	69,9	11,8
	2.58	0.169		1.77	2.185	3.74	.874	.157	2.752	.47

Dimensions are mm. over inches



Receptacle with through mounting holes and an individual wire sealing grommet. For threaded and countersunk mounting holes, see page 197. ARV type has no wire sealing grommet.



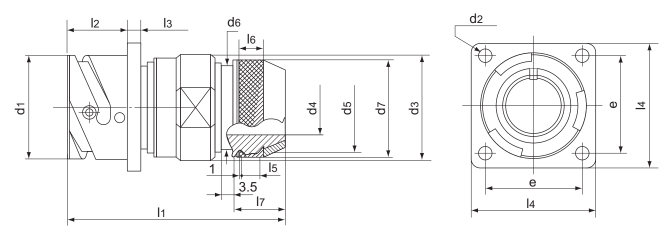


	d ₁	d ₂	d3	е	۱ ₁	I ₂	I ₃	I ₄
Shell	+0					+0,4		
Size	-0,15	H13	max.	±0,1	max.	-0	±0,2	±0,3
10SL	18,2	3,2	20,0	18,2	40	14,2	2,8	25,4
	0.72	.126	.79	.717	1.57	.559	.110	1.00
14S	24,6	3,2	24,0	23,0	40	14,2	3,2	30,0
	0.97	.126	.95	906	1.57	.559	.126	1.181
16S	27,4	3,2	26,0	24,6	40	14,2	3,2	32,5
	1.08	.126	1.02	.969	1.57	.559	.126	1.280
16	27,4	3,2	26,0	24,6	56	19,0	3,2	32,5
	1.08	.126	1.02	.969	2.20	.748	.126	1.280
18	30,8	3,2	29,5	27,0	56	19,0	4,0	35,0
	1.21	.126	1.16	1.063	2.20	.748	.157	1.378
20	34,2	3,2	33,0	29,4	57	19,0	4,0	38,0
	1.35	.126	1.30	1.157	2.24	.748	.157	1.496
22	37,4	3,2	36,0	31,8	57	19,0	4,0	41,0
	1.47	.126	1.42	1.252	2.24	.748	.157	1.614
24	40,9	3,7	40,0	34,9	59	20,6	4,0	44,5
	1.61	.146	1.58	1.374	2.32	.811	.157	1.752
28	46,7	3,7	46,0	39,7	59	20,6	4,0	50,8
	1.84	.146	1.81	1.563	2.32	.811	.157	2.000
32	53,4	4,3	51,5	44,5	60	22,2	4,0	57,0
	2.10	.169	2.03	1.752	2.36	.874	.157	2.244
36	59,6	4,3	58,0	49,2	60	22,2	4,0	63,5
	2.35	.169	2.28	1.937	2.36	.874	.157	2.500
40	65,5	4,3	64,5	55,5	61	22,2	4,0	69,9
	2.58	.169	2.54	2.185	2.40	.874	.157	2.752

Dimensions are mm. over inches



Receptacle with through mounting holes, individual wire sealing grommet, special backshell for shield braid termination (for shielding characteristics, see page 12). To be used with heat shrinkable tubing. For threaded and countersunk mounting holes, see page 197. ASB type has no wire sealing grommet.



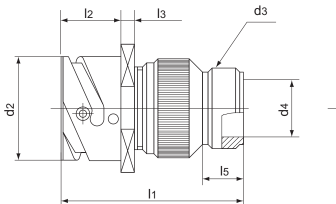
	d ₁	d ₂	d3	d ₄	d ₅	d ₆	d ₇	e	I ₁	I ₂	I ₃	I ₄	I ₅	I ₆	I ₇
Shell	+0						+0,5		*	+0,4					
Size	-0,15	H13	max.	min.	Thread	max.	-0	±0,1	~	-0	±0,2	±0,3	min.	±0,5	±0,1
10SL	18,2	3,2	22,0	8,6	M16x1	16,3	18,5	18,2	52,2	14,2	2,8	25,4	4,5	5,5	17,0
	0.72	0.126	.87	.34		.64	.73	.717	2.06	.559	.110	1.00	0.17	0.22	.669
14S	24,6	3,2	25,0	10,6	M20x1	20,0	22,0	23,0	52,2	14,2	3,2	30,0	5	7	17,0
	0.97	0.126	.98	.42		.79	.87	.906	2.06	.559	.126	1.181	.20	0.27	.669
16S	27,4	3,2	28,0	13,5	M23x1	23,0	25,0	24,6	54,2	14,2	3,2	32,5	6	8	18,5
	1.08	0.126	1.10	.53		.90	.98	.969	2.13	.559	.126	1.280	0.24	0.31	.728
16	27,4	3,2	28,0	13,5	M23x1	23,0	25,0	24,6	63,3	19,0	3,2	32,5	6	8	18,5
	1.08	0.126	1.10	.53		.90	.98	.969	2.49	.748	.126	1.280	0.24	0.31	.728
18	30,8	3,2	31,0	14,6	M26x1	24,5	28,0	27,0	64,5	19,0	4,0	35,0	6	8	18,5
	1.21	0.126	1.22	.58		.97	1.10	1.063	2.54	.748	0.16	1.378	0.24	0.31	.728
20	34,2	3,2	35,0	18,5	M30x1	28,5	32,0	29,4	64,5	19,0	4,0	38,0	6	10	18,5
	1.35	0.126	1.38	.73		1.12	1.26	1.157	2.54	.748	.157	1.496	0.24	0.39	.728
22	37,4	3,2	38,0	20,8	M32x1	30,5	34,0	31,8	64.5	19,0	4,0	41,0	6	10	18,5
	1.47	0.126	1.50	.82		1.20	1.34	1.252	2.54	.748	.157	1.614	0.24	0.39	.728
24	40,9	3,7	41,0	24,6	M36x1	34,5	38,0	34,9	65,2	20,6	4,0	44,5	6	10	18,5
	1.61	0.146	1.61	.97		1.36	1.50	1.374	2.57	.811	.157	1.752	0.24	0.39	.728
28	46,7	3,7	48,0	27,0	M39x1	37,5	41,0	39,7	65,2	20,6	4,0	50,8	6	10	18,5
	1.84	0.146	1.89	1.06		1.48	1.61	1.563	2.57	.811	.157	2.000	0.24	0.39	.728
32	53,4	4,3	54,0	33,3	M45x1	44,0	48,0	44,5	66,8	22,2	4,0	57,0	6	10	18,5
	2.10	0.169	2.13	1.31		1.73	1.89	1.752	2.63	.874	.157	2.244	0.24	0.39	.728
36	59,6	4,3	61,0	38,5	M52x1	51,0	55,0	49,2	66,8	22,2	4,0	63,5	6	10	18,5
	2.35	0.169	2.40	1.52		2.01	2.17	1.937	2.63	.874	.157	2.500	0.24	0.39	.728
40	65,5	4,3	68,0	46,0	M59x1	58,0	62,0	55,5	66,8	22,2	4,0	69,9	6	10	18,5
	2.58	0.169	2.68	1.81		2.28	2.44	2.185	2.63	.874	.157	2.752	0.24	0.39	.728

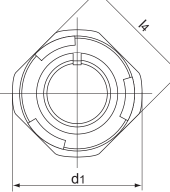
96

* Nominal dimension with tightend backshell Dimensions are mm. over inches



Inline receptacle with backshell. R type also has an individual wire sealing grommet.





	d ₁	d ₂	d ₃	d ₄	I ₁	I ₂	I ₃	I ₄	۱ ₅
Shell		+0		+0,1		+0,4			
Size	max.	-0,15	Thread in inches	-0	max.	-0	±0,2	±0,2	min.
10SL	25,2	18,2	5/8-24 UNEF-2A	10,4	43	14,2	2,8	20,6	9,5
	.992	.72		.41	1.69	.559	.110	.811	.37
14S	29,8	24,6	3/4-20 UNEF-2A	13,2	47	14,2	3,2	25,4	9,5
	1.173	.97		.52	1.85	.559	.126	1.00	.37
16S	32,3	27,4	7/8-20 UNEF-2A	16,2	47	14,2	3,2	28,6	9,5
	1.272	1.08		.64	1.85	.559	.126	1.126	.37
16	32,3	27,4	7/8-20 UNEF-2A	16,2	58	19,0	3,2	28,6	9,5
	1.272	1.08		.64	2.28	.748	.126	1.126	.37
18	34,8	30,8	1"-20 UNEF-2A	19,2	58	19,0	4,0	31,7	9,5
	1.370	1.21		.76	2.28	.748	.157	1.248	.37
20	37,8	34,2	1"3/16-18 UNEF-2A	22,0	58	19,0	4,0	34,9	9,5
	1.488	1.35		.87	2.28	.748	.157	1.374	.37
22	41,1	37,4	1"3/16-18 UNEF-2A	24,5	59	19,0	4,0	38,1	9,5
	1.618	1.47		.97	2.32	.748	.157	1.500	.37
24	44,6	40,9	1"7/16-18 UNEF-2A	27,8	61	20,6	4,0	41,3	9,5
	1.756	1.61		1.09	2.40	.811	.157	1.626	.37
28	50,9	46,7	1"7/16-18 UNEF-2A	31,2	67	20,6	4,0	47,6	9,5
	2.004	1.84		1.23	2.64	.811	.157	1.874	.37
32	57,1	53,4	1"3/4-18 UNS-2A	37,8	71	22,2	4,0	54,0	11,0
	2.248	2.10		1.49	2.79	.874	.157	2.126	.43
36	63,6	59,6	2"-18 UNS-2A	45.0	71	22,2	4,0	60,6	11,8
	2.504	2.35		1.77	2.79	.874	.157	2.386	.47
40	70.0	65,5	2"1/4-16 UN-2A	51,2	86	22,2	4,0	66,5	11,8
	2.756	2.58		2.02	3.38	.874	.157	2.618	.47

Dimensions are mm. over inches



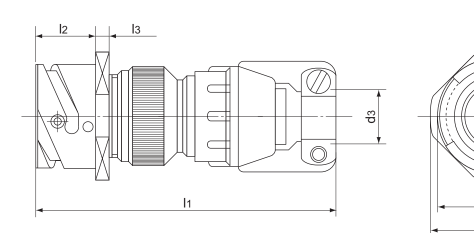
CIR01A/R

4

d2

d1

Inline receptacle with a cable clamp for jacketed cable. CFZ type also has an individual wire sealing grommet.

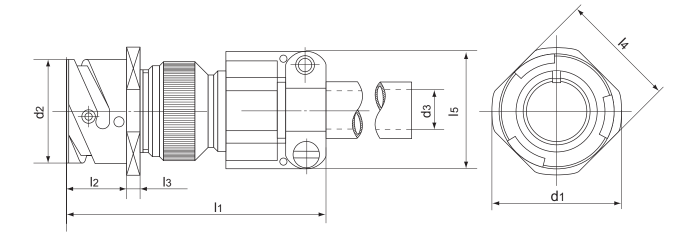


						,		
	d ₁	d ₂	d	3	I ₁	l ₂	I ₃	I ₄
Shell		+0			-	+0,4		
Size	max.	-0,15	open	closed	max.	-0	±0,2	±0,2
10SL	25,2	18,2	7,93	2,38	73	14,2	2,8	20,6
	.992	.72	.312	.094	2.87	.559	.110	.811
14S	29,8	24,6	11,12	6,35	77	14,2	3,2	25,4
	1.173	.97	.438	.25	0.30	.559	.126	1.00
165	32,3	27,4	13,48	8	77	14,2	3,2	28,6
	1.272	1.08	.531	.315	0.30	.559	.126	1.126
16	32,3	27,4	13,48	8	88	19,0	3,2	28,6
	1.272	1.08	.531	.315	3.49	.748	.126	1.126
18	34,8	30,8	15,87	9,6	91	19,0	4,0	31,7
	1.370	1.21	.625	.375	3.58	.748	.157	1.248
20	37,8	34,2	19,0	11,3	91	19,0	4,0	34,9
	1.488	1.35	.748	.445	3.58	.748	.157	1.374
22	41,1	37,4	19,0	11,3	92	19,0	4,0	38,1
	1.618	1.47	.748	.445	3.62	.748	.157	1.500
24	44,6	40,9	23,8	15,5	97	20,6	4,0	41,3
	1.756	1.61	.938	.610	3.82	.811	.157	1.626
28	50,9	46,7	23,8	15,5	103	20,6	4,0	47,6
	2.004	1.84	.938	.610	4.05	.811	.157	1.874
32	57,1	53,4	31,75	23,4	113	22,2	4,0	54.0
	2.248	2.10	1.250	.921	4.45	.874	.157	2.126
36	63,6	59,6	35,0	23,4	120	22,2	4,0	60,6
	2.504	2.35	1.378	.921	4.72	.874	.157	2.386
40	70,0	65,5	41,25	29,9	135	22,2	4,0	66,5
	2.756	2.58	1.625	1.177	5.31	.874	.157	2.618

Dimensions are mm. over inches



Inline receptacle with an individual wire sealing grommet and cable clamp with a bushing. AF type has no grommet.



	d ₁	d ₂	d3	I ₁	I ₂	l ₃	I ₄	l ₅
Shell	u j	+0	*	1	+0,4	'3	'4	'5
Size	max.	-0,15	max	max.	-0	±0,2	±0,2	max.
10SL	25,2	18,2	5,6	64	14,2	2,8	20,6	22,7
	.992	0.72	.22	2.52	.559	.110	.811	.89
145	29,8	24,6	7,9	69	14,2	3,2	25,4	27,5
	1.173	0.97	.31	2.72	.559	.126	1.00	1.08
165	32,3	27,4	11,0	71	14,2	3,2	28,6	30.0
	1.272	1.08	.44	2.80	.559	.126	1.126	1.18
16	32,3	27,4	11.0	82	19,0	3,2	28,6	30.0
	1.272	1.08	.44	3.23	.748	.126	1.126	1.18
18	34,8	30,8	14,2	82	19,0	4,0	31,7	32,2
	1.370	1.21	.56	3.23	.748	.157	1.248	1.27
20	37,8	34,2	15,8	82	19,0	4,0	34,9	37,5
	1.488	1.35	.63	3.23	.748	.157	1.374	1.48
22	41,1	37,4	15,8	83	19,0	4,0	38,1	37,5
	1.618	1.47	.63	3.27	.748	.157	1.500	1.48
24	44,6	40,9	19,0	87	20,6	4,0	41,3	43,3
	1.756	1.61	.75	3.42	.811	.157	1.626	1.71
28	50,9	46,7	19,0	93	20,6	4,0	47,6	43,3
	2.004	1.84	.75	3.66	.811	.157	1.874	1.71
32	57,1	53,4	23,8	99	22,2	4,0	54,0	51,7
	2.248	2.10	.94	3.90	.874	.157	2.126	2.04
36	63,6	59,6	31,7	100	22,2	4,0	60,6	58,0
	2.504	2.35	1.25	3.94	.874	.157	2.386	2.28
40	70,0	65,5	34,9	128	22,2	4,0	66,5	68,5
	2.756	2.58	1.38	5.04	.874	.157	2.618	2.69

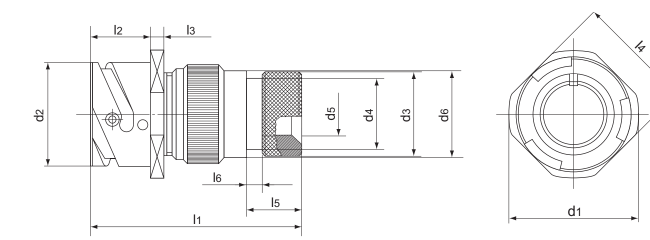
* Max. permissible outside diameter of cable Dimensions are mm. over inches

Specifications and dimensions subject to change

Dimensions shown in mm.



Inline receptacle with an individual wire sealing grommet and backshell for heat shrinkable tubing. AG type has no grommet.

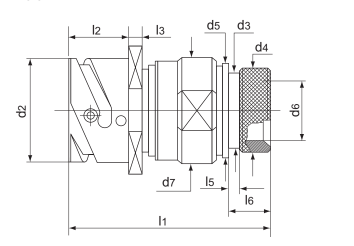


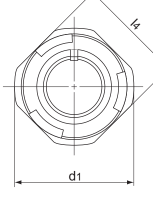
	d ₁	d ₂	d ₃	d ₄	d ₅	d ₆	I ₁	I ₂	l ₃	I ₄	I ₅	I ₆
Shell		+0		-	_	-		+0,4			_	
Size	max.	-0,15	±0,2	max.	±0,1	±0,2	max.	-0	±0,2	±0,2	±0,1	±0,1
10SL	25,2	18,2	15,5	13,3	7,9	17.0	48	14,2	2,8	20,6	11,7	3,5
	.992	.72	.610	.52	0.31	.669	1.89	.559	.110	.811	.461	.138
14S	29,8	24,6	19,1	17,0	10,8	20,1	48	14,2	3,2	25,4	11,7	3,5
	1.173	.97	.752	.66	0.42	.791	1.89	.559	.126	1.00	.461	.138
16S	32,3	27,4	23,9	21,9	13,7	23,5	48	14,2	3,2	28,6	11,7	3,5
	1.272	1.08	.941	.86	0.54	.925	1.89	.559	.126	1.126	.461	.138
16	32,3	27,4	23,9	21,9	13,7	23,5	60	19,0	3,2	28,6	11,5	3,5
	1.272	1.08	.941	.86	0.54	.925	2.36	0.75	.126	1.126	.453	.138
18	34,8	30,8	23,9	21,9	14,8	26,5	60	19,0	4,0	31,7	11,5	3,5
	1.370	1.21	.941	.86	0.58	1.043	2.36	.748	.157	1.248	.453	.138
20	37,8	34,2	29,6	26,2	18,9	30,2	65	19,0	4,0	34,9	12,4	3,5
	1.488	1.35	1.165	1.03	0.74	1.189	2.56	.748	.157	1.374	.488	.138
22	41,1	37,4	29,6	26,2	21	33,6	65	19,0	4,0	38,1	12,4	3,5
	1.618	1.47	1.165	1.03	0.83	1.323	2.56	.748	.157	1.500	.488	.138
24	44,6	40,9	37,8	34,5	24,8	36,1	65	20,6	4,0	41,3	12,7	3,5
	1.756	1.61	1.488	1.35	0.98	1.421	2.56	.811	.157	1.626	.500	.138
28	50,9	46,7	37,8	34,5	27,2	41,4	65	20,6	4,0	47,6	12,7	3,5
	2.004	1.84	1.488	1.35	1.07	1.63	2.56	.811	.157	1.874	.500	.138
32	57,1	53,4	47,8	43,6	33,5	48,6	70	22,2	4,0	54.0	15,2	3,5
	2.248	2.10	1.882	1.71	1.32	1.913	2.75	.874	.157	2.126	.598	.138
36	63,6	59,6	47,8	43,6	38,7	54,8	75	22,2	4,0	60,6	15,2	3,5
	2.504	2.35	1.882	1.71	1.52	2.157	2.95	.874	.157	2.386	.598	.138
40	70,0	65,5	57,8	52,6	48,2	60,9	77	22,2	4,0	66,5	15,2	3,5
	2.756	2.58	2.276	2.07	1.90	2.402	3.03	.874	.157	2.618	.610	.138

Dimensions are mm. over inches



Inline receptacle with an individual wire sealing grommet and a two piece swivel backshell for heat shrinkable tubing. AG2 type has no wire sealing grommet.





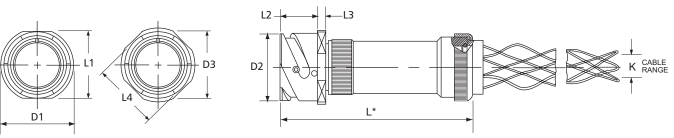
	d ₁	d ₂	d3	d ₄	d ₅	d ₆	d ₇	I ₁	I ₂	I ₃	I ₄	۱ ₅	I ₆
Shell		+0						*	+0,4				
Size	max	-0,15	±0,1	_	±0,1	±0,1	max.	~	-0	±0,2	±0,2	±0,1	±0,1
10SL	25,2	18,2	13	15,5	17.0	8,6	22	49,8	14,2	2,8	20,6	3,5	11,7
	.992	.72	.52	.610	.669	.339	0.87	1.96	.559	.110	.811	.138	.461
14S	29,8	24,6	16,8	19,1	20,1	11,2	25	49,8	14,2	3,2	25,4	3,5	11,7
	1.17	.97	.66	.752	.791	.441	0.98	1.96	.559	.126	1.00	.138	.461
16S	32,3	27,4	21,7	23,9	23,5	14	28	50,6	14,2	3,2	28,6	3,5	11,7
	1.27	1.08	.86	.941	.925	.551	1.10	1.99	.559	.126	1.126	.138	.461
16	32,3	27,4	21,7	23,9	23,5	14	28	60,1	19,0	3,2	28,6	3,5	11,5
	1.27	1.08	.86	.941	.925	.551	1.10	2.37	.748	.126	1.126	.138	.453
18	34,8	30,8	21,7	23,9	26,5	16,4	31	59,6	19,0	4,0	31,7	3,5	11,5
	1.37	1.21	.86	.941	1.043	.646	1.22	2.35	.748	.157	1.248	.138	.453
20	37,8	34,2	26,1	29,6	30,2	19,3	35	60,3	19,0	4,0	34,9	3,5	12,4
	1.49	1.35	1.03	1.165	1.189	.760	1.38	2.37	.748	.157	1.374	.138	.488
22	41,1	37,4	26,1	29,6	33,6	22	38	60,3	19,0	4,0	38,1	3,5	12,4
	1.62	1.47	1.03	1.165	1.323	.866	1.50	2.37	.748	.157	1.500	.138	.488
24	44,6	40,9	34,3	37,8	36,1	25	41	62,9	20,6	4,0	41,3	3,5	12,7
	1.75	1.61	1.35	1.488	1.421	.984	1.61	2.48	.811	.157	1.626	.138	.500
28	50,9	46,7	34,3	37,8	41,4	28	48	64,7	20,6	4,0	47,6	3,5	12,7
	2.0	1.84	1.35	1.488	1.630	1.102	1.89	2.55	.811	.157	1.874	.138	.500
32	57,1	53,4	43,4	47,8	48,6	34,8	54	67	22,2	4,0	54,0	3,5	15,2
	2.25	2.10	1.71	1.882	1.913	1.370	2.12	2.64	.874	.157	2.126	.138	.598
36	63,6	59,6	43,4	47,8	54,8	38,7	61	67	22,2	4,0	60,6	3,5	15,2
	2.50	2.35	1.71	1.882	2.157	1.524	2.40	2.64	.874	.157	2.386	.138	.598
40	70	65,5	52,6	57,8	61.0	48,2	68	67,3	22,2	4,0	66,5	3,5	15,5
	2.75	2.58	2.07	2.276	2.402	1.898	2.68	2.65	.874	.157	2.618	.138	.610

* Nominal dimension with tightened backshell

Dimensions are mm. over inches



Inline receptacle for terminating jacketed cable. Long LC backshell with internal adapter suitable for various sizes of cable, grommet, compression ring and a cord grip included. LCG same as LC but without the wire sealing grommet and compression ring.



*Dimension "L" will vary from the value indicated with escalating or de-escalating backshells and some special insert configurations. Verify with our Customer Service Department.

	D ₁	D ₂	D ₃ +/-	L ₁ +/-	L ₂ +	L ₃ +/-	L ₄ +/-	L	K Suffix in	K Cable	Range
Shell									Connector		
Size	Max.	Max.	0,2 .008	0,2 .008	0,4 .016	0,2 .008	0,2 .008	Approx.	Part Number	Min.	Max.
10SL	22,4	18,2	25,2	18,2	14,2	2,8	20,6	100	К0	6,35	9,53
	.88	.72	.992	.717	.559	.110	.811	3.94		.250	.375
14S	28,8	24,6	29,8	24,6	14,2	3,2	25,4	100	К1	9,53	12,7
	1.13	.97	1.173	.969	.559	.126	1.00	3.94		.375	.500
16S	31,6	27,4	32,3	27,4	14,2	3,2	28,6	100	К2	12,7	15,87
	1.24	1.08	1.272	1.079	.559	.126	1.126	3.94		.500	.625
16	31,6	27,4	32,3	27,4	19,0	3,2	28,6	110	К3	15,87	19,05
	1.24	1.08	1.272	1.079	.748	.126	1.126	4.33		.625	.750
18	35,0	30,8	34,8	30,8	19,0	4,0	31,7	110	К4	19,05	22,23
	1.38	1.21	1.370	1.213	.748	.157	1.248	4.33		.750	.875
20	38,1	34,2	37,8	34,2	19,0	4,0	34,9	116	К5	22,23	25,4
	1.50	1.35	1.488	1.346	.748	.157	1.374	4.57		.875	1.000
22	41,1	37,4	41,1	37,4	19,0	4,0	38,1	116	К6	25,4	28,45
	1.62	1.47	1.618	1.472	.748	.157	1.500	4.57		1.000	1.120
24	44,6	40,9	44,6	40,9	20,6	4,0	41,3	120	К7	28,45	31,75
	1.76	1.61	1.756	1.610	.811	.157	1.626	4.72		1.120	1.250
28	50,9	46,7	50,9	46,7	20,6	4,0	47,6	129	К8	32,77	38,1
	2.00	1.84	2.004	1.839	.811	.157	1.874	5.08		1.290	1.500
32	57,1	53,4	57,1	53,4	22,2	4,0	54,0	145	К9	39.62	41,28
	2.25	2.10	2.248	2.102	8.74	.157	2.126	5.71		1.560	1.625
36	63,6	59,6	63,6	59,6	22,2	4,0	60,6	145	K10	41.28	44,45
	2.50	2.35	2.504	2.346	8.74	.157	2.386	5.71		1.625	1.750
40	69,7	65.5	70,0	65,5	22,2	4,0	66,5	145	L		•
	2.74	2.58	2.756	2.579	8.74	.157	2.618	5.71			

Dimensions are mm. over inches

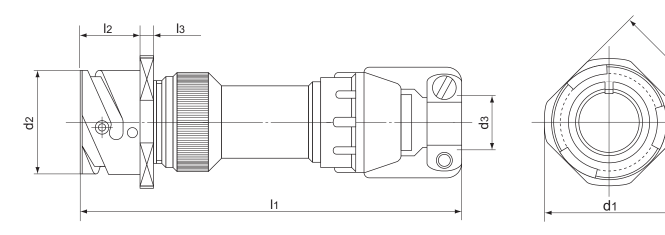


Specifications and dimensions subject to change Dimensions shown in mm.

102

6

Inline receptacle with a long backshell and cable clamp for jacketed cables. LCFZ type also has an individual wire sealing grommet.



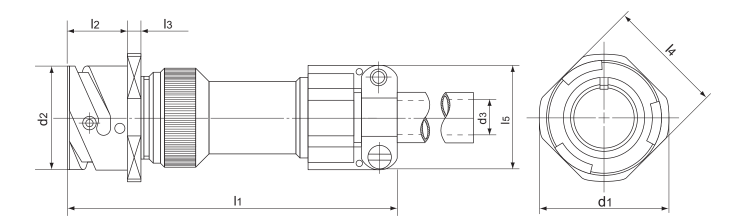
	d ₁	d ₂	d	3	1	۱ ₂	I ₃	I ₄
Shell		+0				+0,4		
Size	max.	-0,15	open	closed	max.	-0	±0,2	±0,2
10SL	25,2	18,2	7,93	2,38	101	14,2	2,8	20,6
	0.99	0.72	.312	.094	3.98	0.56	0.11	0.81
14S	29,8	24,6	11,12	6,35	101	14,2	3,2	25,4
	1.17	0.97	.438	.25	3.98	0.56	0.12	1.0
16S	32,3	27,4	13,48	8	101	14,2	3,2	28,6
	1.27	1.08	.531	.315	3.98	0.56	0.12	1.12
16	32,3	27,4	13,48	8	114	19	3,2	28,6
	1.27	1.08	.531	.315	4.49	0.75	0.12	1.12
18	34,8	30,8	15,87	9,6	119	19	4	31,7
	1.37	1.21	.625	.375	4.68	0.75	0.16	1.25
20	37,8	34,2	19,0	11,3	119	19	4	34,9
	1.49	1.35	.748	.445	4.68	0.75	0.16	1.37
22	41,1	37,4	19.0	11,3	119	19	4	38,1
	1.62	1.47	.748	.445	4.68	0.75	0.16	1.5
24	44,6	40,9	23,8	15,5	124	20,6	4	41,3
	1.75	1.61	.938	.610	4.88	0.81	0.16	1.62
28	50,9	46,7	23,8	15,5	130	20,6	4	47,6
	2.0	1.84	.938	.610	5.12	0.81	0.16	1.87
32	57,1	53,4	31,75	23,4	137	22,2	4	54
	2.25	2.10	1.250	.921	5.39	0.87	0.16	2.12
36	63,6	59,6	35	23,4	144	22,2	4	60,6
	2.50	2.35	1.378	.921	5.67	0.87	0.16	2.38
40	70	65,5	41,25	29,9	144	22,2	4	66,5
	2.75	2.58	1.625	1.177	5.67	0.87	0.16	2.62

Dimensions are mm. over inches

 \diamond

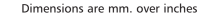


Inline receptacle with a long backshell and cable clamp with bushing. LF type also has an individual wire sealing grommet.



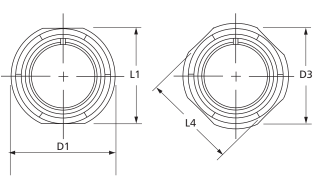
	d ₁	d ₂	d ₃	I ₁	I ₂	l ₃	I ₄	I ₅
Shell		+0	*		+0,4			
Size	max.	-0,15	max	max.	-0	±0,2	±0,2	max.
10SL	25,2	18,2	5,6	92	14,2	2,8	20,6	22,7
	0.99	0.72	0.22	3.62	0.56	0.11	0.81	0.89
14S	29,8	24,6	7,9	93	14,2	3,2	25,4	27,5
	1.17	0.97	0.31	3.66	0.56	0.12	1.00	1.08
165	32,3	27,4	11	95	14,2	3,2	28,6	30
	1.27	1.08	0.43	3.74	0.56	0.12	1.12	1.18
16	32,3	27,4	11	111	19	3,2	28,6	30
	1.27	1.08	0.43	4.37	0.75	0.12	1.12	1.18
18	34,8	30,8	14,2	111	19	4	31,7	32,2
	1.37	1.21	0.56	4.37	0.75	0.16	1.25	1.27
20	37,8	34,2	15,8	111	19	4	34,9	37,5
	1.49	1.35	0.62	4.37	0.75	0.16	1.37	1.48
22	41,1	37,4	15,8	111	19	4	38,1	37,5
	1.62	1.47	0.62	4.37	0.75	0.16	1.50	1.48
24	44,6	40,9	19	113	20,6	4	41,3	43,3
	1.75	1.61	0.75	4.45	0.81	0.16	1.62	1.70
28	50,9	46,7	19	121	20,6	4	47,6	43,3
	2.00	1.84	0.75	4.76	0.81	0.16	1.87	1.70
32	57,1	53,4	23,8	123	22,2	4	54	51,7
	2.25	2.10	0.94	4.84	0.87	0.16	2.12	2.03
36	63,6	59,6	31,7	125	22,2	4	60,6	58
	2.50	2.35	1.25	4.92	0.87	0.16	2.38	2.28
40	70	65,5	34,9	138	22,2	4	66,5	68,5
	2.75	2.58	1.37	5.43	0.87	0.16	2.62	2.70

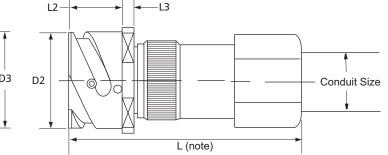
* Max. permissible outside diameter of cable.





Inline receptacle for terminating conduit. Straight long RK backshell with adapter and backnut assembly to seal and grip on the jacket of a steel core flexible *EF type Anaconda sealtite conduit*. A wire sealing grommet and compression ring is included. ARK same as RK but without a grommet or compression ring.





Note: Dimension "L" is dependent on conduit size used with each shell size. Please consult our Customer Service Department.

	D ₁	D ₂	D ₃ +/-	L ₁ +/-	L ₂ +	L ₃ +/-	L ₄ +/-
Shell	Max	Max	0.2 008	0.2 008	0.4 016	0.2 008	0.2 008
Size	Max.	Max.	0,2 .008	0,2 .008	0,4 .016	0,2 .008	0,2 .008
10SL	22,4	18,2	25,2	18,2	14,2	2,8	20,6
	.88	.72	.992	.717	.559	.110	.811
14S	28,8	24,6	29,8	24,6	14,2	3,2	25,4
	1.13	.97	1.173	.969	.559	.126	1.00
16S	31,6	27,4	32,3	27,4	14,2	3,2	28,6
	1.24	1.08	1.272	1.079	.559	.126	1.126
16	31,6	27,4	32,3	27,4	19,0	3,2	28,6
	1.24	1.08	1.272	1.079	.748	.126	1.126
18	35,0	30,8	34,8	30,8	19,0	4,0	31,7
	1.38	1.21	1.370	1.213	.748	.157	1.248
20	38,1	34,2	37,8	34,2	19,0	4,0	34,9
	1.50	1.35	1.488	1.346	.748	.157	1.374
22	41,1	37,4	41,1	37,4	19,0	4,0	38,1
	1.62	1.47	1.618	1.472	.748	.157	1.500
24	44,6	40,9	44,6	40,9	20,6	4,0	41,3
	1.76	1.61	1.756	1.610	.811	.157	1.626
28	50,9	46,7	50,9	46,7	20,6	4,0	47,6
	2.00	1.84	2.004	1.839	.811	.157	1.874
32	57,1	53,4	57,1	53,4	22,2	4,0	54,0
	2.25	2.10	2.248	2.102	8.74	.157	2.126
36	63,6	59,6	63,6	59,6	22,2	4,0	60,6
	2.50	2.35	2.504	2.346	8.74	.157	2.386
40	69,7	65.5	70,0	65,5	22,2	4,0	66,5
	2.74	2.58	2.756	2.579	8.74	.157	2.618

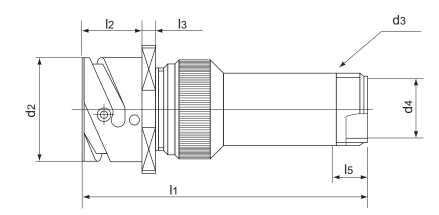
Conduit	Suffix in
(EF Type)	Connector
Trade Size	Part Number
3/8	(038)
1/2	(050)
3/4	(075)
1	(100)
1 1/4	(125)
1 1/2	(150)
2	(200)

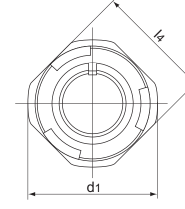
Dimensions are mm. over inches



Specifications and dimensions subject to change

Inline receptacle with a long backshell. RL and LR type have an individual wire sealing grommet.



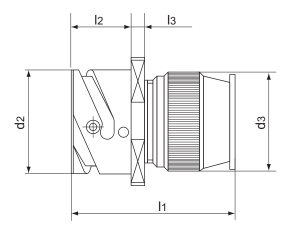


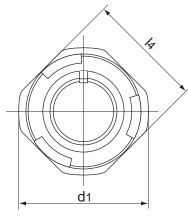
	d ₁	d ₂	d ₃	d ₄	۱ ₁	I ₂	I ₃	I ₄	۱ ₅
Shell		+0		+0,1		+0,4			
Size	max.	-0,15	Thread in inches	-0	max.	-0	±0,2	±0,2	min.
10SL	25,2	18,2	5/8-24 UNEF-2A	8,5	71	14,2	2,8	20,6	9,5
	0.99	0.72		0.33	2.79	0.56	0.11	0.81	0.37
14S	29,8	24,6	3/4-20 UNEF-2A	11,7	71	14,2	3,2	25,4	9,5
	1.17	0.97		0.46	2.79	0.56	0.12	1.0	0.37
16S	32,3	27,4	7/8-20 UNEF-2A	13,9	71	14,2	3,2	28,6	9,5
	1.27	1.08		0.55	2.79	0.56	0.12	1.12	0.37
16	32,3	27,4	7/8-20 UNEF-2A	13,9	87	19	3,2	28,6	9,5
	1.27	1.08		0.55	3.42	0.75	0.12	1.12	0.37
18	34,8	30,8	1"-20 UNEF-2A	16,9	87	19	4	31,7	9,5
	1.37	1.21		0.66	3.42	0.75	0.16	1.25	0.37
20	37,8	34,2	1"3/16-18 UNEF-2A	20,9	87	19	4	34,9	9,5
	1.49	1,35		0.82	3.42	0.75	0.16	1.37	0.37
22	41,1	37,4	1"3/16-18 UNEF-2A	20,9	87	19	4	38,1	9,5
	1.62	1.47		0.82	3.42	0.75	0.16	1.5	0.37
24	44,6	40,9	1"7/16-18 UNEF-2A	25,9	87	20,6	4	41,3	9,5
	1.75	1.61		1.02	3.42	0.81	0.16	1.62	0.37
28	50,9	46,7	1"7/16-18 UNEF-2A	25,9	95	20,6	4	47,6	9,5
	2.0	1.84		1.02	3.74	0.81	0.16	1.87	0.37
32	57,1	53,4	1"3/4-18 UNS-2A	32	95	22,2	4	54	11
	2.25	2.10		1.26	3.74	0.87	0.16	2.12	0.43
36	63,6	59,6	2"-18 UNS-2A	36,9	95	22,2	4	60,6	11,8
	2.50	2.35		1.45	3.74	0.87	0.16	2.38	0.46
40	70	65,5	2"1/4-16 UN-2A	44,9	95	22,2	4	66,5	11,8
	2.75	2.58		1.77	3.74	0.87	0.16	2.62	0.46

Dimensions are mm. over inches



Inline receptacle with an individual wire sealing grommet and a short backshell. ARV type has no wire sealing grommet.





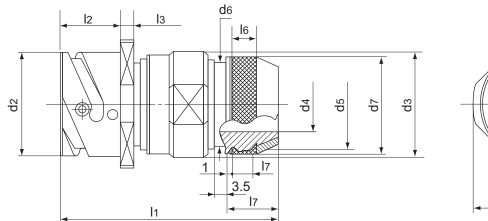
	d ₁	d ₂	d3	I ₁	l ₂	l ₃	I ₄
Shell		+0			+0,4		
Size	max.	-0,15	max	max.	-0	±0,2	±0,2
10SL	25,2	18,2	20	40	14,2	2,8	20,6
	0.99	0.72	0.79	1.57	0.56	0.11	0.81
145	29,8	24,6	24	40	14,2	3,2	25,4
	1.17	0.97	0.94	1.57	0.56	0.12	1.0
165	32,3	27,4	26	40	14,2	3,2	28,6
	1.27	1.08	1.02	1.57	0.56	0.12	1.12
16	32,3	27,4	26	56	19	3,2	28,6
	1.27	1.08	1.02	2.20	0.75	0.12	1.12
18	34,8	30,8	29,5	56	19	4	31,7
	1.37	1.21	1.16	2.20	0.75	0.16	1.25
20	37,8	34,2	33	57	19	4	34,9
	1.49	1.35	1.30	2.24	0.75	0.16	1.37
22	41,1	37,4	36	57	19	4	38,1
	1.62	1.47	1.42	2.24	0.75	0.16	1.5
24	44,6	40,9	40	59	20,6	4	41,3
	1.75	1.61	1.57	2.32	0.81	0.16	1.62
28	50,9	46,7	46	59	20,6	4	47,6
	2.0	1.84	1.81	2.32	0.81	0.16	1.87
32	57,1	53,4	51,5	60	22,2	4	54
	2.25	2.10	2.03	2.36	0.87	0.16	2.12
36	63,6	59,6	58	60	22,2	4	60,6
	2.50	2.35	2.28	2.36	0.87	0.16	2.38
40	70	65,5	64,5	61	22,2	4	66,5
	2.75	2.58	2.54	2.40	0.87	0.16	2.62

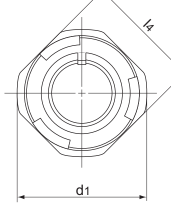
Dimensions are mm. over inches

Specifications and dimensions subject to change



Inline receptacle with an individual wire sealing grommet and special backshell for shield braid termination (for shielding characteristics, see page 12). To be used with heat shrinkable tubing. ASB type has no wire sealing grommet.





