



ITT

Interconnect Solutions

Combo D



Engineered for life

Cannon, VEAM, BIW

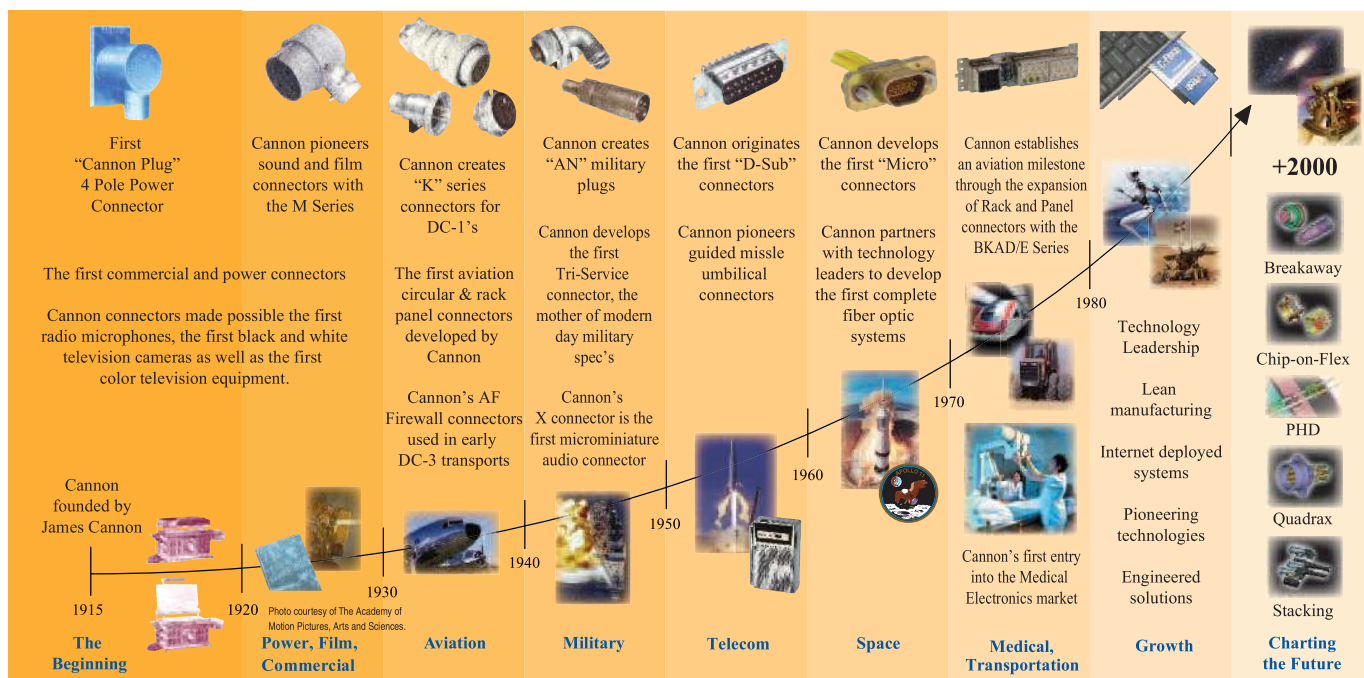
A Historical Achievement of Technology Leadership

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: Military/Aerospace, Civil Aircraft, Industrial Instrumentation, Medical, Oil & Gas, Energy, Transportation, Telecom/Handset, Computer, Consumer, and Automotive.

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.



ITT Cannon

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. ITT's Cannon brand offers a product portfolio that remains one of the most extensive in the industry. Continuous investment in technology, research and investment have enabled us to provide new, innovative solutions to multiple end markets including Commercial Aerospace, Military & Defense, Industrial and Medical.

When you specify a Cannon connector, you can rely on a product 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 the correct 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: automated and robotic machining centers, Super Market 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, computer-ized 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 inter-connect solution is required, ITT will work with our customer's Engineers to design an interconnect solution which will be cost effective yet highly reliable. As professional consultants, 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 product portfolio to meet the requirements of European Union Directive 2002/95/EC better known as the Reduction of Hazardous Substances initiative. As appropriate, specific Cannon 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.



Combo D* Introduction 5-8

Combo D* PCB Connectors with Coaxial Contacts

– 90°, PCB Plug (sizes DE-DC), with metal bracket.....	9
– 90°, PCB Plug (size DD), with metal bracket.	10
– 90°, PCB Receptacle (sizes DE-DC) with metal bracket.....	11
– 90°, PCB Receptacle (sizes DD) with metal bracket.....	12
– European 90°, PCB Plug (size DE-DC), with bracket.	13
– European 90°, PCB Receptacle (size DE-DC), with bracket.	14
– Straight PCB Plug (sizes DE-DD)	15
– Straight PCB Receptacle (sizes DE-DD)	16
– Straight, European solder pins (sizes DE-DD)	17
– Straight, European solder socket (sizes DE-DD)	18

Combo D* PCB Connectors with High Power Contacts 40 A

– 90°, PCB Plug (sizes DE-DC), with metal bracket.....	19
– 90°, PCB Plug (size DD), with metal bracket.	20
– 90°, PCB Receptacle (sizes DE-DC) with metal bracket.....	21
– 90°, PCB Receptacle (sizes DD) with metal bracket.....	22
– 90°, PCB Plug, European footprint (sizes DE-DC), with bracket.	23
– 90°, PCB Plug, European footprint (size DD), with bracket.	24
– 90°, PCB Receptacle, European footprint (sizes DE-DC), with bracket.	25
– 90°, PCB Receptacle, European footprint (size DD), with bracket.	26
– Straight PCB Plug (sizes DE-DC)	27
– Straight PCB Plug (size DD)	28
– Straight PCB Receptacle (sizes DE-DC)	29
– Straight PCB Receptacle (size DD)	30
– Straight, European solder pins (sizes DE-DC)	31
– Straight, European solder socket (sizes DE-DC)	32
– Plug, Pressfit Termination	33
– Receptacle, Pressfit Termination	34

Combo D* Connectors with empty Contact Cavities Size 8

– Plug, Solder cup (sizes DE – DC)	35
– Receptacle , Solder cup (Size DE-DC)	36
– Plug, Crimp connectors, without contacts (sizes DE – DD)	37
– Receptacle, Crimp connectors, without contacts (sizes DE – DD)	38
– Crimp contacts size 20	39-40
– Loose contacts size 8	41-53

Mounting Methods 59

Contact Arrangements 61-62

PCB Holes Pattern 66-98

Tooling 99

Product Safety Information 101

Cannon Combo D®

Combination D Subminiature connectors for the advantages of an industry standard shield I/O interconnect, with the flexibility of a customized special, designed for any application.

This connector system is ideal for applications that require optimization of space while improving overall shielding. Combo D® accomplishes this by combining multiple interconnect types into one fully shielded product, decreasing the number I/O interfaces and reducing the possibility of EMI/RFI leakage.

Applications

- Video Coaxial Transmission (75 Ω)
- RF and Telecom Transmission (50 Ω)
- Power interconnects (Up to 40 A)

Product Features

- Standard and European Footprints
- Pre-installed 75 Ω/50 Ω Coaxial or High Power contacts (One Part Number)
- Vertical Standoffs or 90° Brackets
- 90° or Straight PCB
- PC Boards up to 3,2 (.125) Thick
- PCB Variants Available with Boardlocks and/or Screw Locks (#4-40 or M3)
- Fiber Optics (PhD)
- High Voltage up to 2800 VAC

Specifications

Standard materials & finishes

Temperature Rating	-55°C to 125°C
Signal Contact Current Rating	7.5 A current capacity
Signal Contact Resistance	55 millivolt max. at 7.5 test current
Signal Contact	
Dielectric Withstanding Voltage	1250 VAC at Sea Level
Coaxial Current Rating	5 A
Coaxial Dielectric Withstanding Voltage	1000 VAC at Sea Level
Coaxial Impedance	75 Ω or 50 Ω

Coaxial VSWR	Less than 1.40 + .03F for F up to 1GHz
Coaxial Insertion Loss	.2dB loss at 1 GHz
High Power current Rating	Up to 40 A
High Power	
Dielectric Withstanding Voltage	1000 VAC at Sea Level
High Voltage Current Rating	5 A
High Voltage Contact	
Dielectric Withstanding Voltage	2800 V at Sea Level

Materials and Finishes

Connector Assembly

Description	Material	Finish/Treatment
Shell	Carbon Steel	Tin-Nickel (Industrial), Chromate/Zinc (Military)*
Insulator	Black Polyester, UL 94V-0	None
Pin Contact	Copper Alloy	Gold over Nickel
Socket Contact	Copper Alloy	Gold over Nickel
Standoff	Steel	Trivalent Chromate over Zinc
Bracket	Steel	Tin
Rivnut	Steel	Tin
Boardlock	Copper Alloy	Tin

Coaxial/High Power/High Voltage Contact Assemblies

Contacts and outer shells	Copper Alloy	Gold over Nickel
Ring, Retaining	Copper Alloy	Nickel
Insulator (Coaxial only)	Teflon	None
Insulator (High Voltage only)	Thermoplastic	none

* Cadmium and Stainless Also Available



Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

Materials and Finishes**Connector Assembly (Shells- Gold over Copper) (Modifier NMBK52)**

Shell	Brass per QQ-B-613	Gold 50 microinches min., thickness per MIL-G-45204, Type II, Class 1 over copper per MIL-C-14550
Insulator	Polycyclohexle Dimethyl, Terephthalate or Polyphenylene, Sulfide co-polymer per 24308-Style white or black in color	None
Float Mount, Brackets, Captive Nuts Hardware	Brass	Gold
Coaxial/High Power/High Voltage Contact Assemblies		
Outer Coaxial Shell	Copper Alloy	Gold microinches min.thickness per MIL-G-45204, Type II, Class 1 over copper per MIL-C-14550
Center Coaxial Contact	Copper Alloy	Gold microinches min.thickness per MIL-G-45204, Type II, Class 1 over copper per MIL-C-14550
Insulator (Coaxial only)	Teflon	None
Insulator (Coaxial Only)	Teflon	None
Retaining Ring	Copper alloy	Gold
High Power Contact	Copper alloy	Gold microinches min.thickness per MIL-G-45204, Type II, Class 1 over copper per MIL-C-14550