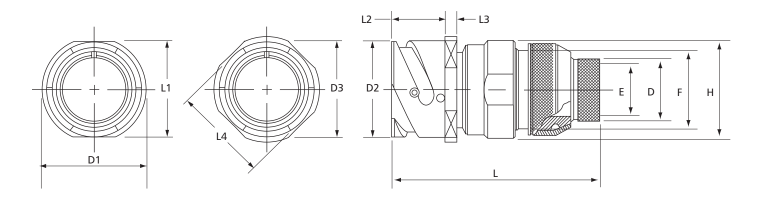
	d ₁	d ₂	d3	d_4	d ₅	d ₆	d ₇	I ₁	I ₂	l ₃	I ₄	۱ ₅	I ₆	I ₇
Shell		+0					+0,5	*	+0,4					
Size	max.	-0,15	max.	min.	Thread	max.	-0	~	-0	±0,2	±0,2	min.	±0,5	±0,1
10SL	25,2	18,2	22	8,6	M16x1	16,3	18,5	52,2	14,2	2,8	20,6	4,5	5,5	17
	0.99	0.72	0.87	0.34		0.64	0.73	2.05	0.56	0.11	0.81	0.18	0.22	0.67
14S	29,8	24,6	25	10,6	M20x1	20	22	52,2	14,2	3,2	25,4	5	7	17
	1.17	0.97	0.98	0.42		0.79	0.87	2.05	0.56	0.12	1.0	.20	0.27	0.67
165	32,3	27,4	28	13,5	M23x1	23	25	54,2	14,2	3,2	28,6	6	8	18,5
	1.27	1.08	1.10	0.53		0.90	0.98	2.13	0.56	0.12	1.12	0.24	0.31	0.73
16	32,3	27,4	28	13,5	M23x1	23	25	63,3	19	3,2	28,6	6	8	18,5
	1.27	1.08	1.10	0.53		0.90	0.98	2.49	0.75	0.12	1.12	0.24	0.31	0.73
18	34,8	30,8	31	14,6	M26x1	24,5	28	64,5	19	4	31,7	6	8	18,5
	1.37	1.21	1.22	0.57		0.96	1.10	2.54	0.75	0.16	1.25	0.24	0.31	0.73
20	37,8	34,2	35	18,5	M30x1	28,5	32	64,5	19	4	34,9	6	10	18,5
	1.49	1.35	1.38	0.73		1.12	1.26	2.54	0.75	0.16	1.37	0.24	0.39	0.73
22	41,1	37,4	38	20,8	M32x1	30,5	34	64,5	19	4	38,1	6	10	18,5
	1.62	1.47	1.50	0.82		1.20	1.34	2.54	0.75	0.16	1.50	0.24	0.39	0.73
24	44,6	40,9	41	24,6	M36x1	34,5	38	65,2	20,6	4	41,3	6	10	18,5
	1.75	1.61	1.61	0.97		1.36	1.50	2.57	0.81	0.16	1.62	0.24	0.39	0.73
28	50,9	46,7	48	27	M39x1	37,5	41	65,2	20,6	4	47,6	6	10	18,5
	2.00	1.84	1.89	1.06		1.48	1.61	2.57	0.81	0.16	1.87	0.24	0.39	0.73
32	57,1	53,4	54	33,3	M45x1	44	48	66,8	22,2	4	54	6	10	18,5
	2.25	2.10	2.12	1.31		1.73	1.89	2.63	0.87	0.16	2.12	0.24	0.39	0.73
36	63,6	59,6	61	38,5	M52x1	51	55	66,8	22,2	4	60,6	6	10	18,5
	2.50	2.35	2.40	1.51		2.00	2.16	2.63	0.87	0.16	2.38	0.24	0.39	0.73
40	70	65,5	68	46	M59x1	58	62	66,8	22,2	4	66,5	6	10	18,5
	2.75	2.58	2.68	1.81		2.28	2.44	2.63	0.87	0.16	2.62	0.24	0.39	0.73

108

* Nominal dimension with tightend backshell Dimensions are mm. over inches



Inline receptacle for terminating braided shield. Straight backshell with a swivel coupling nut and adapter suitable for use with heat shrink tubing or boot. The backshell includes a knurled extension for the shield termination via a tinel lock ring (not included). ASBT same as SBT but without a grommet.



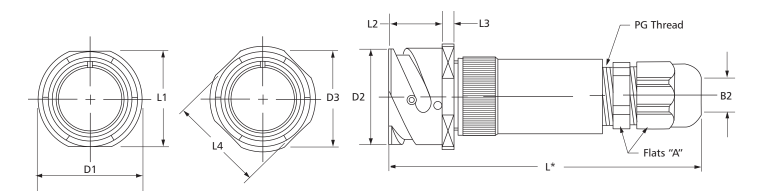
	D ₁	D ₂	D ₃ +/-	L ₁ +/-	L ₂ +	L ₃ +/-	L ₄ +/-	H +/-	G	F	E +/-	D		Tinel
Shell			0,2	0,2	0,4	0,2	0,2	0,5			0,25		CIR01,00	Ring P/N
Size	Max.	Max.	.008	.008	.016	.008	.008	.020			.010	Max.	Approx.	
10SL	22,4	18,2	25,2	18,2	14,2	2,8	20,6	22,0	18,5	16,3	7,9	11,13	61,1	TR 05
	.88	.72	.992	.717	.559	.110	.811	.866	.73	.64	.312	.44	2.41	
14S	28,8	24,6	29,8	24,6	14,2	3,2	25,4	24,8	22,0	20,0	11,1	14,3	61,1	TR 07
	1.13	.97	1.173	.969	.559	.126	1.00	.976	.87	.79	.437	.56	2.41	
16S	31,6	27,4	32,3	27,4	14,2	3,2	28,6	27,8	25,0	23,0	12,7	15,9	63,1	TR 08
	1.24	1.08	1.272	1.079	.559	.126	1.126	1.094	.98	.91	.500	.63	2.48	
16	31,6	27,4	32,3	27,4	19,0	3,2	28,6	27.8	25,0	23,0	12,7	15,9	72,2	TR 08
	1.24	1.08	1.272	1.079	.748	.126	1.126	1.094	.98	.91	.500	.63	2.84	
18	35,0	30,8	34,8	30,8	19,0	4,0	31,7	30,8	28,0	24,5	15,88	19,1	73,4	TR 10
	1.38	1.21	1.370	1.213	.748	.157	1.248	1.213	1.10	.97	.625	.75	2.89	
20	38,1	34,2	37,8	34,2	19,0	4,0	34,9	34,8	32,0	28.5	19,05	22,3	74,6	TR 12
	1.50	1.35	1.488	1.346	.748	.157	1.374	1.370	1.26	1.12	.750	.88	2.94	
22	41,1	37,4	41,1	37,4	19,0	4,0	38,1	37,8	34,0	30,5	22,2	25,4	73,9	TR 14
	1.62	1.47	1.618	1.472	.748	.157	1.500	1.488	1.34	1.20	.875	1.00	2.91	
24	44,6	40,9	44,6	40,9	20,6	4,0	41,3	40,8	38,0	34,5	25,4	28,7	74,1	TR 16
	1.76	1.61	1.756	1.610	.811	.157	1.626	1.606	1.50	1.36	1.00	1.13	2.92	
28	50,9	46,7	50,9	46,7	20,6	4,0	47,6	47,8	41,0	37,5	28,58	31,75	75,3	TR 18
	2.00	1.84	2.004	1.839	.811	.157	1.874	1.881	1.61	1.48	1.125	1.25	2.96	
32	57,1	53,4	57,1	53,4	22,2	4,0	54,0	53,8	48,0	44,0	28,58	31,75	76,9	TR 18
	2.25	2.10	2.248	2.102	8.74	.157	2.126	2.118	1.89	1.73	1.125	1.25	3.03	
36	63,6	59,6	63,6	59,6	22,2	4,0	60,6	60,8	55,0	51,0	41,28	44,45	75,7	Not
	2.50	2.35	2.504	2.346	8.74	.157	2.386	2.394	2.17	2.01	1.625	1.75	2.98	Available
40	69,7	65.5	70,0	65,5	22,2	4,0	66,5	67,8	62,0	58,0	47,63	50,8	75,7	Not
	2.74	2.58	2.756	2.579	8.74	.157	2.618	2.669	2.44	2.28	1.875	2.00	2.98	Available

Dimensions are mm. over inches



Specifications and dimensions subject to change

Inline receptacle for terminating jacketed cable. Long metal backshell and non-metalic fitting with PG thread. SL1 same as SL but includes a wire sealing grommet and compression ring.



	D ₁	D ₂	D3 +/-	L ₁ +/-	L ₂ +	L3 +/-	L4 +/-	B2 Suffix in	B2 Cab	le Range	B2 Suffix in	B2 Cabl	le Range		А
Shell		_	0,2	0,2	0,4	0,2	0,2	Connector			Connector			Thread	Wrench
Size	Max.	Max.	.008	.008	.016	.008	.008	Part No.	Min.	Max.	Part No.	Min.	Max.	Size	Flats
10SL	22,4	18,2	25,2	18,2	14,2	2,8	20,6	(07)	3,00	6,48	(07R)	2,00	5,00	PG-7	15,01
	.88	.72	.992	.717	.559	.110	.811		.118	.255		.079	.197		.591
14S	28,8	24,6	29,8	24,6	14,2	3,2	25,4	(09)	3,99	7,98	(09R)	2,00	5,99	PG-9	19,05
	1.13	.97	1.173	.969	.559	.126	1.00		.157	.314		.079	.236		.750
16S	31,6	27,4	32,3	27,4	14,2	3,2	28,6	(11)	5,00	10,0	(11R)	3,00	7,09	PG-11	22,00
	1.24	1.08	1.272	1.079	.559	.126	1.126		.197	.394		.118	.279		.866
16	31,6	27,4	32,3	27,4	19,0	3,2	28,6	(13)	5,99	11,99	(13R)	8,66	8,97	PG-13	24,13
	1.24	1.08	1.272	1.079	.748	.126	1.126		.236	.472		.341	.353		.950
18	35,0	30,8	34,8	30,8	19,0	4,0	31,7	(16)	10,0	13,99	(16R)	10,74	12,22	PG-16	27,00
	1.38	1.21	1.370	1.213	.748	.157	1.248		.394	.551		.423	.481		1.063
20	38,1	34,2	37,8	34,2	19,0	4,0	34,9	(21)	13,84	18,00	(21R)	12,22	15,67	PG-21	32,99
	1.50	1.35	1.488	1.346	.748	.157	1.374		.545	.709		.481	.617		1.299
22	41,1	37,4	41,1	37,4	19,0	4,0	38,1	(29)	17,98	24,99	(29R)	13,00	19,99	PG-29	42,01
	1.62	1.47	1.618	1.472	.748	.157	1.500		.708	.984		.512	.787		1.654
24	44,6	40,9	44,6	40,9	20,6	4,0	41,3	(36)	22,0	31,98	(36R)	19,99	25,99	PG-36	53,00
	1.76	1.61	1.756	1.610	.811	.157	1.626		.866	1.259		.787	1,023		2.087
28	50,9	46,7	50,9	46,7	20,6	4,0	47,6	(42)	31,98	38,00	(42R)	24,00	30,99	PG-42	59.99
	2.00	1.84	2.004	1.839	.811	.157	1.874		1.259	1.496		.945	1.220		2.362
32	57,1	53,4	57,1	53,4	22,2	4,0	54,0	(48)	36,98	43,99	(48R)	28,98	35,00	PG-48	64,99
	2.25	2.10	2.248	2.102	8.74	.157	2.126		1.456	1.732		1.141	1.378		2.559
36	63,6	59,6	63,6	59,6	22,2	4,0	60,6	L		1	I		<u> </u>	<u> </u>	<u> </u>
	2.50	2.35	2.504	2.346	8.74	.157	2.386	*Dimensic and the fi							range
40	69,7	65.5	70,0	65,5	22,2	4,0	66,5	Departme		eu. ven	iy with Ou		iner se		

Dimensions are mm. over inches



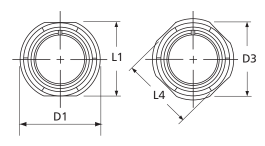
2.74 2.58 2.756 2.579 8.74

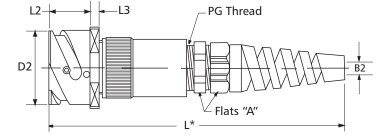
Specifications and dimensions subject to change Dimensions shown in mm.

www.ittcannon.com

.157 2.618

Inline receptacle for terminating jacketed cable. Long metal backshell and non-metalic spiral fitting with PG thread (to prevent sharp angle bending). SLX1 same as SLX but includes a wire sealing grommet and compression ring.





*Dimension "L" is dependent on the backshell, the cable range and the fitting used. Verify with our Customer Service Department.

	D ₁	D ₂	D3 +/-	L ₁ +/-	L ₂ +	L ₃ +/-	L ₄ +/-	B2 Suffix in	B2 Cab	le Range	B2 Suffix in	B2 Cabl	e Range		А
Shell			0,2	0,2	0,4	0,2	0,2	Connector	_		Connector			Thread	Wrench
Size	Max.	Max.	.008	.008	.016	.008	.008	Part No.	Min.	Max.	Part No.	Min.	Max.	Size	Flats
10SL	22,4	18,2	25,2	18,2	14,2	2,8	20,6	(07)	3,00	6,48	(07R)	2,00	5,00	PG-7	15,01
	.88	.72	.992	.717	.559	.110	.811		.118	.255		.079	.197		.591
14S	28,8	24,6	29,8	24,6	14,2	3,2	25,4	(09)	3,99	7,98	(09R)	2,00	5,99	PG-9	19,05
	1.13	.97	1.173	.969	.559	.126	1.00		.157	.314		.079	.236		.750
16S	31,6	27,4	32,3	27,4	14,2	3,2	28,6	(11)	5,00	10,0	(11R)	3,00	7,09	PG-11	22,00
	1.24	1.08	1.272	1.079	.559	.126	1.126		.197	.394		.118	.279		.866
16	31,6	27,4	32,3	27,4	19,0	3,2	28,6	(13)	5,99	11,99	(13R)	8,66	8,97	PG-13	24,13
	1.24	1.08	1.272	1.079	.748	.126	1.126		.236	.472		.341	.353		.950
18	35,0	30,8	34,8	30,8	19,0	4,0	31,7	(16)	10,0	13,99	(16R)	10,74	12,22	PG-16	27,00
	1.38	1.21	1.370	1.213	.748	.157	1.248		.394	.551		.423	.481		1.063
20	38,1	34,2	37,8	34,2	19,0	4,0	34,9	(21)	13,84	18,00	(21R)	12,22	15,67	PG-21	32,99
	1.50	1.35	1.488	1.346	.748	.157	1.374		.545	.709		.481	.617		1.299
22	41,1	37,4	41,1	37,4	19,0	4,0	38,1								
	1.62	1.47	1.618	1.472	.748	.157	1.500								
24	44,6	40,9	44,6	40,9	20,6	4,0	41,3								
	1.76	1.61	1.756	1.610	.811	.157	1.626								
28	50,9	46,7	50,9	46,7	20,6	4,0	47,6								
	2.00	1.84	2.004	1.839	.811	.157	1.874								
32	57,1	53,4	57,1	53,4	22,2	4,0	54,0								
	2.25	2.10	2.248	2.102	8.74	.157	2.126								
36	63,6	59,6	63,6	59,6	22,2	4,0	60,6								
	2.50	2.35	2.504	2.346	8.74	.157	2.386								
40	69,7	65.5	70,0	65,5	22,2	4,0	66,5								

Dimensions are mm. over inches



Specifications and dimensions subject to change Dimensions shown in mm.

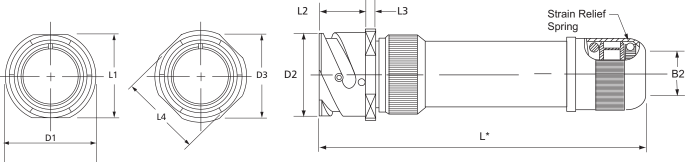
2.58 2.756 2.579 8.74

2.74

2.618

.157

Inline receptacle for terminating jacketed cable. Long WK backshell and backnut assembly suitable to seal and grip on the jacket of the cable. WKG same as WK but includes a wire sealing grommet and compression ring.



*Dimension "L" will vary from the values indicated with escalating or de-escalating backshells and some special insert configurations. Verify with our Customer Service Department.

	D ₁	D ₂	D ₃ +/-	L ₁ +/-	L ₂ +	L ₃ +/-	L ₄ +/-	
Shell Size	Max.	Max.	0,2 .008	0,2 .008	0,4 .016	0,2 .008	0,2 .008	
10SL	22,4	18,2	25,2	18,2	14,2 2,8		20,6	
	.88	.72	.992	.717	.559	.110	.811	
14S	28,8	24,6	29,8	24,6	14,2	3,2	25,4	
	1.13	.97	1.173	.969	.559	.126	1.00	
16S	31,6	27,4	32,3	27,4	14,2	3,2	28,6	
	1.24	1.08	1.272	1.079	.559	.126	1.126	
16	31,6	27,4	32,3	27,4	19,0	3,2	28,6	
	1.24	1.08	1.272	1.079	.748	.126	1.126	
18	35,0	30,8	34,8	30,8	19,0	4,0	31,7	
	1.38	1.21	1.370	1.213	.748	.157	1.248	
20	38,1	34,2	37,8	34,2	19,0	4,0	34,9	
	1.50	1.35	1.488	1.346	.748	.157	1.374	
22	41,1	37,4	41,1	37,4	19,0	4,0	38,1	
	1.62	1.47	1.618	1.472	.748	.157	1.500	
24	44,6	40,9	44,6	40,9	20,6	4,0	41,3	
	1.76	1.61	1.756	1.610	.811	.157	1.626	
28	50,9	46,7	50,9	46,7	20,6	4,0	47,6	
	2.00	1.84	2.004	1.839	.811	.157	1.874	
32	57,1	53,4	57,1	53,4	22,2	4,0	54,0	
	2.25	2.10	2.248	2.102	8.74	.157	2.126	
36	63,6	59,6	63,6	59,6	22,2	4,0	60,6	
	2.50	2.35	2.504	2.346	8.74	.157	2.386	
40	69,7	65.5	70,0	65,5	22,2	4,0	66,5	
	2.74	2.58	2.756	2.579	8.74	.157	2.618	

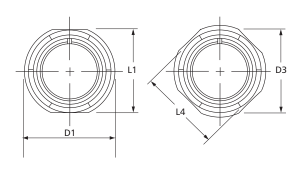
B2 Suffix in	B2 Cab	le Range
Connector Part No.	Min.	Max.
02	3,18	6,35
	.125	.250
03	3,99	9,53
	.157	.375
04	7,16	12,7
	.282	.500
05	10,34	15,8
	.407	.625
06	13,51	19,05
	.532	.750
07	16,69	22,23
	.657	.875
08	19,86	25,4
	.782	1.000
09	23,04	28,58
	.907	1.125
10	26,21	31,75
	1.032	1.250
11	29,39	34,93
	1.157	1.375
12	32,56	38,1
	1.282	1.500
17	50,80	53,99
	2.000	2.125

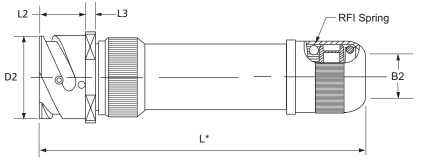
Dimensions are mm. over inches



www.ittcannon.com

Inline receptacle for terminating braided shield. Long WK backshell, grommet, and backnut assembly suitable for shield termination and strain relief on the jacket of the cable.





*Dimension "L" will vary from the values indicated with escalating or de-escalating backshells and some special insert configurations. Verify with our Customer Service Department.

	D ₁	D ₂	D ₃ +/-	L ₁ +/-	L ₂ +	L ₃ +/-	L ₄ +/-	L
Shell					0.4.046			
Size	Max.	Max.	0,2 .008	0,2 .008	0,4 .016	0,2 .008	0,2 .008	Approx.
10SL	22,4	18,2	25,2	18,2	14,2	2,8	20,6	111
	.88	.72	.992	.717	.559	.110	.811	4.37
14S	28,8	24,6	29,8	24,6	14,2	3,2	25,4	112
	1.13	.97	1.173	.969	.559	.126	1.00	4.41
16S	31,6	27,4	32,3	27,4	14,2	3,2	28,6	100
	1.24	1.08	1.272	1.079	.559	.126	1.126	3.94
16	31,6	27,4	32,3	27,4	19,0	3,2	28,6	110
	1.24	1.08	1.272	1.079	.748	.126	1.126	4.33
18	35,0	30,8	34,8	30,8	19,0	4,0	31,7	127
	1.38	1.21	1.370	1.213	.748	.157	1.248	5.00
20	38,1	34,2	37,8	34,2	19,0	4,0	34,9	127
	1.50	1.35	1.488	1.346	.748	.157	1.374	5.00
22	41,1	37,4	41,1	37,4	19,0	4,0	38,1	133
	1.62	1.47	1.618	1.472	.748	.157	1.500	5.24
24	44,6	40,9	44,6	40,9	20,6	4,0	41,3	134
	1.76	1.61	1.756	1.610	.811	.157	1.626	5.28
28	50,9	46,7	50,9	46,7	20,6	4,0	47,6	134
	2.00	1.84	2.004	1.839	.811	.157	1.874	5.28
32	57,1	53,4	57,1	53,4	22,2	4,0	54,0	136
	2.25	2.10	2.248	2.102	8.74	.157	2.126	5.35
36	63,6	59,6	63,6	59,6	22,2	4,0	60,6	136
	2.50	2.35	2.504	2.346	8.74	.157	2.386	5.35
40	69,7	65.5	70,0	65,5	22,2	4,0	66,5	136
	2.74	2.58	2.756	2.579	8.74	.157	2.618	5.35

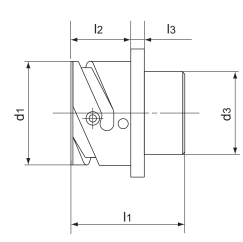
B2 Suffix in Connector	B2 Cab	le Range
Part No.	Min.	Max.
02	3,18	6,35
	.125	.250
03	3,99	9,53
	.157	.375
04	7,16	12,7
	.282	.500
05	10,34	15,8
	.407	.625
06	13,51	19,05
	.532	.750
07	16,69	22,23
	.657	.875
08	19,86	25,4
	.782	1.000
09	23,04	28,58
	.907	1.125
10	26,21	31,75
	1.032	1.250
11	29,39	34,93
	1.157	1.375
12	32,56	38,1
	1.282	1.500
17	50,80	53,99
	2.000	2.125

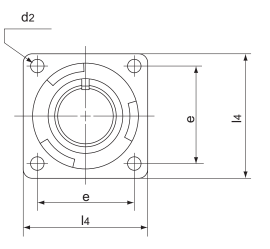
Dimensions are mm. over inches

Specifications and dimensions subject to change Dimensions shown in mm.



Receptacle with through mounting holes. For threaded and countersunk mounting holes, see page 197.





	d ₁	d ₂	d ₃	е	I ₁	I ₂	l ₃	I ₄
Shell	+0					+0,4		
Size	-0,15	H13	max.	±0,1	max.	-0	±0,2	±0,3
10SL	18,2	3,2	15,9	18,2	25	14,2	2,8	25,4
	0.72	0.12	0.62	0.72	0.98	0.56	0.11	1.00
14S	24,6	3,2	19,2	23	25	14,2	3,2	30
	0.97	0.12	0.75	0.90	0.98	0.56	0.12	1.18
16S	27,4	3,2	22,4	24,6	25	14,2	3,2	32,5
	1,08	0.12	0.88	0.97	0.98	0.56	0.12	1.28
16	27,4	3,2	22,4	24,6	34,1	19	3,2	32,5
	1,08	0.12	0.88	0.97	1.34	0.75	0.12	1.28
18	30,8	3,2	25,6	27	34,1	19	4	35
	1.21	0.12	1.00	1.06	1.34	0.75	0.16	1.38
20	34,2	3,2	29	29,4	34,1	19	4	38
	1.35	0.12	1.14	1.16	1.34	0.75	0.16	1.50
22	37,4	3,2	32,2	31,8	34,1	19	4	41
	1.47	0.12	1.27	1.25	1.34	0.75	0.16	1.61
24	40,9	3,7	35,3	34,9	36	20,6	4	44,5
	1.61	0.14	1.39	1.37	1.42	0.81	0.16	1.75
28	46,7	3,7	41,4	39,7	36	20,6	4	50,8
	1.84	0.14	1.63	1.56	1.42	0.81	0.16	2.00
32	53,4	4,3	47,8	44,5	37,6	22,2	4	57
	2.10	0.17	1.88	1.75	1.48	0.87	0.16	2.24
36	59,6	4,3	54,1	49,2	37,6	22,2	4	63,5
	2.35	0.17	2.13	1.94	1.48	0.87	0.16	2.50
40	65,5	4,3	59	55,5	37,6	22,2	4	69,9
	2.58	0.17	2.32	2.18	1.48	0.87	0.16	2.75

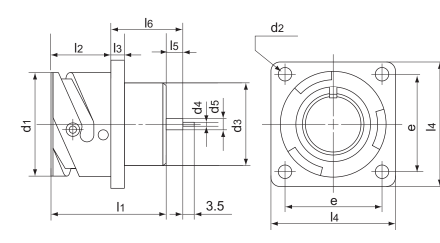
Dimensions are mm. over inches



Specifications and dimensions subject to change Dimensions shown in mm.

114

Receptacle with through mounting holes, and PCB style contacts. For threaded and countersunk mounting holes, see page 197.



Connectors are available only with arrangements having contact sizes 16S-16 and 12. For different contact sizes, please consult factory.									
Available contact	d ₄ +0 -0,05	d5 +0 -0,1							
Size 16S and 16	0.75	1,6							
Size 12	1,8	3,4							

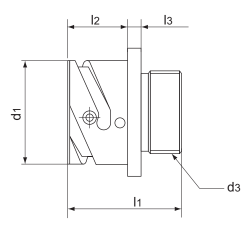
	d ₁	d ₂	d3	е	I ₁	I ₂	I ₃	I ₄	Туре	YM	Туре	YM1	Туре	YM2	Туре	YM3
Shell	+0					+0,4										
Size	-0,15	H13	max.	+0,1	max.	-1	±0,2	±0,3	I ₅	^I 6	1 ₅	^I 6	۱ ₅	^I 6	l ₅	¹ 6
10SL	18,2	3,2	15,9	18,2	25	14,2	2,8	25,4	5	15,5	10*	20,5*	3,4*	13,9*	1,8	12,3
	0.72	0.12	0.62	0.72	0.98	0.56	0.11	1.00	0.20	0.61	0.39	0.81	0.13	0.55	0.07	0.48
14S	24,6	3,2	19,2	23	25	14,2	3,2	30	5	15,5	10*	20,5*	3,4*	13,9*	1,8	12,3
	0.97	0.12	0.75	0.90	0.98	0.56	0.12	1.18	0.20	0.61	0.39*	0.81	0.13	0.55	0.07	0.48
16S	27,4	3,2	22,4	24,6	25	14,2	3,2	32,5	5	15,5	10*	20,5*	3,4*	13,9*	1,8	12,3
	1.08	0.12	0.88	0.97	0.98	0.56	0.12	1.28	0.20	0.61	0.39	0.81	0.13	0.55	0.07	0.48
16	27,4	3,2	22,4	24,6	34,1	19	3,2	32,5	5	20	6,6	21,6	3,4*	18,4*	1,8	16,8
	1.08	0.12	0.88	0.97	1.34	0.75	0.12	1.28	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66
18	30,8	3,2	25,6	27	34,1	19	4	35	5	20	6,6	21,6	3,4*	18,4*	1,8	16,8
	1.21	0.12	1.00	1.06	1.34	0.75	0.16	1.38	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66
20	34,2	3,2	29	29,4	34,1	19	4	38	5	20	6,6	21,6	3,4*	18,4*	1,8	16,8
	1.35	0.12	1.14	1.16	1.34	0.75	0.16	1.50	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66
22	37,4	3,2	32,2	31,8	34,1	19	4	41	5	20	6,6	21,6	3,4*	18,4*	1,8	16,8
	1.47	0.12	1.27	1.25	1.34	0.75	0.16	1.61	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66
24	40,9	3,7	35,3	34,9	36	20,6	4	44,5	5	20	6,6*	21,6*	3,4	18,4	1,8*	16,8*
	1.61	0.14	1.39	1.37	1.42	0.81	0.16	1.75	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66
28	46,7	3,7	41,4	39,7	36	20,6	4	50,8	5	20	6,6*	21,6*	3,4	18,4	1,8*	16,8*
	1.84	0.14	1.63	1.56	1.42	0.81	0.16	2.00	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66
32	53,4	4,3	47,8	44,5	37,6	22,2	4	57	5*	20*	6,6*	21,6*	3,4	18,4	1,8	16,8
	2.10	0.17	1.88	1.75	1.48	0.87	0.16	2.24	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66
36	59,6	4,3	54,1	49,2	37,6	22,2	4	63,5	5*	20*	6,6*	21,6*	3,4	18,4	1,8	16,8
	2.35	0.17	2.13	1.94	1.48	0.87	0.16	2.50	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66
40	65,5	4,3	59	55,5	37,6	22,2	4	69,9	5*	20*	6,6*	21,6*	3,4	18,4	1,8	16,8
	2.58	0.17	2.32	2.18	1.48	0.87	0.16	2.75	0.20	0.79	0.26	0.85	0.13	0.72	0.07	0.66

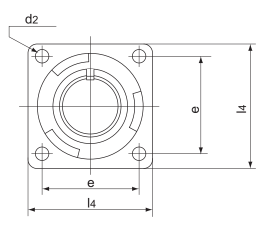
* Consult Factory Dimensions are mm. over inches

Specifications and dimensions subject to change



Receptacle with through mounting holes and a threaded back end. For threaded and countersunk mounting holes, see page 197.



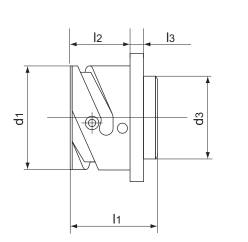


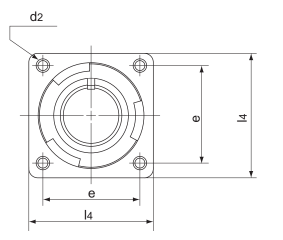
	d ₁	d ₂	d ₃	e	I ₁	I ₂	I ₃	I ₄
Shell	+0					+0,4		
Size	-0,15	H13	Thread in inches	±0,1	±0,3	-0	±0,2	±0,3
10SL	18,2	3,2	5/8-24 UNEF-2A	18,2	24,7	14,2	2,8	25,4
	0.72	0.12		0.72	0.97	0.56	0.11	1.00
14S	24,6	3,2	3/4-20 UNEF-2A	23	24,7	14,2	3,2	30
	0.97	0.12		0.90	0.97	0.56	0.12	1.18
165	27,4	3,2	7/8-20 UNEF-2A	24,6	24,7	14,2	3,2	32,5
	1.08	0.12		0.97	0.97	0.56	0.12	1.28
16	27,4	3,2	7/8-20 UNEF-2A	24,6	33,8	19	3,2	32,5
	1.08	0.12		0.97	1.33	0.75	0.12	1.28
18	30,8	3,2	1"-20 UNEF-2A	27	33,8	19	4	35
	1.21	0.12		1.06	1.33	0.75	0.16	1.38
20	34,2	3,2	1 1/8"-18 UNEF-2A	29,4	33,8	19	4	38
	1.35	0.12		1.16	1.33	0.75	0.16	1.50
22	37,4	3,2	1 1/4"-18 UNEF-2A	31,8	33,8	19	4	41
	1.47	0.12		1.25	1.33	0.75	0.16	1.61
24	40,9	3,7	1 3/8"-18 UNEF-2A	34,9	35,7	20,6	4	44,5
	1.61	0.14		1.37	1.40	0.81	0.16	1.75
28	46,7	3,7	1 5/8"-18 UNEF-2A	39,7	35,7	20,6	4	50,8
	1.84	0.14		1.56	1.40	0.81	0.16	2.00
32	53,4	4,3	1 7/8"-16 UN-2A	44,5	37,3	22,2	4	57
	2.10	0.17		1.75	1.47	0.87	0.16	2.24
36	59,6	4,3	2″ 1/16-16 UN-2A	49,2	37,3	22,2	4	63,5
	2.35	0.17		1.94	1.47	0.87	0.16	2.50
40	65,5	4,3	2″ 5/16-16 UN-2A	55,5	37,3	22,2	4	69,9
	2.58	0.17		2.18	1.47	0.87	0.16	2.75

Dimensions are mm. over inches



Receptacle with threaded mounting holes. For through mounting holes, see page 197.





	d ₁	d ₂	d ₃	е	l ₁	I ₂	I ₃	I ₄
Shell	+0					+0,4		
Size	-0,15		max.	±0,1	max.	-0	±0,2	±0,3
10SL	18,2	M4	16,2	18,2	27,9	18,2	2,8	25,4
	0.72		0.64	0.72	1.10	0.72	0.11	1.00
14S	24,6	M4	19,2	23	27,9	18,2	3,2	30
	0.97		0.75	0.90	1.10	0.72	0.12	1.18
16S	27,4	M4	22,4	24,6	27,9	18,2	3,2	32,5
	1,08		0.88	0.97	1.10	0.72	0.12	1.28
16	27,4	M4	22,4	24,6	34,1	23,05	3,2	32,5
	1,08		0.88	0.97	1.34	0.91	0.12	1.28
18	30,8	M4	25,6	27	34,1	23,05	4	35
	1.21		1.00	1.06	1.34	0.91	0.16	1.38
20	34,2	M4	29	29,4	34,1	23,05	4	38
	1.35		1.14	1.16	1.34	0.91	0.16	1.50
22	37,4	M4	32,2	31,8	34,1	23,05	4	41
	1.47		1.27	1.25	1.34	0.91	0.16	1.61
24	40,9	M4	35,3	34,9	34,1	23,05	4	44,5
	1.61		1.39	1.37	1.34	0.91	0.16	1.75
28	46,7	M5	41,4	39,7	36	24,05	4	50,8
	1.84		1.63	1.56	1.42	0.95	0.16	2.00
32	53,4	M5	47,8	44,5	37,6	24,05	4	57
	2.10		1.88	1.75	1.48	0.95	0.16	2.24
36	59,6	M5	54,1	49,2	37,6	24,05	4	63,5
	2.35		2.13	1.94	1.48	0.95	0.16	2.50
40	65,5	M5	59	55,5	37,6	24,05	4	69,9
	2.58		2.32	2.18	1.48	0.95	0.16	2.75

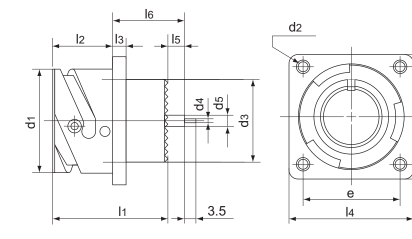
Dimensions are mm. over inches

< ודד

Specifications and dimensions subject to change Dimensions shown in mm.

Receptacle with threaded mounting holes and PCB style contacts. For through mounting holes, see page 197.

0 <u>4</u>



Connectors are available only with arrangements having contact sizes 16S-16 and 12. For different contact sizes, please consult factory.									
Available contact	d ₄ +0 -0,05	d ₅ +0 -0,1							
Size 16S and 16	0.75	1,6							
Size 12	1,8	3,4							

	d ₁	d ₂	d3	e	I ₁	I ₂	I ₃	I ₄	Туре	YM	Туре	e YM1	Туре	YM2	Туре	YM3
Shell	+0					+0,4										_
Size	-0,15	_	max.	+0,1	max.	-0	±0,2	±0,3	l ₅	^I 6	I ₅	¹ 6	1 ₅	¹ 6	I ₅	^I 6
10SL	18,2	M4	16,2	18,2	27,9	18,2	2,8	25,4	5	14,4	6,6*	16*	3,4*	12,8*	1,8*	11,2*
	0.72		0.64	0.72	1.10	0.72	0.11	1.00	0.20	0.57	0.26	0.63	0.13	0.50	0.07	0.44
14S	24,6	M4	19,2	23	27,9	18,2	3,2	30	5	14,4	6,6*	16*	3,4*	12,8*	1,8*	11,2*
	0.97		0.75	0.90	1.10	0.72	0.12	1.18	0.20	0.57	0.26	0.63	0.13	0.50	0.07	0.44
165	27,4	M4	22,4	24,6	27,9	18,2	3,2	32,5	5	14,4	6.6*	16*	3,4*	12,8*	1,8*	11,2*
	1.08		0.88	0.97	1.10	0.72	0.12	1.28	0.20	0.57	0.26	0.63	0.13	0.50	0.07	0.44
16	27,4	M4	22,4	24,6	34,1	23,05	3,2	32,5	5	15,8	6,6	17,4	3,4*	14.2*	1,8	12,6
	1.08		0.88	0.97	1.34	0.91	0.12	1.28	0.20	0.62	0.26	0.68	0.13	0.56	0.07	0.50
18	30,8	M4	25,6	27	34,1	23,05	4	35	6,1	16,8	6,6	17,4	3,4*	14.2*	1,8	12,6
	1.21		1.01	1.06	1.34	0.91	0.16	1.38	0.24	0.66	0.26	0.68	0.13	0.56	0.07	0.50
20	34,2	M4	29	29,4	34,1	23,05	4	38	5	15,8	6,6	17,4	3,4*	14.2*	1,8	12,6
	1.35		1.14	1.16	1.34	0.91	0.16	1.50	0.20	0.62	0.26	0.68	0.13	0.56	0.07	0.50
22	37,4	M4	32,2	31,8	34,1	23,05	4	41	5	15,8	6,6	17,4	3,4*	14.2*	1,8	12,6
	1.47		1.27	1.25	1.34	0.91	0.16	1.61	0.20	0.62	0.26	0.68	0.13	0.56	0.07	0.50
24	40,9	M4	35,3	34,9	34,1	23,05	4	44,5	6,9	17,6	6,6*	17,4*	3,4*	14.2*	1,8*	12,6*
	1.61		1.39	1.37	1.34	0.91	0.16	1.75	0.27	0.69	0.26	0.68	0.13	0.56	0.07	0.50
28	46,7	M5	41,4	39,7	36	24,05	4	50,8	5	16,7	6,6*	18,3*	3,4	15,1	1,8*	13,5*
	1.84		1.63	1.56	1.42	0.95	0.16	2.00	0.20	0.66	0.26	0.72	0.13	0.59	0.07	0.53
32	53,4	M5	47,8	44,5	37,6	24,05	4	57	5	18,3	6,6*	19,9*	3,4	16,7	1,8	15,1
	2.10		1.88	1.75	1.48	0.95	0.16	2.24	0.20	0.72	0.26	0.78	0.13	0.66	0.07	0.59
36	59,6	M5	54,1	49,2	37,6	24,05	4	63,5	5	18,3	6,6*	19,9*	3,4	16,7	1,8	15,1
	2.35		2.13	1.94	1.48	0.95	0.16	2.50	0.20	0.72	0.26	0.78	0.13	0.66	0.07	0.59
40	65,5	M5	59	55,5	37,6	24,05	4	69,9	5	18,3	6,6*	19,9*	3,4	16,7	1,8	15,1
	2.58		2.32	2.18	1.48	0.95	0.16	2.75	0.20	0.72	0.26	0.78	0.13	0.66	0.07	0.59

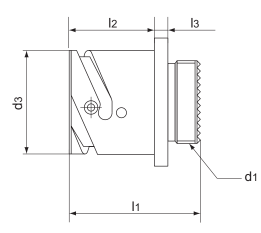
118

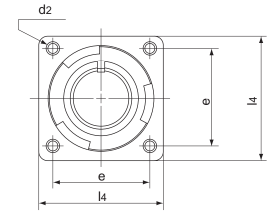
* Consult Factory

Dimensions are mm. over inches



Receptacle with threaded mounting holes and threaded back end. For through mounting holes, see page 197.



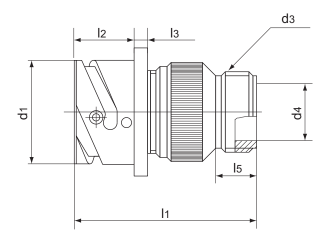


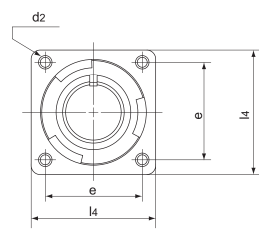
	d ₁	d ₂	d ₃	е	I ₁	I ₂	I ₃	I ₄
Shell			+0			+0,4		
Size	Thread in inches	_	-0,15	±0,1	±0,3	-0	±0,2	±0,3
10SL	5/8-24 UNEF-2A	M4	18,2	18,2	27,6	18,2	2,8	25,4
			0.72	0.72	1.09	0.72	0.11	1.00
14S	3/4-20 UNEF-2A	M4	24,6	23	27,6	18,2	3,2	30
			0.97	0.90	1.09	0.72	0.12	1.18
165	7/8-20 UNEF-2A	M4	27,4	24,6	27,6	18,2	3,2	32,5
			1.08	0.97	1.09	0.72	0.12	1.28
16	7/8-20 UNEF-2A	M4	27,4	24,6	33,8	23,05	3,2	32,5
			1.08	0.97	1.33	0.91	0.12	1.28
18	1"-20 UNEF-2A	M4	30,8	27	33,8	23,05	4	35
			1.21	1.06	1.33	0.90	0.16	1.38
20	1" 1/8-18 UNEF-2A	M4	34,2	29,4	33,8	23,05	4	38
			1.35	1.16	1.33	0.91	0.16	1.50
22	1" 1/4-18 UNEF-2A	M4	37,4	31,8	33,8	23,05	4	41
			1,47	1.25	1.33	0.91	0.16	1.61
24	1" 3/8-18 UNEF-2A	M4	40,9	34,9	33,8	23,05	4	44,5
			1.61	1.37	1.33	0.91	0.16	1.75
28	1" 5/8-18 UNEF-2A	M5	46,7	39,7	35,7	24,05	4	50,8
			1.84	1.56	1.40	0.95	0.16	2.00
32	1" 7/8-16 UN-2A	M5	53,4	44,5	37,3	24,05	4	57
			2.10	1.75	1.47	0.95	0.16	2.24
36	2" 1/16-16 UN-2A	M5	59,6	49,2	37,3	24,05	4	63,5
			2.35	1.94	1.47	0.95	0.16	2.50
40	2" 5/16-16 UN-2A	M5	65,5	55,5	37,2	24,05	4	69,9
			2.58	2.18	1.46	0.95	0.16	2.75

Dimensions are mm. over inches



Receptacle with threaded mounting holes and backshell. R type has an individual wire sealing grommet. For through mounting holes, see page 197.





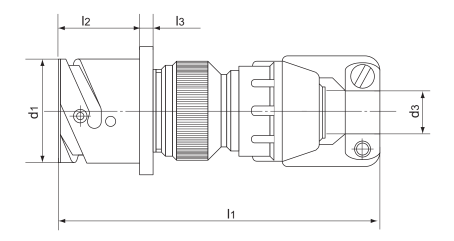
	d ₁	d ₂	d ₃	d ₄	е	I ₁	I ₂	I ₃	I ₄	۱ ₅
Shell	+0			+0,1			+0,4			
Size	-0,15		Thread in inches	-0	±0,1	max.	-0	±0,2	±0,3	min.
10SL	18,2	M4	5/8-24 UNEF-2A	10,4	18,2	46	18,2	2,8	25,4	9,5
	0.72			0.41	0.72	1.81	0.72	0.11	1.00	0.37
14S	24,6	M4	3/4-20 UNEF-2A	13,2	23	50	18,2	3,2	30	9,5
	0.97			0.52	0.90	2.00	0.72	0.13	1.18	0.37
16S	27,4	M4	7/8-20 UNEF-2A	16,2	24,6	50	18,2	3,2	32,5	9,5
	1.08			0.64	0.97	2.00	0.72	0.13	1.28	0.37
16	27,4	M4	7/8-20 UNEF-2A	16,2	24,6	58	23.05	3,2	32,5	9,5
	1.08			0.64	0.97	2.28	0.91	0.13	1.28	0.37
18	30,8	M4	1"-20 UNEF-2A	19,2	27	58	23.05	4	35	9,5
	1.21			0.75	1.06	2.28	0.91	0.16	1.38	0.37
20	34,2	M4	1"3/16-18 UNEF-2A	22	29,4	58	23.05	4	38	9,5
	1.35			0.87	1.16	2.28	0.91	0.16	1.50	0.37
22	37,4	M4	1"3/16-18 UNEF-2A	24,5	31,8	59	23.05	4	41	9,5
	1.47			0.96	1.25	2.32	0.91	0.16	1.61	0.37
24	40,9	M4	1"7/16-18 UNEF-2A	27,8	34,9	59	23.05	4	44,5	9,5
	1.61			1.109	1.37	2.32	0.91	0.16	1.75	0.37
28	46,7	M5	1"7/16-18 UNEF-2A	31,2	39,7	67	24,05	4	50,8	9,5
	1.84			1.23	1.56	2.64	0.95	0.16	2.00	0.37
32	53,4	M5	1"3/4-18 UNS-2A	37,8	44,5	71	24,05	4	57	11
	2.10			1.49	1.75	2.79	0.95	0.16	2.24	0.43
36	59,6	M5	2"-18 UNS-2A	45	49,2	71	24,05	4	63,5	11,8
	2.35			1.77	1.94	2.79	0.95	0.16	2.50	0.46
40	65,5	M5	2"1/4-16 UN-2A	51,2	55,5	86	24,05	4	69,9	11,8
	2.58			2.01	2.18	3.38	0.95	0.16	2.75	0.46

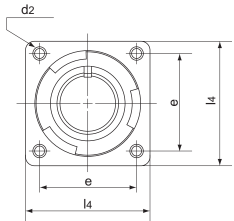
Dimensions are mm. over inches



VEAM CIR Series Connectors

Receptacle with threaded mounting holes and a cable clamp for jacketed cables. CFZ type also has an individual wire sealing grommet. For through mounting holes, see page 197.





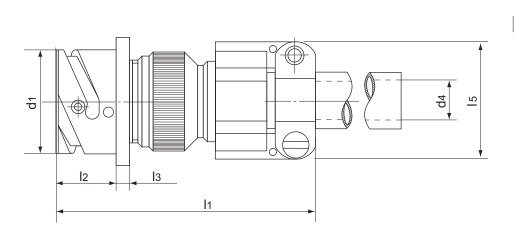
	d ₁	d ₂	d	3	е	I ₁	I ₂	I ₃	I ₄
Shell	+0				-		+0,4		
Size	-0,15		open	closed	±0,1	max.	-0	±0,2	±0,3
10SL	18,2	M4	7,93	2,38	18,2	76	18,2	2,8	25,4
	0.72		.312	.094	0.72	2.99	0.72	0.11	1.00
14S	24,6	M4	11,12	6,35	23	80	18,2	3,2	30
	0.97		.438	.25	0.90	3.15	0.72	0.12	1.18
165	27,4	M4	13,48	8,0	24,6	80	18,2	3,2	32,5
	1.08		.531	.315	0.97	3.15	0.72	0.12	1.28
16	27,4	M4	13,48	8,0	24,6	88	23,05	3,2	32,5
	1.08		.531	.315	0.97	3.46	0.91	0.12	1.28
18	30,8	M4	15,87	9,6	27	91	23,05	4	35
	1.21		.625	.375	1.06	3.58	0.91	0.16	1.38
20	34,2	M4	19,0	11,3	29,4	91	23,05	4	38
	1.35		.748	.445	1.16	3.58	0.91	0.16	1.50
22	37,4	M4	19,0	11,3	31,8	92	23,05	4	41
	1.47		.748	.445	1.25	3.62	0.91	0.16	1.61
24	40,9	M4	23,8	15,5	34,9	95	23,05	4	44,5
	1.61		.938	.610	1.37	3.74	0.91	0.16	1.75
28	46,7	M5	23,8	15,5	39,7	103	24,05	4	50,8
	1.84		.938	.610	1.56	4.05	0.95	0.16	2.00
32	53,4	M5	31,75	23,4	44,5	113	24,05	4	57
	2.10		1.25	.921	1.75	4.45	0.95	0.16	2.24
36	59,6	M5	35,0	23,4	49,2	120	24,05	4	63,5
	2.35		1.378	.921	1.94	4.72	0.95	0.16	2.50
40	65,5	M5	41,25	29,9	55,5	135	24,05	4	69,9
	2.58		1.625	1.177	2.18	5.31	0.95	0.16	2.75

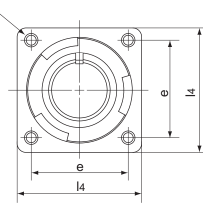
Dimensions are mm. over inches



Specifications and dimensions subject to change

Receptacle with threaded mounting holes, individual wire sealing grommet and cable-clamp with bushing. AF type has no grommet. For through mounting holes, see page 197.





d2

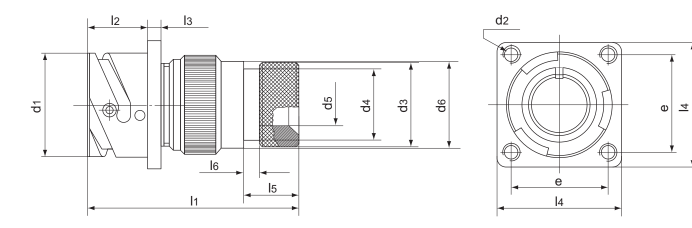
	d ₁	d ₂	d ₃	е	I ₁	l ₂	l ₃	I ₄	I ₅
Shell	+0		*			+0,4			
Size	-0,15		max.	±0,1	max.	-0	±0,2	±0,3	max.
10SL	18,2	M4	5,6	18,2	67	18,2	2,8	25,4	22,7
	0.72		0.22	0.72	2.64	0.72	0.11	1.00	0.89
14S	24,6	M4	7,9	23	72	18,2	3,2	30	27,5
	0.97		0.31	0.90	2.83	0.72	0.12	1.18	1.08
165	27,4	M4	11	24,6	75	18,2	3,2	32,5	30
	1,08		0.43	0.97	2.95	0.72	0.12	1.28	1.18
16	27,4	M4	11	24,6	82	23,05	3,2	32,5	30
	1,08		0.43	0.97	3.23	0.91	0.12	1.28	1.18
18	30,8	M4	14,2	27	82	23,05	4	35	32,2
	1.21		0.56	1.06	3.23	0.91	0.16	1.38	1.27
20	34,2	M4	15,8	29,4	82	23,05	4	38	37,5
	1.35		0.62	1.16	3.23	0.91	0.16	1.50	1.48
22	37,4	M4	15,8	31,8	83	23,05	4	41	37,5
	1.47		0.62	1.25	3.27	0.91	0.16	1.61	1.48
24	40,9	M4	19	34,9	85	23,05	4	44,5	43,3
	1.61		0.75	1.37	3.35	0.91	0.16	1.75	1.70
28	46,7	M5	19	39,7	93	24,05	4	50,8	43,3
	1.84		0.75	1.56	3.66	0.95	0.16	2.00	1.70
32	53,4	M5	23,8	44,5	99	24,05	4	57	51,7
	2.10		0.94	1.75	3.90	0.95	0.16	2.24	2.03
36	59,6	M5	31,7	49,2	100	24,05	4	63,5	58
	2.35		1.25	1.94	3.94	0.95	0.16	2.50	2.28
40	65,5	M5	34,9	55,5	128	24,05	4	69,9	68.5
	2.58		1.37	2.18	5.04	0.95	0.16	2.75	2.70

* Max. permissible outside diameter of cable.

Dimensions are mm. over inches



Receptacle with threaded mounting holes, individual wire sealing grommet and backshell for heat shrinkable tubing. AG type has no grommet. For through mounting holes, see page 197.



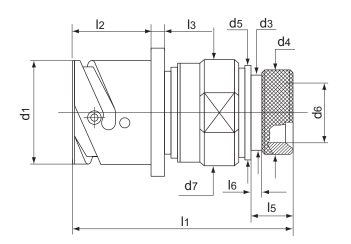
	d ₁	d ₂	d3	d ₄	d ₅	d ₆	е	I ₁	I ₂	I ₃	I ₄	I ₅	I ₆
Shell	+0								+0,4				
Size	-0,15		±0,2	max.	±0,1	±0,2	±0,1	max.	-0	±0,2	±0,3	±0,1	±0,1
10SL	18,2	M4	15,5	13,3	7,9	17	18,2	50	18,2	2,8	25,4	11,7	3,5
	0.72		0.61	0.52	0.31	0.67	0.72	1.97	0.72	0.11	1.00	0.46	0.14
14S	24,6	M4	19,1	17	10,8	20,1	23	50	18,2	3,2	30	11,7	3,5
	0.97		0.75	0.67	0.42	0.79	0.90	1.97	0.72	0.12	1.18	0.46	0.14
165	27,4	M4	23,9	21,9	13,7	23,5	24,6	50	18,2	3,2	32,5	11,7	3,5
	1.08		0.94	0.86	0.54	0.92	0.97	1.97	0.72	0.12	1.28	0.46	0.14
16	27,4	M4	23,9	21,9	13,7	23,5	24,6	60	23,5	3,2	32,5	11,5	3,5
	1.08		0.94	0.86	0.54	0.92	0.97	2.36	0.92	0.12	1.28	0.45	0.14
18	30,8	M4	23,9	21,9	14,8	26,5	27	60	23,5	4	35	11,5	3,5
	1.21		0.94	0.86	0.58	1.04	1.06	2.36	0.92	0.16	1.38	0.45	0.14
20	34,2	M4	29,6	26,2	18,9	30,2	29,4	65	23,5	4	38	12,4	3,5
	1.35		1.16	1.03	0.74	1.19	1.16	2.56	0.92	0.16	1.50	0.49	0.14
22	37,4	M4	29,6	26,2	21	33,6	31,8	65	23,5	4	41	12,4	3,5
	1.47		1.16	1.03	0.83	1.32	1.25	2.56	0.92	0.16	1.61	0.49	0.14
24	40,9	M4	37,8	34,5	24,8	36,1	34,9	65	23,5	4	44,5	12,7	3,5
	1.61		1.49	1.36	0.98	1.42	1.37	2.56	0.92	0.16	1.75	0.50	0.14
28	46,7	M5	37,8	34,5	27,2	41,4	39,7	65	24,05	4	50,8	12,7	3,5
	1.84		1.49	1.36	1.07	1.63	1.56	2.56	0.95	0.16	2.00	0.50	0.14
32	53,4	M5	47,8	43,6	33,5	48,6	44,5	70	24,05	4	57	15,2	3,5
	2.10		1.88	1.72	1.32	1.91	1.75	2.75	0.95	0.16	2.24	0.60	0.14
36	59,6	M5	47,8	43,6	38,7	54,8	49,2	75	24,05	4	63,5	15,2	3,5
	2.35		1.88	1.72	1.52	2.16	1.94	2.95	0.95	0.16	2.50	0.60	0.14
40	65,5	M5	57,8	52,6	48,2	60,9	55,5	77	24,05	4	69,9	15,2	3,5
	2.58		2.27	2.07	1.90	2.40	2.18	3.03	0.95	0.16	2.75	0.60	0.14

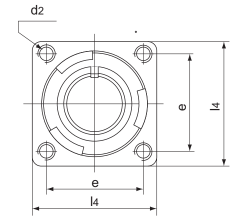
Dimensions are mm. over inches



Specifications and dimensions subject to change Dimensions shown in mm.

Receptacle with threaded mounting holes, individual wire sealing grommet and a two piece swivel backshell for heat shrinkable tubing. For through mounting holes, see page 197. AG2 type has no wire sealing grommet.





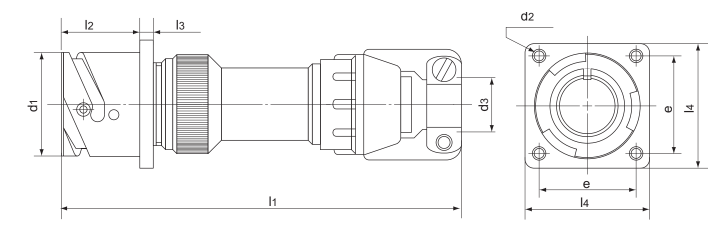
	d ₁	d ₂	d ₃	d ₄	d ₅	d ₆	d ₇	e	I ₁	I ₂	I ₃	I ₄	۱ ₅	I ₆
Shell	+0								*	+0,4				
Size	-0,15	—	±0,1	—	±0,1	±0,1	max.	±0,1	~	-0	±0,2	±0,3	±0,1	±0,1
10SL	18,2	M4	13	15,5	17	8,6	22	18,2	51,9	18,2	2,8	25,4	11,7	3,5
	0.72		0.51	0.61	0.67	0.34	0.87	0.72	2.04	0.72	0.11	1.00	0.46	0.14
14S	24,6	M4	16,8	19,1	20,1	11,2	25	23	51,9	18,2	3,2	30	11,7	3,5
	0.97		0.66	0.75	0.79	0.44	0.98	0.90	2.04	0.72	0.12	1.18	0.46	0.14
165	27,4	M4	21,7	23,9	23,5	14	28	24,6	52,7	18,2	3,2	32,5	11,7	3,5
	1.08		0.85	0.94	0.92	0.55	1.10	0.97	2.07	0.72	0.12	1.28	0.46	0.14
16	27,4	M4	21,7	23,9	23,5	14	28	24,6	59,3	23,05	3,2	32,5	11,5	3,5
	1.08		0.85	0.94	0.92	0.55	1.10	0.97	2.33	0.91	0.12	1.28	0.45	0.14
18	30,8	M4	21,7	23,9	26,5	16,4	31	27	58,8	23,05	4	35	11,5	3,5
	1.12		0.85	0.94	1.04	0.64	1.22	1.06	2.31	0.91	0.16	1.38	0.45	0.14
20	34,2	M4	26,1	29,6	30,2	19,3	35	29,4	59,5	23,05	4	38	12,4	3,5
	1.35		1.03	1.16	1.19	0.76	1.38	1.16	2.34	0.91	0.16	1.50	0.49	0.14
22	37,4	M4	26,1	29,6	33,6	22	38	31,8	59,5	23,05	4	41	12,4	3,5
	1.47		1.03	1.16	1.32	0.87	1.50	1.25	2.34	0.91	0.16	1.61	0.49	0.14
24	40,9	M4	34,3	37,8	36,1	25	41	34,9	60,2	23,05	4	44,5	12,7	3,5
	1.61		1.35	1.49	1.42	0.98	1.61	1.37	2.37	0.91	0.16	1.75	0.50	0.14
28	46,7	M5	34,3	37,8	41,4	28	48	39,7	63,9	24,05	4	50,8	12,7	3,5
	1.84		1.35	1.49	1.63	1.10	1.89	1.56	2.51	0.95	0.16	2.00	0.50	0.14
32	53,4	M5	43,4	47,8	48,6	34,8	54	44,5	66,2	24,05	4	57	15,2	3,5
	2.10		1.71	1.88	1.91	1.37	2.12	1.75	2.61	0.95	0.16	2.24	0.60	0.14
36	59,6	M5	43,4	47,8	54,8	38,7	61	49,2	66,2	24,05	4	63,5	15,2	3,5
	2.35		1.71	1.88	2.16	1.52	2.40	1.94	2.61	0.95	0.16	2.50	0.60	0.14
40	65,5	M5	52,6	57,8	61	48,2	68	55,5	66,5	24,05	4	69,9	15,5	3,5
	2.58		2.07	2.27	2.40	1.90	2.68	2.18	2.62	0.95	0.16	2.75	0.61	0.14

124

* Nominal dimension with tightened backshell. Dimensions are mm. over inches



Receptacle with threaded mounting holes, long backshell and a cable clamp for jacketed cables. CFZ type also has an individual wire sealing grommet. For through mounting holes, see page 197.



	d ₁	d ₂	d	3	е	I ₁	I ₂	I ₃	I ₄
Shell	+0						+0,4		
Size	-0,15		open	closed	±0,1	max.	-0	±0,2	±0,3
10SL	18,2	M4	7,93	2,38	18,2	104	18,2	2,8	25,4
	0.72		.312	.094	0.72	4.09	0.72	0.11	1.0
14S	24,6	M4	11,12	6,35	23	104	18,2	3,2	30
	0.97		.438	.25	0.90	4.09	0.72	0.12	1.18
16S	27,4	M4	13,48	8,0	24,6	104	18,2	3,2	32,5
	1.08		.531	.315	0.97	4.09	0.72	0.12	1.28
16	27,4	M4	13,48	8,0	24,6	114	23,05	3,2	32,5
	1.08		.531	.315	0.97	4.49	0.91	0.12	1.28
18	30,8	M4	15,87	9,6	27	119	23,05	4	35
	1.21		.625	.378	1.06	4.68	0.91	0.16	1.38
20	34,2	M4	19,0	11,3	29,4	119	23,05	4	38
	1.35		.748	.445	1.16	4.68	0.91	0.16	1.50
22	37,4	M4	19,0	11,3	31,8	119	23,05	4	41
	1.47		.748	.445	1.25	4.68	0.91	0.16	1.61
24	40,9	M4	23,8	15,5	34,9	122	23,05	4	44,5
	1.61		.938	.610	1.37	4.80	0.91	0.16	1.75
28	46,7	M5	23,8	15,5	39,7	130	24,05	4	50,8
	1.84		.938	.610	1.56	5.12	0.95	0.16	2.00
32	53,4	M5	31,75	23,4	44,5	137	24,05	4	57
	2.10		1.250	.921	1.75	5.39	0.95	0.16	2.24
36	59,6	M5	35,0	23,4	49,2	144	24,05	4	63,5
	2.35		1.378	.921	1.94	5.67	0.95	0.16	2.50
40	65,5	M5	41,25	29,9	55,5	144	24,05	4	69,9
	2.58		1.625	1.177	2.18	5.67	0.95	0.16	2.75

Dimensions are mm. over inches

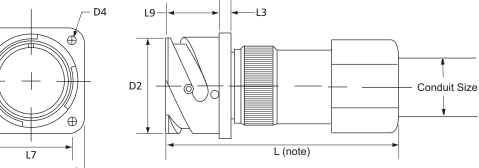


Specifications and dimensions subject to change Dimensions shown in mm.

Æ

L6

Receptacle with threaded mounting holes for terminating conduit. Straight long RK backshell with adapter and backnut assembly to seal and grip on the jacket of a steel core flexible *EF type Anaconda sealtite conduit*. A wire sealing grommet and compression ring is included. ARK same as RK but without a grommet or compression ring.



Note: Dimension "L" is dependent on conduit size used with each shell size. Please consult our Customer Service Department.

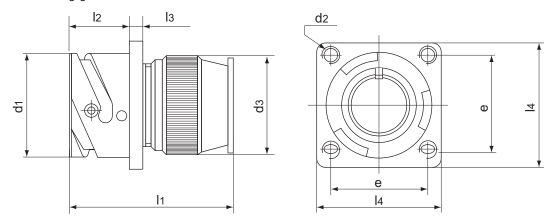
	D ₂	D4 +/-	L ₁	L3 +/-	L6+/-	L7 +/-	Lg +		Conduit	Suffix in
Shell	-		·	5	Ū		5		(EF Type)	Connector
Size	Max.	0,1 .004	0,2 .008	0,2 .008	0,4 .016	0,2 .008	0,2 .008		Trade Size	Part Number
10SL	18,2	3,2	18,2	2,8	25,4	18,2	18,2		3/8	(038)
	.72	.126	.717	.110	1.00	.717	.717			
14S	24,6	3,2	24,6	3,2	30,0	23,0	18,2		1/2	(050)
	.97	.126	.969	.126	1.181	.906	.717		1/2	(030)
16S	27,4	3,2	27,4	3,2	32,5	24,6	18,2			
	1.08	.126	1.079	.126	1.280	.969	.717		3/4	(075)
16	27,4	3,2	27,4	3,2	32,5	24,6	23,1			
	1.08	.126	1.079	.126	1.280	.969	.909	_	1	(100)
18	30,8	3,2	30,8	4,0	35,0	27,0	23,1			
	1.21	.126	1.213	.157	1.378	1.063	.909		1 1/4	(125)
20	34,2	3,2	34,2	4,0	38,0	29,4	23,1		1 1/4	(125)
	1.35	.126	1.346	.157	1.496	1.157	.909			
22	37,4	3,2	37,4	4,0	41,0	31,8	23,1		1 1/2	(150)
	1.47	.126	1.472	.157	1.614	1.252	.909			
24	40,9	3,7	40,9	4,0	44,5	34,9	23,1		2	(200)
	1.61	.146	1.610	.157	1.752	1.374	.909			. ,
28	46,7	3,7	46,7	4,0	50,8	39,7	24,1			
	1.84	.146	1.839	.157	2.000	1.563	.949			
32	53,4	4,3	53,4	4,0	57,0	44,5	24,1			
	2.10	.169	2.102	.157	2.244	1.752	.949			
36	59,6	4,3	59,6	4,0	63,5	49,2	24,1			
	2.35	.169	2.346	.157	2.500	1.937	.949			
40	65.5	4,3	65,5	4,0	69,9	55,5	24,1			
	2.58	.169	2.579	.157	2.752	2.185	.949			
		1	1		1					

126

Dimensions are mm. over inches



Receptacle with threaded mounting holes and an individual wire sealing grommet. For through mounting holes, see page 197. ARV type has no wire sealing grommet.

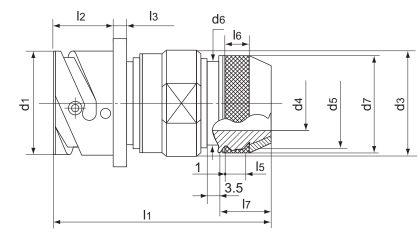


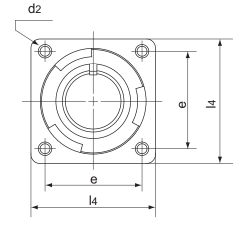
	d ₁	d ₂	d ₃	е	I ₁	I ₂	I ₃	I ₄
Shell	+0					+0,4		
Size	-0,15	_	max.	±0,1	max.	-0	±0,2	±0,3
10SL	18,2	M4	20	18,2	43	18,2	2,8	25,4
	0.72		0.79	0.72	1.69	0.72	0.11	1.00
14S	24,6	M4	24	23	43	18,2	3,2	30
	0.97		0.94	0.90	1.69	0.72	0.12	1.18
16S	27,4	M4	26	24,6	43	18,2	3,2	32,5
	1,08		1.02	0.97	1.69	0.72	0.12	1.28
16	27,4	M4	26	24,6	56	23,05	3,2	32,5
	1,08		1.02	0.97	2.20	0.91	0.12	1.28
18	30,8	M4	29,5	27	56	23,05	4	35
	1.21		1.16	1.06	2.20	0.91	0.16	1.38
20	34,2	M4	33	29,4	57	23,05	4	38
	1.35		1.30	1.16	2.24	0.91	0.16	1.50
22	37,4	M4	36	31,8	57	23,05	4	41
	1.47		1.42	1.25	2.24	0.91	0.16	1.61
24	40,9	M4	40	34,9	57	23,05	4	44,5
	1.61		1.57	1.37	2.24	0.91	0.16	1.75
28	46,7	M5	46	39,7	59	24,05	4	50,8
	1.84		1.81	1.56	2.32	0.95	0.16	2.00
32	53,4	M5	51,5	44,5	60	24,05	4	57
	2.10		2.03	1.75	2.36	0.95	0.16	2.24
36	59,6	M5	58	49,2	60	24,05	4	63,5
	2.35		2.28	1.94	2.36	0.95	0.16	2.50
40	65,5	M5	64,5	55,5	61	24,05	4	69,9
	2.58		2.54	2.18	2.40	0.95	0.16	2.75

Dimensions are mm. over inches



Receptacle with threaded mounting holes and an individual wire sealing grommet. Includes a special backshell for shield braid termination (for shielding characteristics, see page 12) To be used with heat shrinkable tubing. For through mounting holes, see page 197. ASB type has no wire sealing grommet.





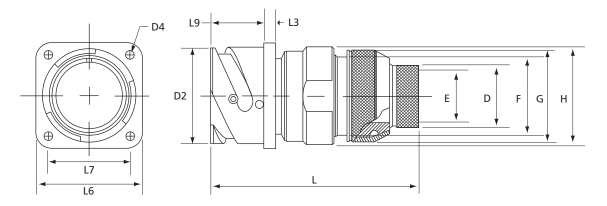
	d ₁	d ₂	d3	d ₄	d ₅	d ₆	d ₇	е	I ₁	I ₂	l ₃	I ₄	I ₅	۱ ₆	I ₇
Shell	+0						+0,5		*	+0,4					
Size	-0,15	—	max.	min.	Thread	max.	-0	±0,1	~	-0	±0,2	±0,3	min.	±0,5	±0,1
10SL	18,2	M4	22	8,6	M16x1	16,3	18,5	18,2	55	18,2	2,8	25,4	4,5	5,5	17
	0.72		0.87	0.34		0.64	0.73	0.72	2.16	0.72	0.11	1.00	0.18	0.22	0.67
14S	24,6	M4	25	10,6	M20x1	20	22	23	55	18,2	3,2	30	5	7	17
	0.97		0.98	0.42		0.79	0.87	0.90	2.16	0.72	0.12	1.18	0.20	0.27	0.67
165	27,4	M4	28	13,5	M23x1	23	25	24.6	57	18,2	3,2	32,5	6	8	18,5
	1.08		1.10	0.53		0.90	0.98	0.97	2.24	0.72	0.12	1.28	0.24	0.31	0.73
16	27,4	M4	28	13,5	M23x1	23	25	24.6	62,5	23,05	3,2	32,5	6	8	18,5
	1.08		1.10	0.53		0.90	0.98	0.97	2.46	0.91	0.12	1.28	0.24	0.31	0.73
18	30,8	M4	31	14,6	M26x1	24,5	28	27	63,7	23,05	4	35	6	8	18,5
	1.21		1.22	0.57		0.96	1.10	1.06	2.51	0.91	0.16	1.38	0.24	0.31	0.73
20	34,2	M4	35	18,5	M30x1	28,5	32	29,4	63,7	23,05	4	38	6	10	18,5
	1.35		1.38	0.73		1.12	1.26	1.16	2.51	0.91	0.16	1.50	0.24	0.39	0.73
22	37,4	M4	38	20,8	M32x1	30,5	34	31,8	63,7	23,05	4	41	6	10	18,5
	1.47		1.50	0.82		1.20	1.34	1.25	2.51	0.91	0.16	1.61	0.24	0.39	0.73
24	40,9	M4	41	24,6	M36x1	34,5	38	34,9	62,5	23,05	4	44,5	6	10	18,5
	1.61		1.61	0.97		1.36	1.50	1.37	2.46	0.91	0.16	1.75	0.24	0.39	0.73
28	46,7	M5	48	27	M39x1	37,5	41	39,7	64,4	24,05	4	50,8	6	10	18,5
	1.84		1.89	1.06		1.48	1.61	1.56	2.53	0.95	0.16	2.00	0.24	0.39	0.73
32	53,4	M5	54	33,3	M45x1	44	48	44,5	66	24,05	4	57	6	10	18,5
	2.10		2.12	1.31		1.73	1.89	1.75	2.60	0.95	0.16	2.24	0.24	0.39	0.73
36	59,6	M5	61	38,5	M52x1	51	55	49,2	66	24,05	4	63,5	6	10	18,5
	2.35		2.40	1.51		2.01	2.16	1.94	2.60	0.95	0.16	2.50	0.24	0.39	0.73
40	65,5	M5	68	46	M59x1	58	62	55.5	66	24,05	4	69,9	6	10	18,5
	2.58		2.68	1.81		2.28	2.44	2.18	2.60	0.95	0.16	2.75	0.24	0.39	0.73

128

* Nominal dimension with tightend backshell Dimensions are mm. over inches



Receptacle with threaded mounting holes for terminating braided shield. Straight backshell with a swivel coupling nut and adapter suitable for use with heat shrink tubing or boot. The backshell includes a knurled extension for the shield termina-tion via a tinel lock ring (not included). ASBT same as SBT but without a grommet.



	D ₂	D ₄ +/-	L ₃ +/-	L ₆ +/-	L7 +/-	L9 +	H +/-	G	F	E +/-	D		Tinel
Shell		0,1	0,2	0,3	0,1	0,4	0,5			0,25		CIR030	Ring P/N
Size	Max.	.004	.008	.012	.004	.016	.020			.010	Max.	Approx.	
10SL	18,2	3,2	2,8	25,4	18,2	18,2	22,0	18,5	16,3	7,9	11,13	64,8	TR 05
	.72	.126	.110	1.00	.717	.717	.866	.73	.64	.312	.44	2.55	
14S	24,6	3,2	3,2	30,0	23,0	18,2	24,8	22,0	20,0	11,1	14,3	64,8	TR 07
	.97	.126	.126	1.181	.906	.717	.976	.87	.79	.437	.56	2.55	
16S	27,4	3,2	3,2	32,5	24,6	18,2	27,8	25,0	23,0	12,7	15,9	66,8	TR 08
	1.08	.126	.126	1.280	.969	.717	1.094	.98	.91	.500	.63	2.63	
16	27,4	3,2	3,2	32,5	24,6	23,1	27.8	25,0	23,0	12,7	15,9	73,0	TR 08
	1.08	.126	.126	1.280	.969	.909	1.094	.98	.91	.500	.63	2.87	
18	30,8	3,2	4,0	35,0	27,0	23,1	30,8	28,0	24,5	15,88	19,1	74,2	TR 10
	1.21	.126	.157	1.378	1.063	.909	1.213	1.10	.97	.625	.75	2.92	
20	34,2	3,2	4,0	38,0	29,4	23,1	34,8	32,0	28.5	19,05	22,3	75,4	TR 12
	1.35	.126	.157	1.496	1.157	.909	1.370	1.26	1.12	.750	.88	2.97	
22	37,4	3,2	4,0	41,0	31,8	23,1	37,8	34,0	30,5	22,2	25,4	74,7	TR 14
	1.47	.126	.157	1.614	1.252	.909	1.488	1.34	1.20	.875	1.00	2.94	
24	40,9	3,7	4,0	44,5	34,9	23,1	40,8	38,0	34,5	25,4	28,7	73,0	TR 16
	1.61	.146	.157	1.752	1.374	.909	1.606	1.50	1.36	1.00	1.13	2.87	
28	46,7	3,7	4,0	50,8	39,7	24,1	47,8	41,0	37,5	28,58	31,75	76,1	TR 18
	1.84	.146	.157	2.000	1.563	.949	1.881	1.61	1.48	1.125	1.25	3.00	
32	53,4	4,3	4,0	57,0	44,5	24,1	53,8	48,0	44,0	28,58	31,75	77,7	TR 18
	2.10	.169	.157	2.244	1.752	.949	2.118	1.89	1.73	1.125	1.25	3.06	
36	59,6	4,3	4,0	63,5	49,2	24,1	60,8	55,0	51,0	41,28	44,45	76,5	Not
	2.35	.169	.157	2.500	1.937	.949	2.394	2.17	2.01	1.625	1.75	3.01	Available
40	65.5	4,3	4,0	69,9	55,5	24,1	67,8	62,0	58,0	47,63	50,8	76,5	Not
	2.58	.169	2.579	.157	2.752	2.185	2.669	2.44	2.28	1.875	2.00	3.01	Available

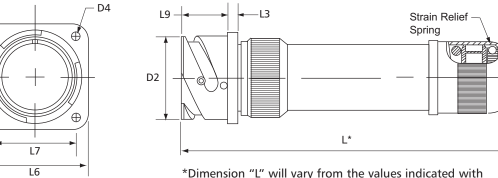
Dimensions are mm. over inches

ITT



B2

Receptacle with threaded mounting holes for terminating jacketed cable. Long WK backshell and backnut assembly suitable to seal and grip on the jacket of the cable. WKG same as WK but includes a wire sealing grommet and compression ring.



130

*Dimension "L" will vary from the values indicated with escalating or de-escalating backshells and some special insert configurations. Verify with our Customer Service Department.

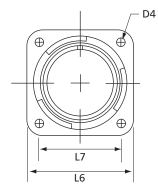
	D ₂	D ₄ +/-	L ₃ +/-	L ₆ +/-	L ₇ +/-	Lg +
Shell						
Size	Max.	0,1 .004	0,2 .008	0,3 .012	0,1 .004	0,2 .008
10SL	18,2	3,2	2,8	25,4	18,2	18,2
	.72	.126	.110	1.00	.717	.717
14S	24,6	3,2	3,2	30,0	23,0	18,2
	.97	.126	.126	1.181	.906	.717
16S	27,4	3,2	3,2	32,5	24,6	18,2
	1.08	.126	.126	1.280	.969	.717
16	27,4	3,2	3,2	32,5	24,6	23,1
	1.08	.126	.126	1.280	.969	.909
18	30,8	3,2	4,0	35,0	27,0	23,1
	1.21	.126	.157	1.378	1.063	.909
20	34,2	3,2	4,0	38,0	29,4	23,1
	1.35	.126	.157	1.496	1.157	.909
22	37,4	3,2	4,0	41,0	31,8	23,1
	1.47	.126	.157	1.614	1.252	.909
24	40,9	3,7	4,0	44,5	34,9	23,1
	1.61	.146	.157	1.752	1.374	.909
28	46,7	3,7	4,0	50,8	39,7	24,1
	1.84	.146	.157	2.000	1.563	.949
32	53,4	4,3	4,0	57,0	44,5	24,1
	2.10	.169	.157	2.244	1.752	.949
36	59,6	4,3	4,0	63,5	49,2	24,1
	2.35	.169	.157	2.500	1.937	.949
40	65.5	4,3	4,0	69,9	55,5	24,1
	2.58	.169	2.579	.157	2.752	2.185

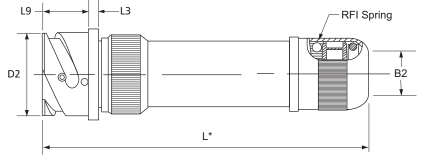
B2 Suffix in Connector	B2 Cab	le Range
Part No.	Min.	Max.
02	3,18	6,35
	.125	.250
03	3,99	9,53
	.157	.375
04	7,16	12,7
	.282	.500
05	10,34	15,8
	.407	.625
06	13,51	19,05
	.532	.750
07	16,69	22,23
	.657	.875
08	19,86	25,4
	.782	1.000
09	23,04	28,58
	.907	1.125
10	26,21	31,75
	1.032	1.250
11	29,39	34,93
	1.157	1.375
12	32,56	38,1
	1.282	1.500
17	50,80	53,99
	2.000	2.125

Dimensions are mm. over inches



Receptacle with threaded mounting holes for terminating braided shield. Long WK backshell, grommet, and backnut assembly suitable for shield termination and strain relief on the jacket of the cable.