Connector Assembly (Shells- Yellow Chromate over Cadmium) (Modifier "NMB")

Shell	Brass per QQ-B-613	Yellow chromate over cadmium QQ-P-46,Type II, Class 2
Insulator	Polycyclohexle Dimethyl, Terephthalate or Polyphenylene, Sulfide co-polymer per 24308-Style, white or black in color	None
Contact	Copper Alloy	Gold 50 microinches min. thickness per MIL-G-45204, Type II, Class 1 over copper per MIL-C-14550
Float Mount, Brackets, Captive Nuts Hardware	Brass	Yellow chromate over cadmium QQ-P-416, Type II, Class 2

For Crimp, Solder Cup and PCB Type Combo-D's

Typical Part Number:

DBM C 13C3 S J A197

Product Family Designator

D*M = Solder Cup Industrial & Space/Non-Magnetic Version

D*MM = Military/Hi-Rel Solder Cup version (50 micro-inch gold contact plating)

D*A = Crimp Version

****Hardware Modifier**

= 0.120" (3.05mm) Through Hole

C = 90° Metal Bracket, 4-40 Fastener, & Boardlock

D = 90° Metal Bracket, 4-40 Fastener and 4-40 Screwlock

E = 4-40 Clinchnut

G = 90° Metal Bracket, 4-40 Fastener, 4-40 Screwlock, Boardlock

H = .300" (7.6mm) Standoff, 4-40 Screwlock

J = 90° Metal Bracket, Fastener, M-3 Fastener, Boardlock

K = 0.162" (4.11mm) Through Hole

L = 90° Metal Bracket, M-3 Fastener, Boardlock

N = .300" (7.6mm) Standoff, 4-40 Screwlock, Boardlock

O = 90° Metal Bracket, Fastener, M-3 Screwlock

P = 90° Metal Bracket, 4-40 Fastener

Q = .300" (7.6mm) M-3 Standoff

S = 90° Metal Bracket, M-3 Fastener

T = .300" (7.6mm) M-3 Standoff

U = .300" (7.6mm) Standoff, M-3 Screwlock, Boardlock

V = .300" (7.6mm) 4-40 Standoff

W = .300" (7.6mm) Standoff, M-3 Screwlock

X = M-3 Clinchnut

Y = Dual Float Mount

Z = .300" (7.6mm) 4-40 Standoff, Boardlock

* = Shell Sizes are E, A, B, C, D

**= Hardware Modifier not allowed with Non-Magnetic, Low Outgassing Combo-D

Shell Modifier (Standard)

A197 = Carbon steel, yellow chromate over zinc

A197 = Carbon steel, tin-nickel plating (receptacles only)
(RoHS)

K87 = Carbon steel, tin-nickel plating (plugs only)
(RoHS)

F225 = Stainless steel shells

NMBK52 = Space/Non-Magnetic version, gold plated

A101 = Carbon Steel, Cadmium plating

PC Tall Modifier (Standard)

J = Solder cup (D*M/D*MM; Crimp, D*A)

J = 90° Std. PCB signal contact (.170" lg by .030" □)

N = Straight Std. PCB signal contact (.178 lg by .030 □)

V = 90° Euro PCB signal contact (.157" lg by .024 □)

Y = Straight Euro PCB signal contact (.178" lg by .024" □)

Gender

P = Male Plug, Pin

S = Female Receptacle, Socket

Layouts Combo-D

E- 5W1, 2W2, 2WK2

A- 3W3, 3WK3, 7W2, 11W1

B- 5W5, 9W4, 13W3, 17W2, 21W1

C- 8W8, 13W6, 17W5, 21WA4, 25W3,
27W2

D- 24W7, 36W4, 43W2, 47W1

Combo-D Size 8 Contact Designators:

W**= w/o Contacts (letters below denote with contacts)

C = 75 Ohm Coax Contacts Installed

X = 50 Ohm Coax Contacts Installed

H = High Power Installed (US Standard)

P = High Power Installed (European)

V = High Voltage Installed (Cable and PCB only)

R = Mini Hi Power 90° installed

** All cable side connectors use the "W" designation (without contacts) for ordering and have size and contacts ordered separately

Combo D European Versions

Typical Part Number: DBM E- 9C4 P-P00-1A5N- A191-K87-146

Product Family Designator

D*M = Combo D
= shell size E, A, B, C and D

Hardware Modifier

without code = 3.05mm" (.120 in.) Through Hole
E = 4-40 Clinchnut, solder cup, solder pin straight and 1A0N
N = 7.66 mm (.300 in.) with 4-40 post and pushfit, only OL4
Q = 7.66 mm (.300 in.) M3 with pushfit, only OL4
T = 7.66 mm (.300 in.) M3 standoff, only OL4
U = 7.66 mm (.300 in.) M3 post and pushfit, only OL4
V = 7.66 mm (.300 in.) 4-40 with pushfit, only OL4
X = M-3 Clinchnut, solder cup, solder pin straight and 1A0N
Y = Dual Float Mount, only solder cup
Z = 7.66 mm (.300 in.) 4-40 with pushfit, only OL4

Layout (Total # of contacts + # of Size 8 Cavities)

without code = Non Combo (9, 15, 25, 37, 50)
W = Empty size 8 Cavities
C = 75 Ohm Coax installed (straight or 90°)
X = 50 Ohm Coax installed (straight or 90°)
H = High power installed (straight)
P = High power installed (Euro, 90° only)
V = High voltage installed (available in straight PC only)
G = Guide pin or guide socket installed

Gender

P = Male (plug, pin)
S = Female (receptacle, socket)

Code only applicable for Pressfit High power #8 contacts

P00 = Pressfit High power PCB dia 2.9 mm
P01 = Pressfit High power PCB dia 3.1 mm
P02 = Pressfit High power PCB dia 3.5 mm

PCB Mounting Method

146 = Pushfit for PCB hold diameter 3.0, 90° version only
162 = Pushfit for PCB hold diameter 3.2, 90° version only

Plating Modification

without code = Yellow chromate over zinc on shells
A197 = Tin on shells
K87 = Tin with dimples on shells (pin only)

Contact Finishes

without code = performance class 3 (50 mating cycles)
A191 = performance class 2 (200 mating cycles) Euro standard
A190 = performance class 1 (500 mating cycles)

Tail Modifier

[OL2] = No standard, please call factory
= Solder cup (size 8 contacts not loaded on these versions)
OL4 = Solder pin straight
1A0N = without mounting bracket, hole dia. 3.05 mm
1A5N = plastic bracket with bushing dia. 3.05 mm
1A6N = plastic bracket with post 4-40
1A7N = metal bracket and captive nut 4-40
1A8N = metal bracket with post 4-40
1A9N = metal bracket and captive nut M3
1ADN = plastic bracket with grounding bracket and bushing dia. 3.05 mm
1AFN = metal bracket with bushing dia. 3.05 mm
1AGN = plastic bracket with grounding bracket and post M3
1AHN = metal bracket with post M3
1AJN = plastic bracket with grounding bracket and post 4-40
1APN = plastic bracket with post M3
1ATN = plastic bracket and captive nut M3
1AUN = plastic bracket and captive nut 4-40
1AVN = plastic bracket with grounding bracket and captive nut M3
1AWN = plastic bracket with grounding bracket and captive nut 4-40
1AEN = 90° low profile metal bracket captive nut M3
1AAN = 90° low profile metal bracket captive nut 4-40
1ABN = 90° low profile metal bracket post M3
1ACN = low profile metal bracket post 4-40
1ALN = low profile metal bracket with bushing dia. 3.05 mm