*Dimension "L" will vary from the values indicated with escalating or de-escalating backshells and some special insert configurations. Verify with our Customer Service Department.

	D ₂	D ₄ +/-	L ₃ +/-	L ₆ +/-	L ₇ +/-	Lg +	L
Shell Size	Max.	0,1 .004	0,2 .008	0,3 .012	0,1 .004	0,4 .016	Approx.
10SL	18,2	3,2	2,8	25,4	18,2	18,2	111
	.72	.126	.110	1.00	.717	.717	4.37
14S	24,6	3,2	3,2	30,0	23,0	18,2	112
	.97	.126	.126	1.181	.906	.717	4.41
16S	27,4	3,2	3,2	32,5	24,6	18,2	100
	1.08	.126	.126	1.280	.969	.717	3.94
16	27,4	3,2	3,2	32,5	24,6	23,1	110
	1.08	.126	.126	1.280	.969	.909	4.33
18	30,8	3,2	4,0	35,0	27,0	23,1	127
	1.21	.126	.157	1.378	1.063	.909	5.00
20	34,2	3,2	4,0	38,0	29,4	23,1	127
	1.35	.126	.157	1.496	1.157	.909	5.00
22	37,4	3,2	4,0	41,0	31,8	23,1	1.33
	1.47	.126	.157	1.614	1.252	.909	5.24
24	40,9	3,7	4,0	44,5	34,9	23,1	134
	1.61	.146	.157	1.752	1.374	.909	5.28
28	46,7	3,7	4,0	50,8	39,7	24,1	134
	1.84	.146	.157	2.000	1.563	.949	5.28
32	53,4	4,3	4,0	57,0	44,5	24,1	136
	2.10	.169	.157	2.244	1.752	.949	5.35
36	59,6	4,3	4,0	63,5 49,2		24,1	136
	2.35	.169	.157	2.500	1.937	.949	5.35
40	65.5	4,3	4,0	69,9	55,5	24,1	136
	2.58	.169	2.579	.157	2.752	2.185	.949

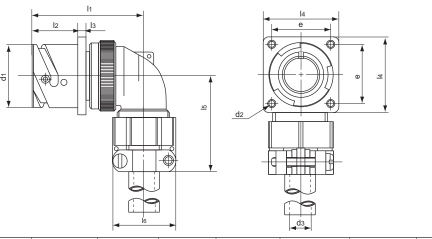
B2 Suffix in Connector	B2 Cab	le Range
Part No.	Min.	Max.
02	3,18	6,35
	.125	.250
03	3,99	9,53
	.157	.375
04	7,16	12,7
	.282	.500
05	10,34	15,8
	.407	.625
06	13,51	19,05
	.532	.750
07	16,69	22,23
	.657	.875
08	19,86	25,4
	.782	1.000
09	23,04	28,58
	.907	1.125
10	26,21	31,75
	1.032	1.250
11	29,39	34,93
	1.157	1.375
12	32,56	38,1
	1.282	1.500
17	50,80	53,99
	2.000	2.125
L		

Dimensions are mm. over inches



Specifications and dimensions subject to change

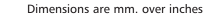
Receptacle with threaded mounting holes, 90° elbow and cable clamp with bushing. F type has an individual wire sealing grommet. For through mounting holes, see page 197.



								-		
	d ₁	d ₂	d3	e	I ₁	I ₂	l ₃	I ₄	۱ ₅	I ₆
Shell	+0		*			+0,4				
Size	-0,15		max.	±0,1	max.	-0	±0,2	±0,3	max.	max.
10SL	18,2	M4	5,6	18,2	45	18,2	2,8	25,4	42	22,7
	0.72		0.22	0.72	1.77	0.72	0.11	1.00	1.65	0.89
14S	24,6	M4	7,9	23	47	18,2	3,2	30	42	27,5
	0.97		0.31	0.90	1.85	0.72	0.12	1.18	1.65	1.08
16S	27,4	M4	11	24,6	48	18,2	3,2	32,5	45	30
	1,08		0.43	0.97	1.89	0.72	0.12	1.28	1.77	1.18
16	27,4	M4	11	24,6	57	23,05	3,2	32,5	45	30
	1,08		0.43	0.97	2.24	0.91	0.12	1.28	1.77	1.18
18	30,8	M4	14,2	27	58	23,05	4	35	53	32,2
	1.21		0.56	1.06	2.28	0.91	0.16	1.38	2.09	1.27
20	34,2	M4	15,8	29,4	61	23,05	4	38	53	37,5
	1.35		0.62	1.16	2.40	0.91	0.16	1.50	2.09	1.48
22	37,4	M4	15,8	31,8	61	23,05	4	41	53	37,5
	1.47		0.62	1.25	2.40	0.91	0.16	1.61	2.09	1.48
24	40,9	M4	19	34,9	66	23,05	4	44,5	58	43,3
	1.61		0.75	1.37	2.60	0.91	0.16	1.75	2.28	1.70
28	46,7	M5	19	39,7	66	24,05	4	50,8	58	43,3
	1.84		0.75	1.56	2.60	0.95	0.16	2.00	2.28	1.70
32	53,4	M5	23,8	44,5	72	24,05	4	57	66	51,7
	2.10		0.94	1.75	2.83	0.95	0.16	2.24	2.60	2.03
36	59,6	M5	31,7	49,2	75	24,05	4	63,5	69	58
	2.35		1.25	1.94	2.95	0.95	0.16	2.50	2.72	2.28
40	65,5	M5	34,9	55,5	78	24,05	4	69,9	95	68.5
	2.58		1.37	2.18	3.07	0.95	0.16	2.75	3.74	2.70

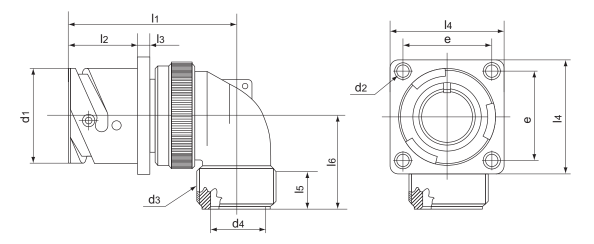
132

* Max. permissible outside diameter of cable.





Receptacle with threaded mounting holes, 90° elbow and an individual wire sealing grommet. A type has no grommet. For through mounting holes, see page 197.



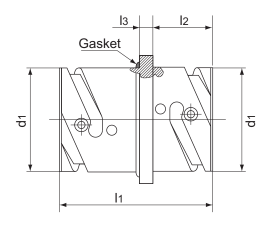
	d ₁	d ₂	d ₃	d ₄	е	l ₁	l ₂	l ₃	I ₄	I ₅	I ₆
Shell	+0			+0,2			+0,4				
Size	-0,15	_	Thread in inches	-0,1	±0,1	max.	-0	±0,2	±0,3	min.	max.
10SL	18,2	M4	5/8-24 UNEF-2A	10,5	18,2	45	18,2	2,8	25,4	9,4	30
	0.72			0.41	0.72	1.77	0.72	0.11	1.00	0.37	1.18
14S	24,6	M4	3/4-20 UNEF-2A	11,5	23	47	18,2	3,2	30	9,4	30
	0.97			0.45	0.90	1.85	0.72	0.12	1.18	0.37	1.18
16S	27,4	M4	7/8-20 UNEF-2A	14,7	24,6	48	18,2	3,2	32,5	9,4	30
	1.08			0.58	0.97	1.89	0.72	0.12	1.28	0.37	1.18
16	27,4	M4	7/8-20 UNEF-2A	14,7	24,6	57	23,05	3,2	32,5	9,4	30
	1.08			0.58	0.97	2.24	0.91	0.12	1.28	0.37	1.18
18	30,8	M4	1"-20 UNEF-2A	17,2	27	58	23,05	4	35	9,54	35
	1.21			0.68	1.06	2.28	0.91	0.16	1.38	0.375	1.38
20	34,2	M4	1"3/16-18 UNEF-2A	20,35	29,4	61	23,05	4	38	9,4	35
	1.35			0.80	1.16	2.40	0.91	0.16	1.50	0.37	1.38
22	37,4	M4	1"3/16-18 UNEF-2A	23	31,8	61	23,05	4	41	9,4	35
	1.47			0.90	1.25	2.40	0.91	0.16	1.61	0.37	1.38
24	40,9	M4	1"7/16-18 UNEF-2A	25,8	34,9	66	23,05	4	44,5	9,5	40
	1.61			1.015	1.37	2.60	0.91	0.16	1.75	0.374	1.57
28	46,7	M5	1"7/16-18 UNEF-2A	25,7	39,7	66	24,05	4	50,8	9,5	40
	1.84			1.011	1.56	2.60	0.95	0.16	2.00	0.374	1.57
32	53,4	M5	1"3/4-18 UNS-2A	36,5	44,5	72	24,05	4	57	11	45
	2.10			1.44	1.75	2.83	0.95	0.16	2.24	0.43	1.77
36	59,6	M5	2"-18 UNS-2A	42,6	49,2	75	24,05	4	63,5	12,6	50
	2.35			1.68	1.94	2.95	0.95	0.16	2.50	0.50	1.97
40	65,5	M5	2″1/4-16 UN-2A	48,6	55,5	78	24,05	4	69,9	12,6	55
	2.58			1.91	2.18	3.07	0.95	0.16	2.75	0.50	2.16

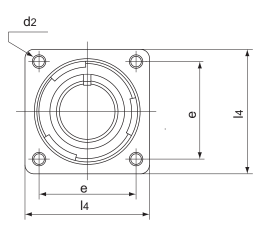
Dimensions are mm. over inches

Specifications and dimensions subject to change



Thru-Bulkhead receptacle with threaded mounting holes. For through mounting holes, see page 197.





CIRTB

	d ₁	d ₂	е	I ₁	I ₂	I ₃	I ₄
Shell	+0				+0,4		
Size	-0,15	—	±0,1	±0,7	-0	±0,2	±0,3
10SL	18,2	M4	18,2	37,5	14,2	2,8	25,4
	0.72		0.72	1.48	0.56	0.11	1.00
14S	24,6	M4	23	37,5	14,2	3,2	30
	0.97		0.90	1.48	0.56	0.12	1.18
16S	27,4	M4	24,6	37,5	14,2	3,2	32,5
	1.08		0.97	1.48	0.56	0.12	1.28
16	27,4	M4	24,6	51,4	19	3,2	32,5
	1.08		0.97	2.02	0.75	0.12	1.28
18	30,8	M4	27	51,4	19	4	35
	1.21		1.06	2.02	0.75	0.16	1.38
20	34,2	M4	29,4	51,4	19	4	38
	1.35		1.16	2.02	0.75	0.16	1.50
22	37,4	M4	31,8	51,4	19	4	41
	1.47		1.25	2.02	0.75	0.16	1.61
24	40,9	M4	34,9	51,4	20,6	4	44,5
	1.61		1.37	2.02	0.81	0.16	1.75
28	46,7	M5	39,7	51,4	20,6	4	50,8
	1.84		1.56	2.02	0.81	0.16	2.00
32	53,4	M5	44,5	51,4	22,2	4	57
	2.10		1.75	2.02	0.87	0.16	2.24
36	59,6	M5	49,2	51,4	22,2	4	63,5
	2.35		1.94	2.02	0.87	0.16	2.50
40	65,5	M5	55,5	51,4	22,2	4	69,9
	2.58		2.18	2.02	0.87	0.16	2.75

Dimensions are mm. over inches



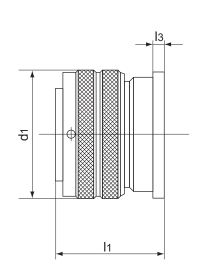
Specifications and dimensions subject to change Dimensions shown in mm.

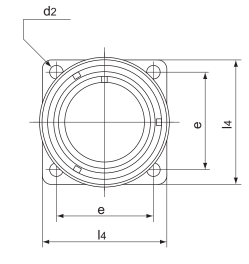
134

VEAM CIR Series Connectors

Panel mounting plug connector.

Order reference: CIR26 - 36 - 10P - F80 (crimp) CIR26 - 36 - 10P - (solder)



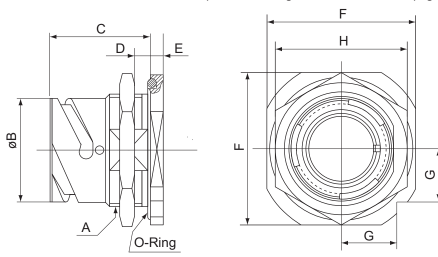


	d ₁	d ₂	е	I ₁	I ₃	I ₄
Shell						
Size	max.	H13	±0,1	~	±0,2	±0,3
10SL	22,8	3,2	18,2	28,1	2,8	25,4
	0.90	0.12	0.72	1.11	0.11	1.00
145	29,2	3,2	23	28,1	3,2	30,0
	1.15	0.12	0.90	1.11	0.12	1.18
165	32	3,2	24,6	28,1	3,2	32,5
	1.26	0.12	0.97	1.11	0.12	1.28
16	32	3,2	24,6	37,6	3,2	32,5
	1.26	0.12	0.97	1.48	0.12	1.28
18	36,5	3,2	27	37,6	4,0	35,0
	1.44	0.12	1.06	1.48	0.16	1.38
20	39,9	3,2	29,4	38,6	4,0	38,0
	1.57	0.12	1.16	1.52	0.16	1.50
22	43,1	3,2	31,8	37,6	4,0	41,0
	1.70	0.12	1.25	1.48	0.16	1.61
24	46,6	3,7	34,9	41,0	4,0	44,5
	1.83	0.14	1.37	1.61	0.16	1.75
28	53,4	3,7	39,7	41,8	4,0	50,8
	2.10	0.14	1.56	1.64	0.16	2.00
32	60,1	4,3	44,5	45,0	4,0	57,0
	2.37	0.17	1.75	1.77	0.16	2.24
36	66,3	4,3	49,2	43,0	4,0	63,5
	2.61	0.17	1.94	1.69	0.16	2.50
40	72,5	4,3	55,5	45,0	4,0	69,9
	2.85	0.17	2.18	1.77	0.16	2.75

Dimensions are mm. over inches



Receptacle single hole mount without rear accessories. For panel mounting hole dimensions, see page 196.



	A	ø B	С	C)	E	F	G	Н
Shell		+0		Wall 1	Thickness				
Size	Thread in inches	-0,15		min.	max.	~	±0,25	~	_
10SL	7/8-20 UNEF-2A	18,2	24,5	2,4	5,2	4	31,8	11,2	27
		0.72	0.96	0.09	0.20	0.16	1.25	0.44	1.06
14S	1"1/8-18 UNEF-2A	24,6	26,8	2,4	7,5	4,8	41,3	14,6	33
		0.97	1.05	0.09	0.29	1.89	1.62	0.57	1.30
*165	1"1/4-18 UNEF-2A	27,4	26,8	2,4	7,5	4,8	44,4	15,7	38,1
		1.08	1.05	0.09	0.29	1.89	1.75	0.62	1.50
*16	1"1/4-18 UNEF-2A	27,4	32,1	2,4	7,5	4,8	44,4	15,7	38,1
		1.08	1.26	0.09	0.29	1.89	1.75	0.62	1.50
18	1"3/8-18 UNEF-2A	30,8	33,7	2,4	9	4,8	47,6	16,8	39,7
		1.21	1.33	0.09	0.35	1.89	1.87	0.66	1.56
20	1"1/2-18 UNEF-2A	34,2	33,7	2,4	9	4,8	50,8	18	44
		1.35	1.33	0.09	0.35	1.89	2.00	0.71	1.73
22	1"5/8-18 UNEF-2A	37,4	33,7	2,4	9,1	4,8	54,2	20,2	46
		1.47	1.33	0.09	0.36	1.89	2.13	0.79	1.81
24	1"3/4-18 UNS-2A	40,9	33,7	2,4	9,1	4,8	57,2	20,2	50,8
		1.61	1.33	0.09	0.36	1.89	2.25	0.79	2.00
28	2"-18 UNS-2A	46,7	35,2	2,4	8,5	5,6	63,5	22,5	55
		1.84	1.38	0.09	0.33	0.22	2.50	0.88	2.16
32	2″1/4-16 UN-2A	53,4	35,2	2,4	6,5	5,6	69,8	24,7	62
		2.10	1.38	0.09	0.25	0.22	2.75	0.97	2.44
36	2″1/2-16 UN-2A	59,6	35,2	2,4	8,3	5,6	76,2	26,9	71
		2.35	1.38	0.09	0.33	0.22	3.00	1.06	2.79
40	2″3/4-16 UN-2A	65,5	35,2	2,4	8,3	5,6	83,5	29,6	75
		2.58	1.38	0.09	0.33	0.22	3.29	1.16	2.95

* Consult Factory Dimensions are mm. over inches



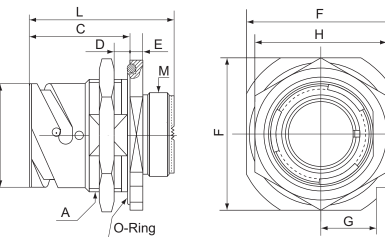
Specifications and dimensions subject to change Dimensions shown in mm.

136

øВ

Ċ

Receptacle single hole mount with threaded back end. Available only with crimp type contact. For panel mounting hole dimensions, see page 196.



	А	øΒ	С	C)	E	F	G	Н	L	М
Shell		+0		Wall Th	nickness						
Size	Thread in inches	-0,15		min.	max.		± 0,25	—	_	± 0,25	Thread in inches
10SL	7/8-20 UNEF-2A	18,2	24,5	2,4	5,2	4	31,8	11,2	27	36,2	5/8-24 UNEF-2A
		0.72	0.96	0.09	0.20	0.16	1.25	0.44	1.06	1.42	
14S	1"1/8-18 UNEF-2A	24,6	26,8	2,4	7,5	4,8	41,3	14,6	33	38,9	3/4-20 UNEF-2A
		0.97	1.05	0.09	0.29	1.89	1.62	0.57	1.30	1.53	
*16S	1"1/4-18 UNEF-2A	27,4	26,8	2,4	7,5	4,8	44,4	15,7	38,1	38,9	7/8-20 UNEF-2A
		1.08	1.05	0.09	0.29	1.89	1.75	0.62	1.50	1.53	
*16	1"1/4-18 UNEF-2A	27,4	32,1	2,4	7,5	4,8	44,4	15,7	38,1	48,5	7/8-20 UNEF-2A
		1.08	1.26	0.09	0.29	1.89	1.75	0.62	1.50	1.91	
18	1"3/8-18 UNEF-2A	30,8	33,7	2,4	9	4,8	47,6	16,8	39,7	49,3	1"-20 UNEF-2A
		1.21	1.33	0.09	0.35	1.89	1.87	0.66	1.56	1.94	
20	1"1/2-18 UNEF-2A	34,2	33,7	2,4	9	4,8	50,8	18	44	49,3	1"1/8-18 UNEF-2A
		1.35	1.33	0.09	0.35	1.89	2.00	0.71	1.73	1.94	
22	1"5/8-18 UNEF-2A	37,4	33,7	2,4	9,1	4,8	54,2	20,2	46	49,3	1"1/4-18 UNEF-2A
		1.47	1.33	0.09	0.36	1.89	2.13	0.79	1.81	1.94	
24	1"3/4-18 UNS-2A	40,9	33,7	2,4	9,1	4,8	57,2	20,2	50,8	49,3	1"3/8-18 UNEF-2A
		1.61	1.33	0.09	0.36	1.89	2.25	0.79	2.00	1.94	
28	2"-18 UNS-2A	46,7	35,2	2,4	8,5	5,6	63,5	22,5	55	51,9	1"5/8-18 UNEF-2A
		1.84	1.38	0.09	0.33	0.22	2.50	0.88	2.16	2.04	
32	2″1/4-16 UN-2A	53,4	35,2	2,4	6,5	5,6	69,8	24,7	62	51,9	1"7/8-16 UN-2A
		2.10	1.38	0.09	0.25	0.22	2.75	0.97	2.44	2.04	
36	2″1/2-16 UN-2A	59,6	35,2	2,4	8,3	5,6	76,2	26,9	71	51,9	2″1/16-16 UN-2A
		2.35	1.38	0.09	0.33	0.22	3.00	1.06	2.79	2.04	
40	2″3/4-16 UN-2A	65,5	35,2	2,4	8,3	5,6	83,5	29,6	75	51,9	2"5/16-16 UN-2A
		2.58	1.38	0.09	0.33	0.22	3.29	1.16	2.95	2.04	

Note: Rear teeth on this style receptacle shell are included only with G2, SB, SBT, classes or with 08 backshell

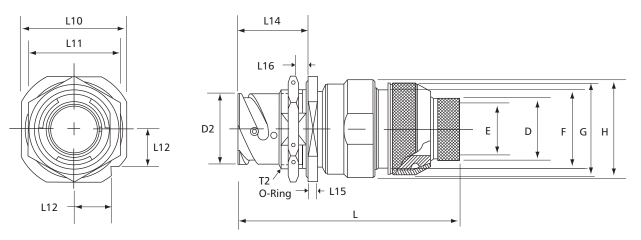
* Consult Factory

Dimensions are mm. over inches

Specifications and dimensions subject to change



Jam nut receptacle for terminating braided shield. Straight backshell with a swivel coupling nut and adapter suitable for use with heat shrink tubing or boot. The backshell includes a knurled extension for the shield termination via a tinel lock ring (not included). ASBT same as SBT but without a grommet.

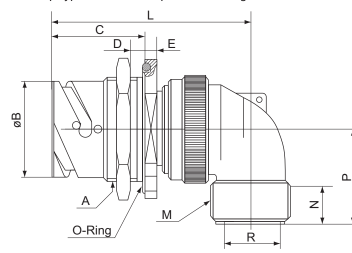


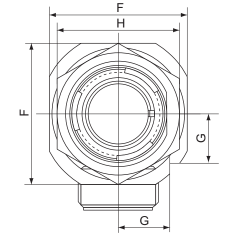
Shell Size	D ₂	L ₁₀	L ₁₁						T2	H +/-	1				1	
		. /		L ₁₂	L ₁₄	L ₁₅	L ₁ (Pan	-	Thread		G	F	E +/-	D	L CIR070	Tinel
	Max.	+/- 0,25					Min.		medu	0,5 .020			0,25 .010	Max.	Approx.	Ring P/N
10SL	18,2	31,8	27,0	11,2	24,5	4,0	2,4	5,2	7/8-20UNEF	22,0	18,5	16,3	7,9	11,13	72,6	TR 05
TOSE	.72	1.25	1.063	.44	.97	.16	.094	.205	770 2001121	.866	.73	.64	.312	.44	2.86	in ob
145	24,6	41,3	33,0	.44	26,8	4,8	2,4	7,5	1 1/8-18UNEF	24,8	22,0	20,0	11,1	14,3	75,3	TR 07
143	.97	1.63	1.299	.575	20,8 1.06	4,0 .19	2,4 .094	.295	I I/O-TOUNEF	.976	.87	.79	.437	.56	2.96	
1.00	-					-					-	-				
16S	27,4	44,4	38,1	15,7	26,8	4,8	2,4	7,5	1 1/4-18UNEF	27,8	25,0	23,0	12,7	15,9	78,1	TR 08
	1.08	1.75	1.500	.62	1.06	.19	.094	.295		1.094	.98	.91	.500	.63	3.07	
16	27,4	44,4	38,1	15,7	32,1	4,8	2,4	7,5	1 1/4-18UNEF	27.8	25,0	23,0	12,7	15,9	86,9	TR 08
	1.08	1.75	1.500	.62	1.26	.19	.094	.295		1.094	.98	.91	.500	.63	3.42	
18	30,8	47,6	39,7	16,8	33,7	4,8	2,4	9,0	1 3/8-18UNEF	30,8	28,0	24,5	15,88	19,1	88,9	TR 10
	1.21	1.87	1.563	.66	1.33	.19	.094	.354		1.213	1.10	.97	.625	.75	3.50	
20	34,2	50,8	44,0	18	33,7	4,8	2,4	9,0	1 1/2-18UNEF	34,8	32,0	28.5	19,05	22,3	90,1	TR 12
	1.35	2.00	1.732	.71	1.33	.19	.094	.354		1.370	1.26	1.12	.750	.88	3.55	
22	37,4	54,2	46,0	20,2	33,7	4,8	2,4	9,1	1 5/8-18UNEF	37,8	34,0	30,5	22,2	25,4	89,4	TR 14
	1.47	2.25	1.811	.80	1.33	.19	.094	.358		1.488	1.34	1.20	.875	1.00	3.52	
24	40,9	57,2	50,8	20,2	33,7	4,8	2,4	9,1	1 3/4-18UNEF	40,8	38,0	34,5	25,4	28,7	87,7	TR 16
	1.61	2.25	2.000	.80	1.33	.19	.094	.358		1.606	1.50	1.36	1.00	1.13	3.45	
28	46,7	63,5	55,0	22,5	35,2	5,6	2,4	8,5	2.00-18UNS	47,8	41,0	37,5	28,58	31,75	91,5	TR 18
	1.84	2.50	2.165	.89	1.39	.22	.094	.335		1.881	1.61	1.48	1.125	1.25	3.60	
32	53,4	69,8	62,0	24,7	35,2	5,6	2,4	6,5	2 1/4-16UN	53,8	48,0	44,0	28,58	31,75	91,5	TR 18
	2.10	2.75	2.441	.97	1.39	.22	.094	.256		2.118	1.89	1.73	1.125	1.25	3.60	
36	59,6	76,2	71,0	26,9	35,2	5,6	2,4	8,3	2 1/2-16UN	60,8	55,0	51,0	41,28	44,45	90,3	Not
	2.35	3.00	2.795	1.06	1.39	.22	.094	.327		2.394	2.17	2.01	1.625	1.75	3.56	Available
40	65.5	83,5	75,0	29,6	35,2	5,6	2,4	8,3	2 3/4-16UN	67,8	62,0	58,0	47,63	50,8	90,3	Not
-	2.58	3.29	2.953		1.39	.22	.094	.327		2.669	2.44	2.28	1.875	2.00	3.56	Available

Dimensions are mm. over inches



Receptacle single hole mount with 90° elbow and an individual wire sealing grommet. A type has no grommet. Available only with crimp type contacts. For panel mounting hole dimensions, see page 196.





	А	øΒ	С	C)	E	F	G	Н	L	M	Ν	Р	R
Shell		+0		Wall Th	ickness									+0,2
Size	Thread in inches	-0,15		min.	max.		±0,25	—		~	Thread in inches	min.	max.	-0,1
10SL	7/8-20 UNEF-2A	18,2	24,5	2,4	5,2	4	31,8	11,2	27	49	5/8-24 UNEF-2A	9,4	30	10,5
		0.72	0.96	0.09	0.20	0.16	1.25	0.44	1.06	1.93		0.37	1.18	0.41
14S	1"1/8-18 UNEF-2A	24,6	26,8	2,4	7,5	4,8	41,3	14,6	33	53	3/4-20 UNEF-2A	9,4	30	11,5
		0.97	1.05	0.09	0.29	1.89	1.62	0.57	1.30	2.09		0.37	1.18	0.45
*16S	1"1/4-18 UNEF-2A	27,4	26,8	2,4	7,5	4,8	44,4	15,7	38,1	58	7/8-20 UNEF-2A	9,4	30	14,7
		1.08	1.05	0.09	0.29	1.89	1.75	0.62	1.50	2.28		0.37	1.18	0.58
*16	1"1/4-18 UNEF-2A	27,4	32,1	2,4	7,5	4,8	44,4	15,7	38,1	66	7/8-20 UNEF-2A	9,4	30	14,7
		1.08	1.26	0.09	0.29	1.89	1.75	0.62	1.50	2.60		0.37	1.18	0.58
18	1"3/8-18 UNEF-2A	30,8	33,7	2,4	9	4,8	47,6	16,8	39,7	72	1"-20 UNEF-2A	9,4	35	17,2
		1.21	1.33	0.09	0.35	1.89	1.87	0.66	1.56	2.83		0.37	1.38	0.68
20	1"1/2-18 UNEF-2A	34,2	33,7	2,4	9	4,8	50,8	18	44	75	1"3/16-18 UNEF-2A	9,4	35	20,35
		1.35	1.33	0.09	0.35	1.89	2.00	0.71	1.73	2.95		0.37	1.38	0.80
22	1"5/8-18 UNEF-2A	37,4	33,7	2,4	9,1	4,8	54,2	20,2	46	75	1"3/16-18 UNEF-2A	9,4	35	23
		1.47	1.33	0.09	0.36	1.89	2.13	0.79	1.81	2.95		0.37	1.38	0.90
24	1"3/4-18 UNS-2A	40,9	33,7	2,4	9,1	4,8	57,2	20,2	50,8	77	1"7/16-18 UNEF-2A	9,4	40	25,8
		1.61	1.33	0.09	0.36	1.89	2.25	0.79	2.00	3.03		0.37	1.57	1.01
28	2"-18 UNS-2A	46,7	35,2	2,4	8,5	5,6	63,5	22,5	55	79	1"7/16-18 UNEF-2A	9,4	40	28,7
		1.84	1.38	0.09	0.33	0.22	2.50	0.88	2.16	3.11		0.37	1.57	1.13
32	2"1/4-16 UN-2A	53,4	35,2	2,4	6,5	5,6	69,8	24,7	62	84	1"3/4-18 UNS-2A	11	45	36,5
		2.10	1.38	0.09	0.25	0.22	2.75	0.97	2.44	3.31		0.43	1.77	1.44
36	2"1/2-16 UN-2A	59,6	35,2	2,4	8,3	5,6	76,2	26,9	71	87	2"- 18 UNS-2A	12,6	50	42,6
		2.35	1.38	0.09	0.33	0.22	3.00	1.06	2.79	3.42		0.50	1.97	1.68
40	2"3/4-16 UN-2A	65,5	35,2	2,4	8,3	5,6	83,5	29,6	75	90	2"1/4-16 UN-2A	12,6	55	48,6
		2.58	1.38	0.09	0.33	0.22	3.29	1.16	2.95	3.54		0.50	2.16	1.91

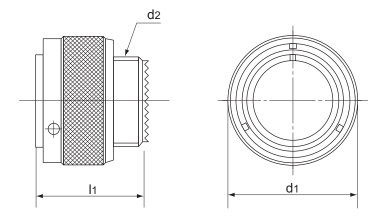
* Consult Factory Dimensions are mm. over inches

Specifications and dimensions subject to change

Dimensions shown in mm.



Plug without accessories. CIRG type has"RFI" shield spring (for shielding characteristics see page 12).



IMPORTANT

Above connectors are supplied (as in the picture) only when accessories are ordered separately. Consult factory.

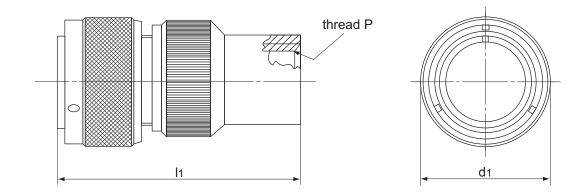
	d ₁	d ₂	I ₁
Shell			
Size	max.	Thread in inches	± 0,3
10SL	22,8	5/8 - 24 UNEF-2A	24,6
	0.90		0.97
14S	29,2	3/4 - 20 UNEF-2A	24,6
	1.15		0.97
165	32	7/8 - 20 UNEF-2A	24,6
	1.26		0.97
16	32	7/8 - 20 UNEF-2A	34,1
	1.26		1.34
18	36,5	1" - 20 UNEF-2A	34,1
	1.44		1.34
20	39,9	1"1/8 -18 UNEF-2A	34,1
	1.57		1.34
22	43,1	1"1/4 -18 UNEF-2A	34,1
	1.70		1.34
24	46,6	1"3/8 -18 UNEF-2A	35,7
	1.83		1.40
28	53,4	1"5/8 -18 UNEF-2A	35,7
	2.10		1.40
32	60,1	1"7/8 -16 UN-2A	37,3
	2.37		1.47
36	66,3	2" 1/16 -16 UN-2A	37,3
	2.61		1.47
40	72,5	2"5/16 -16 UN-2A	37,3
	2.85		1.47

Dimensions are mm. over inches



VEAM CIR Series Connectors

Straight plug with PG (DIN 40430) threaded backshell.



	d ₁	I ₁	
Shell			
Size	max.	max.	P thread
10SL	22,8	53	
	0.90	2.09	
14S	29,2	58	
	1.15	2.28	
165	32	58	PG (DIN 40430)
	1.26	2.28	
16	32	75	
	1.26	2.95	
18	36,5	82	
	1.44	3.23	Dimension of the P thread
20	39,9	82	has to be decided
	1.57	3.23	when B/S is ordered.
22	43,1	82	
	1.70	3.23	
24	46,6	92	
	1.83	3.62	
28	53,4	92	-
	2.10	3.62	
32	60,1	92	1
	2.37	3.62	
36	66,3	92	-
	2.61	3.62	
40	72,5	92	•
	2.85	3.62	

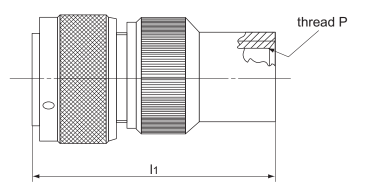
Connector P/N has to be defined on the basis of customer need (example: connector with grommet, gaskets, etc.) Dimensions are mm. over inches

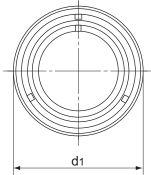
Specifications and dimensions subject to change



VEAM CIR Series Connectors

Straight plug with UNI ISO 7/1 Rp (GAS) threaded backshell.





	d ₁	I ₁	
Shell			UNI ISO 7/1 Rp
Size	max.	max.	P thread
10SL	22,8	53	
	0.90	2.09	
145	29,2	58	
	1.15	2.28	
165	32	58	
	1.26	2.28	
16	32	75	-
	1.26	2.95	
18	36,5	75	-
	1.44	2.95	Dimension of the P thread
20	39,9	75	has to be decided
	1.57	2.95	when B/S is ordered.
22	43,1	78	-
	1.70	3.07	
24	46,6	78	-
	1.83	3.07	
28	53,4	82	-
	2.10	3.23	
32	60,1	84	-
	2.37	3.31	
36	66,3	86	-
	2.61	3.38	
40	72,5	95	
	2.85	3.74	

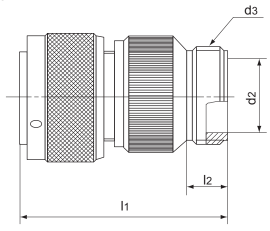
Connector P/N has to be defined on the basis of customer need (example: connector with grommet, gaskets, etc.) Dimensions are mm. over inches

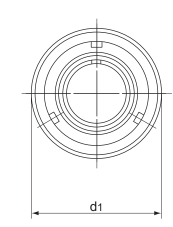


Specifications and dimensions subject to change Dimensions shown in mm.

www.ittcannon.com

Straight plug with backshell. CIRG type has "RFI" shield spring (for shielding characteristics see page 12). R type has an individual wire sealing grommet.



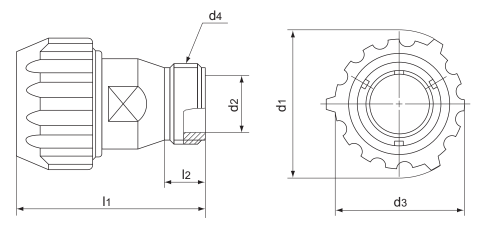


	d ₁	d ₂	d ₃	I ₁	I ₂
Shell		+0,1			
Size	max.	-0	Thread in inches	max.	min.
10SL	22,8	10,4	5/8 -24 UNEF-2A	43	9,5
	0.90	0.41		1.69	0.37
14S	29,2	13,2	3/4 -20 UNEF-2A	47	9,5
	1.15	0.52		1.85	0.37
165	32	16,2	7/8 -20 UNEF-2A	47	9,5
	1.26	0.64		1.85	0.37
16	32	16,2	7/8 -20 UNEF-2A	58	9,5
	1.26	0.64		2.28	0.37
18	36,5	19,2	1" -20 UNEF-2A	58	9,5
	1.44	0.75		2.28	0.37
20	39,9	22	1"3/16 -18 UNEF-2A	58	9,5
	1.57	0.87		2.28	0.37
22	43,1	24,5	1"3/16 -18 UNEF-2A	59	9,5
	1.70	0.96		2.32	0.37
24	46,6	27,8	1"7/16 -18 UNEF-2A	61	9,5
	1.83	1.09		2.40	0.37
28	53,4	31,2	1"7/16 -18 UNEF-2A	67	9,5
	2.10	1.23		2.64	0.37
32	60,1	37,8	1"3/4 -18 UNS-2A	71	11
	2.37	1.49		2.79	0.43
36	66,3	45	2" -18 UNS-2A	71	11,8
	2.61	1.77		2.79	0.46
40	72,5	51,2	2″1/4 -16 UN-2A	86	11,8
	2.85	2.01		3.38	0.46

Dimensions are mm. over inches



Straight plug with backshell and rubber covered coupling nut for protection against dust and impact. RGG type has an individual wire sealing grommet. To be mated only with receptacles having countersunk mounting holes. See pages 197.

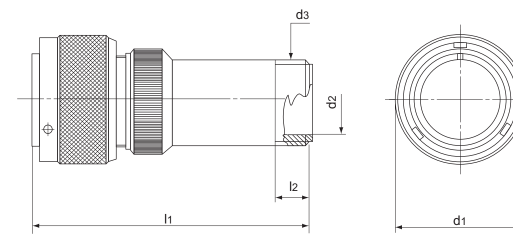


	d ₁	d ₂	d3	d ₄	I ₁	I ₂
Shell		+0,1				
Size	_	-0		Thread in inches	max.	min.
10SL	33,5	10,4	28,5	5/8 -24 UNEF-2A	58	9,5
	1.32	0.41	1.12		2.28	0.37
14S	40,2	13,2	35,2	3/4 -20 UNEF-2A	58	9,5
	1.58	0.52	1.38		2.28	0.37
16	44	16,2	38,9	7/8 -20 UNEF-2A	72	9,5
	1.73	0.64	1.53		2.83	0.37
18	49	19,8	43,5	1" -20 UNEF-2A	72	9,5
	1.93	0.78	1.71		2.83	0.37
20	51,5	22	46	1"3/16 -18 UNEF-2A	73	9,5
	2.03	0.87	1.81		2.87	0.37
22	56	24,5	50,5	1"3/16 -18 UNEF-2A	73	9,5
	2.20	0.96	1.99		2.87	0.37
24	60	27,8	54	1"7/16 -18 UNEF-2A	81	9,5
	2.36	1.09	2.12		3.19	0.37
28	67	31,2	61	1"7/16 -18 UNEF-2A	81	9,5
	2.64	1.23	2.40		3.19	0.37
32	76	37,8	67,6	1"3/4 -18 UNS-2A	82	11
	2.99	1.49	2.66		3.23	0.43
36	82,3	45	74,3	2" -18 UNS-2A	84	11,8
	3.24	1.77	2.92		3.31	0.46
40	88	51,2	80	2"1/4 -16 UN-2A	94	11,8
	3.46	2.01	3.15		3.70	0.46

Dimensions are mm. over inches



Straight plug with long backshell. RL tpe has an individual wire sealing grommet. AL and LA types have no wire sealing grommet.