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



Cannon Combo D®

Coax 90° PCB Plug DE-DC

Coaxial 90° PCB Plug, sizes DE – DC, with metal bracket

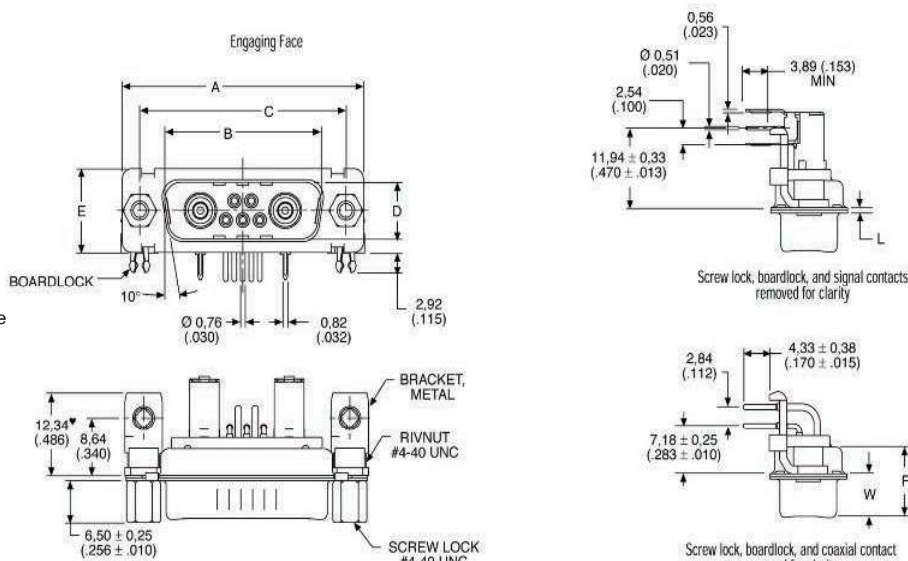
INDUSTRIAL – US 75 Ohm* coax inserted with US footprint metal bracket and UNC 4-40 captive nut		INDUSTRIAL – EU** 75 Ohm* coax inserted with EU footprint metal bracket and UNC 4-40 captive nut		MILITARY/HI-REL – US 50 Ohm* coax inserted with US footprint metal bracket and UNC 4-40 captive nut		NON-MAGNETIC-LOW OUTGASSING-US** 50 Ohm* coax inserted with US footprint metal bracket and UNC 4-40 screw lock			
Shell size	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DE	2W2	DEMPC2C2P-JK87	DEMCC2C2P-JK87	DEMPC2C2P-VK87	DEMCC2C2P-VK87	DEMMD2X2P-J	DEMGG2X2P-J	DEM2X2P-JNMB	DEM2X2P-JNMBK52
DE	2WK2	DEMPC2K2P-JK87	DEMCC2K2P-JK87	DEMPC2K2P-VK87	DEMCC2K2P-VK87	DEMMD2XK2P-J	DEMGG2XK2P-J	DEM2XK2P-JNMB	DEM2XK2P-JNMBK52
DE	5W1	DEMPC5C1P-JK87	DEMCC5C1P-JK87	DEMPC5C1P-VK87	DEMCC5C1P-VK87	DEMMD5X1P-J	DEMGG5X1P-J	DEM5X1P-JNMB	DEM5X1P-JNMBK52
DA	7W2	DAMPC7C2P-JK87	DAMCC7C2P-JK87	DAMPC7C2P-VK87	DAMCC7C2P-VK87	DAMMD7X2P-J	DAMMG7X2P-J	DAM7X2P-JNMB	DAM7X2P-JNMBK52
DA	11W1	DAMPC11C1P-JK87	DAMCC11C1P-JK87	DAMPC11C1P-VK87	DAMCC11C1P-VK87	DAMMD11X1P-J	DAMMG11X1P-J	DAM11X1P-JNMB	DAM11X1P-JNMBK52
DA	3W3	DAMPC3C3P-JK87	DAMCC3C3P-JK87	DAMPC3C3P-VK87	DAMCC3C3P-VK87	DAMMD3X3P-J	DAMMG3X3P-J	DAM3X3P-JNMB	DAM3X3P-JNMBK52
DA	3WK3	DAMPC3CK3P-JK87	DAMCC3CK3P-JK87	DAMPC3CK3P-VK87	DAMCC3CK3P-VK87	DAMMD3XX3P-J	DAMMG3XK3P-J	DAM3XK3P-JNMB	DAM3XK3P-JNMBK52
DB	5W5	DBAMP5C5P-JK87	DBMC5C5P-JK87	DBAMP5C5P-VK87	DBMC5C5P-VK87	DBMMD5X5P-J	DBMMG5X5P-J	DBMSX5P-JNMB	DBMSX5P-JNMBK52
DB	9W4	DBAMP9C4P-JK87	DBMC9C4P-JK87	DBAMP9C4P-VK87	DBMC9C4P-VK87	DBMMD9X4P-J	DBMMG9X4P-J	DBM9X4P-JNMB	DBM9X4P-JNMBK52
DB	13W3	DBAMP13C3P-JK87	DBMC13C3P-JK87	DBAMP13C3P-VK87	DBMC13C3P-VK87	DBMMD13X3P-J	DBMMG13X3P-J	DBM13X3P-JNMB	DBM13X3P-JNMBK52
DB	17W2	DBAMP17C2P-JK87	DBMC17C2P-JK87	DBAMP17C2P-VK87	DBMC17C2P-VK87	DBMMD17X2P-J	DBMMG17X2P-J	DBM17X2P-JNMB	DBM17X2P-JNMBK52
DB	21W1	DBAMP21C1P-JK87	DBMC21C1P-JK87	DBAMP21C1P-VK87	DBMC21C1P-VK87	DBMMD21X1P-J	DBMMG21X1P-J	DBM21X1P-JNMB	DBM21X1P-JNMBK52
DC	8W8	DCMP8C8P-JK87	DCMC8C8P-JK87	DCMP8C8P-VK87	DCMC8C8P-VK87	DCMMD8X8P-J	DCMMG8X8P-J	DCM8X8P-JNMB	DCM8X8P-JNMBK52
DC	13W6	DCMP13C6P-JK87	DCMC13C6P-JK87	DCMP13C6P-VK87	DCMC13C6P-VK87	DCMMD13X6P-J	DCMMG13X6P-J	DCM13X6P-JNMB	DCM13X6P-JNMBK52
DC	17W5	DCMP17C5P-JK87	DCMC17C5P-JK87	DCMP17C5P-VK87	DCMC17C5P-VK87	DCMMD17X5P-J	DCMMG17X5P-J	DCM17X5P-JNMB	DCM17X5P-JNMBK52
DC	21WA4	DCMP21CA4P-JK87	DCMC21CA4P-JK87	DCMP21CA4P-VK87	DCMC21CA4P-VK87	DCMMD21XA4P-J	DCMMG21XA4P-J	DCM21XA4P-JNMB	DCM21XA4P-JNMBK52
DC	25W3	DCMP25C3P-JK87	DCMC25C3P-JK87	DCMP25C3P-VK87	DCMC25C3P-VK87	DCMMD25X3P-J	DCMMG25X3P-J	DCM25X3P-JNMB	DCM25X3P-JNMBK52
DC	27W2	DCMP27C2P-JK87	DCMC27C2P-JK87	DCMP27C2P-VK87	DCMC27C2P-VK87	DCMMD27X2P-J	DCMMG27X2P-J	DCM27X2P-JNMB	DCM27X2P-JNMBK52

* For 50 ohm coaxial inserts replace C with X, e.g.:DCM13C6P-J becomes DCM13X6P-J. **For M-3 hardware, see part number designator, page 7.

*** Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D Contact factory for more information

Plug

- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 67-68.
- For mounting methods, see pages 59-60.



For 50 ohm coaxial version, see readers resource section page 63..

Dimensions

Shell size	A	B	C	D	E	F	W	W	L
DE	± 0.38 (.015)	± 0.13 (.005)	± 0.13 (.005)	± 0.13 (.005)	± 0.38 (.015)	± 0.25 (.010)	± 0.368 (.0145)	± 0.41 (.016)	± 0.25 (.010)
DA	30.81 (1.213)	16.92 (.665)	24.99 (.984)	8.36 (.329)	12.55 (.494)	10.72 (.422)	6,693 (.2635)	—	0.76 (.030)
DA	39.14 (1.541)	25.25 (.994)	33.32 (1.312)	8.36 (.329)	12.55 (.494)	10.72 (.422)	6,693 (.2635)	—	0.76 (.030)
DB	53.04 (2.088)	38.96 (1.534)	47.04 (1.852)	8.36 (.329)	12.55 (.494)	10.82 (.426)	—	6.84 (.269)	0.99 (.039)
DC	69.32 (2.729)	55.42 (2.182)	63.50 (2.500)	8.36 (.329)	12.55 (.494)	10.82 (.426)	—	6.84 (.269)	0.99 (.039)



Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Coaxial 90° PCB Plug, size DD, with metal bracket

INDUSTRIAL - US 75 Ohm* coax inserted with US footprint metal bracket and UNC 4-40 captive nut		INDUSTRIAL - EU** 75 Ohm* coax inserted with EU footprint metal bracket and UNC 4-40 captive nut		MILITARY/HI-REL - US 50 Ohm* coax inserted with US footprint metal bracket and UNC 4-40 screw lock		NON-MAGNETIC/LOW OUTGASSING-EU*** 50 Ohm* coax inserted with US footprint metal bracket and UNC 4-40 screw lock			
Shell size	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DD	24W7	DDMP24C7P-JK87	DDMC24C7P-JK87	DDMP24C7P-VK87	DDMC24C7P-VK87	DDMMMD24X7P-J	DDMMG24X7P-J	DDM24X7P-JNMB	DDM24X7P-JNMBK52
DD	36W4	DDMP36C4P-JK87	DDMC36C4P-JK87	DDMP36C4P-VK87	DDMC36C4P-VK87	DDMMMD36X4P-J	DDMMG36X4P-J	DDM36X4P-JNMB	DDM36X4P-JNMBK52
DD	43W2	DDMP43C2P-JK87	DDMC43C2P-JK87	DDMP43C2P-VK87	DDMC43C2P-VK87	DDMMMD43X2P-J	DDMMG43X2P-J	DDM43X2P-JNMB	DDM43X2P-JNMBK52
DD	47W1	DDMP47C1P-JK87	DDMC47C1P-JK87	DDMP47C1P-VK87	DDMC47C1P-VK87	DDMMMD47X1P-J	DDMMG47X1P-J	DDM47X1P-JNMB	DDM47X1P-JNMBK52

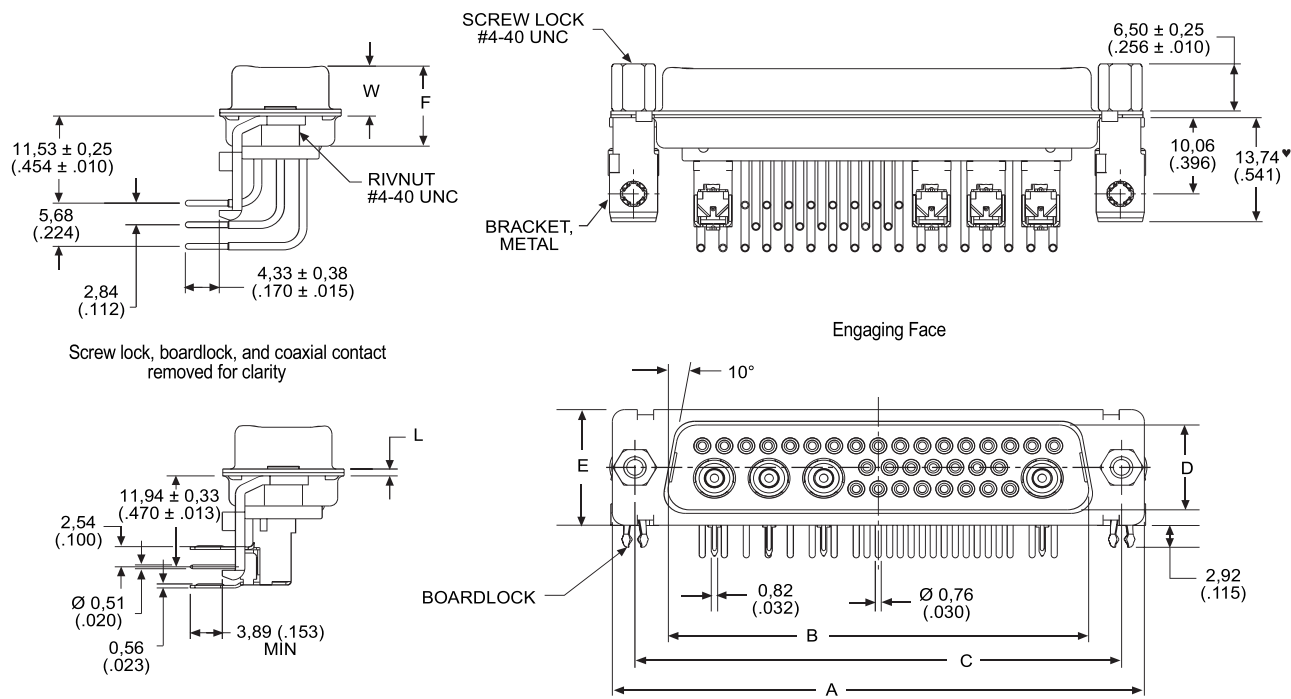
* For 50 ohm coaxial inserts replace C with X, e.g.: DCM13C6P-J becomes DCM13X6P-J. **For M-3 hardware, see part number designator, page 7.

*** Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D- Contact factory for more information

Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 67-68.
- For mounting methods, see pages 59-60.



Screw lock, boardlock, and signal contacts removed for clarity

US version shown – for EU version, please contact factory.

Note: Dimension varies with alternate bracket configuration, see Reader's Resource page 64.

For 50 ohm coaxial version, see readers resource section, page 63.

Dimensions

Shell size	A ± 0.38 (.015)	B ± 0.13 (.005)	C ± 0.13 (.005)	D ± 0.13 (.005)	E ± 0.38 (.015)	F ± 0.25 (.010)	W ± 0.41 (.015)	L ± 0.25 (.010)
DD	66.93 (2.635)	52.81 (2.079)	61.11 (2.406)	11.07 (.436)	15.37 (.605)	10.82 (.426)	6.84 (.269)	0.99 (.039)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



Coaxial 90° PCB Receptacle, sizes DE – DC, with metal bracket

INDUSTRIAL – US 75 Ohm* coax inserted with US Footprint metal bracket and UNC 4-40 captive nut		INDUSTRIAL – EU** 75 Ohm* coax inserted with EU Footprint metal bracket and UNC 4-40 captive nut		MILITARY/HI-REL – US 50 Ohm* coax inserted with US Footprint metal bracket and UNC 4-40 screw lock		NON-MAGNETIC/LOW OUTGASSING – US** 50 Ohm* coax inserted with US Footprint metal bracket and UNC 4-40 screw lock			
Shell	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DE	2W2	DEMP2C2S-JA197	DEMC2C2S-JA197	DEMP2C2S-VA197	DEMC2C2S-VA197	DEMMP2X2S-J	DEMMC2X2S-J	DEM2X2S-JNMB	DEM2X2S-JNMBK52
DE	2WK2	DEMP2CK2S-JA197	DEMC2CK2S-JA197	DEMP2CK2S-VA197	DEMC2CK2S-VA197	DEMMP2XK2S-J	DEMMC2XK2S-J	DEM2XK2S-JNMB	DEM2XK2S-JNMBK52
DE	5W1	DEMP5C1S-JA197	DEMC5C1S-JA197	DEMP5C1S-VA197	DEMC5C1S-VA197	DEMMP5X1S-J	DEMMC5X1S-J	DEM5X1S-JNMB	DEM5X1S-JNMBK52
DA	7W2	DAMP7C2S-JA197	DAMC7C2S-JA197	DAMP7C2S-VA197	DAMC7C2S-VA197	DAMMP7X2S-J	DAMMC7X2S-J	DAM7X7S-JNMB	DAM7X2S-JNMBK52
DA	11W1	DAMP11C1S-JA197	DAMC11C1S-JA197	DAMP11C1S-VA197	DAMC11C1S-VA197	DAMMP1X1S-J	DAMMC1X1S-J	DAM1X1S-JNMB	DAM1X1S-JNMBK52
DA	3W3	DAMP3C3S-JA197	DAMC3C3S-JA197	DAMP3C3S-VA197	DAMC3C3S-VA197	DAMMP3X3S-J	DAMMC3X3S-J	DAM3X3S-JNMB	DAM3X3S-JNMBK52
DA	3WK3	DAMP3CK3S-JA197	DAMC3CK3S-JA197	DAMP3CK3S-VA197	DAMC3CK3S-VA197	DAMMP3XK3S-J	DAMMC3XK3S-J	DAM3XK3S-JNMB	DAM3XK3S-JNMBK52
DB	5W5	DBMP5C5S-JA197	DBMC5C5S-JA197	DBMP5C5S-VA197	DBMC5C5S-VA197	DBMMP5X5S-J	DBMMC5X5S-J	DBM5X5S-JNMB	DBM5X5S-JNMBK52
DB	9W4	DBMP9C4S-JA197	DBMC9C4S-JA197	DBMP9C4S-VA197	DBMC9C4S-VA197	DBMMP9X4S-J	DBMMC9X4S-J	DBM9X4S-JNMB	DBM9X4S-JNMBK52
DB	13W3	DBMP13C3S-JA197	DBMC13C3S-JA197	DBMP13C3S-VA197	DBMC13C3S-VA197	DBMMP13X3S-J	DBMMC13X3S-J	DBM13X3S-JNMB	DBM13X3S-JNMBK52
DB	17W2	DBMP17C2S-JA197	DBMC17C2S-JA197	DBMP17C2S-VA197	DBMC17C2S-VA197	DBMMP17X2S-J	DBMMC17X2S-J	DBM17X2S-JNMB	DBM17X2S-JNMBK52
DB	21W1	DBMP21C1S-JA197	DBMC21C1S-JA197	DBMP21C1S-VA197	DBMC21C1S-VA197	DBMMP21X1S-J	DBMMC21X1S-J	DBM21X1S-JNMB	DBM21X1S-JNMBK52
DC	8W8	DCMP8C8S-JA197	DCMC8C8S-JA197	DCMP8C8S-VA197	DCMC8C8S-VA197	DCMMP8X8S-J	DCMMC8X8S-J	DCM8X8S-JNMB	DCM8X8S-JNMBK52
DC	13W6	DCMP13C6S-JA197	DCMC13C6S-JA197	DCMP13C6S-VA197	DCMC13C6S-VA197	DCMMP13X6S-J	DCMMC13X6S-J	DCM13X6S-JNMB	DCM13X6S-JNMBK52
DC	17W5	DCMP17C5S-JA197	DCMC17C5S-JA197	DCMP17C5S-VA197	DCMC17C5S-VA197	DCMMP17X5S-J	DCMMC17X5S-J	DCM17X5S-JNMB	DCM17X5S-JNMBK52
DC	21WA4	DCMP21CA4S-JA197	DCMC21CA4S-JA197	DCMP21CA4S-VA197	DCMC21CA4S-VA197	DCMMP21XA4S-J	DCMMC21XA4S-J	DCM21XA4S-JNMB	DCM21XA4S-JNMBK52
DC	25W3	DCMP25C3S-JA197	DCMC25C3S-JA197	DCMP25C3S-VA197	DCMC25C3S-VA197	DCMMP25X3S-J	DCMMC25X3S-J	DCM25X3S-JNMB	DCM25X3S-JNMBK52
DC	27W2	DCMP27C2S-JA197	DCMC27C2S-JA197	DCMP27C2S-VA197	DCMC27C2S-VA197	DCMMP27X2S-J	DCMMC27X2S-J	DCM27X2S-JNMB	DCM27X2S-JNMBK52

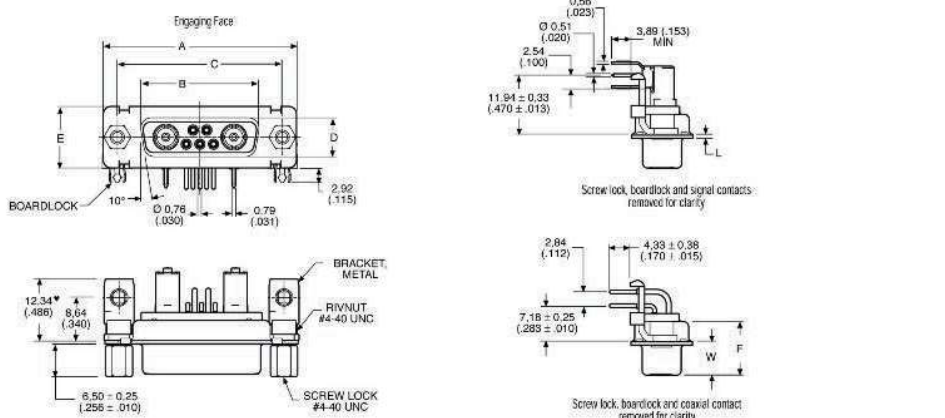
* For 50 ohm coaxial inserts replace C with X, e.g.:DCM13C6S-J becomes DCM13X6S-J. **For M-3 and other hardware options, see part number designator, page 7.

*** Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D- Contact factory for more information

Receptacle



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 69-71.
- For mounting methods, see pages 59-60.



US version shown – for EU version, please see page 14.