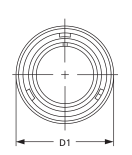


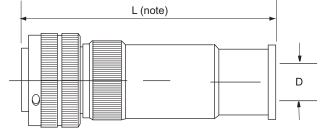
	d ₁	d ₂	d3	I ₁	I ₂
Shell		+0,1			
Size	max.	-0	Thread in inches	max.	min.
10SL	22,8	8,5	5/8 -24 UNEF-2A	71	9,5
	0.90	0.33		2.79	0.37
14S	29,2	11,7	3/4 -20 UNEF-2A	71	9,5
	1.15	0.46		2.79	0.37
16S	32	13,9	7/8 -20 UNEF-2A	71	9,5
	1.26	0.55		2.79	0.37
16	32	13,9	7/8 -20 UNEF-2A	87	9,5
	1.26	0.55		3.42	0.37
18	36,5	16,9	1" -20 UNEF-2A	87	9,5
	1.44	0.66		3.42	0.37
20	39,9	20,9	1"3/16 -18 UNEF-2A	87	9,5
	1.57	0.82		3.42	0.37
22	43,1	20,9	1"3/16 -18 UNEF-2A	87	9,5
	1.70	0.82		3.42	0.37
24	46,6	25,9	1"7/16 -18 UNEF-2A	87	9,5
	1.83	1.02		3.42	0.37
28	53,4	25,9	1"7/16 -18 UNEF-2A	95	9,5
	2.10	1.02		3.74	0.37
32	60,1	32	1"3/4 -18 UNS-2A	95	11
	2.37	1.26		3.74	0.43
36	66,3	36,9	2" -18 UNS-2A	95	11,8
	2.61	1.45		3.74	0.46
40	72,5	44,9	2″1/4 -16 UN-2A	95	11,8
	2.85	1.77		3.74	0.46

Dimensions are mm. over inches



Plug for terminating flexible rubber hose. Long metal backshell with rear lip suitable for flexible rubber conduit (hose) being secured to the backshell by a metal band or hose clamp.





Note: Dimension "L" is dependent on conduit size used with each shell size. Please consult our Customer Service Department.

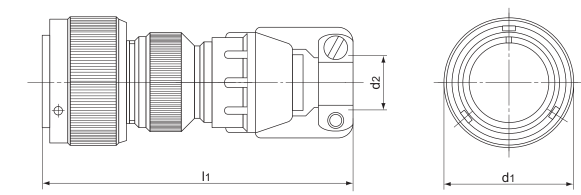
	D ₁		Suffix in	Conduit	D]	Suffix in	Conduit	D
Shell		Shell	Connector	Inner		Shell	Connector	Inner	
Size	Maximum	Size	Part Number	Diameter	Maximum	Size	Part Number	Diameter	Maximum
10SL	22,8	10SL	(045)	11,4	7,5	28		27,9	25,6
	0.90			.45	.30		(110)	1.10	1.01
145	29,2	14		12,5	7,5	32		27,9	25,6
145				.49	.30			1.10	1.01
	1.15	18	-	12,5	7,5	32	(122)	31,0	28,6
16S	33,0		(049)	.49	.30			1.22	1.13
	1.30	20		12,5	7,5	32		35,1	29,4
16	33,0			.49	.30			1.38	1.16
	1.30	22	(053)	13,5	10,4	36	(138)	35,1	29,4
18	36,5			.53	.41		-	1.38	1.16
	1.44	10SL		19,1	15,9	40		35,1	29,4
20			(075)	.75	.63			1.38	1.16
20	39,9	18		19,1	15,9	36	(157)	39,9	37,8
	1.57			.75	.63			1.57	1.49
22	43,1	14S		21,3	17,5	32		50,0	45,2
	1.70		(084)	.84	.69		(197)	1.97	1.78
24	46,6	20		21,3	17,5	36		50,0	45,2
	1.84			.84	.69		-	1.97	1.78
28	53,4	10SL		26,9	22,2	40		50,0	45,2
20	2.10			1.06	.88			1.97	1.78
		20		26,9	23,9		uffix in connecto	r part numbe	er represents
32	60,1		(106)	1.06	.94	conduit	inner diameter.		
	2.37	32		26,9	23,9				
36	66,3			1.06	.94				
	2.61	36		26,9	22,2				
40	72,4			1.06	.88				
	2.85								

146

Dimensions are mm. over inches



Straight plug with cable clamp and seal for jacketed cables. CFZ type also has an individual wire sealing grommet.



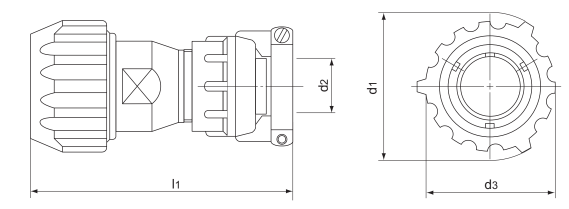
	d ₁	d ₂	2	I ₁
Shell				
Size	max.	Open	Closed	max.
10SL	22,8	7,93	2,38	73
	0.90	.312	.094	2.87
14S	29,2	11,12	6,35	77
	1.15	.438	.25	3.03
165	32	13,48	8,0	77
	1.26	.531	.315	3.03
16	32	13,48	8,0	88
	1.26	.531	.315	3.46
18	36,5	15,87	9,6	91
	1.44	.625	.378	3.58
20	39,9	19,0	11,3	91
	1.57	.748	.445	3.58
22	43,1	19,0	11,3	92
	1.70	.748	.445	3.62
24	46,6	23,8	15,5	97
	1.83	.938	.610	3.82
28	53,4	23,8	15,5	103
	2.10	.938	.610	4.05
32	60,1	31,75	23,4	113
	2.37	1.250	.921	4.45
36	66,3	35,0	23,4	120
	2.61	1.378	.921	4.72
40	72,5	41,25	29,9	135
	2.85	1.625	1.177	5.31

Dimensions are mm. over inches



VEAM CIR Series Connectors

Straight plug with cable clamp for jacketed cable and rubber covered coupling nut for protection against dust and impact. CFZGG type also has an individual wire sealing grommet. To be mated only with receptacles having countersunk mounting holes. See pages 197.



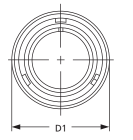
	d ₁	dz	2	d ₃	I ₁
Shell					
Size	—	Open	Closed	—	max.
10SL	33,5	7,93	2,38	28,5	89
	1.32	.312	.094	1.12	3.50
14S	40,2	11,1	6.35	32,5	89
	1.58	.438	.25	1.28	3.50
16	44	13,48	8,0	38,9	103
	1.73	.531	.315	1.53	4.05
18	49	15,87	9,6	43,5	106
	1.93	.625	.378	1.71	4.17
20	51,5	19,0	11,3	46	107
	2.03	.748	.445	1.81	4.21
22	56	19,0	11,3	50,5	107
	2.20	.748	.445	1.99	4.21
24	60	23,8	15,5	54	118
	2.36	.938	.610	2.12	4.64
28	67	23,8	15,5	61	118
	2.64	.938	.610	2.40	4.64
32	76	31,75	23,4	67,6	127
	2.99	1,250	.921	2.66	5.00
36	82,3	35,0	23,4	74,3	134
	3.24	1.378	.921	2.92	5.27
40	88	41,25	29,9	80	144
	3.46	1,625	1,177	3.15	5.67

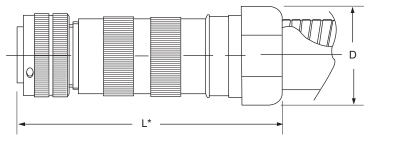
148

Dimensions are mm. over inches

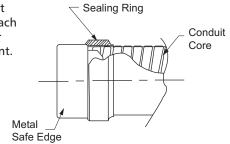


Plug for terminating conduit. Includes the backshell hardware suitable for flexible metal core *Electri-flex conduit*. Includes a wire sealing grommet and compression ring.





*Dimension "L" is dependent on conduit size used with each shell size. Please consult our Customer Service Department.



	D ₁
Shell	
Size	Maximum
10SL	22,8
	0.90
14S	29,2
	1.15
165	33,0
	1.30
16	33,0
	1.30
18	36,5
	1.44
20	39,9
	1.57
22	43,1
	1.70
24	46,6
	1.84
28	53,4
	2.10
32	60,1
	2.37
36	66,3
	2.61
40	72,4
	2.85

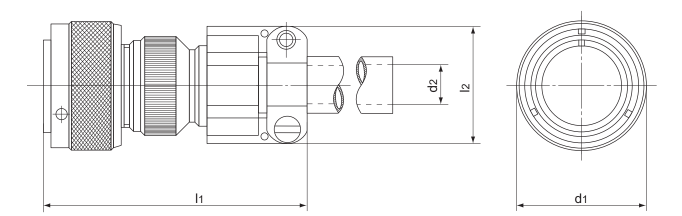
Electri-Flex		Suffix in	L CIR06	D
Conduit	Shell	Connector		
Trade Size	Size	Part Number	Approximate	Approximate
	20	(075)	106,9	41,9
			4.21	1.65
3/4	24	(075)	137,9	41,9
			5.43	1.65
	36	(075)	138,3	41,9
			5.44	1.65
100	20	(100)	111,2	47,6
			4.38	1.88

Note: For other sizes consult our Customer Service Department.

Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet and cable clamp with bushing. AF type has no grommet.

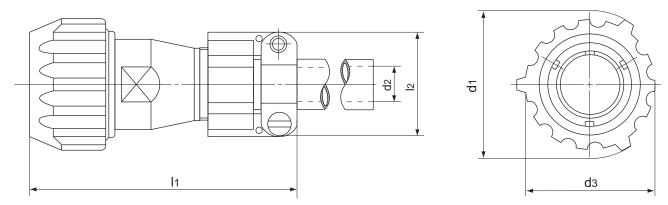


	d ₁	d ₂	I ₁	I ₂
Shell		*		
Size	max.	max.	max.	max.
10SL	22,8	5,6	64	22,7
	0.90	0.22	2.52	0.89
14S	29,2	7,9	69	27,5
	1.15	0.31	2.72	1.08
165	32	11	71	30
	1.26	0.43	2.79	1.18
16	32	11	82	30
	1.26	0.43	3.23	1.18
18	36,5	14,2	82	32,2
	1.44	0.56	3.23	1.27
20	39,9	15,8	82	37,5
	1.57	0.62	3.23	1.48
22	43,1	15,8	83	37,5
	1.70	0.62	3.27	1.48
24	46,6	19	87	43,3
	1.83	0.75	3.42	1.70
28	53,4	19	93	43,3
	2.10	0.75	3.66	1.70
32	60,1	23,8	99	51,7
	2.37	0.94	3.90	2.03
36	66,3	31,7	100	58
	2.61	1.25	3.94	2.28
40	72,5	34,9	128	68,5
	2.85	1.37	5.04	2.70

* Max permissible outside diameter of cable Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet, cable clamp with bushing and rubber covered coupling nut for protection against dust and impact. AFGG type has no grommet. To be mated only with receptacles having countersunk mounting holes. See pages 197.



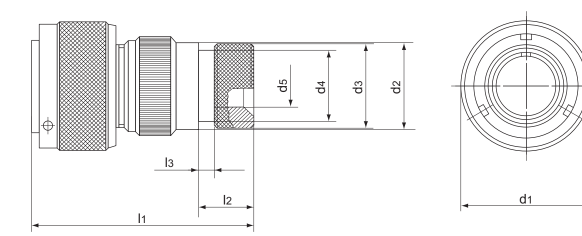
	d ₁	d ₂	d ₃	I ₁	I ₂
Shell		*			
Size	—	max.	max.	max.	max.
10SL	33,5	5,6	28,5	77	22,7
	1.32	0.22	1.12	3.03	0.89
14S	40,2	7,9	35,2	79	27,5
	1.58	0.31	1.38	3.11	1.08
16	44	11	38,9	99	30
	1.73	0.43	1.53	3.90	1.18
18	49	14,2	43,5	99	32,2
	1.93	0.56	1.71	3.90	1.27
20	51,5	15,8	46	95	37,5
	2.03	0.62	1.81	3.74	1.48
22	56	15,8	50,5	95	37,5
	2.20	0.62	1.99	3.74	1.48
24	60	19	54	105	43,3
	2.36	0.75	2.12	4.13	1.70
28	67	19	61	105	43,3
	2.64	0.75	2.40	4.13	1.70
32	76	23,8	67,6	110	51,7
	2.99	0.94	2.66	4.33	2.03
36	82,3	31,7	74,3	112	58
	3.24	1.25	2.92	4.41	2.28
40	88	34,9	80	135	68,5
	3.46	1.37	3.15	5.31	2.70

* Max permissible outside diameter of cable

Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet and backshell for heat shrinkable tubing. AG type has no grommet.

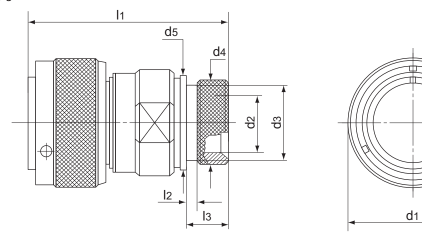


		1					1	
	d ₁	d ₂	d3	d ₄	d ₅	I ₁	I ₂	l ₃
Shell								
Size	max.	±0,2	±0,2	max.	±0,1	max.	±0,1	±0,1
10SL	22,8	17	15,5	13,3	7,9	48	11,7	3,5
	0.90	0.67	0.61	0.52	0.31	1.89	0.46	0.14
14S	29,2	20,1	19,1	17	10,8	48	11,7	3,5
	1.15	0.79	0.75	0.67	0.42	1.89	0.46	0.14
165	32	23,5	23,9	21,9	13,7	48	11,7	3,5
	1.26	0.92	0.94	0.86	0.54	1.89	0.46	0.14
16	32	23,5	23,9	21,9	13,7	60	11,5	3,5
	1.26	0.92	0.94	0.86	0.54	2.36	0.45	0.14
18	36,5	26,5	23,9	21,9	14,8	60	11,5	3,5
	1.44	1.04	0.94	0.86	0.58	2.36	0.45	0.14
20	39,9	30,2	29,6	26,2	18,9	65	12,4	3,5
	1.57	1.19	1.16	1.03	0.74	2.56	0.49	0.14
22	43,1	33,6	29,6	26,2	21	65	12,4	3,5
	1.70	1.32	1.16	1.03	0.83	2.56	0.49	0.14
24	46,6	36,1	37,8	34,5	24,8	65	12,7	3,5
	1.83	1.42	1.49	1.36	0.98	2.56	0.50	0.14
28	53,4	41,4	37,8	34,5	27,2	65	12,7	3,5
	2.10	1.63	1.49	1.36	1.07	2.56	0.50	0.14
32	60,1	48,6	47,8	43,6	33,5	70	15,2	3,5
	2.37	1.91	1.88	1.72	1.32	2.75	0.60	0.14
36	66,3	54,8	47,8	43,6	38,7	75	15,2	3,5
	2.61	2.16	1.88	1.72	1.52	2.95	0.60	0.14
40	72,5	60,9	57,8	52,6	48,2	77	15,2	3,5
	2.85	2.40	2.27	2.07	1.90	3.03	0.60	0.14

Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet and a two piece swivel backshell for heat shrinkable tubing. AG2 type has no wire sealing grommet.



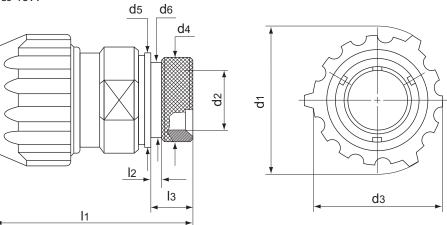
	d ₁	d ₂	d ₃	d ₄	d ₅	I ₁	I ₂	l ₃
Shell						*		
Size	max.	±0,1	±0,1	_	±0,1	~	±0,1	±0,1
10SL	22,8	8,6	13	15,5	17	49	3,5	11,7
	0.90	0.34	0.51	0.61	0.67	1.93	0.14	0.46
14S	29,2	11,2	16,8	19,1	20,1	49	3,5	11,7
	1.15	0.44	0.66	0.75	0.79	1.93	0.14	0.46
16S	32	14	21,7	23,9	23,5	49,8	3,5	11,7
	1.26	0.55	0.85	0.94	0.92	1.96	0.14	0.46
16	32	14	21,7	23,9	23,5	59,3	3,5	11,5
	1.26	0.55	0.85	0.94	0.92	2.33	0.14	0.45
18	36,5	16,4	21,7	23,9	26,5	58,8	3,5	11,5
	1.44	0.64	0.85	0.94	1.04	2.31	0.14	0.45
20	39,9	19,3	26,1	29,6	30,2	59,5	3,5	12,4
	1.57	0.76	1.03	1.16	1.19	2.34	0.14	0.49
22	43,1	22	26,1	29,6	33,6	59,5	3,5	12,4
	1.70	0.86	1.03	1.16	1.32	2.34	0.14	0.49
24	46,6	25	34,3	37,8	36,1	62,1	3,5	12,7
	1.83	0.98	1.35	1.49	1.42	2.44	0.14	0.50
28	53,4	28	34,3	37,8	41,4	63,9	3,5	12,7
	2.10	1.10	1.35	1.49	1.63	2.51	0.14	0.50
32	60,1	34,8	43,4	47,8	48,6	66,2	3,5	15,2
	2.37	1.37	1.71	1.88	1.91	2.61	0.14	0.60
36	66,3	38,7	43,4	47,8	54,8	66,2	3,5	15,2
	2.61	1.52	1.71	1.88	2.16	2.61	0.14	0.60
40	72,5	48,2	52,6	57,8	61	66,5	3,5	15,5
	2.85	1.90	2.07	2.27	2.40	2.62	0.14	0.61
	1							

* Nominal values after coupling the backshell Dimensions are mm. over inches

Specifications and dimensions subject to change



Straight plug with an individual wire sealing grommet and a two piece swivel backshell for heat shrinkable tubing plus a rubber covered coupling nut for protection against dust and impact. To be mated only with receptacles having countersunk mounting holes. See pages 197.



	d ₁	d ₂	d3	d ₄	d ₅	d ₆	I ₁	I ₂	I ₃
Shell							*		
Size	_	±0,1			±0,1	±0,1		±0,1	±0,1
10SL	33,5	8,6	28,5	15,5	17	13	50	3,5	11,7
	1.32	0.34	1.12	0.61	0.67	0.51	1.97	0.14	0.46
14S	40,2	11,2	35,2	19,1	20,1	16,8	50	3,5	11,7
	1.58	0.44	1.38	0.75	0.79	0.66	1.97	0.14	0.46
16	44	14	38,9	23,9	23,5	21,7	59,5	3,5	11,5
	1.73	0.55	1.53	0.94	0.92	0.85	2.34	0.14	0.45
18	49	16,4	43,5	23,9	26,5	21,7	59	3,5	11,5
	1.93	0.64	1.71	0.94	1.04	0.85	2.32	0.14	0.45
20	51,5	19,3	46	29,6	30,2	26,1	60,5	3,5	12,4
	2.03	0.76	1.81	1.16	1.19	1.03	2.38	0.14	0.49
22	56	22	50,5	29,6	33,6	26,1	60,5	3,5	12,4
	2.20	0.86	1.99	1.16	1.32	1.03	2.38	0.14	0.49
24	60	25	54	37,8	36,1	34,3	64,5	3,5	12,7
	2.36	0.98	2.12	1.49	1.42	1.35	2.54	0.14	0.50
28	67	28	61	37,8	41,4	34,3	66	3,5	12,7
	2.64	1.10	2.40	1.49	1.63	1.35	2.60	0.14	0.50
32	76	34,8	67,6	47,8	48,6	43,4	70	3,5	15,2
	2.99	1.37	2.66	1.88	1.91	1.71	2.75	0.14	0.60
36	82,3	38,7	74,3	47,8	54,8	43,4	70	3,5	15,2
	3.24	1.52	2.92	1.88	2.16	1.71	2.75	0.14	0.60
40	88	48,2	80	57,8	61	52,6	70	3,5	15,5
	3.46	1.90	3.15	2.27	2.40	2.07	2.75	0.14	0.61

154

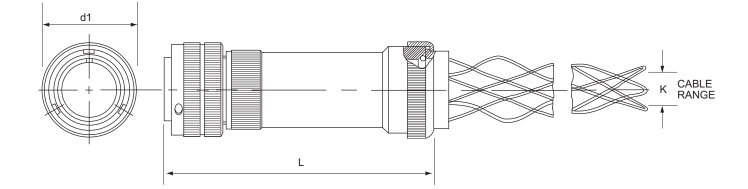
* Nominal dimension with tightened backshell

Dimensions are mm. over inches



VEAM CIR Series Connectors

Plug for terminating jacketed cable. Long LC backshell with internal adapter suitable for various sizes of cable, grommet, compression ring and a cord grip included. LCG same as LC but without the wire sealing grommet and compression ring.



	D ₁	L
Shell		
Size	Max.	Approximate
10SL	22,8	100
	0.90	3.94
14S	29,2	100
	1.15	3.94
16S	33,0	100
	1.30	3.94
16	33,0	110
	1.30	4.33
18	36,5	110
	1.44	4.33
20	39,9	116
	1.57	4.57
22	43,1	116
	1.70	4.57
24	46,6	120
	1.84	4.72
28	53,4	129
	2.10	5.08
32	60,1	145
	2.37	5.71
36	66,3	145
	2.61	5.71
40	72,4	145
	2.85	5.71

K Suffix in	K Cable Range				
Connector					
Part Number	Min.	Max.			
К0	6,35	9,53			
	.250	.375			
K1	9,53	12,7			
	.375	.500			
K2	12,7	15,87			
	.500	.625			
К3	15,87	19,05			
	.625	.750			
K4	19,05	22,23			
	.750	.875			
K5	22,23	25,4			
	.875	1.000			
K6	25,4	28,45			
	1.000	1.120			
K7	28,45	31,75			
	1.120	1.250			
K8	32,77	38,1			
	1.290	1.500			
К9	39.62	41,28			
	1.560	1.625			
K10	41.28	44,45			
	1.625	1.750			

Dimensions are mm. over inches

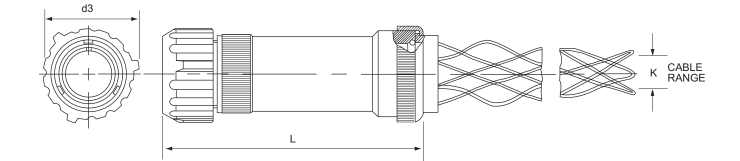


Specifications and dimensions subject to change Dimensions shown in mm.

Downloaded from Arrow.com.

VEAM CIR Series Connectors

Plug for terminating jacketed cable. Rubber covered coupling nut and long LC backshell with internal adapter suitable for various sizes of cable, grommet, compression ring and a cord grip included. LCGGG same as LCGG but without the wire sealing grommet and compression ring.



	D ₃	L
Shell		
Size	—	Approximate
10SL	28,5	100
	1.12	3.94
14S	32,5	100
	1.28	3.94
16S	N/A	100
		3.94
16	38,9	110
	1.53	4.33
18	43,5	110
	1.71	4.33
20	46,0	116
	1.81	4.57
22	50,5	116
	1.99	4.57
24	54,0	120
	2.13	4.72
28	61,0	129
	2.4	5.08
32	67,6	145
	2.66	5.71
36	74,3	145
	2.93	5.71
40	80,0	145
	3.15	5.71

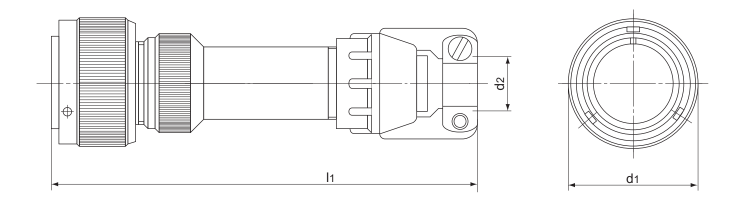
K Suffix in	K Cable Range				
Connector					
Part Number	Min.	Max.			
К0	6,35	9,53			
	.250	.375			
K1	9,53	12,7			
	.375	.500			
K2	12,7	15,87			
	.500	.625			
К3	15,87	19,05			
	.625	.750			
K4	19,05	22,23			
	.750	.875			
K5	22,23	25,4			
	.875	1.000			
К6	25,4	28,45			
	1.000	1.120			
K7	28,45	31,75			
	1.120	1.250			
K8	32,77	38,1			
	1.290	1.500			
К9	39.62	41,28			
	1.560	1.625			
K10	41.28	44,45			
	1.625	1.750			

Dimensions are mm. over inches



www.ittcannon.com

Straight plug with long backshell, cable clamp and seal for jacketed cables. LCFZ - type also has an individual wire sealing grommet.

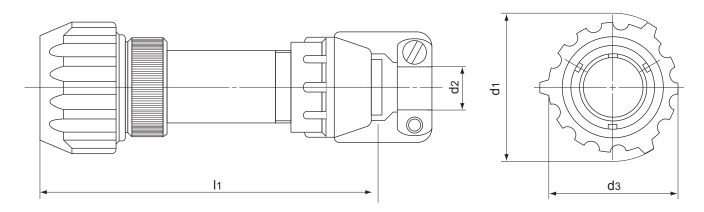


	d ₁	d	12	^I 1
Shell Size	max.	Open	Closed	max.
10SL	22,8	7,93	2,38	101
TUSL				
	0.90	.312	.094	3.98
145	29,2	11,12	6,35	101
	1.15	.438	.25	3.98
16S	32	13,48	8,0	101
	1.26	.531	.315	3.98
16	32	13,48	8,0	114
	1.26	.531	.315	4.49
18	36,5	15,87	9,6	119
	1.44	.625	.378	4.68
20	39,9	19,0	11,3	119
	1.57	.748	.445	4.68
22	43,1	19,0	11,3	119
	1.70	.748	.445	4.68
24	46,6	23,8	15,5	124
	1.83	.938	.610	4.88
28	53,4	23,8	15,5	130
	2.10	.938	.610	5.12
32	60,1	31,75	23,4	137
	2.37	1.259	.921	5.39
36	66,3	35,0	23,4	144
	2.61	1.378	.921	5.67
40	72,5	41,25	29,9	144
	2.85	1.625	1.177	5.67

Dimensions are mm. over inches



Straight plug with long backshell, cable clamp and seal for jacketed cable plus a rubber covered coupling nut for protection against dust and impact. LCFZGG - type also has an individual wire sealing grommet. To be mated only with receptacles having countersunk mounting holes. See pages 197.

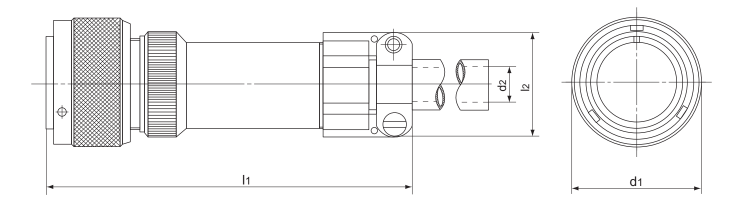


	d ₁	d ₂		d ₃	I ₁
Shell				_	
Size	—	Open	Closed	_	max.
10SL	33,5	7,93	2,38	28,5	102
	1.32	.312	.094	1.12	4.01
14S	40,2	11,12	6,35	32,5	102
	1.58	.438	.25	1.28	4.01
16	44	13,48	8,0	38,9	115
	1.73	.531	3.15	1.53	4.53
18	49	15,87	9,6	43,5	120
	1.93	.625	.378	1.71	4.72
20	51,5	19,0	11,3	46	121
	2.03	.748	.445	1.81	4.76
22	56	19,0	11,3	50,5	121
	2.20	.748	.445	1.99	4.76
24	60	23,8	15,5	54	126
	2.36	.938	.610	2.12	4.96
28	67	23,8	15,5	61	132
	2.64	.938	.610	2.40	5.20
32	76	31,75	23,4	67,6	140
	2.99	1.250	.921	2.66	5.51
36	82,3	35,0	23,4	74,3	147
	3.24	1.378	.921	2.92	5.79
40	88	41,25	29,9	80	147
	3.46	1.625	1.177	3.15	5.79

Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet, a long backshell, cable clamp and bushing. LAF type has no grommet.

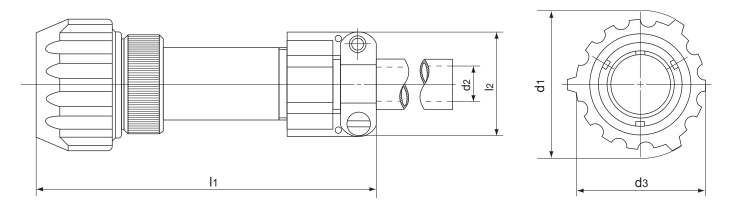


	d ₁	d ₂	I ₁	I ₂
Shell		*		
Size	max.	max.	max.	max.
10SL	22,8	5,6	92	22,7
	0.90	0.22	3.62	0.89
14S	29,2	7,9	93	27,5
	1.15	0.31	3.66	1.08
165	32	11	95	30
	1.26	0.43	3.74	1.18
16	32	11	111	30
	1.26	0.43	4.37	1.18
18	36,5	14,2	111	32,2
	1.44	0.56	4.37	1.27
20	39,9	15,8	111	37,5
	1.57	0.62	4.37	1.48
22	43,1	15,8	111	37,5
	1.70	0.62	4.37	1.48
24	46,6	19	113	43,3
	1.83	0.75	4.45	1.70
28	53,4	19	121	43,3
	2.10	0.75	4.76	1.70
32	60,1	23,8	123	51,7
	2.37	0.94	4.84	2.03
36	66,3	31,7	125	58
	2.61	1.25	4.92	2.28
40	72,5	34,9	138	68,5
	2.85	1.37	5.43	2.70

* Max permissible outside diameter of cable Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet, long backshell, cable clamp with bushing plus a rubber covered coupling nut for protection against dust and impact. LAFGG type has no grommet. To be mated only with receptacles having countersunk mounting holes. See pages 197.



	d ₁	d ₂	d ₃	I ₁	I ₂
Shell		*			
Size	_	max.	_	max.	max.
10SL	33,5	5,6	28,5	93	22,7
	1.32	0.22	1.12	3.66	0.89
14S	40,2	7,9	35,2	94	27,5
	1.58	0.31	1.38	3.70	1.08
16	44	11	38,9	112	30
	1.73	0.43	1.53	4.41	1.18
18	49	14,2	43,5	112	32,2
	1.93	0.56	1.71	4.41	1.27
20	51,5	15,8	46	112	37,5
	2.03	0.62	1.81	4.41	1.48
22	56	15,8	50,5	112	37,5
	2.20	0.62	1.99	4.41	1.48
24	60	19	54	115,5	43,3
	2.36	0.75	2.12	4.55	1.70
28	67	19	61	123,5	43,3
	2.64	0.75	2.40	4.86	1.70
32	76	23,8	67,6	127	51,7
	2.99	0.94	2.66	5.00	2.03
36	82,3	31,7	74,3	129	58
	3.24	1.25	2.92	5.08	2.28
40	88	34,9	80	142	68,5
	3.46	1.37	3.15	5.59	2.70

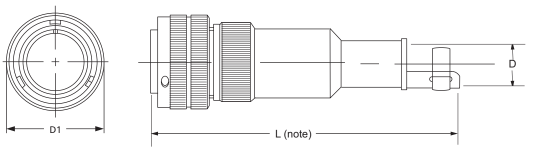
160

* Max permissible outside diameter of cable

Dimensions are mm. over inches



Plug for terminating flexible rubber hose. Similar to the BC class but with an extended rear for the mechanical strain relief of the individual wires within the conduit. Flexible rubber conduit (hose) is being secured to the backshell by a metal band or hose clamp.



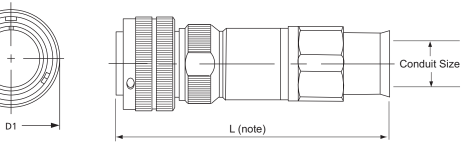
Note: Dimension "L" is dependent on conduit size used with each shell size. Please consult our Customer Service Department.

	D ₁		Suffix in	Conduit	D]	Suffix in	Conduit	D
Shell		Shell	Connector	Inner		Shell	Connector	Inner	
Size	Maximum	Size	Part Number	Diameter	Maximum	Size	Part Number	Diameter	Maximum
10SL	22,8	18		11,43	7,8	18		35,81	28,6
	0.90		(045)	.45	.30			1.41	1.12
145	29,2	22	+	11,43	7,8	22	(141)	35,81	28,6
145	1.15			.45	.30			1.41	1.12
		20		19,05	13,9	24		35,81	28,6
16S	33,0		(075)	.75	.55			1.41	1.12
	1.30	22		19,05	13,9	40	(150)	38,10	32,5
16	33,0			.75	.55			1.50	1.28
	1.30	18	(084)	21,34	15,2	36		50,04	42,0
18	36,5			.84	.60		(197)	1.97	1.65
	1.44	18		26,92	21,4	40		50,04	42,0
20	39,9			1.06	.84			1.97	1.65
20		20		26,92	21,4	40	(203)	51,56	44,5
	1.57			1.06	.84			2.03	1.75
22	43,1	22		26,92	21,4	40	(224)	56,90	49,7
	1.70		(106)	1.06	.84			2.24	1.96
24	46,6	24		26,92	21,4	Note:	Suffix in connecto	r part numbe	er represents
	1.84			1.06	.84		t inner diameter.		
28	53,4	28		26,92	21,4				
	2.10			1.06	.84	-			
		36		26,92	21,4				
32	60,1			1.06	.84				
	2.37	24	(125)	31,75	27,8				
36	66,3			1.25	1.09]			
	2.61								
40	72,4								
	2.85								

Dimensions are mm. over inches



Plug for terminating conduit. Straight, long NM backshell with adapter and backnut assembly to seal and grip on the jacket of a non-metalic flexible *CN-P type Anaconda sealtite conduit*. A wire sealing grommet and compression ring is included. NMG same as NM but without a grommet or compression ring.



]
	D ₁
Shell	
Size	Maximum
10SL	22,8
	0.90
14S	29,2
	1.15
16S	33,0
	1.30
16	33,0
	1.30
18	36,5
	1.44
20	39,9
	1.57
22	43,1
	1.70
24	46,6
	1.84
28	53,4
	2.10
32	60,1
	2.37
36	66,3
	2.61
40	72,4
	2.85

Conduit	Suffix in		
(CN-P Type)	Connector		
Trade Size	Part Number		
3/8	(038)		
1/2	(050)		
3/4	(075)		
1	(100)		
1 1/4	(125)		
1 1/2	(150)		
2	(200)		

Note: Dimension "L" is dependent on conduit size used with each shell size. Please consult our Customer Service Department.

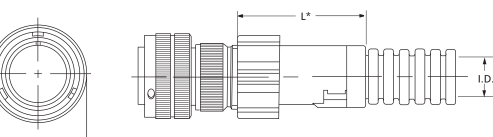
Dimensions are mm. over inches



www.ittcannon.com

D1

Plug for terminating PMA conduit. Includes a backshell and designated PMA fitting for use with appropriate types of PMA conduit.



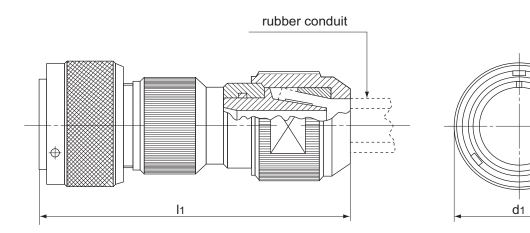
		Class	Shell	PMA	Part Number	PMA Conduit Inner	L
			Size	Fitting	Suffix	Diameter	Approximate
			10SL	BVIRA-U152	(U152)	11,9	36,5
						.47	1.44
			14S	BVIRA-U182	(U182)	11,9	36,5
	D ₁	PIRAG				.47	1.44
			14S	BVIRA-U187	(U187)	15,2	44,5
Shell						.60	1.75
Size	Maximum	DIDD	20 & 22	BVIRB-U297	(U297)	15,2	38,0
4.0.01	22.0	PIRB	20 & 22	BVIRB-U293	(U293)	.60 22,0	1.5 38,0
10SL	22,8		20 & 22	BVIKB-0293	(0293)	.87	1.5
	0.90		16S &16	BVIVG-U217	(U217)	15,2	33,0
1.4.0	20.2		105 010	DVIVG 0217	(0217)	.60	1.30
14S	29,2		18	BVIVG-U247	(U247)	15,2	35,0
	1.15				(02)	.60	1.38
100			18	BVIVG-U242	(U242)	11,9	35,0
16S	33,0					.47	1.38
	1.30		20 & 22	BVIVG-U297	(U297)	15,2	35,0
1.0	22.0					.60	1.38
16	33,0		20 & 22	BVIVG-U293	(U293)	22,0	55,0
	1.30				(.87	2.16
10	26.5		24 & 28	BVIVG-U353	(U353)	22,0	52,0
18	36,5		24.0.20		(1125.6)	.87 36,5	2.05
	1.44		24 & 28	BVIVG-U356	(U356)	36,5 1.44	63,0 2.48
20	39,9		24 & 28	BVIVG-U357	(U357)	15,2	46,5
20			24 & 20	DVIVG 0557	(0557)	.60	1.83
	1.57		32	BVIVG-U436	(U436)	35,8	62,5
22	43,1					1.41	2.46
22		PIVG	32	BVIVG-U439	(U439)	27,7	51,5
	1.70					1.09	2.03
24	46,6		32	BVIVG-U433	(U433)	22,0	52,0
24						.87	2.05
	1.84		36	BVIVG-U509	(U509)	27,7	55,0
28	53,4		26		(115.0.2)	1.09	2.16
20			36	BVIVG-U503	(U503)	22,0	51,5
	2.10		40	BVIVG-U563	(U563)	.87 22,0	2.03 51,0
32	60,1		40	BVIVG-0505	(0000)	.87	2.00
52			40	BVIVG-U566	(U566)	35,8	62,0
	2.37				(0000)	1.41	2.44
36	66,3		40	BVIVG-U568	(U568)	46,7	64,0
20						1.84	2.52
	2.61		40	BVIVG-U569	(U569)	27,7	51,0
40	72,4					1.09	2.00
-		PILJ	40	BFILJ-U568G	(U568G)	46,8	65,0
	2.85					1.84	2.56

*Dimension "L" is dependent on conduit size used with each shell size. Consult our Customer Service Department.

Dimensions are mm. over inches



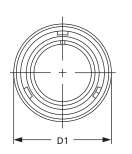
Straight plug with an individual wire sealing grommet and a special backshell for wires protection.