For 50 ohm coaxial version, see readers resource section, page 63.

Dimensions

Shell size	A $\pm 0.38 (.015)$	B $\pm 0.13 (.005)$	C $\pm 0.13 (.005)$	D $\pm 0.13 (.005)$	E $\pm 0.38 (.015)$	F $\pm 0.25 (.010)$	W $\pm 0.38 (.015)$	L $\pm 0.25 (.010)$
DE	30.81 (1.213)	16.33 (.643)	24.99 (.984)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DA	39.14 (1.541)	24.65 (.971)	33.32 (1.312)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DB	53.04 (2.088)	38.38 (1.511)	47.04 (1.852)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DC	69.32 (2.729)	54.84 (2.159)	63.50 (2.500)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)



Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

Coaxial 90° PCB Receptacle, size DD, with metal bracket

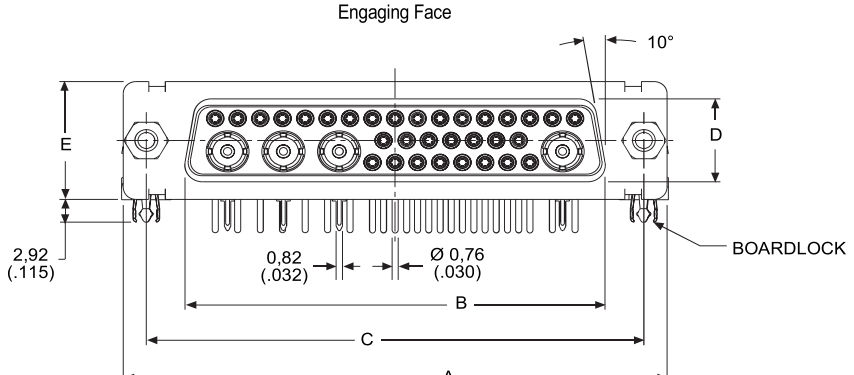
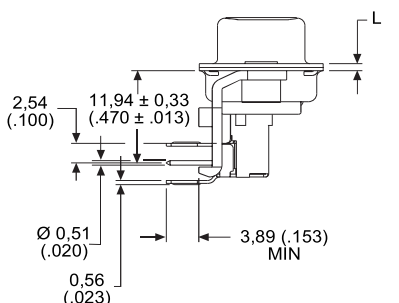
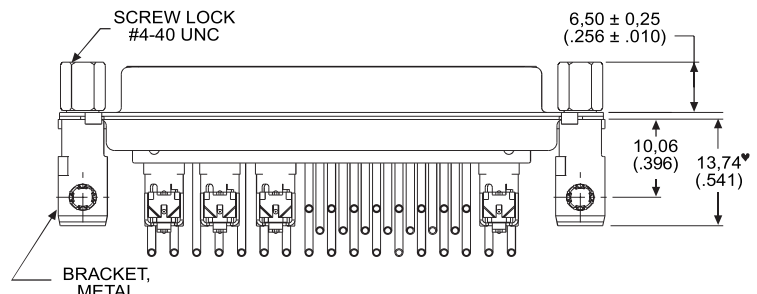
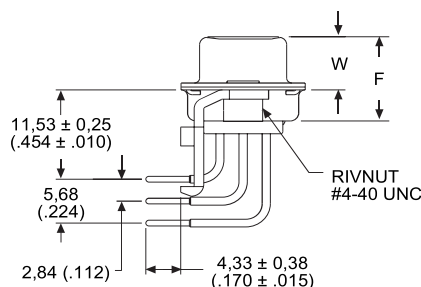
INDUSTRIAL - US 75 Ohm* coax inserted with US Footprint metal bracket and UNC 4-40 captive nut		INDUSTRIAL - EU** 75 Ohm* coax inserted with EU Footprint metal bracket and UNC 4-40 captive nut		MILITARY/HI-REL - US 75 Ohm* coax inserted with US Footprint metal bracket and UNC 4-40 screw lock		NON-MAGNETIC/LOW OUTGASSING - US*** 75 Ohm* coax inserted with US Footprint metal bracket and UNC 4-40 screw lock			
Shell	Layout size	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DD	24W7	DDMP24C7S-JA197	DDMC24C7S-JA197	DDMP24C7S-VA197	DDMC24C7S-VA197	DDMMMD24X7S-J	DDMMG24X2S-J	DDM24X7S-JNMB	DDM24X7S-JNMBK52
DD	36W4	DDMP36C4S-JA197	DDMC36C4S-JA197	DDMP36C4S-VA197	DDMC36C4S-VA197	DDMMMD36X4S-J	DDMMG36X1S-J	DDM36X4S-JNMB	DDM36X4S-JNMBK52
DD	43W2	DDMP43C2S-JA197	DDMC43C2S-JA197	DDMP43C2S-VA197	DDMC43C2S-VA197	DDMMMD43X2S-J	DDMMG43X2S-J	DDM43X7S-JNMB	DDM43X2S-JNMBK52
DD	47W1	DDMP47C1S-JA197	DDMC47C1S-JA197	DDMP47C1S-VA197	DDMC47C1S-VA197	DDMMMD47X1S-J	DDMMG47X1S-J	DDM47X1S-JNMB	DDM47X1S-JNMBK52

* For 50 ohm coaxial inserts replace C with X, e.g.:DCM13C6 becomes DCM13X6S-JA197

**For M-3 and other hardware options, see part number designator, page 7.

*** Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D- Contact factory for more information

Receptacle



Note: Dimension varies with alternate bracket configuration, see Reader's Resource page 64.

US version shown – for EU version, please see contact factory.
For 50 ohm coaxial version, see readers resource section, page 63.

Dimensions

Shell size	A $\pm 0.38 (.015)$	B $\pm 0.13 (.005)$	C $\pm 0.13 (.005)$	D $\pm 0.13 (.005)$	E $\pm 0.38 (.015)$	F $\pm 0.25 (.010)$	W $\pm 0.38 (.015)$	L $\pm 0.25 (.010)$
DD	66.93 (2.635)	52.42 (2.064)	61.11 (2.406)	10.74 (.423)	15.37 (.605)	10.90 (.429)	6.94 (.273)	0.76 (.030)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Coaxial 90° PCB Plug, sizes DE – DC, with bracket

75 Ohm part numbers with bracket and captive nut M3

75 Ohm part numbers with bracket with
bushing dia. 3,05

75 Ohm part number with bracket with post M3

Shell size	Layout	Plastic Bracket	Metal Bracket	Plastic Bracket	Metal Bracket	Plastic Bracket	Metal Bracket
DE	2W2	DEM-2C2P-1ATN-A191-K87	DEM02C2P-1A9N-A191-K87	DEM-2C2P-1A5N-A191-K87	DEM-2C2P-1AFN-A191-K87	DEM-2C2P-APN-A191-K87	DEM-2C2P-1AHN-A191-K87
DE	2WK2	DEM-2CK2P-1ATN-A191-K87	DEM02CK2P-1A9N-A191-K87	DEM-2CK2P-1A5N-A191-K87	DEM-2CK2P-1AFN-A191-K87	DEM-2CK2P-APN-A191-K87	DEM-2CK2P-1AHN-A191-K87
DE	5W1	DEM-5C1P-1ATN-A191-K87	DEM-5C1P-1A9N-A191-K87	DEM-5C1P-1A5N-A191-K87	DEM-5C1P-1AFN-A191-K87	DEM-5C1P-APN-A191-K87	DEM-5C1P-1AHN-A191-K87
DA	7W2	DAM-7C2P-1ATN-A191-K87	DAM-7C2P-1A9N-A191-K87	DAM-7C2P-1A5N-A191-K87	DAM-7C2P-1AFN-A191-K87	DAM-7C2P-1APN-A191-K87	DAM-7C2P-1AHN-A191-K87
DA	11W1	DAM-11C1P-1ATN-A191-K87	DAM-11C1P-1A9N-A191-K87	DAM-11C1P-1A5N-A191-K87	DAM-11C1P-1AFN-A191-K87	DAM-11C1P-1APN-A191-K87	DAM-11C1P-1AHN-A191-K87
DA	3W3	DAM-3C3P-1ATN-A191-K87	DAM-3C3P-1A9N-A191-K87	DAM-3C3P-1A5N-A191-K87	DAM-3C3P-1AFN-A191-K87	DAM-3C3P-1APN-A191-K87	DAM-3C3P-1AHN-A191-K87
DA	3WK3	DAM-3CK3P-1ATN-A191-K87	DAM-3CK3P-1A9N-A191-K87	DAM-3CK3P-1A5N-A191-K87	DAM-3CK3P-1AFN-A191-K87	DAM-3CK3P-1APN-A191-K87	DAM-3CK3P-1AHN-A191-K87
DB	5W5	DBM-5C5P-1ATN-A191-K87	DBM-5C5P-1A9N-A191-K87	DBM-5C5P-1A5N-A191-K87	DBM-5C5P-1AFN-A191-K87	DBM-5C5P-1APN-A191-K87	DBM-5C5P-1AHN-A191-K87
DB	9W4	DBM-9C4P-1ATN-A191-K87	DBM-9C4P-1A9N-A191-K87	DBM-9C4P-1A5N-A191-K87	DBM-9C4P-1AFN-A191-K87	DBM-9C4P-1APN-A191-K87	DBM-9C4P-1AHN-A191-K87
DB	13W3	DBM-13C3P-1ATN-A191-K87	DBM-13C3P-1A9N-A191-K87	DBM-13C3P-1A5N-A191-K87	DBM-13C3P-1AFN-A191-K87	DBM-13C3P-1APN-A191-K87	DBM-13C3P-1AHN-A191-K87
DB	17W2	DBM-17C2P-1ATN-A191-K87	DBM-17C2P-1A9N-A191-K87	DBM-17C2P-1A5N-A191-K87	DBM-17C2P-1AFN-A191-K87	DBM-17C2P-1APN-A191-K87	DBM-17C2P-1AHN-A191-K87
DB	21W1	DBM-21C1P-1ATN-A191-K87	DBM-21C1P-1A9N-A191-K87	DBM-21C1P-1A5N-A191-K87	DBM-21C1P-1AFN-A191-K87	DBM-21C1P-1APN-A191-K87	DBM-21C1P-1AHN-A191-K87
DC	8W8	DCM-8C8P-1ATN-A191-K87	DCM-8C8P-1A9N-A191-K87	DCM-8C8P-1A5N-A191-K87	DCM-8C8P-1AFN-A191-K87	DCM-8C8P-1APN-A191-K87	DCM-8C8P-1AHN-A191-K87
DC	13W6	DCM-13C6P-1ATN-A191-K87	DCM-13C6P-1A9N-A191-K87	DCM-13C6P-1A5N-A191-K87	DCM-13C6P-1AFN-A191-K87	DCM-13C6P-1APN-A191-K87	DCM-13C6P-1AHN-A191-K87
DC	17W5	DCM-17C5P-1ATN-A191-K87	DCM-17C5P-1A9N-A191-K87	DCM-17C5P-1A5N-A191-K87	DCM-17C5P-1AFN-A191-K87	DCM-17C5P-1APN-A191-K87	DCM-17C5P-1AHN-A191-K87
DC	21WA4	DCM-21CA4P-1ATN-A191-K87	DCM-21CA4P-1A9N-A191-K87	DCM-21CA4P-1A5N-A191-K87	DCM-21CA4P-1AFN-A191-K87	DCM-21CA4P-1APN-A191-K87	DCM-21CA4P-1AHN-A191-K87
DC	25W3	DCM-25C3P-1ATN-A191-K87	DCM-25C3P-1A9N-A191-K87	DCM-25C3P-1A5N-A191-K87	DCM-25C3P-1AFN-A191-K87	DCM-25C3P-1APN-A191-K87	DCM-25C3P-1AHN-A191-K87
DC	27W2	DCM-27C2P-1ATN-A191-K87	DCM-27C2P-1A9N-A191-K87	DCM-27C2P-1A5N-A191-K87	DCM-27C2P-1AFN-A191-K87	DCM-27C2P-1APN-A191-K87	DCM-27C2P-1AHN-A191-K87