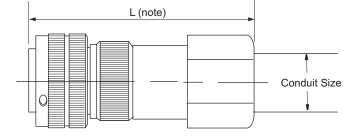


	d ₁	l ₁	
Shell			Rubber
Size	max.	max.	conduit
16	32	99	14 x 09
	1.26	3.90	
18	36,5	101	16 x 11
	1.44	3.98	17 x 12
			18 x 13
			20 x 15
20	39,9	101	18 x 13
	1.57	3.98	20 x 15
22	43,1	101	30 x 22
	1.70	3.98	
24	46,6	107	20 x 15
	1.83	4.21	23 x 18
28	53,4	110	29 x 24
	2.10	4.33	30 x 22
32	60,1	114	27 x 22
	2.37	4.49	33 x 28
			33 x 28
36	66,3	120	36 x 28
	2.61	4.72	38 x 33
			33 x 28
40	72,5	121	38 x 33
	2.85	4.76	48 x 40



Plug for terminating conduit. Straight, long RK backshell with adapter and backnut assembly to seal and grip on the jacket of a steel core flexible *EF type Anaconda sealtite conduit*. A wire sealing grommet and compression ring is included. ARK same as RK but without a grommet or compression ring.





	D
	D ₁
Shell	
Size	Maximum
10SL	22,8
	0.90
14S	29,2
	1.15
165	33,0
	1.30
16	33,0
	1.30
18	36,5
	1.44
20	39,9
	1.57
22	43,1
	1.70
24	46,6
	1.84
28	53,4
	2.10
32	60,1
	2.37
36	66,3
	2.61
40	72,4
	2.85
L	

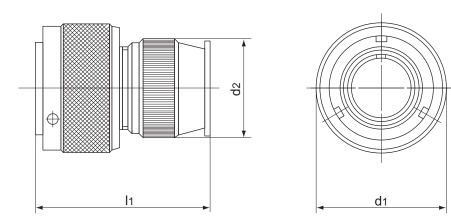
Conduit	Suffix in		
(EF Type)	Connector		
Trade Size	Part Number		
3/8	(038)		
1/2	(050)		
3/4	(075)		
1	(100)		
1 1/4	(125)		
1 1/2	(150)		
2	(200)		

Note: Dimension "L" is dependent on conduit size used with each shell size. Please consult our Customer Service Department.

Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet. ARV type has no wire sealing grommet.

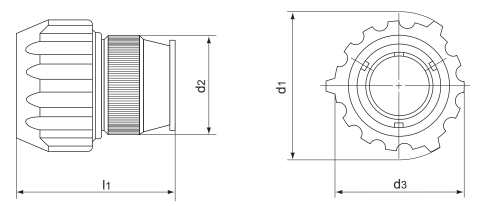


	d ₁	d ₂	I ₁
Shell			
Size	max.	max.	max.
10SL	22,8	20	40
	0.90	0.79	1.57
14S	29,2	24	40
	1.15	0.94	1.57
165	32	26	40
	1.26	1.02	1.57
16	32	26	56
	1.26	1.02	2.20
18	36,5	29,5	56
	1.44	1.16	2.20
20	39,9	33	57
	1.57	1.30	2.24
22	43,1	36	57
	1.70	1.42	2.24
24	46,6	40	59
	1.83	1.57	2.32
28	53,4	46	59
	2.10	1.81	2.32
32	60,1	51,5	60
	2.37	2.03	2.36
36	66,3	58	60
	2.61	2.28	2.36
40	72,5	64,5	61
	2.85	2.54	2.40

Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet and a rubber covered coupling nut for protection against dust and impact. To be mated only with receptacles having countersunk mounting holes. See pages 197.

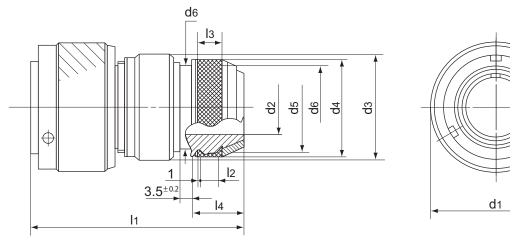


	d ₁	d ₂	d3	I ₁
Shell				
Size	_	max.	_	max.
10SL	33,5	20,5	28,5	40
	1.32	0.81	1.12	1.57
14S	40,2	26	35,2	40
	1.58	1.02	1.38	1.57
16	44	30	38,9	56
	1.73	1.18	1.53	2.20
18	49	33	43,5	56
	1.93	1.30	1.71	2.20
20	51,5	36	46	58
	2.03	1.42	1.81	2.28
22	56	39	50,5	58
	2.20	1.53	1.99	2.28
24	60	41	54	61
	2.36	1.61	2.12	2.40
28	67	49	61	61
	2.64	1.93	2.40	2.40
32	76	55	67,6	64
	2.99	2.16	2.66	2.52
36	82,3	61	74,3	64
	3.24	2.40	2.92	2.52
40	88	68	80	65
	3.46	2.68	3.15	2.56

Dimensions are mm. over inches



Straight plug with an individual wire sealing grommet, RFI shield spring and a special backshell for shield braid and heat shrinkable tubing termination. CIR06SB - type as no RFI shield spring. (for shielding characteristics, see page 12).



	d ₁	d ₂	d3	d ₄	d ₅	d ₆	۱ ₁	۱ ₂	l ₃	I ₄
Shell				+ 0,5			*			
Size	max.	min.	max.	- 0	Thread	max.	~	min.	+ 0,5	+ 0,1
10SL	22,8	8,6	22	18,5	M16x1	16,3	51,4	4,5	5,5	17
	0.90	0.34	0.87	0.73		0.64	2.02	0.18	0.22	0.67
14S	29,2	10,6	25	22	M20x1	20	51,4	5	7	17
	1.15	0.42	0.98	0.87		0.79	2.02	0.20	0.27	0.67
165	32	13,5	28	25	M23x1	23	53,4	6	8	18,5
	1.26	0.53	1.10	0.98		0.90	2.10	0.24	0.31	0.73
16	32	13,5	28	25	M23x1	23	62,5	6	8	18,5
	1.26	0.53	1.10	0.98		0.90	2.46	0.24	0.31 0	.73
18	36,5	14,6	31	28	M26x1	24,5	63,7	6	8	18,5
	1.44	0.57	1.22	1.10		0.96	2.50	0.24	0.31	0.73
20	39,9	18,5	35	32	M30x1	28,5	63,7	6	10	18,5
	1.57	0.73	1.38	1.26		1.12	2.50	0.24	0.39	0.73
22	43,1	20,8	38	34	M32x1	30,5	63,7	6	10	18,5
	1.70	0.82	1.50	1.34		1.20	2.50	0.24	0.39	0.73
24	46,6	24,6	41	38	M36x1	34,5	64,4	6	10	18,5
	1.83	0.97	1.61	1.50		1.36	2.53	0.24	0.39	0.73
28	53,4	27	48	41	M39x1	37,5	64,4	6	10	18,5
	2.10	1.06	1.89	1.61		1.48	2.53	0.24	0.39	0.73
32	60,1	33,3	54	48	M45x1	44	66	6	10	18,5
	2.37	1.31	2.12	1.89		1.73	2.60	0.24	0.39	0.73
36	66,3	38,5	61	55	M52x1	51	66	6	10	18,5
	2.61	1.51	2.40	2.16		2.0	2.60	0.24	0.39	0.73
40	72,5	46	68	62	M59x1	58	66	6	10	18,5
	2.85	1.81	2.68	2.44		2.28	2.60	0.24	0.39	0.73

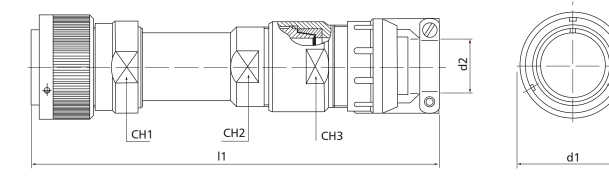
* Nominal values after coupling backshell

Dimensions are mm. over inches



VEAM CIR Series Connectors

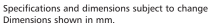
Straight plug with an individual wire sealing grommet, RFI shield spring plus a special backshell and cable clamp for shielded, jacketed cables, (for shielding characteristics, see page 12). CIR06 type has no RFI shield spring.



	d ₁	d	2	I ₁	CH. 1	CH. 2	СН. 3
Shell				*		+ 0	+ 0
Size	max.	open	closed	~	_	- 0,2	- 0,2
18	36,5	15,87	9,5	170	29	24	30
	1.44	0.62	0.375	6.69	1.14	0.94	1.18
20	39,9	19	11,3	170	33	30	32
	1.57	0.75	0.445	6.69	1.30	1.18	1.26
22	43,1	19	11,3	170	36	30	32
	1.70	0.75	0.445	6.69	1.42	1.18	1.26
24	46,6	23,8	15,5	175	39	32	36
	1.83	0.938	0.610	6.89	1.53	1.26	1.42
28	53,4	23,8	15,5	175	46	32	36
	2.10	0.938	0.610	6.89	1.81	1.26	1.42
32	60,1	31,75	23,4	185	52	46	50
	2.37	1.25	0.921	7.28	2.05	1.81	1.97
36	66,3	35	24,5	190	58	50	55
	2.61	1.378	0.921	7.48	2.28	1.97	2.16
40	72,5	41,25	29,9	200	65	55	60
	2.85	1.625	1.177	7.87	2.56	2.16	2.36

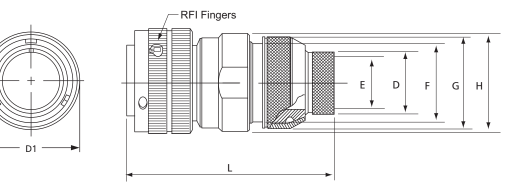
* Nominal values

Dimensions are mm. over inches





Plug with RFI grounding fingers for terminating braided shield. Straight backshell with a swivel coupling nut and adapter suitable for use with heat shrink tubing or boot. The backshell includes a knurled extension for the shield termination via a tinel lock ring (not supplied). A wire sealing grommet is included. ASBT same as SBT but without a grommet.



	D ₁	D	E+/-	F	G	H +/-	L CIR06	Tinel
Shell							L CIRG06	Ring P/N
Size	Maximum	Maximum	0,25 .010			0,5 .020	Approximate	
10SL	22,8	11,1	7,9	16,3	18,5	22,0	61,8	TR 05
	0.90	.44	3.12	.64	.73	.866	2.43	
14S	29,2	14,3	11,1	20,0	22,0	24,8	61,8	TR 07
	1.15	.56	.437	.79	.87	.976	2.43	
16S	33,0	15,9	12,7	23,0	25,0	27,8	63,8	TR 08
	1.30	.63	.500	.91	.98	1.094	2.51	
16	33,0	15,9	12,7	23,0	25,0	27,8	73,3	TR 08
	1.30	.63	.500	.91	.98	1.094	2.89	
18	36,5	19,1	15,9	24,5	28.0	30,8	74,5	TR 10
	1.44	.75	.625	.97	1.10	1.213	2.93	
20	39,9	22,3	19,1	28.5	32,0	34,8	75,7	TR 12
	1.57	.88	.750	1.12	1.26	1.370	2.98	
22	43,1	25,4	22,2	30,5	34,0	37,8	75,0	TR 14
	1.70	1.00	.875	1.20	1.34	1.488	2.95	
24	46,6	28,7	25,4	34,5	38,0	40,8	75,0	TR 16
	1.84	1.13	1.00	1.36	1.50	1.606	2.95	
28	53,4	31,8	28,6	37,5	41,0	47,8	76,1	TR 18
	2.10	1.25	1.125	1.48	1.61	1.881	3.00	
32	60,1	31,8	28,6	44,0	48,0	53,8	77,7	TR 18
	2.37	1.25	1.125	1.73	1.89	2.118	3.06	
36	66,3	44,5	41,3	51,0	55,0	60,8	76,5	Not
	2.61	1.75	1.625	2.01	2.17	2.394	3.01	Available
40	72,4	50.8	47,6	58,0	62,0	67,8	76,5	Not
	2.85	2.00	1.875	2.28	2.44	2.669	3.01	Available

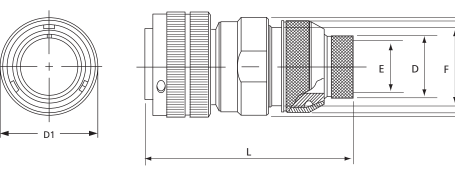
Dimensions are mm. over inches



G

н

Plug for terminating braided shield. Straight backshell with a swivel coupling nut and adapter suitable for use with heat shrink tubing or boot. The backshell includes a knurled extension for the shield termination via a tinel lock ring (not supplied). A wire sealing grommet is included. ASBT same as SBT but without a grommet.



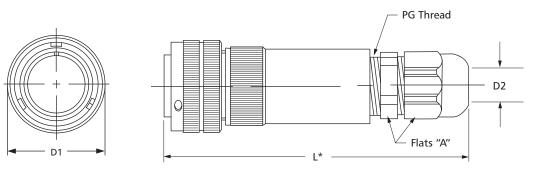
	D ₁	D	E+/-	F	G	H +/-	L CIR06	Tinel
Shell							L CIRG06	Ring P/N
Size	Maximum	Maximum	0,25 .010			0,5 .020	Approximate	
10SL	22,8	11,1	7,9	16,3	18,5	22,0	61,8	TR 05
	0.90	.44	3.12	.64	.73	.866	2.43	
14S	29,2	14,3	11,1	20,0	22,0	24,8	61,8	TR 07
	1.15	.56	.437	.79	.87	.976	2.43	
165	33,0	15,9	12,7	23,0	25,0	27,8	63,8	TR 08
	1.30	.63	.500	.91	.98	1.094	2.51	
16	33,0	15,9	12,7	23,0	25,0	27,8	73,3	TR 08
	1.30	.63	.500	.91	.98	1.094	2.89	
18	36,5	19,1	15,9	24,5	28.0	30,8	74,5	TR 10
	1.44	.75	.625	.97	1.10	1.213	2.93	
20	39,9	22,3	19,1	28.5	32,0	34,8	75,7	TR 12
	1.57	.88	.750	1.12	1.26	1.370	2.98	
22	43,1	25,4	22,2	30,5	34,0	37,8	75,0	TR 14
	1.70	1.00	.875	1.20	1.34	1.488	2.95	
24	46,6	28,7	25,4	34,5	38,0	40,8	75,0	TR 16
	1.84	1.13	1.00	1.36	1.50	1.606	2.95	
28	53,4	31,8	28,6	37,5	41,0	47,8	76,1	TR 18
	2.10	1.25	1.125	1.48	1.61	1.881	3.00	
32	60,1	31,8	28,6	44,0	48,0	53,8	77,7	TR 18
	2.37	1.25	1.125	1.73	1.89	2.118	3.06	
36	66,3	44,5	41,3	51,0	55,0	60,8	76,5	Not
	2.61	1.75	1.625	2.01	2.17	2.394	3.01	Available
40	72,4	50.8	47,6	58,0	62,0	67,8	76,5	Not
	2.85	2.00	1.875	2.28	2.44	2.669	3.01	Available

Dimensions are mm. over inches



Specifications and dimensions subject to change

Plug for terminating jacketed cable. Long metal backshell and non-metallic fitting with PG thread. SL1 same as SL but includes a wire sealing grommet and compression ring.



	D ₁		D2 Suffix in	D2 Cable Range		D2 Suffix in	D2 Cable Range			А
Shell			Connector			Connector			Thread	Wrench
Size	Maximum		Part No.	Min.	Max.	Part No.	Min.	Max.	Size	Flats
10SL	22,8		(07)	3,00	6,48	(07R)	2,00	5,00	PG-7	15,01
	0.90			.118	.255		.079	.197		.591
14S	29,2		(09)	3,99	7,98	(09R)	2,00	5,99	PG-9	19,05
	1.15			.157	.314		.079	.236		.750
16S	33,0		(11)	5,00	10,0	(11R)	3,00	7,09	PG-11	22,00
	1.30			.197	.394		.118	.279		.866
16	33,0		(13)	5,99	11,99	(13R)	8,66	8,97	PG-13	24,13
	1.30			.236	.472		.341	.353		.950
18	36,5		(16)	10,0	13,99	(16R)	10,74	12,22	PG-16	27,00
	1.44			.394	.551		.423	.481		1.063
20	39,9		(21)	13,84	18,00	(21R)	12,22	15,67	PG-21	32,99
	1.57			.545	.709		.481	.617		1.299
22	43,1		(29)	17,98	24,99	(29R)	13,00	19,99	PG-29	42,01
	1.70			.708	.984		.512	.787		1.654
24	46,6		(36)	22,0	31,98	(36R)	19,99	25,99	PG-36	53,00
	1.84			.866	1.259		.787	1,023		2.087
28	53,4	•	(42)	31,98	38,00	(42R)	24,00	30,99	PG-42	59.99
	2.10			1.259	1.496		.945	1.220		2.362
32	60,1		(48)	36,98	43,99	(48R)	28,98	35,00	PG-48	64,99
	2.37			1.456	1.732		1.141	1.378		2.559
36	66,3		*Dimonsion	"I" is donor	dent on the	hackshall th		1	1	

*Dimension "L" is dependent on the backshell, the cable range and the fitting used. Verify with our Customer Service Department.

172

Dimensions are mm. over inches



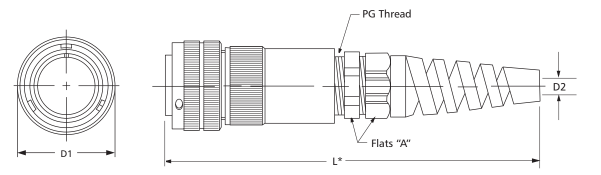
40

2.61

72,4

2.85

Plug for terminating jacketed cable. Long metal backshell and non-metallic spiral fitting with PG thread (to prevent sharp angle bending). SLX1 same as SLX but includes a wire sealing grommet and compression ring.



	D ₁		D2 Suffix in	D2 Cable	e Range	D2 Suffix in	D2 Cable Range			А
Shell			Connector			Connector			Thread	Wrench
Size	Maximum		Part No.	Min.	Max.	Part No.	Min.	Max.	Size	Flats
10SL	22,8		(07)	3,00	6,48	(07R)	2,00	5,00	PG-7	15,01
	0.90			.118	.255		.079	.197		.591
14S	29,2		(09)	3,99	7,98	(09R)	2,00	5,99	PG-9	19,05
	1.15			.157	.314		.079	.236		.750
16S	33,0		(11)	5,00	10,0	(11R)	3,00	7,09	PG-11	22,00
	1.30			.197	.394		.118	.279		.866
16	33,0		(13)	5,99	11,99	(13R)	8,66	8,97	PG-13	24,13
	1.30			.236	.472		.341	.353		.950
18	36,5		(16)	10,0	13,99	(16R)	10,74	12,22	PG-16	27,00
	1.44			.394	.551		.423	.481		1.063
20	39,9	-	(21)	13,84	18,00	(21R)	12,22	15,67	PG-21	32,99
	1.57			.545	.709		.481	.617		1.299
22	43,1	ſ			1					

*Dimension "L" is dependent on the backshell, the cable range and the fitting used. Verify with our Customer Service Department.

Dimensions are mm. over inches



Specifications and dimensions subject to change Dimensions shown in mm.

1.70

46,6 1.84

53,4 2.10

60,1 2.37

66,3

2.61

72,4 2.85

24

28

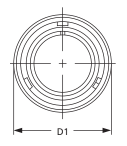
32

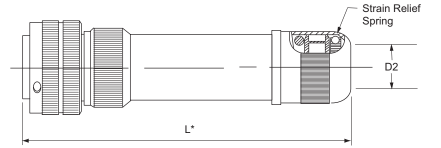
36

40

VEAM CIR Series Connectors

Plug for terminating jacketed cable. Long WK backshell and backnut assembly suitable to seal and grip on the jacket of the cable. WKG same as WK but includes a wire sealing grommet and compression ring.





		1
	D ₁	
Shell		
Size	Maximum	
10SL	22,8	
	0.90	
14S	29,2	
	1.15	
16S	33,0	
	1.30	
16	33,0	
	1.30	
18	36,5	
	1.44	
20	39,9	-
	1.57	
22	43,1	
	1.70	
24	46,6	
	1.84	
28	53,4	
	2.10	
32	60,1	
	2.37	
36	66,3	
	2.61	
40	72,4	
	2.85	
		1

)1		D2 Suffix in	D2 Cable	Range	D2 Suffix in	D2 Cab	ole Range
		Connector			Connector		
mum		Part No.	Min.	Max.	Part No.	Min.	Max.
2,8		02	3,18	6,35	08	19,86	25,4
90			.125	.250		.782	1.000
9,2		03	3,99	9,53	09	23,04	28,58
15			.157	.375		.907	1.125
3,0		04	7,16	12,7	10	26,21	31,75
30			.282	.500		1.032	1.250
3,0		05	10,34	15,8	11	29,39	34,93
30			.407	.625		1.157	1.375
5,5		06	13,51	19,05	12	32,56	38,1
44			.532	.750		1.282	1.500
9,9		07	16,69	22,23	17	50,80	53,99
57			.657	.875		2.000	2.125
	ſ						

*Dimension "L" will vary from the values indicated with escalating or de-escalating backshells and some special insert configurations. Verify with our Customer Service Department.

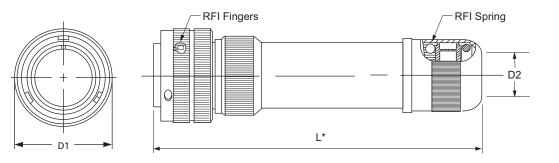
Dimensions are mm. over inches



Specifications and dimensions subject to change Dimensions shown in mm.

www.ittcannon.com

Plug for terminating braided shield. Long WK backshell, grommet and backnut assembly suitable for shield termination and strain relief of the jacket of the cable.



	D ₁	L	
Shell			
Size	Maximum	Approximate	
10SL	22,8	111	
	0.90	4.37	
14S	29,2	112	
	1.15	4.41	
165	33,0	100	
	1.30	3.94	
16	33,0	110	
	1.30	4.33	
18	36,5	127	
	1.44	5.00	
20	39,9	127	
	1.57	5.00	
22	43,1	133	
	1.70	5.24	
24	46,6	134	
	1.84	5.28	
28	53,4	134	
	2.10	5.28	
32	60,1	136	
	2.37	5.35	
36	66,3	136	
	2.61	5.35	
40	72,4	136	
	2.85	5.35	

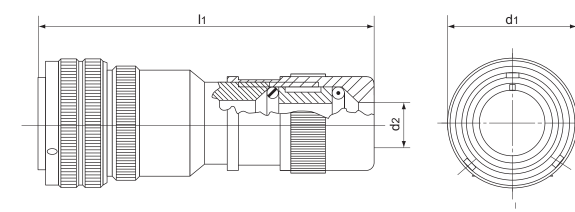
D2 Suffix in	D2 Cable Range		D2 Suffix in	D2 Cable Range	
Connector			Connector		
Part No.	Min.	Max.	Part No.	Min.	Max.
02	3,18	6,35	08	19,86	25,4
	.125	.250		.782	1.000
03	3,99	9,53	09	23,04	28,58
	.157	.375		.907	1.125
04	7,16	12,7	10	26,21	31,75
	.282	.500		1.032	1.250
05	10,34	15,8	11	29,39	34,93
	.407	.625		1.157	1.375
06	13,51	19,05	12	32,56	38,1
	.532	.750		1.282	1.500
07	16,69	22,23	17	50,80	53,99
	.657	.875		2.000	2.125

*Dimension "L" will vary from the values indicated with escalating or deescalating backshells and some special insert configurations. Verify with our Customer Service Department.

Dimensions are mm. over inches



Straight plug with backshell and backnut assembly with strain relief and seal for jacketed cable. Individual wire sealing grommet not included.



	d ₁	۱ ₁
Shell		
Size	max.	~
10SL	22,8	111
	0.90	4.37
145	29,2	112
	1.15	4.41
165	32	100
	1.26	3.94
16	32	110
	1.26	4.33
18	36,5	127
	1.44	5.00
20	39,9	127
	1.57	5.00
22	43,1	133
	1.70	5.24
24	46,6	134
	1.83	5.27
28	53,4	134
	2.10	5.27
32	60,1	136
	3.37	5.35
36	66,3	136
	2.61	5.35
40	72,5	136
	2.85	5.35
	1	

Termination type	d	2
(YY)	min.	max.
02	3,18	6.35
	0.125	0.25
03	3,99	9,53
	0.157	0.375
04	7,16	12,7
	0.282	0.50
05	10,34	15,88
	0.407	0.625
06	13,51	19,05
	0.532	0.75
07	16,69	22,23
	0.657	0.875
08	19,86	25,4
	0.782	1.00
09	23,04	28,58
	0.907	1.125
10	26,21	31,75
	1.032	1.25
11	29,39	34,93
	1.157	1.375
12	32,56	38,1
	1.282	1.50
17	50,80	53,99
	2.000	2.125

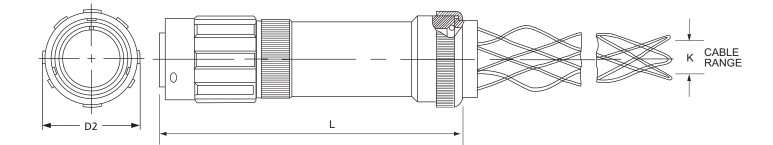
*Dimension "L" is dependent on the backshell and backnut assembly combination. Dimension shown is only typical. Consult factory for actual dimensions.



176

VEAM CIR Series Connectors

Plug for terminating jacketed cable. Extended heavy duty coupling nut and long LC backshell with internal adapter suitable for various sizes of cable, grommet, compression ring and a cord grip included. LCG same as LC but without the wire sealing grommet and compression ring.



	D ₂	L	
Shell			
Size	Maximum	Approximate	
10SL	25,3	100	
	0.97	3.94	
14S	31,7	100	
	1.25	3.94	
16S	35,9	100	
	1.41	3.94	
16	35,9	110	
	1.41	4.33	
18	39,5	110	
	1.56	4.33	
20	42,9	116	
	1.69	4.57	
22	46,1	116	
	1.82	4.57	
24	49,5	120	
	1.95	4.72	
28	56,9	129	
	2.24	5.08	
32	63,7	145	
	2.51	5.71	
36	70,1	145	
	2.76	5.71	
40	75,7	145	
	2.98	5.71	
	1		

K Suffix in	K Cabl	e Range
Connector		
Part Number	Min.	Max.
К0	6,35	9,53
	.250	.375
K1	9,53	12,7
	.375	.500
K2	12,7	15,87
	.500	.625
К3	15,87	19,05
	.625	.750
K4	19,05	22,23
	.750	.875
K5	22,23	25,4
	.875	1.000
К6	25,4	28,45
	1.000	1.120
K7	28,45	31,75
	1.120	1.250
K8	32,77	38,1
	1.290	1.500
К9	39.62	41,28
	1.560	1.625
К10	41.28	44,45
	1.625	1.750

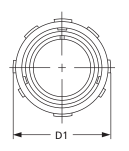
Dimensions are mm. over inches

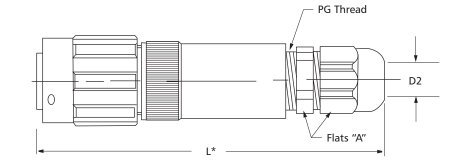
Specifications and dimensions subject to change Dimensions shown in mm.

Downloaded from Arrow.com.



Plug for terminating jacketed cable. Extended heavy duty coupling nut, long metal backshell and non-metallic fitting with PG thread. SL1 same as SL but includes a wire sealing grommet and compression ring.





	D ₁	D2 Suffix in	D2 Cabl	e Range	D2 Suffix in	D2 Ca	ble Range		А
Shell		Connector			Connector			Thread	Wrench
Size	Maximum	Part No.	Min.	Max.	Part No.	Min.	Max.	Size	Flats
10SL	25,3	(07)	3,00	6,48	(07R)	2,00	5,00	PG-7	15,01
	0.97		.118	.255		.079	.197		.591
14S	31,7	(09)	3,99	7,98	(09R)	2,00	5,99	PG-9	19,05
	1.25		.157	.314		.079	.236		.750
165	35,9	(11)	5,00	10,0	(11R)	3,00	7,09	PG-11	22,00
	1.41		.197	.394		.118	.279		.866
16	35,9	(13)	5,99	11,99	(13R)	8,66	8,97	PG-13	24,13
	1.41		.236	.472		.341	.353		.950
18	39,5	(16)	10,0	13,99	(16R)	10,74	12,22	PG-16	27,00
	1.56		.394	.551		.423	.481		1.063
20	42,9	(21)	13,84	18,00	(21R)	12,22	15,67	PG-21	32,99
	1.69		.545	.709		.481	.617		1.299
22	46,1	(29)	17,98	24,99	(29R)	13,00	19,99	PG-29	42,01
	1.82		.708	.984		.512	.787		1.654
24	49,5	(36)	22,0	31,98	(36R)	19,99	25,99	PG-36	53,00
	1.95		.866	1.259		.787	1,023		2.087
28	56,9	(42)	31,98	38,00	(42R)	24,00	30,99	PG-42	59.99
	2.24		1.259	1.496		.945	1.220		2.362
32	63,7	(48)	36,98	43,99	(48R)	28,98	35,00	PG-48	64,99
	2.51		1.456	1.732		1.141	1.378		2.559
36	70,1						1	1	
	1	*Dimoncion	"I" is donon	dont on the	backsholl th	no cablo			

*Dimension "L" is dependent on the backshell, the cable range and the fitting used. Verify with our Customer Service Department.

Dimensions are mm. over inches



40

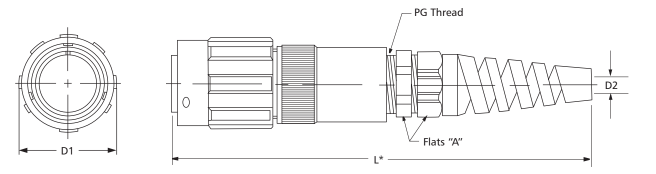
2.76

75,7

2.98

www.ittcannon.com

Plug for terminating jacketed cable. Extended heavy duty coupling nut, long metal backshell and non-metallic spiral fitting with PG thread (to prevent sharp angle bending). SLX1 same as SLX but includes a wire sealing grommet and compression ring.



	D ₁	[D2 Suffix in	D2 Cabl	e Range	D2 Suffix in	D2 Ca	ble Range		А
Shell			Connector			Connector			Thread	Wrench
Size	Maximum		Part No.	Min.	Max.	Part No.	Min.	Max.	Size	Flats
10SL	25,3		(07)	3,00	6,48	(07R)	2,00	5,00	PG-7	15,01
	0.97			.118	.255		.079	.197		.591
14S	31,7		(09)	3,99	7,98	(09R)	2,00	5,99	PG-9	19,05
	1.25			.157	.314		.079	.236		.750
16S	35,9		(11)	5,00	10,0	(11R)	3,00	7,09	PG-11	22,00
	1.41			.197	.394		.118	.279		.866
16	35,9		(13)	5,99	11,99	(13R)	8,66	8,97	PG-13	24,13
	1.41			.236	.472		.341	.353		.950
18	39,5		(16)	10,0	13,99	(16R)	10,74	12,22	PG-16	27,00
	1.56			.394	.551		.423	.481		1.063
20	42,9		(21)	13,84	18,00	(21R)	12,22	15,67	PG-21	32,99
	1.69			.545	.709		.481	.617		1.299
22	46,1	L	I							

*Dimension "L" is dependent on the backshell, the cable
range and the fitting used. Verify with our Customer
Service Department.
Dimensions are mm. over inches

Specifications and dimensions subject to change Dimensions shown in mm.

1.82

49,5 1.95

56,9 2.24

63,7 2.51

70,1

2.76

75,7 2.98

24

28

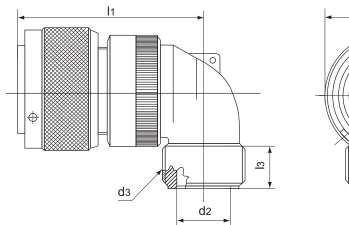
32

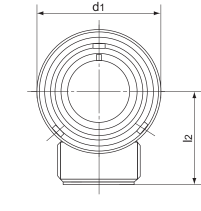
36

40



Right angle (90° elbow) plug. R type has an individual wire sealing grommet. CIRG type also has a RFI shield spring (for shielding characteristics, see page 12).



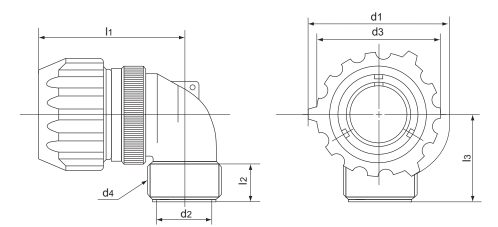


	d ₁	d ₂	d3	l ₁	I ₂	I ₃
Shell		+0,2				
Size	max.	-0,1	Thread in inches	max.	max.	min.
10SL	22,8	10,5	5/8 -24 UNEF-2A	45	30	9,4
	0.90	0.41		1.77	1.18	0.37
14S	29,2	11,5	3/4 -20 UNEF-2A	47	30	9,4
	1.15	0.45		1.85	1.18	0.37
16S	32	14,7	7/8 -20 UNEF-2A	48	30	9,4
	1.26	0.59		1.89	1.18	0.37
16	32	14,7	7/8 -20 UNEF-2A	57	30	9,4
	1.26	0.59		2.24	1.18	0.37
18	36,5	17,2	1" -20 UNEF-2A	58	35	9,4
	1.44	0.68		2.28	1.38	0.37
20	39,9	20,35	1"3/16 -18 UNEF-2A	61	35	9,4
	1.57	0.80		2.40	1.38	0.37
22	43,1	23	1"3/16 -18 UNEF-2A	61	35	9,4
	1.70	0.90		2.40	1.38	0.37
24	46,6	25,8	1"7/16 -18 UNEF-2A	66	40	9,4
	1.83	1.01		2.60	1.57	0.37
28	53,4	28,7	1"7/16 -18 UNEF-2A	66	40	9,4
	2.10	1.13		2.60	1.57	0.37
32	60,1	36,5	1"3/4 -18 UNS-2A	72	45	11
	2.37	1.44		2.83	1.77	0.43
36	66,3	42,6	2" -18 UNS-2A	75	50	12,6
	2.61	1.68		2.95	1.97	0.50
40	72,5	48,6	2″1/4 -16 UN-2A	78	55	12,6
	2.85	1.91		3.07	2.16	0.50

Dimensions are mm. over inches



Right angle (90° elbow) plug, with a rubber covered coupling nut for protection against dust and impact.RGG type has an individual wire sealing grommet. To be mated only with receptacles with countersunk mounting holes. See pages 174.



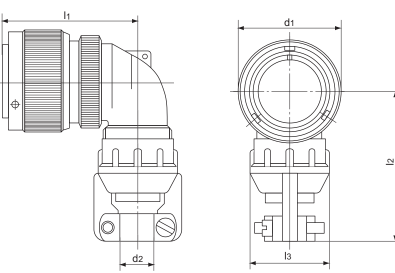
	d ₁	d ₂	d3	d ₄	I ₁	I ₂	l ₃
Shell		+0,2					
Size		-0,1		Thread in inches	max.	min.	max.
10SL	33,5	10,5	28,5	5/8 -24 UNEF-2A	49	9,4	30
	1.32	0.41	1.12		1.93	0.37	1.18
145	40,2	11,5	35,2	3/4 -20 UNEF-2A	53	9,4	30
	1.58	0.45	1.38		2.09	0.37	1.18
16	44	14,7	38,9	7/8 -20 UNEF-2A	63	9,4	30
	1.73	0.58	1.72		2.48	0.37	1.18
18	49	17,2	43,5	1" -20 UNEF-2A	64	9,4	35
	1.93	0.68	1.71		2.52	0.37	1.38
20	51,5	20,35	46	1"3/16 -18 UNEF-2A	67	9,4	35
	2.03	0.80	1.81		2.64	0.37	1.38
22	56	23	50,5	1"3/16 -18 UNEF-2A	67	9,4	35
	2.20	0.90	1.99		2.64	0.37	1.38
24	60	25,8	54	1"7/16 -18 UNEF-2A	73	9,4	40
	2.36	1.01	2.12		2.87	0.37	1.57
28	67	28,7	61	1"7/16 -18 UNEF-2A	73	9,4	40
	2.64	1.13	2.40		2.87	0.37	1.57
32	76	36,5	67,6	1"3/4 -18 UNS-2A	78	11	45
	2.99	1.44	2.66		3.07	0.43	1.77
36	82,3	42,6	74,3	2" -18 UNS-2A	81	12,6	50
	3.24	1.68	2.92		3.19	0.50	1.97
40	88	48,6	80	2″1/4 -16 UN-2A	84	12,6	55
	3.46	1.91	3.15		3.31	0.50	2.16

Dimensions are mm. over inches

Specifications and dimensions subject to change Dimensions shown in mm.



Right angle (90° elbow) plug with a cable clamp for jacketed cables. CFZ type also has an individual wire sealing grommet.



	d ₁	d	2	I ₁	I ₂	I ₃
Shell Size	max.	Open	Closed	max.	max.	± 0,2
		-				
10SL	22,8	7,93	2,38	45	61	22,6
	0.90	.312	.094	1.77	2.40	0.89
14S	29,2	11,12	6,35	47	61	25,8
	1.15	.438	.25	1.85	2.40	1.01
16S	32	13,48	8,0	48	61	28,1
	1.26	.531	.315	1.89	2.40	1.11
16	32	13,48	8,0	57	61	28,1
	1.26	.531	.315	2.24	2.40	1.11
18	36,5	15,87	9,6	58	68	31
	1.44	.625	.378	2.28	2.68	1.22
20	39,9	19,0	11,3	61	68	37,3
	1.57	.748	.445	2.40	2.68	1.47
22	43,1	19,0	11,3	61	68	37,3
	1.70	.748	.445	2.40	2.68	1.47
24	46,6	23,8	15,5	66	76	42
	1.83	.938	.610	2.60	2.99	1.65
28	53,4	23,8	15,5	66	76	42
	2.10	.938	.610	2.60	2.99	1.65
32	60,1	31,75	23,4	72	87	54
	2.37	1.250	.921	2.83	3.42	2.12
36	66,3	35,0	23,4	75	98	57,1
	2.61	1.378	.921	2.95	3.86	2.25
40	72,5	41,25	29,9	78	103	63,5
	2.85	1.625	1.177	3.07	4.05	2.50

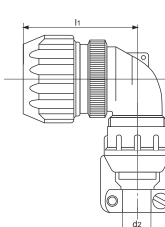
Dimensions are mm. over inches

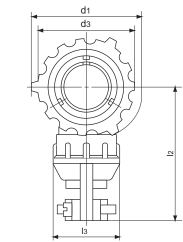


Specifications and dimensions subject to change Dimensions shown in mm.

182

Right angle (90° elbow) plug with a cable clamp for jacketed cables and a rubber coupling nut for protection against dust and impact. CFZGG type also has an individual wire sealing grommet. To be mated only with receptacles having countersunk mounting holes. See pages 197.





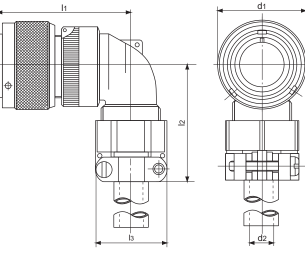
	d ₁	d	I ₂	d ₃	I ₁	l ₂	l ₃
Shell				-			
Size	_	Open	Closed		max.	max.	±0,2
10SL	33,5	7,93	2,38	28,5	49	61	22,6
	1.32	.312	.094	1.12	1.93	2.40	0.89
14S	40,2	11,12	6,35	32,5	53	61	25,8
	1.58	.438	.25	1.28	2.09	2.40	1.01
16	44	13,48	8,0	38,9	63	61	28,1
	1.73	.531	.315	1.53	2.48	2.40	1.11
18	49	15,87	9,6	43,5	64	68	31
	1.93	.625	.378	1.71	2.52	2.68	1.22
20	51,5	19,0	11,3	46	67	68	37,3
	2.03	.748	.445	1.81	2.64	2.68	1.47
22	56	19,0	11,3	50,5	67	68	37,3
	2.20	.748	.445	1.99	2.64	2.68	1.47
24	60	23,8	15,5	54	73	76	42
	2.36	.938	.610	2.12	2.87	2.99	1.65
28	67	23,8	15,5	61	73	76	42
	2.64	.938	.610	2.40	2.87	2.99	1.65
32	76	31,75	23,4	67,6	78	87	54
	2.99	1.250	.921	2.66	3.07	3.42	2.12
36	82,3	35,0	23,4	74,3	81	98	57,1
	3.24	1.378	.921	2.92	3.19	3.86	2.25
40	88	41,25	29,9	80	84	103	63,5
	3.46	1.625	1.177	3.15	3.31	4.05	2.50

Dimensions are mm. over inches

Specifications and dimensions subject to change Dimensions shown in mm.



Right angle (90° elbow) plug with an individual wire sealing grommet and a cable clamp with a bushing. AF type has no grommet.



	d ₁	d ₂	I ₁	I ₂	l ₃
Shell		*			
Size	max.	max.	max.	max.	max.
10SL	22,8	5,6	45	42	22,7
	0.90	0.22	1.77	1.65	0.89
14S	29,2	7,9	47	42	27,5
	1.15	0.31	1.85	1.65	1.08
165	32	11	48	45	30
	1.26	0.43	1.89	1.77	1.18
16	32	11	57	45	30
	1.26	0.43	2.24	1.77	1.18
18	36,5	14,2	58	53	32,2
	1.44	0.56	2.28	2.09	1.27
20	39,9	15,8	61	53	37,5
	1.57	0.62	2.40	2.09	1.48
22	43,1	15,8	61	53	37,5
	1.70	0.62	2.40	2.09	1.48
24	46,6	19	66	58	43,3
	1.83	0.75	2.60	2.28	1.70
28	53,4	19	66	58	43,3
	2.10	0.75	2.60	2.28	1.70
32	60,1	23,8	72	66	51,7
	2.37	0.94	2.83	2.60	2.03
36	66,3	31,7	75	69	58
	2.61	1.25	2.95	2.72	2.28
40	72,5	34,9	78	95	68,5
	2.85	1.37	3.07	3.74	2.70

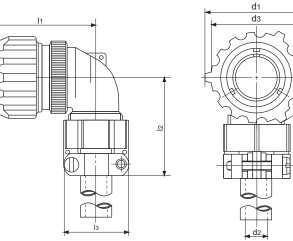
184

* Max permissible outside diameter of cable Dimensions are mm. over inches



Specifications and dimensions subject to change Dimensions shown in mm.

Right angle (90° elbow) plug with an individual wire sealing grommet, cable clamp, bushing and rubber covered coupling nut for protection against dust and impact. AFGG type has no grommet. To be mated only with receptacles having countersunk mounting holes. See pages 197.



				+ 4 ** ►		
	d ₁	d ₂	d3	I ₁	I ₂	l ₃
Shell		*				
Size		max.		max.	max.	max.
10SL	33,5	5,6	28,5	49	42	22,7
	1.32	0.22	1.12	1.93	1.65	0.89
14S	40,2	7,9	35,2	53	42	27,5
	1.58	0.31	1.38	2.09	1.65	1.08
16	44	11	38,9	63	45	30
	1.73	0.43	1.53	2.48	1.77	1.18
18	49	14,2	43,5	64	53	32,2
	1.93	0.56	1.71	2.52	2.09	1.27
20	51,5	15,8	46	67	53	37,5
	2.03	0.62	1.81	2.64	2.09	1.48
22	56	15,8	50,5	67	53	37,5
	2.20	0.62	1.99	2.64	2.09	1.48
24	60	19	54	73	58	43,3
	2.36	0.75	2.12	2.87	2.28	1.70
28	67	19	61	73	58	43,3
	2.64	0.75	2.40	2.87	2.28	1.70
32	76	23,8	67,6	78	66	51,7
	2.99	0.94	2.66	3.07	2.60	2.03
36	82,3	31,7	74,3	81	69	58
	3.24	1.25	2.92	3.19	2.72	2.28
40	88	34,9	80	84	95	68,5
	3.46	1.37	3.15	3.31	3.74	2.70

* Max permissible outside diameter of cable

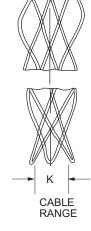
Dimensions are mm. over inches

Specifications and dimensions subject to change Dimensions shown in mm.



Right angle plug for terminating jacketed cable. Long LC backshell with internal adapter suitable for various sizes of cable, grommet, compression ring and a cord grip included. LCG same as LC but without the wire sealing grommet and compression ring.

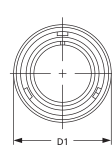
	D ₁		K Suffix in	K Cab	le Range
Shell	- 1	L - CIR08	Connector		le nange
Size	Maximum	Approximate	Part Number	Min.	Max.
10SL	22,8	38,1	К0	6,35	9,53
	0.90	1.50		.250	.375
14S	29,2	39,7	K1	9,53	12,7
	1.15	1.56		.375	.500
16S	33,0	42,9	К2	12,7	15,87
	1.30	1.69		.500	.625
16	33,0	52,4	К3	15,87	19,05
	1.30	2.06		.625	.750
18	36,5	54,0	К4	19,05	22,23
	1.44	2.13		.750	.875
20	39,9	59,7	К5	22,23	25,4
	1.57	2.35		.875	1.000
22	43,1	59,1	К6	25,4	28,45
	1.70	2.33		1.000	1.120
24	46,6	63,9	К7	28,45	31,75
	1.84	2.52		1.120	1.250
28	53,4	63,9	К8	32,77	38,1
	2.10	2.52		1.290	1.500
32	60,1	69.8	К9	39.62	41,28
	2.37	2.75		1.560	1.625
36	66,3	73.0	K10	41.28	44,45
	2.61	2.87		1.625	1.750
40	72,4	76.1			
	2.85	3.00			

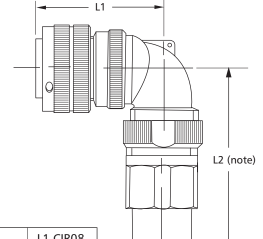


Dimensions are mm. over inches



Plug for terminating conduit. Right angle NM backshell with adapter and backnut assembly to seal and grip on the jacket of a non-metalic flexible *CN-P type Anaconda sealtite conduit*. A wire sealing grommet and compression ring is included. NMG same as NM but without a grommet or compression ring.





	D ₁	Conduit	Suffix in		L1 CIR08
Shell		(CN-P Type)	Connector	Shell	
Size	Maximum	Trade Size	Part Number	Size	Approximate
10SL	22,8	3/8	(038)	10SL	38,1
	0.90				1.50
14S	29,2	1/2	(0.5.0)	14S	39,7
	1.15	1/2	(050)		1.56
16S	33,0			16S	42,9
	1.30	3/4	(075)		1.69
16	33,0			16	52,4
	1.30	1	(100)		2.06
18	36,5	•	(100)	18	54
	1.44				2.13
20	39,9	1 1/4	(125)	20	59,7
	1.57				2.35
22	43,1	1 1/2	(150)	22	59,1
	1.70				2.33
24	46,6		(200)	24	63,9
	1.84	2	(200)		2.52
28	53,4		ļ]	28	63,9
	2.10		n "L2" is depend- size used with each		2.52
32	60,1	shell size. Please	e consult our	32	69,8
	2.37	Customer Servio	e Department.		2.75
36	66,3			36	73
	2.61				2.87
40	72,4			40	76,1
	2.85				3.00

Dimensions are mm. over inches

Specifications and dimensions subject to change

Downloaded from Arrow.com.



 D_1

Maximum

22,8

0.90

29,2

1.15

33,0

1.30

33,0

1.30

36,5 1.44

39,9 1.57

43,1

1.70

46,6

1.84

53,4

2.10

60,1

2.37

66,3 2.61

72,4 2.85

Shell

Size

10SL

14S

16S

16

18

20

22

24

28

32

36

40

1.50

39,7

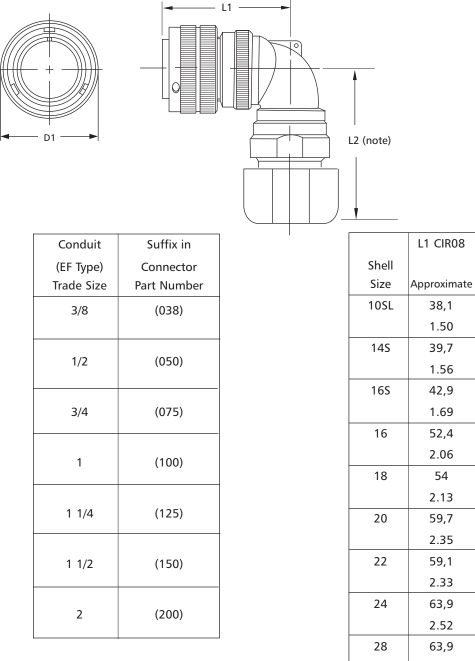
1.56

42,9

1.69 52,4

2.06

Plug for terminating conduit. Right angle RK backshell with adapter and backnut assembly to seal and grip on the jacket of a steel core flexible EF type Anaconda sealtite conduit. A wire sealing grommet and compression ring is included. ARK same as RK but without a grommet or compression ring.



Note: Dimension "L2" is dependent on conduit size used with each shell size. Please consult our Customer Service Department.

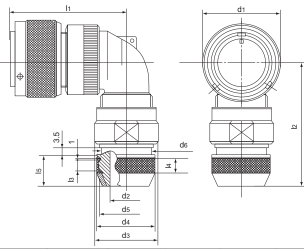
188

	2.00
18	54
	2.13
20	59,7
	2.35
22	59,1
	2.33
24	63,9
	2.52
28	63,9
	2.52
32	69,8
	2.75
36	73
	2.87
40	76,1
	3.00

Dimensions are mm. over inches



Right angle (90° elbow) plug with an individual wire sealing grommet, RFI shield spring and a special backshell for shield braid and heat shrinkable tubing termination (for shielding characteristics, see page 12). CIR08SB type has no RFI shield spring.



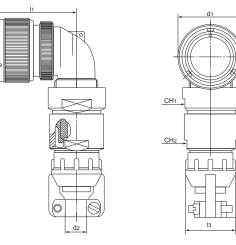
	d ₁	d ₂	d3	d ₄	d ₅	d ₆	I ₁	۱ ₂	l ₃	I ₄	I ₅
Shell				+ 0,5							
Size	max.	min.	max.	- 0	Thread	max.	max.	~	min.	+ 0,5	+ 0,1
10SL	22,8	8,6	22	18,5	M16x1	16,3	45	52,1	4,5	5,5	17
	0.90	0.34	0.87	0.73		0.64	1.77	2.05	0.18	0.22	0.67
14S	29,2	10,6	25	22	M20x1	20	47	53,7	5	7	17
	1.15	0.42	0.98	0.87		0.79	1.85	2.11	0.20	0.27	0.67
165	32	13,5	28	25	M23x1	23	48	57,3	6	8	18,5
	1.26	0.53	1.10	0.98		0.90	1.89	2.25	0.24	0.31	0.73
16	32	13,5	28	25	M23x1	23	57	57,3	6	8	18,5
	1.26	0.53	1.10	0.98		0.90	2.24	2.25	0.24	0.31	0.73
18	36,5	14,6	31	28	M26x1	24,5	58	60,7	6	8	18,5
	1.44	0.57	1.22	1.10		0.96	2.28	2.39	0.24	0.31	0.73
20	39,9	18,5	36	32	M30x1	28,5	61	62,5	6	10	18,5
	1.57	0.73	1.42	1.26		1.12	2.40	2.46	0.24	0.39	0.73
22	43,1	20,8	38	34	M32x1	30,5	61	63,8	6	10	18,5
	1.70	0.82	1.50	1.34		1.20	2.40	2.51	0.24	0.39	0.73
24	46,6	24,6	44	38	M36x1	34,5	66	66	6	10	18,5
	1.83	0.97	1.73	1.50		1.36	2.60	2.60	0.24	0.39	0.73
28	53,4	27	48	41	M39x1	37,5	66	67,6	6	10	18,5
	2.10	1.06	1.89	1.61		1.48	2.60	2.66	0.24	0.39	0.73
32	60,1	33,3	56	48	M45x1	44	72	74	6	10	18,5
	2.37	1.31	2.20	1.89		1.73	2.83	2.91	0.24	0.39	0.73
36	66,3	38,5	61	55	M52x1	51	75	77,1	6	10	18,5
	2.61	1.51	2.40	2.16		2.0	2.95	3.03	0.24	0.39	0.73
40	72,5	46	68	62	M59x1	58	78	81,1	6	10	18,5
	2.85	1.81	2.68	2.44		2.28	3.07	3.19	0.24	0.39	0.73

Dimensions are mm. over inches



Specifications and dimensions subject to change

Right angle (90° elbow) plug with an individual wire sealing grommet, RFI shield spring and a special backshell and cable clamp for shielded jacketed cable (for shielding characteristics, see page 12). CIR08 type has no shield spring.

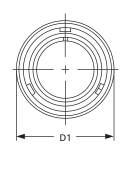


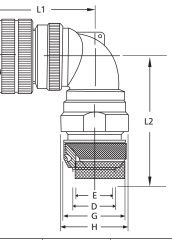
	d ₁		d ₂	I ₁	I ₂	l ₃	CH. 1	CH. 2
Shell							+ 0	+ 0
Size	max.	open	closed	max.	~	+ 0,2	- 0,2	- 0,2
18	36,5	15,87	9,6	58	120	31	27	30
	1.44	0.625	0.375	2.28	4.72	1.22	1.06	1.18
20	39,9	19	11,3	61	120	37.3	32	32
	1.57	0.748	0.445	2.40	4.72	1.47	1.26	1.26
22	43,1	19	11,3	61	120	37.3	32	32
	1.70	0.748	0.445	2.40	4.72	1.47	1.26	1.26
24	46,6	23,8	15,5	66	130	42	36	36
	1.83	0.938	0.610	2.60	5.12	1.65	1.42	1.42
28	53,4	23,8	15,5	66	130	42	36	36
	2.10	0.938	0.610	2.60	5.12	1.65	1.42	1.42
32	60,1	31,75	23,4	72	145	54	46	50
	2.37	1.25	0.921	2.83	5.71	2.12	1.81	1.97
36	66,3	35	23,4	75	157	57.1	50	55
	2.61	1.378	0.921	2.95	6.18	2.25	1.97	2.16

Dimensions are mm. over inches



Plug for terminating braided shield. Right angle backshell with a swivel coupling nut and adapter suitable for use with heat shrink tubing or boot. The backshell includes a knurled extension for the shield termination via a tinel lock ring (not supplied). A wire sealing grommet is included. ASBT same as SBT but without a grommet.





	D ₁	D	E+/-	F	G	H +/-	L1 CIR08	L2 CIR08	Tinel
Shell							CIRG08	CIRG08	Ring P/N
Size	Maximum	Maximum	0,25 .010			0,5 .020	Approximate	Approximate	
10SL	22,8	11,1	7,9	16,3	18,5	22,0	38,1	61,8	TR 05
	0.90	.44	3.12	.64	.73	.866	1.50	2.43	
14S	29,2	14,3	11,1	20,0	22,0	24,8	39,7	63,4	TR 07
	1.15	.56	.437	.79	.87	.976	1.56	2.50	
16S	33,0	15,9	12,7	23,0	25,0	27,8	42,9	67,0	TR 08
	1.30	.63	.500	.91	.98	1.094	1.69	2.64	
16	33,0	15,9	12,7	23,0	25,0	27,8	52,4	67,0	TR 08
	1.30	.63	.500	.91	.98	1.094	2.06	2.64	
18	36,5	19,1	15,9	24,5	28.0	30,8	54,0	70,6	TR 10
	1.44	.75	.625	.97	1.10	1.213	2.13	2.78	
20	39,9	22,3	19,1	28.5	32,0	34,8	59,7	63,7	TR 12
	1.57	.88	.750	1.12	1.26	1.370	2.35	2.51	
22	43,1	25,4	22,2	30,5	34,0	37,8	59,1	65,0	TR 14
	1.70	1.00	.875	1.20	1.34	1.488	2.33	2.56	
24	46,6	28,7	25,4	34,5	38,0	40,8	63,9	67,4	TR 16
	1.84	1.13	1.00	1.36	1.50	1.606	2.52	2.65	
28	53,4	31,8	28,6	37,5	41,0	47,8	63,9	69,4	TR 18
	2.10	1.25	1.125	1.48	1.61	1.881	2.52	2.73	
32	60,1	31,8	28,6	44,0	48,0	53,8	69,8	75,4	TR 18
	2.37	1.25	1.125	1.73	1.89	2.118	2.75	2.97	
36	66,3	44,5	41,3	51,0	55,0	60,8	73,0	78,0	Not
	2.61	1.75	1.625	2.01	2.17	2.394	2.87	3.07	Available
40	72,4	50.8	47,6	58,0	62,0	67,8	76,1	82,5	Not
	2.85	2.00	1.875	2.28	2.44	2.669	3.00	3.25	Available

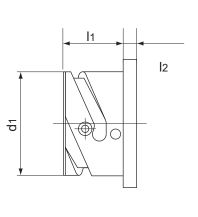
Dimensions are mm. over inches

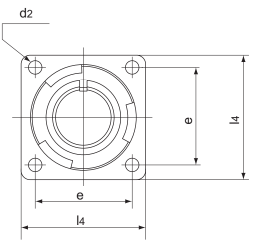


Specifications and dimensions subject to change Dimensions shown in mm.

VEAM CIR Series Connectors

Dummy receptacle. For countersunk mounting holes, see page 197.





CIR05

	d ₁	d ₂	е	I ₁	I ₂	I ₄
Shell	+0			+0,4		
Size	-0,15	H13	±0,1	-0	±0,2	±0,3
10SL	18,2	3,2	18,2	14,2	2,8	25,4
	0.72	0.12	0.72	0.56	0.11	1.00
145	24,6	3,2	23	14,2	3,2	30
	0.97	0.12	0.90	0.56	0.12	1.81
165	27,4	3,2	24,6	14,2	3,2	32,5
	1.08	0.12	0.97	0.56	0.12	1.28
16	27,4	3,2	24,6	19	3,2	32,5
	1.08	0.12	0.97	0.75	0.12	1.28
18	30,8	3,2	27	19	4	35
	1.21	0.12	1.06	0.75	0.16	1.38
20	34,2	3,2	29,4	19	4	38
	1.35	0.12	1.16	0.75	0.16	1.496
22	37,4	3,2	31,8	19	4	41
	1.47	0.12	1.25	0.75	0.16	1.75
24	40,9	3,7	34,9	20,6	4	44,5
	1.61	0.14	1.37	0.81	0.16	2.00
28	46,7	3,7	39,7	20,6	4	50,8
	1.84	0.14	1.56	0.81	0.16	2.00
32	53,4	4,3	44,5	22,2	4	57
	2.10	0.17	1.75	0.87	0.16	2.24
36	59,6	4,3	49,2	22,2	4	63,5
	2.35	0.17	1.94	0.87	0.16	2.50
40	65,5	4,3	55,5	22,2	4	69,9
	2.58	0.17	2.18	0.87	0.16	2.75

Dimensions are mm. over inches



Specifications and dimensions subject to change Dimensions shown in mm.

VEAM

Part Number

45378

45370

47227-16-24

47227-16-0.12

45372

V242999-142

LV242999-152

LV242999-172

LV242999-12

46661

V242999-122

LV242999-132

45374

46263

47227-8-2.5

LV242999-32

47227

46269

46660

V242999-192

46662 46665

46666

46667

47227-2-4 47227-0-8

47227-8-10

47227-4-4



Crimp Reduction Sleeves

From

Wire Size

16 AWG

16 AWG

16 AWG

16 AWG

12 AWG

12 AWG

12 AWG

10 AWG

8 P

4 AWG

4 AWG

4 AWG 0 AWG

4 AWG

4 AWG

4 AWG 2 AWG

0 AWG

8 AWG

4 AWG

Used to reduce the size of the contact crimp bucket to accept smaller gauge wires.

То	VEAM	From	То
Wire Size	Part Number	Wire Size	Wire Size
20 AWG	45373	0 AWG	2 AWG
22 AWG	LV242999-82	0 AWG	4 AWG
24 AWG	LV242999-92	0 AWG	6 AWG
26 AWG	LV242999-102	0 AWG	8 AWG
16 AWG	46664	0 AWG	16 mm ²
18 AWG	47227-53-20	0 AWG	20 mm ²
20 AWG	45375	0 AWG	25 mm ²
16 AWG	45376	0 AWG	35 mm ²
10 AWG	47227-7025	2/0 AWG	25 mm ²
12 AWG	47227-6-1.5	6 mm ²	1.5 mm ²
14 AWG	47227-6-2.5	6 mm ²	2.5 mm ²
16 AWG	45379	10 mm ²	12 AWG
6 mm ²	47227-16-2.5	16 mm ²	2.5 mm ²
4 mm ²	47227-16-4	16 mm ²	4 mm ²
2.5 mm ²	47227-16-6	16 mm ²	6 mm ²
1.5 mm ²	47227-16-10	16 mm ²	10 mm ²
12 AWG	47227-25-6	25 mm ²	6 mm ²
6 AWG	47227-25-10	25 mm ²	10 mm ²
8 AWG	47227-25-16	25 mm ²	16 mm ²
10 AWG	47227-50-25	50 mm ²	25 mm ²
6 AWG	47227-95-70	95 mm ²	70 mm ²
16 mm ²	47227-150-70	150 mm ²	70 mm ²
10 mm ²	47227-150-95	150 mm ²	95 mm ²
6 mm ²	46266	50 mm ²	16 mm ²
4 AWG	46264	50 mm ²	35 mm ²
8 AWG	•		

NOTE: Add suffix T9 for silver plating, T12 for gold plating. For other options, consult Customer Service Department.

10 AWG

4 mm²



Contact Hole Plugs

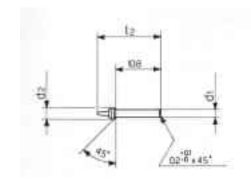
Used to fill a grommet or insert cavity in lieu of a contact to maintain the environmental seal.

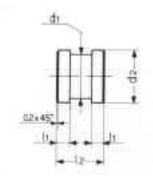
Conta AWG	ct Size DIN	Hole Plugs For Grommet	_		Color
20	10	10-101033-11	Red	46808-20	Red
16S, 16	15, 15S	10-101033-12	Blue	46808-16	Blue
16S,	16 High	10-101033-11	Red	LMB-G-3	Blue
Densit	ty Inserts				
12	25	10-101033-13	Yellow	10-101033-13	Yellow
8	60, 100	10-101033-14	White	10-305045	White
4	160	10-101033-15	Green	10-305045-4	White
0	500	10-101033-16	Black	10-305065-0	Black
0 (G	round)			10-305045-01	White

Specifications and dimensions subject to change Dimensions shown in mm.



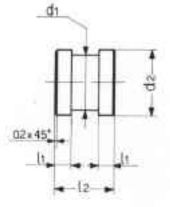
Wire Hole Plugs for F80 and Solder Inserts





Contact Size	d ₁	d ₂	l ₁	I ₂	VEAM P/N
20	1,65	2,6	_	15,2	46808-20
16	2,2	2,6	-	15,7	46808-16
12	3,7	4,6	3,2	11,9	VG 95234 B12
8	6,4	7,6	3,1	11,8	10-305045
4	9,7	10,9	3,1	11,8	10-305045-4
0	13,5	15	4,3	14,3	10-305045-0
DM	14,5	16	4,3	14,3	10-305045-01

Wire Hole Plugs for Grommets



Conta	ct Size	d ₁	d ₂	^I 1	I ₂	Color	VG P/N*	VEAM P/N	
DIN	AWG	±0,1	±0,2	±0,1	±0,3	Color	VG F/N		
10	—	2,3	3	2,4	9,7	Red	VG 95234 B20	10-101033-11	
15S/15	16S/16	2,8	3,7	3,2	11,9	Blue	VG 95234 B16	10-101033-12	
25	12	3,7	4,6	3,2	11,9	Yellow	VG 95234 B12	10-101033-13	
60/100	8	5	5,8	3,2	11,9	White	VG 95234 B8	10-101033-14	
160	4	7,6	8,5	3,2	11,9	Green	VG 95234 B4	10-101033-15	
500	0	12,8	13,5	3,2	11,9	Black	VG 95234 B0	10-101033-16	



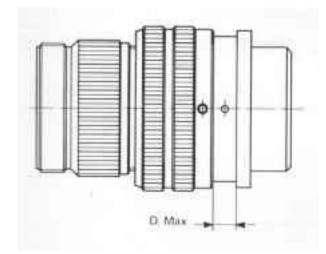
Specifications and dimensions subject to change Dimensions shown in mm.

www.ittcannon.com

Rear Mounting Data-Maximum Panel Thickness

				Dimension D				
	CIR 00/020	CIR 030	GG/D Max. Mated with CIR 30	CIR TB	D MAX*	D MAX	D MAX with rubber C/N 03/030 type	D MAX CIR-TB
10SL	3.7	7.2	4.0	10.0	3.70	7.2	4	10
14S	3.7	7.2	3.5	9.6	3.70	7.2	3.5	9.6
165	3.7	7.2	N/A	9.6	3.70	7.2	N/A	9.6
16	3.7	7.5	3.5	13.8	3.70	7.5	3.5	13.8
18	3.7	7.5	3.0	13.0	3.70	7.5	3	13
20	3.7	7.5	3.0	13.0	3.70	7.5	3	13
22	3.7	7.5	3.0	13.0	3.70	7.5	3	13
24	5.4	7.5	1.5	11.4	5.25	7.5	1.5	11.4
28	5.4	8.2	2.5	12.4	5.25	8.2	2.5	12.4
32	6.1	7.5	1.0	9.0	6.10	7.5	1	9
36	6.1	7.5	1.0	9.0	6.10	7.5	1	9
40	6.0	7.5	1.0	9.0	6	7.5	1	9

* Dimensions are only valid for rear mounting of the note 1 connectors.



Specifications and dimensions subject to change Dimensions shown in mm.



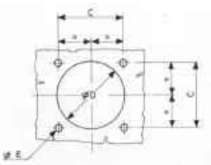


Table 1: Panel cut-out dimensions for CIR-CIRS 02-020 connectors.

Size	10SL	14S	16S/16	18	20	22	24	28	32	36	40
C ±0,1	18.2	23	24.6	27	29.4	31.8	34.9	39.7	44.5	49.2	55.5
Ø D	17	20	23	26.5	30	33	36	42	48.5	55	61
Ø E For Flange with Thru Holes	3.4	3.4	3.4	3.4	3.4	3.4	3.9	3.9	4.5	4.5	4.5
Ø E For Flange with Threaded Holes	4.5	4.5	4.5	4.5	4.5	4.5	5.5	5.5	5.5	5.5	5.5

Table 2: Panel cut-out dimensions for CIR-CIRS 03-030-038 connectors.

Size	10SL	14S	16S/16	18	20	22	24	28	32	36	40
C ±0,1	18.2	23	24.6	27	29.4	31.8	34.9	39.7	44.5	49.2	55.5
ØD	19.1	25.5	28.3	31.7	35	38.3	41.8	47.6	54.3	60.5	66.4
Ø E For Flange with Thru Holes	3.4	3.4	3.4	3.4	3.4	3.4	3.9	3.9	4.5	4.5	4.5
Ø E For Flange with Threaded Holes	4.5	4.5	4.5	4.5	4.5	4.5	4.5	5.5	5.5	5.5	5.5

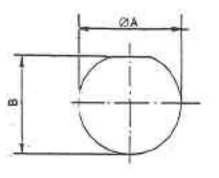


Table 3: Panel cut-out dimensions for CIR-CIRS 07-070-078 connectors.

[Size	10SL	14S	16S/16	18	20	22	24	28	32	36	40
	ØA +0.25 -0	22.4	28.75	31.95	35.1	38.3	41.45	44.65	51	57.35	63.7	70.5
	B ⁺⁰ _{-0.35}	21	27.4	30.95	33.75	36.85	40.05	43.35	49.55	55.95	62.35	68.55



For every flanged receptacle, a choice of mounting hole types exists. These tables identify the prefix part numbers of the types available.

.169

.169

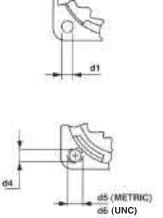


Table 3

Shell Size

10SL

14S

16S

16

18

20

22

24

28 (90deg.)

28 (82deg.)

32

36

40

d2

inches .126

.126

.126

.126

.146

.146

.165

.169

.169

.169 8.5

.126 6.5

.126 6.5

.126 6.5

H13

mm

3.2

3.2

3.2

3.2

3.2

3.2

3.2

3.7

3.7

4.2

4.3

4.3

4.3

		ng Holes
Shell Size	H13	d1 +.004 inches
10SL	3.2	.126
14S	3.2	.126
165	3.2	.126
16	3.2	.126
18	3.2	.126
20	3.2	.126
22	3.2	.126
24	3.7	.146
28	3.7	.146
32	4.3	.169

36

40

4.3

4.3

	Receptacle Identification	• CIR030/CIR038/CIRTB
	Through mounting holes types	Threaded mounting holes types
T	CIR 030FP	CIR 030
	CIR 030AFP	CIR 030A
	CIR 030CFFP	CIR 030CF
	CIR 030CFZFP	CIR 030CFZ
	CIR 030FFP	CIR 030F
	CIR 030GFP	CIR 030G
	CIR 030G2FP	CIR 030G2
	CIR 030LCFFP	CIR 030LCF
	CIR 030LCFZFP	CIR 030LCFZ
	CIR 030RFP	CIR 030R
	CIR 030RVFP	CIR 030RV
	CIR 030SBFP	CIR 030SB
	CIR 030YMFP	CIR 030YM
	CIR 038FFP	CIR 038F
	CIR 038RFP	CIR 030R
	CIRTBFP	CIR TB

Table 2

Threaded Mounting Holes

Mounting hole code CIR030 = metric thread CIR030UN = US (inch) thread CIR030FP = thru holes

d4 minor dia.of d5 Shell Size d6 thread d5 thread mm inches 10SL M4 8-32UNC 3.2 - 3.4 .126-.134 14S M4 8-32UNC 3.2 - 3.4 .126-.134 16S 8-32UNC M4 3.2 - 3.4 .126-.134 16 8-32UNC M4 3.2 - 3.4 .126-.134 18 M4 8-32UNC 3.2 - 3.4 .126-.134 20 M4 3.2 - 3.4 .126-.134 8-32UNC 22 M4 3.2 - 3.4 .126-.134 8-32UNC 24 CIR030 10-24UNC M4 4.13-4.33 .126-.134 24 CIR020 M5 10-24UNC 4.13-4.33 .163- .170 28 M5 10-24UNC 4.13-4.33 .163- .170 32 M5 1/4-20UNC 4.13-4.33 .163- .170 36 M5 1/4-20UNC 4.13-4.33 .163- .170 40 M5 4.13-4.33 .163- .170 1/4-20UNC

d3

inches

.256

.256

.256

.256

.256

.256

.256

.295

.295

n/a

.315

.335

.335

mm

6.5

6.5

6.5

6.5

7.5

7.5

n/a

8

8.5

d7

mm inches

6

6.3

6.3

6.3

6.3

6.3

6.3

7.5

n/a

7.3

8.6

8.6

8.6

.248

.248

.248

.248

.248

.248

.248

.295

n/a

.287

.339

.339

.339

Receptacle Identification • CIR00/CIR020 - Threaded Holes									
Through mounting holes type	Threaded mounting holes type (d5)	Threaded mounting holes types (d6)							
CIR 00A	CIR 00AFF	CIR 00AUN							
CIR 00CF	CIR 00CFFF	CIR 00CFUN							
CIR 00CFZ	CIR 00CFZFF	CIR 00CFZUN							
CIR 00F	CIR 00FFF	CIR 00FUN							
CIR 00G	CIR 00GFF	CIR 00GUN							
CIR 00G2	CIR 00G2FF	CIR 00G2UN							
CIR 00LCF	CIR 00LCFFF	CIR 00LCFUN							
CIR 00LCFZ	CIR 00LCFZFF	CIR 00LCFZUN							
CIR 00LF	CIR 00LFFF	CIR 00LFUN							
CIR 00R	CIR 00RFF	CIR 00RUN							
CIR 00LR	CIR 00LRFF	CIR 00LRUN							
CIR 00RV	CIR 00RVFF	CIR 00RVUN							
CIR 00SB	CIR 00SBFF	CIR 00SBUN							
CIR 020R	CIR 020RFF	CIR 020RUN							
CIR 020YM	CIR 020YMFF	CIR 020YMUN							

Countersunk Mounting Holes For UNC Screws

d7 82 _____d2

Countersunk Mounting Holes For Metric Screws



Receptacle Identification • CIR00/CIR020 • Chamfered Holes

For use with metric screws (d3) Countersunk mounting holes	For use with UN screws (d7) Countersunk mounting holes
CIR 00AFS	CIR 00AFSM
CIR 00CFFS	CIR 00CFFSM
CIR 00CFZFS	CIR 00CFZFSM
CIR 00FFS	CIR 00FFSM
CIR 00GFS	CIR 00GFSM
CIR 00G2FS	CIR 00G2FSM
CIR 00LCFFS	CIR 00LCFFSM
CIR 00LCFZFS	CIR 00LCFZFSM
CIR 00LFFS	CIR 00LFFSM
CIR 00RFS	CIR 00RFSM
CIR 00LRFS	CIR 00LRFSM
CIR 00RVFS	CIR 00RVFSM
CIR 00SBFS	CIR 00SBFSM
CIR 020RFS	CIR 020RFSM
CIR 020YMFS	CIR 020YMFSM

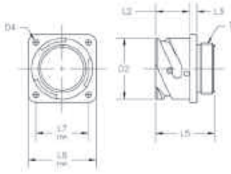
Specifications and dimensions subject to change Dimensions shown in mm.

Downloaded from Arrow.com.



CIR020R/00 Front Mount, Square Flange Receptacle

CIR020R/00



Threaded (rear) to accept accessory hardware. Environment proof when mounted with proper panel sealing gasket.

CIR05 - XX Dummy receptacle same as CIR020R/00 without rear threads. Consult Customer Service Department for part numbers.

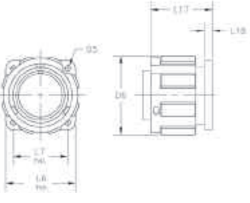
	Shell Size	Maxir	num	0.1	.004	0.4	.016	0.2	.008	0.3	+/- .012 / inch	0.3	.012	0.1	+/- .004 / inch	T1 Thread
												ł		1	.717	
(1.1.1	14S	24.6		3.2		14.2		3.2		24.7		30.0		23.0		3/4-20UNEF
		27.4		3.2		14.2		3.2		24.7		32.5		24.6		7/8-20UNEF
			1.08		.126		.748		.126				1.280		.969	7/8-20UNEF
										1	1.331	1		1	1.063	1.00-20UNEF
	20	34.2		3.2									1.496		1.157	1 1/8-18UNEF
	22	37.4		3.2	1		i	i			1.331				1.252	1 1/4-18UNEF
. [24														1.374	1 3/8-18UNEF
	28	46.7		3.7				4.0					2.000		1.563	1 5/8-18UNEF
	32	53.4		4.3				4.0						44.5	1.752	1 7/8-16UN
	36		2.35												1.937	2 1/16-16UN
	40	65.5		4.3		22.2		4.0		37.3		69.9		55.5		2 5/16-16UNS

CIR064PP Panel Plug

Shell	D5+		D6		L6	+/-	ĺι	7+/-	Ĺ	17+/-	L18	+/-
Size	0.1	.004	Ma	x.	0.4	.016	0.1	.004	0.4	.016	0.2	.008
5120	mm /	inch	mm /	inch	mm /	inch	mm	/ inch	mm	/ inch	mm /	inch
10SL	3.2		22.8		25.4		18.2		28.6		3.2	
		.126		.90		1.000		.717		1.126		.126
14S	3.2		31.7		30.0		23.0		30.1		3.2	
		.126		1.25		1.181		.906		1.185		.126
16S	3.2		35.9		32.5		24.6		30.1		3.2	
		.126		1.41		1.280		.969		1.185		.126
16	3.2		35.9		32.5		24.6		37.5		4.0	
		.126		1.41		1.280		.969		1.476		.157
18	3.2		39.5		35.0		27.0		37.5		4.0	
		.126		1.56		1.378		1.063		1.476		.157
20	3.2		42.9		38.0		29.4		37.7		4.4	
		.126		1.69		1.496		1.157		1.484		.173
22	3.2		46.1		41.0		31.8		37.3		4.4	
		.126		1.81		1.614		1.252		1.469		.173
24	3.7		49.5		44.5		34.9		39.0		4.8	
		.146		1.95		1.752		1.374		1.535		.189
28	3.7		56.9		50.8		39.7		39.0		4.8	
		.146		2.24		2.000		1.563		1.535		.189
32	4.3		63.7		57.0		44.5		40.5		4.8	
		.169		2.51		2.244		1.752		1.594		.189
36	4.3		70.1		63.5		49.2		42.1		6.4	
		.169		2.76		2.500		1.937		1.657		.252
40	5.2		75.7		69.9		55.5		44.5		6.4	
		.205		2.98		2.752		2.185		1.752		.252

CIR064PP

198



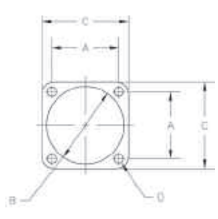
Square flange mounting with four through holes. Environment proof with proper sealing gasket.



www.ittcannon.com

Type F - Viton*: 80 shore. Consult Factory Thickness - 0.8 ± 0.2 mm

Type SC - Silicone, black, conductive, nickel graphite filler. Tin plated for RFI shielding. Thickness - 0.5 ± 0.2 mm.



Operating Temperature

-55° C. to 125° C. - Neoprene -55° C. to 200° C. - Silicone -25° C. to 200° C. - Viton* -40° C. to 125° C. - Flame Retardant.