For performance class 1 replace A191 with A190.
 For performance class 3 delete A191.

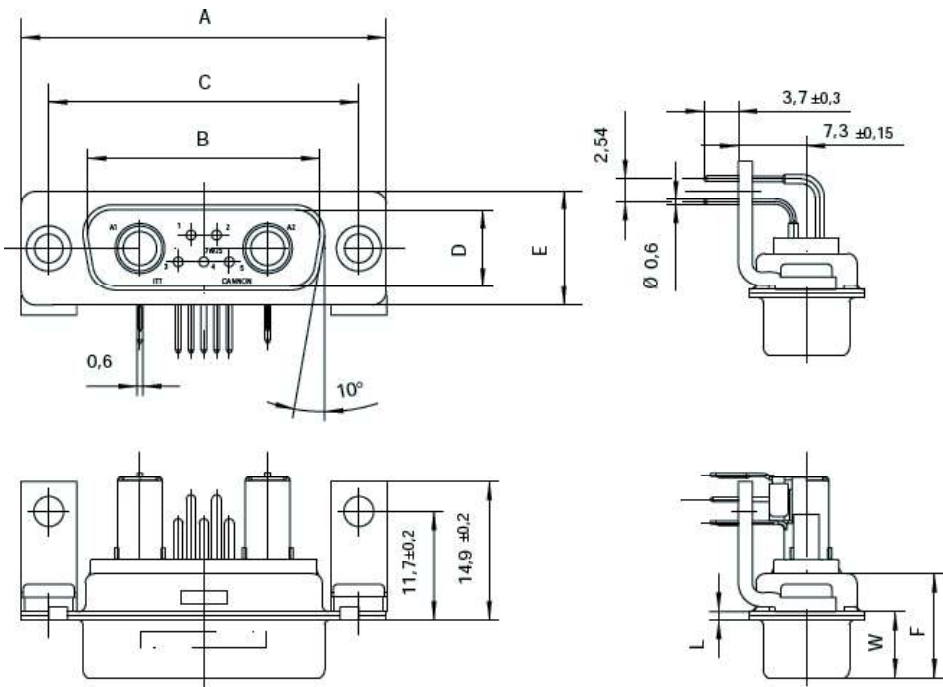
For 50 ohm coaxial replace C with X, Example:
 DCM-13C6P-1AFN-A191-K87-146 becomes
 DCM-13X6P-1AFN-A191-K87-146.

For pushfit add -146 modifier.
 For pushfit 90° pcb hole diameter 3,2 replace 146 with 162.

Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 72-73.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A	B	C	D	E	F	W	L
DE	± 0,38 (.015)	± 0,13 (.005)	± 0,13 (.005)	± 0,13 (.005)	± 0,38 (.015)	± 0,25 (.010)	± 0,25 (.010)	± 0,38 (.015)
DA	30,8 (1,213)	16,9 (.665)	25,0 (.984)	8,35 (.329)	12,55 (.494)	10,7 (.421)	6,7 (.264)	0,8 (.031)
DB	39,15 (1,541)	25,5 (.994)	33,33 (1,311)	8,35 (.329)	12,55 (.494)	10,7 (.421)	6,7 (.264)	0,8 (.031)
DC	53,05 (2,089)	38,95 (1,533)	47,05 (1,852)	8,35 (.329)	12,55 (.494)	10,8 (.425)	6,8 (.268)	0,9 (.035)
	69,3 (2,728)	55,4 (2,181)	63,5 (2,5)	8,35 (.329)	12,55 (.494)	10,8 (.425)	6,8 (.268)	0,9 (.035)



Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Coaxial 90° PCB Receptacle, sizes DE – DC, with bracket

75 Ohm part numbers with bracket and captive nut M3

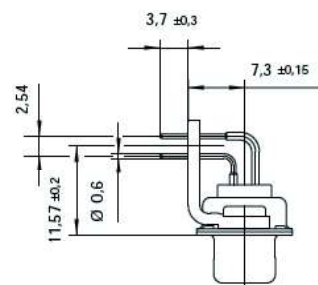
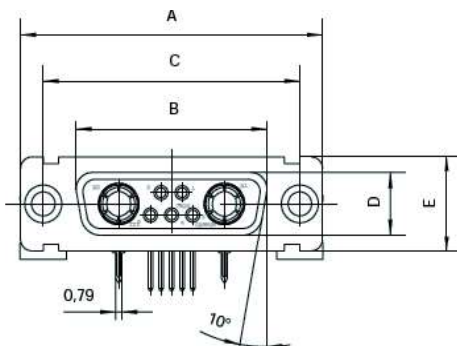
75 Ohm part numbers with bracket with
bushing dia. 3,05