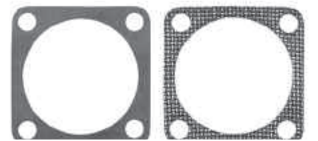
Size	0.2	+/ - .008	0.4	mount + .016	0.4	mount + .016	0.5			.040
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
10SL	18.2		18.2		15.7		25.4		4.2	
		.716		.716		.625		1.000		.165
145	23.0		24.6		22.1		30.0		4.2	
		.905		.968		.874		1.181		.165
165	24.6		27.4		25.3		32.5		4.2	
	_	.968		1.079		1.000		1.279		.165
16	24.6		27.4		25.3		32.5		4.2	
L	_	.968		1.079		1.000		1.279		.165
18	27.0		30.8		28.4		35.0		4.2	
<u> </u>	_	1.063		1.212		1.126		1.378		.165
20	29.4		34.2		31.6		38.0		4.2	
<u> </u>		1.157		1.346		1.248		1.496		.165
22	31.8		37.4		34.8		41.0		4.2	4.65
24	34.9	1.252	40.9	1.472	38	1.374	44.5	1.614	4.2	.165
24	54.9	1.374		1.610		1.500		1.752		.165
28	39.7		46.7		44.3		50.8		5.2	.105
20	39.7	1.563		1.838		1.750		2.000		.204
32	44.5		53.4		50.7		57.0		5.2	.20-
		1.752		2.102		1.996		2.244		.204
36	49.2		59.6		57		63.5		5.2	
T T		1.937		2.346		2.188		2.500		.204
40	55.6		65.7		61.9		69.9		5.2	
Ī		2.189	i	2.586		2.437		2.752		.204

* Trademark-Dupont

				IEL MOUNT 030	FRONT PANEL MOUNT CIR00 CIR020							
Shell Size	Type N	Type NS	Type SC	Type S	Type F	Type FR	Type N	Type NS	Type SC	Type S	Type F	Type FR
10SL	46739-10	46739-10/1	46739-10/2C	46739-10/2	46739-10/3	46739-10/FR	16950	16950/1	16950/2C	16950/2	16950/3	16950/FR
14S	46739-14	46739-14/1	46739-14/2C	46739-14/2	46739-14/3	46739-14/FR	16952	16952/1	16952/2C	16952/2	16952/3	16952/FR
16S	46739-16	46739-16/1	46739-16/2C	46739-16/2	46739-16/3	46739-16/FR	16953	16953/1	16953/2C	16953/2	16953/3	16953/FR
16	46739-16	46739-16/1	46739-16/2C	46739-16/2	46739-16/3	46739-16/FR	16953	16953/1	16953/2C	16953/2	16953/3	16953/FR
18	46739-18	46739-18/1	46739-18/2C	46739-18/2	46739-18/3	46739-18/FR	16954	16954/1	16954/2C	16954/2	16954/3	16954/FR
20	46739-20	46739-20/1	46739-20/2C	46739-20/2	46739-20/3	46739-20/FR	16955	16955/1	16955/2C	16955/2	16955/3	16955/FR
22	46739-22	46739-22/1	46739-22/2C	46739-22/2	46739-22/3	46739-22/FR	16956	16956/1	16956/2C	16956/2	16956/3	16956/FR
24	46739-24	46739-24/1	46739-24/2C	46739-24/2	46739-24/3	46739-24/FR	16957	16957/1	16957/2C	16957/2	16957/3	16957/FR
28	46739-28	46739-28/1	46739-28/2C	46739-28/2	46739-28/3	46739-28/FR	16958	16958/1	16958/2C	16958/2	16958/3	16958/FR
32	46739-32	46739-32/1	46739-32/2C	46739-32/2	46739-32/3	46739-32/FR	16959	16959/1	16959/2C	16959/2	16959/3	16959/FR
36	46739-36	46739-36/1	46739-36/2C	46739-36/2	46739-36/3	46739-36/FR	16960	16960/1	16960/2C	16960/2	16960/3	16960/FR
40	46739-40	46739-40/1	46739-40/2C	46739-40/2	46739-40/3	46739-40/FR	16968	16968/1	16968/2C	16968/2	16968/3	16968/FR

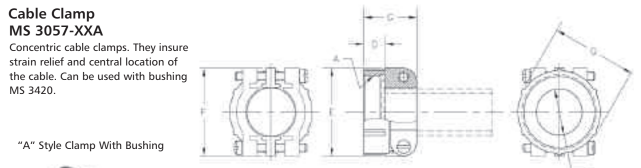
Specifications and dimensions subject to change

Dimensions shown in mm.





VEAM CIR Series Connectors Cable Clamp and Bushing MS 3057-A and MS 3420





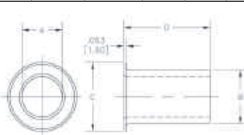
MS 3057-XXA

Shell Size	Clamp Part Number	A thread class 2B (inches)		dia. ′inch	D mm /		G mm /		E-F mm /		Used With Bushing Part Number
10SL	MS3057-4A	.625-24UNEF	8.0	.32	10.5	.41	20.6	.81	22.0	.87	MS3420-4
14S	MS3057-6A	.750-20UNEF	11.0	.43	10.5	.41	22.2	.87	27.0	1.06	MS3420-6
16S & 16	MS3057-8A	.875-20UNEF	14.2	.56	10.5	.41	24.0	.95	28.0	1.10	MS3420-8
18	MS3057-10A	1.000-20UNEF	15.8	.62	10.5	.41	28.5	1.12	33.0	1.30	MS3420-10
20 & 22	MS3057-12A	1.187-18UNEF	19.0	.75	10.5	.41	24.0	.95	35.0	1.38	MS3420-12
24 & 28	MS3057-16A	1.437-18UNEF	23.8	.94	10.5	.41	26.0	1.02	43.0	1.69	MS3420-16
32	MS3057-20A	1.750-18UNS	31.7	1.25	12.5	.49	28.0	1.10	51.0	2.01	MS3420-20
36	MS3057-24A	2.000-18UNS	35.0	1.38	14.0	.55	29.4	1.16	58.0	2.28	MS3420-24
40	MS3057-28A	2.250-16UN	41.2	1.62	14.0	.55	42.8	1.68	65.0	2.56	MS3420-28

Bushing

MS 3420 - XX

Bushing of synthetic rubber to be used with cable clamps MS 3057 A for protection of the cable or wires. These bushings can be telescoped for smaller cable diameters.



Bushing



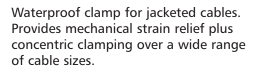
MS	3420)-XX	

Bushing Part Number	Used With Cable Clamp	A dia.		В	dia.	C dia	a.	D)
MS3420-4	MS3057-4A	5.58	.220	7.7	.30	12.8	.50	69.8	2.75
MS3420-6	MS3057-6A	7.92	.312	10.8	.43	15.7	.62	66.8	2.63
MS3420-8	MS3057-8A	11.09	.437	14.0	.55	18.8	.74	63.5	2.50
MS3420-10	MS3057-10A	14.27	.562	15.6	.61	22.6	.89	60.3	2.37
MS3420-12	MS3057-12A	15.87	.625	18.8	.74	27.5	1.08	57.1	2.25
MS3420-16	MS3057-16A	19.05	.750	23.5	.93	33.3	1.31	53.9	2.12
MS3420-20	MS3057-20A	23.79	.937	31.5	1.24	40.5	1.59	50.8	2.00
MS3420-24	MS3057-24A	31.75 1	.250	34.7	1.37	46.9	1.85	47.6	1.87
MS3420-28	MS3057-28A	34.92 1	.374	41.0	1.61	52.9	2.08	44.4	1.75



VEAM CIR Series Connectors

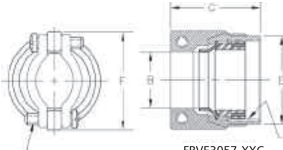
Cable Clamp FRVE 3057 - C



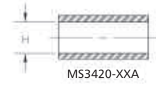
A rubber gland seal ensures a waterproof seal on the cable jacket.

Note: Other materials available.

Shell Size	Clamp Part Number	A thread class 2B (inches)	B (Ap open mm / inch	closed	0.4	.016	F +/- 0.2 .00 mm in		V thread class 2A (inches)	Bushing Part Number	H open mm inch
_ 10SL	FRVE3057-4C	.625-24UNEF		2.38	19.0		22.6 .89	32.3 0 1.272	6-32UNC	MS3420-4A	5.56 .219
_ 14S	FRVE3057-6C	.750-20UNEF			25.8	1.016		32.3 6 1.272	6-32UNC	MS3420-6A MS3420-4A	7.93 .312
_ _165&16 _	FRVE3057-8C	.875-20UNEF						32.3 06 1.100	6-32UNC	MS3420-8A MS3420-6A	11.10 .437
_ _ 18	FRVE3057-10C	1.000-20UNEF						35.3	6-32UNC	MS3420-10A MS3420-6A	.437
20&22	FRVE3057-12C	1.187-18UNEF		11.3 .445				35.7 58 1.40!	8-32UNC	MS3420-12A MS3420-8A	.541
_ _ _ 24&28 _	FRVE3057-16C	1.437-18UNEF			1			38.5 j3 1.51(MS3420-16A MS3420-12A	.748 13.74 .541
- - - - - -	FRVE3057-20C	1.750-18UNS						44.8 26 1.764	.250-20UNC	MS3420-8A MS3420-20A MS3420-16A MS3420-12A	.437 23.80 .937 19.00 .748 13.74
- _ 36 -	FRVE3057-24C	2.000-18UNS						51.6 I8 2.03 [.]	.250-20UNC	MS3420-24A MS3420-20A MS3420-16A	1.122 23.80 .937
40	FRVE3057-28C	2.250-16UN						51.6 00 2.03 [.]	.250-20UNC	MS3420-28A MS3420-20A MS3420-16A	31.75 <u>1.25</u> 23.80 <u>.937</u> 19.00
44	FRVE3057-32C	2.500-16UN						55.6 1 2.18	.250-20UNC	MS3420-32A MS3420-28A	1.625



FRVE3057-XXC



"C" Style Clamp With Gland



Cable Clamp FRVE-3057-XXC

For "C" Style Clamp Bushing



Bushing MS3420-XXA



Specifications and dimensions subject to change

VEAM CIR Series Connectors

Metal Dust Caps with Chain

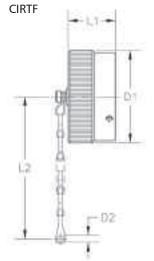


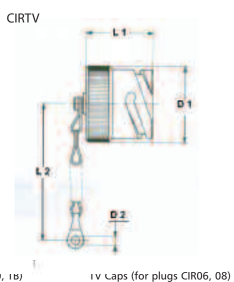
CIRTV





Protective metal caps which seal the front of plugs or receptacles. Include a chain for retention of the cap at the required location. Other methods of attachment are available.





VEAM Part Number

CIR10SLTV 21.0

CIR14STV 27.5

CIR16STV 30.0

CIR18TV 33.5

30.0

37.0

40.0

43.5

49.5

56.0

62.5

67.7

CIR16TV

CIR20TV

CIR22TV

CIR24TV

CIR28TV

CIR32TV

CIR36TV

CIR40TV

D2

4.4

44

4.4

4.4

44

48

4.8

48

56

56

5.6

nm+0.5 inch+.020

mm-0.25 inch -.010 mm / inch

173

.173

.173

.173

.173

189

.189

.189

189

.220

220

.220

L1

Maximum

94

.94

.94

1.26

1.26

1.26

1.26

1.26

1.26

1.26

1.26

1.26

24.0

24.0

24.0

32.0

32.0

32.0

32.0

32.0

32.0

32.0

32.0

32.0

L2

Approximate

mm / inch

5.0

5 (

5.0

5 (

5 5

5 5

7 5

7.5

7.5

7.5

127.0

127.0

127.0

127.0

127.0

140.0

140.0

140.0

190.0

190.0

190.0

190.0

D1

Maximum

mm / inch

83

1.08

1.18

1.18

1.32

1 4 5

1.57

1.71

1 95

2.20

2 46

2.66

TF Caps (tor receptacies CIKUU, U1, U2U, U3U, U5, U7U, 1B)

VEAM	0	01		D2		L	1	L	2
Part	Maxi	mum	mm+	0.5 incl	n+.020	Maxir	num	Approx	kimate
Number	mm	/inch	mm-0).25 incl	n010			mm /inch	
CIR10SLTF	23.5		4.4			16.5		127.0	
		.93			.173		.65		5.00
CIR14STF	30.5		4.4			16.5		127.0	
		1.20			.173		.65		5.00
CIR16STF	33.0		4.4			16.5		127.0	
		1.30			.173		.65		5.00
CIR16TF	33.0		4.4			21.0		127.0	
		1.30			.173		.83		5.00
CIR18TF	37.5		4.4			21.0		127.0	
		1.48			.173		.83		5.00
CIR20TF	41.0		4.4			21.0		127.0	
		1.61			.173		.83		5.00
CIR22TF	44.0		4.4			21.0		127.0	
		1.73			.173		.83		5.00
CIR24TF	47.5		4.4			21.0		127.0	
		1.87			.173		.83		5.00
CIR28TF	54.5		5.6			21.0		190.0	
		2.15			.220		.83		7.48
CIR32TF	61.0		5.6			21.0		190.0	
		2.40			.220		.83		7.48
CIR36TF	67.5		5.6			21.0		175.0	
		2.66			.220		.83		6.89
CIR40TF	73.0		5.6			21.0		190.0	
		2.87			.220		.83		7.48



Specifications and dimensions subject to change Dimensions shown in mm.

Downloaded from Arrow.com.

202

Protective Plastic Caps



Protective vinyl caps are available upon request to guard against entry of moisture, dirt and other foreign matter to the contact area during shipment.

	For Receptacles CIR 00, 01, 020, 030, 070, TB	For Plugs CIR 06, 08	For Plugs CIR 06GG, 08GG	For Plugs CIR 065	For Plugs CIR 064
Shell Size	Part Number	Part Number	Part Number	Part Number	Part Number
10SL	#27	#35	#45	#35	#35
145	#41	#42	#51	#51	#45
16S	#42	#45	#55	#51	#48
16	#42	#45	#55	#51	#48
18	#45	#51	#57	#53	#53
20	#51	#55	#57	#56	#56
22	#53	#56	#65	#57	#57
24	#56	#57	#65	#58	#58
28	#58	#65	#71	#66	#66
32	#66	#71	#76	#76	#75
36	#71	#76	#81	#78	#78
40	#76	#81	#82	#81	#81

Specifications and dimensions subject to change Dimensions shown in mm.



VEAM CIR Series Connectors

Insertion Tools

Contact Wire Size		VEAM	Insertion	Removal		val Tool Kit		
Size	(AWG)	Contact	Tool	Tool Kit		ement Parts	Guide Pins	
	. ,	Number			Handle	Tips		
20P	20	46730-20P	T98143	11-7576-101	0148B	46592M-VPT		
20S	20	46731	T98143	11-7576-101	0148B	46592M-1015	27977-20T50	
18P	18	46740P	T98143	11-7576-37	0148B	46592M-37PT50		
18S	18	46740S	T98143	11-7576-37	0148B	46592M-37ST50	27977-20T50	
18P	20-22	46740-15P	T98143	11-7576-37	0148B	46592M-37PT50		
18S	20-22	46740-15S	T98143	11-7576-37	0148B	46592M-37ST50	27977-20T50	
18P	16	46740-22P	11-7345	11-7576-37	0148B	46592M-37PT50		
18S	16	46740-22S	11-7345	11-7576-37	0148B	46592M-37ST50	27977-20T50	
16S P	16	27911	11-7345	A43240	0148B	2-3697		
16S S	16	27961	11-7345	A43240	0148B	2-3698	27977-16T50	
16S P	20-24	27911-13	11-7345	A43240	0148B	2-3697		
16S S	20-24	27961-13	11-7345	A43240	0148B	2-3698	27977-16T50	
16S P	20	27911-15	T98143	A43240	0148B	2-3697		
16S S	20	27961-15	T98143	A43240	0148B	2-3698	27977-16T50	
16S P	14-16	27911-20	11-7345	A43240	0148B	2-3697		
16S S	14-16	27961-20	11-7345	A43240	0148B	2-3698	27977-16T50	
16S P	12-14	27911-26	46736	A43240	0148B	2-3697		
16S S	12-14	27961-26	46736	A43240	0148B	2-3698	27977-16T50	
16P	16	27913	11-7345	A43240	0148B	2-3697		
16S	16	27963	11-7345	A43240	0148B	2-3698	27977-16T50	
16P	24-26	27913-08	11-7345	A43240	0148B	2-3697		
16S	24-26	27963-08	11-7345	A43240	0148B	2-3698	27977-16T50	
16P	20-22	27913-12	T98143	A43240	0148B	2-3697		
16S	20-22	27963-12	T98143	A43240	0148B	2-3698	27977-16T50	
16P	20-22	27913-13	T98143	A43240	0148B	2-3697		
16S	20-22	27963-13	T98143	A43240	0148B	2-3698	27977-16T50	
16P	18-20	27913-15	11-7345	A43240	0148B	2-3697		
16S	18-20	27963-15	11-7345	A43240	0148B	2-3698	27977-16T50	
16P	14-16	27913-20	11-7345	A43240	0148B	2-3697		
16S	14-16	27963-20	11-7345	A43240	0148B	2-3698	27977-16T50	
16P	12-14	27913-26	46736	A43240	0148B	2-3697		
16S	12-14	27963-26	46736	A43240	0148B	2-3698	27977-16T50	
12P	8	27914-8	46736-6	A43240	0148B	2-3696		
125	8	27964-8	46736-6	A43240	0148B	2-3698	27977-12T50	
12P	20-24	27914-12	46736	A43240	0148B	2-3696		
125	20-24	27964-12	46736	A43240	0148B	2-3698	27977-12T50	
12P	14-18	27914-20	46736	A43240	0148B	2-3696		
125	14-18	27964-20	46736	A43240	0148B	2-3698	27977-12T50	
12P	2.5mm	27914-22	46736	A43240	0148B	2-3696		
125	2.5mm	27964-22	46736	A43240	0148B	2-3698	27977-12T50	
12P	12	27914-26	46736	A43240	0148B	2-3696		
125	12	27964-26	46736	A43240	0148B	2-3698	27977-12T50	
12P	4 mm sq.	27914-30	46736	A43240	0148B	2-3696		
12S	4 mm sq.		46736	A43240	0148B	2-3698	27977-12T50	
12P	10	27914-38	46736-6	A43240	0148B	2-3696		
125	10	27964-38	46736-6	A43240	0148B	2-3698	27977-12T50	
8P	8	27915	A46151-8T50	A43240-8	0148B	2-8252	Not Required	
85	8	27935	A46151-8T50	A43240-8	0148B	2-8251	Not Required	
8P	12-14		A46151-8T50	A43240-8	0148B	2-8252	Not Required	
85	12-14		A46151-8T50	A43240-8	0148B	2-8251	Not Required	
8P	12-14	27915-26	A46151-8T50	A43240-8	0148B	2-8252	Not Required	
85	12-14	27935-26	A46151-8T50	A43240-8	0148B	2-8251	Not Required	
8P	4 mm sq.	27915-30	A46151-8T50	A43240-8	0148B	2-8252	Not Required	
8S	4 mm sq.	27935-30	A46151-8T50	A43240-8	0148B	2-8251	Not Required	

Assembly manual available upon request.

A WARNING

Tooling & Handling: Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

204





A43240 Removal Kit



www.ittcannon.com





Guide Pins



A43240 Removal Kit



Contact Size	Wire Size (AWG)	VEAM Contact Number	Insertion Tool	Removal Tool Kit	Removal Tool Kit Replacement Parts Handle Tips		Guide Pins	
8P	10	27915-38	A46151-8T50	A43240-8	0148B-8	2-8252	Not Require	
85	10	27935-38	A46151-8T50	A43240-8	0148B-8	2-8251	Not Require	
8P	6	27915-58	A46151-8T50	A43240-8	0148B-8	2-8252	Not Require	
85	6	27935-58	A46151-8T50	A43240-8	0148B-8	2-8251	Not Require	
4P	4-6	27916	A46151-4T50*	46150-4	46150	11-7370-4	Not Require	
4S	4-6	27936	A46151-4T50*	46150-4	46150	11-7674-2	Not Require	
4P	2.5mm sq.	27916-22	A46151-4T50*	46150-4	46150	11-7370-4	Not Require	
4S	2.5mm sq.	27936-22	A46151-4T50*	46150-4	46150	11-7674-2	Not Require	
4P	16mm sq.	27916-62	A46151-4T50*	46150-4	46150	11-7370-4	Not Require	
4S	16mm sq.	27936-62	A46151-4T50*	46150-4	46150	11-7674-2	Not Require	
0P	0	27917V	A46151-0T50*	46150-0	46150	11-7370-5	Not Require	
0S	0	27937V	A46151-0T50*	46150-0	46150	11-7674-3	Not Require	
0P	8	27917-45	A46151-0T50*	46150-0	46150	11-7370-5	Not Require	
05	8	27937-45	A46151-0T50*	46150-0	46150	11-7674-3	Not Require	
0P	10mm sq.	27917-50	A46151-0T50*	46150-0	46150	11-7370-5	Not Require	
05	10mm sq.	27937-50	A46151-0T50*	46150-0	46150	11-7674-3	Not Require	
0P	16mm sq.	27917-62	A46151-0T50*	46150-0	46150	11-7370-5	Not Require	
05	16mm sq.	27937-62	A46151-0T50*	46150-0	46150	11-7674-3	Not Require	
0P	25mm sq.	27917-78	A46151-0T50*	46150-0	46150	11-7370-5	Not Require	
05	25mm sq.	27937-78	A46151-0T50*	46150-0	46150	11-7674-3	Not Require	
0P	35mm sq.	27917-90	A46151-0T50*	46150-0	46150	11-7370-5	Not Require	
0S	35mm sq.	27937-90	A46151-0T50*	46150-0	46150	11-7674-3	Not Require	
0P	50mm sq.	27917-107	A46151-0T50*	46150-0	46150	11-7370-5	Not Require	
0S	50mm sq.	27937-107	A46151-0T50*	46150-0	46150	11-7674-3	Not Require	
0P	4	46646-0	A46151-0T50*	46150-0	46150	11-7370-5	Not Require	
0S	4	47647-0	A46151-0T50*	46150-0	46150	11-7674-3	Not Require	
4/0 P	2	47107-90	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 S	2	47114-90	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 P	0 (1/0)	47107-115	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 S	0 (1/0)	47114-115	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 P	2/0	47107-135	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 S	2/0	47114-135	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 P	70mm sq.	47107-144	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 S	70mm sq.	47114-144	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 P	95mm sq.	47107-155	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 S	95mm sq.	47114-155	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 P	4/0	47107-165	Not Required	Not Required	Not Required	Not Required	Not Require	
4/0 S	4/0	47114-165	Not Required	Not Required	Not Required	Not Required	Not Require	

*For solder contacts use TIP P/N SD46151-4T50 and SD46151-0T50.

Assembly manual available upon request.



Tooling & Handling: Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

Specifications and dimensions subject to change

Dimensions shown in mm.



TENSILE STRENGTH AND MILLIVOLT DROP MEASUREMENTS MEET THE REQUIREMENTS OF MIL- C-39029, MIL-C-22520, MIL-T-7928 AS APPLICABLE.

Pneumatic Power Crimping Tool Model 400B HD

This lightweight (16 lbs.) crimping tool will crimp pin and socket contacts as well as solderless terminals. Non-adjustable dies are available to accommodate wires ranging from 16AWG through 4AWG.The four-indent crimp jaws provide a perfect gas tight crimp every time, maximizing wire-contact pull-out forces. Locators are available for every CIR series contact.

The Model 400B HD Power Crimp Tool is excellent for high production runs of small gauge contacts.

Operating Air pressure: 100-120 PS Size: 4" O.D. x $12^{3/4}$ "Long Bench mounting version is standard. Foot pedal # 104 available. For large contacts and terminals use our Model 500D Tool.

This tool is available from Pico Corporation Phone: (805) 388-5510 Fax: (805) 482-4038





Pneumatic Power Crimping Tool Model 500D

This power crimping tool will handle pin and socket contacts plus lug terminals (insulated or non-insulated) in all sizes ranging from 8AWG to 250 MCM. Bench mounting version is standard. Foot pedal #105 available.

Consult our factory for foot pedal accessories.

Shipping weight: 45 lbs. approximate.

Operating Air pressure: 100-120 PSI.

This tool is available from Pico Corporation Phone: (805) 388-5510 Fax: (805) 482-4038

A WARNING

Tooling & Handling: Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

206







AF8 Manual CrimpTool



Contact	Wire Size	VEAM Contact	AF8 Hand Tool	Model 400 Pneumat	Model 500 D Pneumatic		
Size AWG		Number	Turret	Die Part Number	Locator Part Number	Die Part Number	Locato Part Numbe
20P	20	46730-20P	616266				
205	20	46731	616266				
18P	18	46740P	TH485				
185	18	467405	TH485				
18P	20-22	46740-15P	TH485				
185	20-22	46740-155	TH485				
18P	16	46740-22P	TH485				
185	16	46740-225	TH485				
16S P	16	27911	616266	414DA-16N	4314-2		
165 S	16	27961	616266	414DA-16N	4314-1		
165 P	20-24	27911-13	616266				
16S S	20-24	27961-13	616266				
165 P	20	27911-15	616266	414DA-16N	4314-2		
165 S	20	27961-15	616266	414DA-16N	4314-1		
165 P	14-16	27911-20	616266	414DA-12N or 16N	4314-2		
16S S	14-16	27961-20	616266	414DA-12N or 16N	4314-1		
16S P	12-14	27911-26	616266	414DA-12N	4314-1		
16S S	12-14	27961-26	616266	414DA-12N	4314-2		
16P	16	27913	616266	414DA-16N	4332		
165	16	27963	616266	414DA-16N	4333		
169 16P	24-26	27913-08	616266	414DA-10N			
165	24-26	27963-08	616266				
169 16P	20-22	27913-12	616266				
165	20-22	27963-12	616266				
169 16P	20-22	27913-13	616266				
165	20-24	27963-13	616266				
169 16P	18-20	27913-15	616266	414DA-16N	4332		
165	18-20	27963-15	616266	414DA-16N	4333		
165 16P	14-16	27913-20	616266	414DA-12N or 16N	4332		
165	14-16	27963-20	616266	414DA-12N or 16N	4333		
169	12-14	27903-20	616266	414DA-12N	4332		
165	12-14	27963-26	616266	414DA-12N 414DA-12N	4333		
12P 12S	8	27914-8 27964-8		414DA-8HEX or 8N 414DA-8HEX or 8N	4330M 4331M		
125 12P	8 20-22	27964-8	616266	414DA-6HEX OF 8N	4551111		
12S	20-22 14-18	27964-12	616266 616266		4330		
12P	14-18	27914-20 27964-20		414DA-10N	4330		
12S 12P		1	616266	414DA-10N	4331		
12P	2.5mm sq.	27914-22 27964-22	616266 616266	414DA-10N	4330		
123 12P	2.5mm sq. 12	27964-22 27914-26	616266	414DA-10N	4330		
125	12	27914-26	616266	414DA-12N OR 10N 414DA-12N OR 10N	4331		
123 12P	4 mm sq.	27964-26		414DA-12N OR 10N 414DA-10N	4331		
125	4 mm sq. 4 mm sq.	27914-30		414DA-10N 414DA-10N	4330		
123 12P	4 mm sq. 10	27964-30			4330		
128	10	27914-38		414DA-10N 414DA-10N	4330		
	-	1			1		
8P	8	27915		414DA8HEX or 8N	4329	514DA-8 HEX	5404
8S	8	27935		414DA8HEX or 8N	4329	514DA-8 HEX	5404
8P	12-14	27915-26-62		414DA-8N	4329	514DA-8 HEX	5404
85	12-14	27935-26-62		414DA-8N	4329	514DA-8 HEX	5404
8P	12-14	27915-26		414DA-10N	4329		
85	12-14	27935-26		414DA-10N	4329		

A WARNING

Tooling & Handling: Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

Specifications and dimensions subject to change

Dimensions shown in mm.



VEAM CIR Series Connectors

Crimp Tools - Manual & Pneumatic

Wire			AF8 Hand Model 400 BHD				Pneumatic Model 500 D		
Contact Size AWG		VEAM	Tool	Pneumat		Model	500 D		
		Contact Number	Turret	Die Part Number	Locator Part Number	Die Part Number	Locator Part Number		
8P	4 mm sq.	27915-30		414DA-10N	4329				
85	4mm sq.	27935-30		414DA-10N	4329				
8P	10	27915-38		414DA-10N	4329				
85	10	27935-38		414DA-10N	4329				
8P	6	27915-58		414DA-8 HEX	4329	514DA-8 HEX	5497		
85	6	27935-58		414DA-8 HEX	4329	514DA-8 HEX	5497		
4P	4 AWG 6 AWG	27916		414DA-4 HEX 414DA-8N or 8 HEX	4043	514DA-4 HEX 514DA-8N or HEX	5497		
4S	4 AWG 6 AWG	27936		414DA-4 HEX 414DA-8N or 8 HEX	4043	514DA-4 HEX 514DA-8N or HEX	5497		
4P	2.5mm sq	27916-22		414DA-12N	4043				
45	2.5mm sq			414DA-12N	4043				
4P	16mm sq.	27916-62		414DA-4 HEX	4043	514DA-4 HEX	5497		
4S	16mm sq.	27936-62		414DA-4 HEX	4043	514DA-4 HEX	5497		
0P	0	27917V				514DA-0 HEX	5442		
05	0	27937V				514DA-0 HEX	5441		
0P	8	27917-45				514DA-0/8 HEX	5442		
05	8	27937-45				514DA-0/8 HEX	5441		
0P	10mm sq	27917-50				514DA-0/8 HEX	5442		
05	10mm sq	27937-50				514DA-0/8 HEX	5441		
0P	16mm sq	27917-62				514DA-4 HEX	5442		
0S	16mm sq	27937-62				514DA-4 HEX	5441		
0P	25mm sq	27917-78				514DA-4 HEX	5442		
05	25mm sq	27937-78				514DA-4 HEX	8002		
0P	35mm sq	27917-90				514DA-0 HEX	5442		
0S	35mm sq	27937-90				514DA-0 HEX	5442		
0P	50mm sq	27917-107				514DA-0 HEX	5442		
0S	50mm sq	27937-107				514DA-0 HEX	5441		
0P	4	46646-0				514DA-4 HEX	5441-F		
0S	4	47647-0				514DA-4 HEX	5441-F		
4/0 P	2	47107-90				514DA-0 HEX	5498-1		
4/0 S	2	47114-90				514DA-0 HEX	5498-2		
4/0 P	0 (1/ 0)	47107-115				514DA-0 HEX	5498-1		
4/0 S	0 (1/ 0)	47114-115				514DA-0 HEX	5498-2		
4/0 P	2/0	47107-135				514DA-2/0 HEX	5498-1		
4/0 S	2/0	47114-135				514DA-2/0 HEX	5498-2		
4/0 P	70mm sq	47107-144				514DA-4/0 HEX	5487		
4/0 S	70mm sq	47114-144				514DA-4/0 HEX	5487		
4/0 P	95mm sq	47107-155				514DA-4/0 HEX	5487		
4/0 S	95mm sq	47114-155				514DA-4/0 HEX	5487		
4/0 P	4/0	47107-165				514DA-4/0 HEX	5487		
4/0 S	4/0	47114-165				514DA-4/0 HEX	5487		

Turret



AF8 Manual CrimpTool



* Pneumatic tools, dies and locators are available from Pico Corporation. Phone +1-805-388-5510, Fax +1-805-482-4038



Tooling & Handling: Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

208



TOOL KITS FOR CONNECTOR ASSEMBLY

Deluxe Model Assembly Kit

The VEAM Model DMC 292 M is housed in a case with die cut poly-foam compartments to nest each tool. A complete set of connector assembly instructions is laminated in plastic and stored within the tool case for easy access.

DMC 292 M

Part Number
1. AF8
2. 616266
3. G125
4. M2700-420
5. 11-7345
6. 46736
7. A43240
8. 45-123
9. 45-092
10. TG70
11. 140
12. 27977-16T50
13. 27977-12T50
14. H183BKF7240LNO

Tool Kit Contents Description Crimp Tool Frame Turret Inspection Gauge Wrench Insertion Tool Insertion Tool Removal Tool Kit Wire Cutter Wire Stripper Mini Strap Wrench Assembly Manual CD Guide Pin Size 16 Guide Pin Size 12 Carrying Case





Tooling & Handling: Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

Specifications and dimensions subject to change

Dimensions shown in mm.







DSR Series

Double start, racheted coupling, electrical connectors with durable hard anodized finish. Utilizes same insert arrangements and accessories as the CIR Series.

CIR 290 Series

A circular bayonet connector for railroad applications. Power contacts, data bus communications, waterproof. IP 67



CIR 295 Series

A bayonet circular connector for railroad applications. Rigid insulator, contacts with retention clips.



VPT Series per MIL-C-26482

Miniature bayonet connectors with 1 to 61 solder or crimp contacts. Available in different classes, for numerous applications.

CIR__FR Series

Rugged hard black anodized finish, available with extended coupling nuts for better gripping. Uses metal or composite backshells. Various types of strain relief accessories are available.



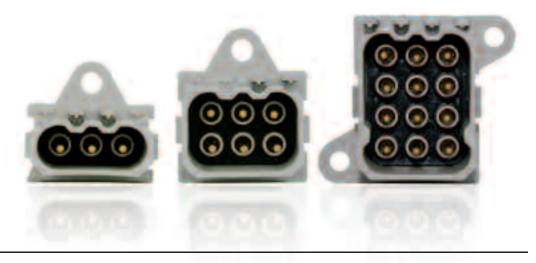




210

VRPC

Lightweight, plastic connector for the Mass Transit, Offroad and Industrial markets that is qualified for the NFF 16-101, NFF 16-102 for fire and smoke resistance.



Powerlock

Single pole power connectors, 400 A, 660 A. Waterproof. Color coded and keyed for three phases, neutral and earth.

VSC

Threaded circular connector; 7 and 19 solder or crimp contacts. Socapex compatible. Ground contacts. Metal backshell and grounding feature.





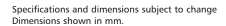
Snaplock

Single pole connectors for power applications up to 200 Amps. Typically used with cable 25/35/50 sq.mm.











Product Safety Information

1. MATERIAL CONTENT AND PHYSICAL FORM

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups.

a) Printed circuit types and low cost audio types which employ all plastic insulators and casings.

b) Rugged, Fire Barrier and High Reliability types with metal casings and either natural rubber, synthetic rubber, plastic or glass insulating materials. Contact materials vary with type of connector and also application and are usually manufactured from either: Copper, copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be specified.

ACAUTION

2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD

There is no fire hazard when the connector is correctly wired and used within the specified parameters.

Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing,

ionization and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, broken strands of wire. Local overheating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the product Data Sheet/Catalog are exceeded and can cause breakdown of insulation and hence electric shock. If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires and leakage currents through carbonization of insulation and tracking paths.

Fire can then result in the presence of combustible materials and this may release noxious fumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

3. HANDLING

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to instal-



lation/use and rejected if found to be damaged.

4. DISPOSAL

Incineration of certain materials may release noxious or even toxic fumes.

5. APPLICATION

Connectors with exposed contacts should not be selected for use on the current

supply side of an electrical circuit, because an electric shock could result from touching exposed contacts on an unmated connector. Voltages in excess of 30 V ac or 42.5 V dc are potentially hazardous and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked, before making live, to have no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Circuit resistance and continuity check should be made to make certain that there are no high resistance joints or spurious conducting paths. Always use the correct application tools as specified in the Data Sheet/Catalog. Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate national regulations.

IMPORTANT GENERAL INFORMATION

(i) Air and creepage paths/Operating voltage. The admissible operating voltages depend on the individual applications and the valid national and other applicable safety regulations. For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.

(ii) Temperature

All information given are temperature limits. The operation temperature depends on the individual application.

(iii) Other important information

Cannon continuously endeavors to improve their products. Therefore, Cannon products may deviate from the description, technical data and shape as shown in this catalog and data sheets.

ITT Interconnect Solutions, is a business unit of ITT Corporation which manufactures the highest quality products available in the marketplace; however these products are intended to be used in accordance with the specifications in this publication. Any use or application that deviates from the stated operating specifications is not recommended and may be unsafe. No information and data contained in this publication shall be construed to create any liability on the part of Cannon. Any new issue of this publication shall automatically invalidate and supersede any and all previous issues.

212

Product Warranty

A limited warranty applies to Cannon products. Please refer to www.ittcannon.com (General Terms of Sale) for the complete text of Cannon's applicable Terms and Conditions, including Warranty.

This publication is not to be construed as an offer. It is intended merely as an invitation to make an offer. By this publication, Cannon does not assume responsibility or any liability for any patent infringements or other rights of third parties which may result from its use.

Reprinting this publication is generally permitted, indicating the source. However, Cannon's prior written consent must be obtained in all cases. "Engineered for life" is a registered trademark of ITT Corporation ©2012. All other trademarks or registered trademarks are property of their respective owners. All date is subject to change without notice.

This document does not contain technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., App 2401 et. Seq.)



NOTES

Specifications and dimensions subject to change Dimensions shown in mm.



NOTES





ITT Interconnect Solutions Cannon, VEAM, BIW Connector Systems

Visit our website at www.ittcannon.com

Global Design & Manufacturing

Oustomer Support

North America

 MEXICO - Cannon, VEAM Av. Libre Comercio s/nentre Calzada Industrial Nuevo Nogales y Calzada del Raquet Club, Parque Industrial Nuevo Nogales phone: +52.631.3110050 fax: +52.631.3110060

USA - Cannon
 666 East Dyer Road
 Santa Ana, CA 92705
 toll free: +1.800.854.3028
 phone: +1.714.557.4700
 fax: +1.714.628.2142

USA - BIW Connector Systems 500 Tesconi Circle Santa Rosa, CA 95401 phone: +1.707.523.2300 fax: +1.707.523.3567

USA - VEAM

100 New Wood Road Watertown, CT 06795 phone: +1.860.274.9681 fax: +1.860.274.4963



ENGINEERED FOR LIFE

Europe & Middle East

- FRANCE Cannon, VEAM
 15, Boulevard Robert Thiboust
 Serris, France 77700
 phone: +33.1.60.04.93.93
 fax: +33.1.60.04.93.90
- GERMANY Cannon, VEAM ITT Cannon GmbH Cannonstrasse 1 Weinstadt, 71384 phone: +49.7151.699.0 fax: +49.7151.699.217

ITALY - Cannon, VEAM
 Corso Europa 41/43
 Lainate (MI), Italy 20020
 phone: +39.02938721
 fax: +39.0293872300

LEBANON - BIW Connector Systems
 P.O. Box 199
 Jounieh
 Lebanon
 phone: +961.9.911.560
 fax: +961.9.912.126

UK - Cannon, VEAM Jays Close, Viables Estate Basingstoke, RG22 4BA phone: +44.1256.311200 fax: +44.1256.323356

Asia

- CHINA Cannon, VEAM Tuopandun Industrial Area, Jinda Cheng, Xiner Village, Shajing Town, Boan District, Shenzhen City, Guangdong Province, China 518125 phone: +86.755.2726.7238 fax: +86.755.2726.7515
 - HONG KONG Cannon, VEAM Units 2405-6, 24/F, ING Tower 308 Des Voeux Road Central Hong Kong phone: +852.2732.2720 fax: +852.2732.2919

INDIA - Cannon, VEAM
 ITT Corporation India Pvt Ltd
 Money Chamber, Unit No. 202
 #6, KH Road, Bangalore
 560027
 phone: +91 22 67843000
 fax: +91 22 26783033

JAPAN - Cannon, VEAM
 5-11-3, Hibarigaoka,
 Zama-shi, Kanagawa, Japan 252-0003
 phone: +81.462.57.2010
 fax: +81.462.57.1680

SINGAPORE - Cannon, VEAM 10 Jalan Kilang #06-01 Singapore 159410 phone: +65.62763693 ext 232 fax: +65.62763685 CIR Series

© 2013 ITT Corporation "Engineered for life" and "Cannon", "VEAM" and "BIW Connector Systems" are registered trademarks of ITT Corporation. Specification and other data are based on information available at the time of printing, and are subject to change without notice. Cover image courtesy of Shutterstock.

Downloaded from Arrow.com.