75 Ohm part number with bracket with post M3

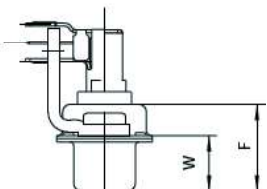
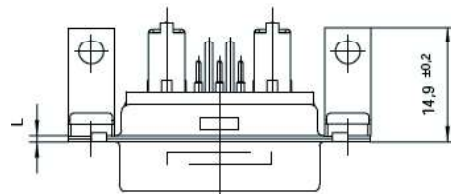
Shell Layout	Plastic Bracket	Metal Bracket	Plastic Bracket	Metal Bracket	Plastic Bracket	Metal Bracket
DE 2W2	DEM-2C2S-1ATN-A191-A197	DEM-2C2S-1A9N-A191-A197	DEM-2C2S-1A5N-A191-A197	DEM-2C2S-1AFN-A191-A197	DEM-2C2S-1APN-A191-A197	DEM-2C2S-1AHH-A191-A197
DE 2WK2	DEM-2CK2S-1ATN-A191-A197	DEM-2CK2S-1A9N-A191-A197	DEM-2CK2S-1A5N-A191-A197	DEM-2CK2S-1AFN-A191-A197	DEM-2CK2S-1APN-A191-A197	DEM-2CK2S-1AHH-A191-A197
DE 5W1	DEM-5C1S-1ATN-A191-A197	DEM-5C1S-1A9N-A191-A197	DEM-5C1S-1A5N-A191-A197	DEM-5C1S-1AFN-A191-A197	DEM-5C1S-1APN-A191-A197	DEM-5C1S-1AHH-A191-A197
DA 7W2	DAM-7C2S-1ATN-A191-A197	DAM-7C2S-1A9N-A191-A197	DAM-7C2S-1A5N-A191-A19	DAM-7C2S-1AFN-A191-A197	DAM-7C2S-1APN-A191-A197	DAM-7C2S-1AHH-A191-A197
DA 11W1	DAM-11C1S-1ATN-A191-A197	DAM-11C1S-1A9N-A191-A197	DAM-11C1S-1A5N-A191-A197	DAM-11C1S-1AFN-A191-A197	DAM-11C1S-1APN-A191-A197	DAM-11C1S-1AHH-A191-A197
DA 3W3	DAM-3C3S-1ATN-A191-A197	DAM-3C3S-1A9N-A191-A197	DAM-3C3S-1A5N-A191-A197	DAM-3C3S-1AFN-A191-A197	DAM-3C3S-1APN-A191-A197	DAM-3C3S-1AHH-A191-A197
DA 3WK3	DAM-3CK3S-1ATN-A191-A197	DAM-3CK3S-1A9N-A191-A19	DAM-3CK3S-1A5N-A191-A197	DAM-3CK3S-1AFN-A191-A197	DAM-3CK3S-1APN-A191-A197	DAM-3CK3S-1AHH-A191-A197
DB 5W5	DBM-5C5S-1ATN-A191-A197	DBM-5C5S-1A9N-A191-A197	DBM-5C5S-1A5N-A191-A197	DBM-5C5S-1AFN-A191-A197	DBM-5C5S-1APN-A191-A197	DBM-5C5S-1AHH-A191-A197
DB 9W4	DBM-9C4S-1ATN-A191-A197	DBM-9C4S-1A9N-A191-A197	DBM-9C4S-1A5N-A191-A197	DBM-9C4S-1AFN-A191-A197	DBM-9C4S-1APN-A191-A197	DBM-9C4S-1AHH-A191-A197
DB 13W3	DBM-13C3S-1ATN-A191-A197	DBM-13C3S-1A9N-A191-A197	DBM-13C3S-1A5N-A191-A197	DBM-13C3S-1AFN-A191-A197	DBM-13C3S-1APN-A191-A197	DBM-13C3S-1AHH-A191-A197
DB 17W2	DBM-17CS2-1ATN-A191-A197	DBM-17CS2-1A9N-A191-A197	DBM-17CS2-1A5N-A191-A197	DBM-17CS2-1AFN-A191-A197	DBM-17CS2-1APN-A191-A197	DBM-17CS2-1AHH-A191-A197
DB 21W1	DBM-21C1S-1ATN-A191-A197	DBM-21C1S-1A9N-A191-A197	DBM-21C1S-1A5N-A191-A197	DBM-21C1S-1AFN-A191-A197	DBM-21C1S-1APN-A191-A197	DBM-21C1S-1AHH-A191-A197
DC 8W8	DCM-8C8S-1ATN-A191-A197	DCM-8C8S-1A9N-A191-A197	DCM-8C8S-1A5N-A191-A197	DCM-8C8S-1AFN-A191-A197	DCM-8C8S-1APN-A191-A197	DCM-8C8S-1AHH-A191-A197
DC 13W6	DCM-13C6S-1ATN-A191-A197	DCM-13C6S-1A9N-A191-A197	DCM-13C6S-1A5N-A191-A197	DCM-13C6S-1AFN-A191-A197	DCM-13C6S-1APN-A191-A197	DCM-13C6S-1AHH-A191-A197
DC 17W5	DCM-17C5S-1ATN-A191-A197	DCM-17C5S-1A9N-A191-A197	DCM-17C5S-1A5N-A191-A197	DCM-17C5S-1AFN-A191-A197	DCM-17C5S-1APN-A191-A197	DCM-17C5S-1AHH-A191-A197
DC 21WA4	DCM-21CA4S-1ATN-A191-A197	DCM-21CA4S-1A9N-A191-A197	DCM-21CA4S-1A5N-A191-A197	DCM-21CA4S-1AFN-A191-A197	DCM-21CA4S-1APN-A191-A197	DCM-21CA4S-1AHH-A191-A197
DC 25W3	DCM-25C3S-1ATN-A191-A197	DCM-25C3S-1A9N-A191-A197	DCM-25C3S-1A5N-A191-A197	DCM-25C3S-1AFN-A191-A197	DCM-25C3S-1APN-A191-A197	DCM-25C3S-1AHH-A191-A197
DC 27W2	DCM-27C2S-1ATN-A191-A197	DCM-27C2S-1A9N-A191-A197	DCM-27C2S-1A5N-A191-A197	DCM-27C2S-1AFN-A191-A197	DCM-27C2S-1APN-A191-A197	DCM-27C2S-1AHH-A191-A197

For performance class 1 replace A191 with A190.
For performance class 3 delete A191.For 50 ohm coaxial replace C with X, Example:
DCM-13C6S-1AFN-A191-A197-146 becomes
DCM-13X6S-1AFN-A191-A197-146.For 3,0 mm pushfit add -146 modifier,
For 3,2 mm pushfit add -162 modifier.

Receptacle



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 74-75.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	W ± 0,25 (.010)	L ± 0,38 (.015)
DE	30,8 (1,213)	16,35 (.644)	25 (.984)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,95 (.274)	0,8 (.031)
DA	39,15 (1,541)	24,65 (.970)	33,33 (1,311)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,95 (.274)	0,8 (.031)
DB	53,05 (2,089)	38,4 (1,512)	47,05 (1,852)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,95 (.274)	0,8 (.031)
DC	69,3 (2,728)	54,85 (2,159)	63,5 (2,5)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,95 (.274)	0,8 (.031)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



Coaxial straight PCB Plug, sizes DE – DD

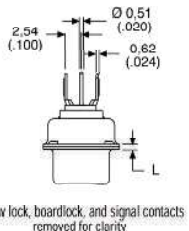
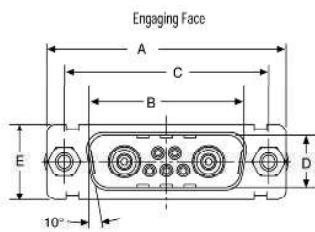
75 Ohm* coax inserted with straight contacts
and standoff with UNC 4-40 thread

75 OHM INDUSTRIAL			50 OHM MILITARY/HI-REL		NON-MAGNETIC/LOW OUTGASSING***		
Shell size	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with UNC Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DE	2W2	DEMVC2C2P-NK87	DEMZ2C2P-NK87	DEMMV2X2P-N	DEMMZ2X2P-N	DEMVC2X2P-NNMB	DEMZ2X2P-NNMBK52
DE	2WK2	DEMVC2CK2P-NK87	DEMZ2CK2P-NK87	DEMMV2XK2P-N	DEMMZ2XK2P-N	DEMVC2XK2P-NNMB	DEMZ2XK2P-NNMBK52
DE	5W1	DEMVC5C1P-NK87	DEMZ5C1P-NK87	DEMMV5X1P-N	DEMMZ5X1P-N	DEMVC5X1P-NNMB	DEMZ5X1P-NNMBK52
DA	7W2	DAMVC7C2P-NK87	DAMZ7C2P-NK87	DAMMV7X2P-N	DAMMZ7X2P-N	DAMVC7X2P-NNMB	DAMZ7X2P-NNMBK52
DA	7W2	DAMVC7C2P-NAK87	DAMZ7C2P-NAK87	DAMMV7X2P-N	DAMMZ7X2P-N	DAMVC7X2P-NNMB	DAMZ7X2P-NNMBK52
DA	11W1	DAMVC11C1P-NK87	DAMZ11C1P-NK87	DAMMV11X1P-N	DAMMZ11X1P-N	DAMVC11X1P-NNMB	DAMZ11X1P-NNMBK52
DA	3W3	DAMVC3C3P-NK87	DAMZ3C3P-NK87	DAMMV3X3P-N	DAMMZ3X3P-N	DAMVC3X3P-NNMB	DAMZ3X3P-NNMBK52
DA	3WK3	DAMVC3CK3P-NK87	DAMZ3CK3P-NK87	DAMMV3XK3P-N	DAMMZ3XK3P-N	DAMVC3XK3P-NNMB	DAMZ3XK3P-NNMBK52
DB	5W5	DBMV5C5P-NK87	DBMZ5C5P-NK87	DBMMV5X5P-N	DBMMZ5X5P-N	DBMV5X5P-NNMB	DBMZ5X5P-NNMBK52
DB	9W4	DBMV9C4P-NK87	DBMZ9C4P-NK87	DBMMV9X4P-N	DBMMZ9X4P-N	DBMV9X4P-NNMB	DBMZ9X4P-NNMBK52
DB	13W3	DBMV13C3P-NK87	DBMZ13C3P-NK87	DBMMV13X3P-N	DBMMZ13X3P-N	DBMV13X3P-NNMB	DBMZ13X3P-NNMBK52
DB	17W2	DBMV17C2P-NK87	DBMZ17C2P-NK87	DBMMV17X2P-N	DBMMZ17X2P-N	DBMV17X2P-NNMB	DBMZ17X2P-NNMBK52
DB	21W1	DBMV21C1P-NK87	DBMZ21C1P-NK87	DBMMV21X1P-N	DBMMZ21X1P-N	DBMV21X1P-NNMB	DBMZ21X1P-NNMBK52
DC	8W8	DCMV8C8P-NK87	DCMZ8C8P-NK87	DCMMV8X8P-N	DCMMZ8X8P-N	DCMV8X8P-NNMB	DCMZ8X8P-NNMBK52
DC	13W6	DCMV13C6P-NK87	DCMZ13C6P-NK87	DCMMV13X6P-N	DCMMZ13X6P-N	DCMV13X6P-NNMB	DCMZ13X6P-NNMBK52
DC	17W5	DCMV17C5P-NK87	DCMZ17C5P-NK87	DCMMV17X5P-N	DCMMZ17X5P-N	DCMV17X5P-NNMB	DCMZ17X5P-NNMBK52
DC	21WA4	DCMV21CA4P-NK87	DCMZ21CA4P-NK87	DCMMV21XA4P-N	DCMMZ21XA4P-N	DCMV21XA4P-NNMB	DCMZ21XA4P-NNMBK52
DC	25W3	DCMV25C3P-NK87	DCMZ25C3P-NK87	DCMMV25X3P-N	DCMMZ25X3P-N	DCMV25X3P-NNMB	DCMZ25X3P-NNMBK52
DC	27W2	DCMV27C2P-NK87	DCMZ27C2P-NK87	DCMMV27X2P-N	DCMMZ27X2P-N	DCMV27X2P-NNMB	DCMZ27X2P-NNMBK52
DD	24W7	DDMV24C7P-NK87	DDMZ24C7P-NK87	DDMMV24X7P-N	DDMMZ24X7P-N	DDMV24X7P-NNMB	DDMZ24X7P-NNMBK52
DD	36W4	DDMV36C4P-NK87	DDMZ36C4P-NK87	DDMMV36X4P-N	DDMMZ36X4P-N	DDMV36X4P-NNMB	DDMZ36X4P-NNMBK52
DD	43W2	DDMV43C2P-NK87	DDMZ43C2P-NK87	DDMMV43X2P-N	DDMMZ43X2P-N	DDMV43X2P-NNMB	DDMZ43X2P-NNMBK52
DD	47W1	DDMV47C1P-NK87	DDMZ47C1P-NK87	DDMMV47X1P-N	DDMMZ47X1P-N	DDMV47X1P-NNMB	DDMZ47X1P-NNMBK52

* For 50 ohm coaxial inserts replace C with X, e.g.: DDMZ43C2P-N becomes DDMZ43X2P-N. For M-3 and other hardware options, see part number designator, page 7.

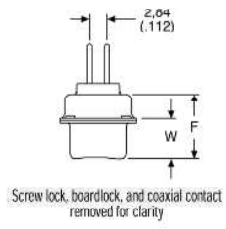
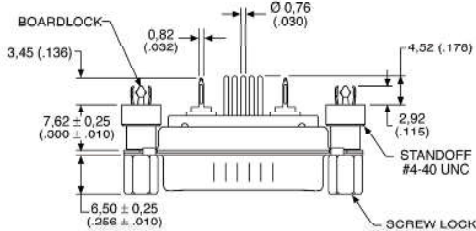
*** Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D- Contact factory for more information

Plug



For contact cavity arrangements, see page 61.

- For pcb hole pattern, see pages 76-78.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	W ± 0,368 (.0145)	W ± 0,41 (.016)	L ± 0,25 (.010)
DE	30,81 (1.213)	16,92 (.665)	24,99 (.984)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DA	39,14 (1.541)	25,25 (.994)	33,32 (1.312)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DB	53,04 (2.088)	38,96 (1.534)	47,04 (1.852)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)
DC	69,32 (2.729)	55,42 (2.182)	63,50 (2.500)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)
DD	66,93 (2.635)	52,81 (2.079)	61,11 (2.406)	11,07 (.436)	15,37 (.605)	10,82 (.426)	6,84 (.269)	0,99 (.039)	—



Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Coaxial straight PCB Receptacle, sizes DE – DD

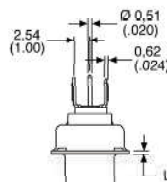
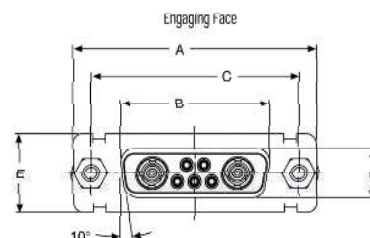
75 Ohm* coax inserted with straight contacts
and standoff with UNC 4-40 thread

75 OHM INDUSTRIAL			50 OHM MILITARY/HI-REL		50 OHM NON-MAGNETIC/LOW OUTGASSING**		
Shell size	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with UNC Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DE	2W2	DEMVC2C2S-NA197	DEMZ2C2S-NA197	DEMMV2X2S-N	DEMMZ2X2S-N	DEM2X2S-NNMB	DEM2X2S-NNMBK52
DE	2WK2	DEMVC2CK2S-NA197	DEMZ2CK2S-NA197	DEMMV2XK2S-N	DEMMZ2XK2S-N	DEM2XK2S-NNMB	DEM2XK2S-NNMBK52
DE	5W1	DEMVC5C1S-NA197	DEMZ5C1S-NA197	DEMMV5X1S-N	DEMMZ5X1S-N	DEM5X1S-NNMB	DEM5X1S-NNMBK52
DA	7W2	DAMV7C2S-NA197	DAMZ7C2S-NA197	DAMMV7X2S-N	DAMMZ7X2S-N	DAM7X2S-NNMB	DAM7X2S-NNMBK52
DA	11W1	DAMV11C1S-NA197	DAMZ11C1S-NA197	DAMMV11X1S-N	DAMMZ11X1S-N	DAM11X1S-NNMB	DAM11X1S-NNMBK52
DA	3W3	DAMV3C3S-NA197	DAMZ3C3S-NA197	DAMMV3X3S-N	DAMMZ3X3S-N	DAM3X3S-NNMB	DAM3X3S-NNMBK52
DA	3WK3	DAMV3CK3S-NA197	DAMZ3CK3S-NA197	DAMMV3XK3S-N	DAMMZ3XK3S-N	DAM3XK3S-NNMB	DAM3XK3S-NNMBK52
DB	5W5	DBMV5C5S-NA197	DBMZ5C5S-NA197	DBMMV5X5S-N	DBMMZ5X5S-N	DBM5X5S-NNMB	DBM5X5S-NNMBK52
DB	9W4	DBMV9C4S-NA197	DBMZ9C4S-NA197	DBMMV9X4S-N	DBMMZ9X4S-N	DBM9X4S-NNMB	DBM9X4S-NNMBK52
DB	13W3	DBMV13C3S-NA197	DBMZ13C3S-NA197	DBMMV13X3S-N	DBMMZ13X3S-N	DBM13X3S-NNMB	DBM13X3S-NNMBK52
DB	17W2	DBMV17C2S-NA197	DBMZ17C2S-NA197	DBMMV17X2S-N	DBMMZ17X2S-N	DBM17X2S-NNMB	DBM17X2S-NNMBK52
DB	21W1	DBMV21C1S-NA197	DBMZ21C1S-NA197	DBMMV21X1S-N	DBMMZ21X1S-N	DBM21X1S-NNMB	DBM21X1S-NNMBK52
DC	8W8	DCMV8C8S-NA197	DCMZ8C8S-NA197	DCMMV8X8S-N	DCMMZ8X8S-N	DCM8X8S-NNMB	DCM8X8S-NNMBK52
DC	13W6	DCMV13C6S-NA197	DCMZ13C6S-NA197	DCMMV13X6S-N	DCMMZ13X6S-N	DCM13X6S-NNMB	DCM13X6S-NNMBK52
DC	17W5	DCMV17C5S-NA197	DCMZ17C5S-NA197	DCMMV17X5S-N	DCMMZ17X5S-N	DCM17X5S-NNMB	DCM17X5S-NNMBK52
DC	21WA4	DCMV21CA4S-NA197	DCMZ21CA4S-NA197	DCMMV21XA4S-N	DCMMZ21XA4S-N	DCM21XA4S-NNMB	DCM21XA4S-NNMBK52
DC	25W3	DCMV25C3S-NA197	DCMZ25C3S-NA197	DCMMV25X3S-N	DCMMZ25X3S-N	DCM25X3S-NNMB	DCM25X3S-NNMBK52
DC	27W2	DCMV27C2S-NA197	DCMZ27C2S-NA197	DCMMV27X2S-N	DCMMZ27X2S-N	DCM27X2S-NNMB	DCM27X2S-NNMBK52
DD	24W7	DDMV24C7S-NA197	DDMZ24C7S-NA197	DDMMV24X7S-N	DDMMZ24X7S-N	DDM24X7S-NNMB	DDM24X7S-NNMBK52
DD	36W4	DDMV36C4S-NA197	DDMZ36C4S-NA197	DDMMV36X4S-N	DDMMZ36X4S-N	DDM36X4S-NNMB	DDM36X4S-NNMBK52
DD	43W2	DDMV43C2S-NA197	DDMZ43C2S-NA197	DDMMV43X2S-N	DDMMZ43X2S-N	DDM43X2S-NNMB	DDM43X2S-NNMBK52
DD	47W1	DDMV47C1S-NA197	DDMZ47C1S-NA197	DDMMV47X1S-N	DDMMZ47X1S-N	DDM47X1S-NNMB	DDM47X1S-NNMBK52

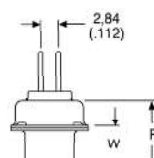
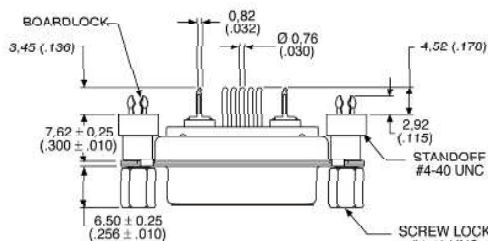
* For 50 ohm coaxial inserts replace C with X, e.g.:DDMZ43C2S-N becomes DDMZ43X2S-J. **For M-3 and other hardware options, see part number designator, page 7.

*** Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D- Contact factory for more information

Receptacle



Hardware and signal contacts removed for clarity



Hardware and coaxial contact removed for clarity

- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 79-81.
- For mounting methods, see pages 59-60.

Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	W ± 0,38 (.015)	L ± 0,25 (.010)
DE	30.81 (1.213)	16.33 (.643)	24.99 (.984)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DA	39.14 (1.541)	24.65 (.971)	33.32 (1.312)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DB	53.04 (2.088)	38.38 (1.511)	47.04 (1.852)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DC	69.32 (2.729)	54.84 (2.159)	63.50 (2.500)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DD	66.93 (2.635)	52.42 (2.064)	61.11 (2.406)	10.74 (.423)	15.37 (.605)	10.90 (.429)	6.94 (.273)	0.76 (.030)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



Coaxial straight- European solder pins, sizes DE – DD

75 Ohm* coax inserted with straight contacts

Shell	Layout	with standoff M3 with pushfit	with standoff M3 with pushfit	standoff, M3 post and	with M3 clinch nut	with through hole 3,05 mm
DE	2W2	DEMT-2C2P-OL4-A191-K87	DEM0-2C2P-OL4-A191-K87	DEMU-2C2P-OL4-A191-K87	DEMx-2C2P-OL4-A191-K87	DEM-2C2P-OL4-A191-K87
DE	2WK2	DEMT-2CK2P-OL4-A191-K87	DEM0-2CK2P-OL4-A191-K87	DEMU-2CK2P-OL4-A191-K87	DEMx-2CK2P-OL4-A191-K87	DEM-2CK2P-OL4-A191-K87
DE	5W1	DEMT-5C1P-OL4-A191-K87	DEM0-5C1P-OL4-A191-K87	DEMU-5C1P-OL4-A191-K87	DEMx-5C1P-OL4-A191-K87	DEM-5C1P-OL4-A191-K87
DA	7W2	DAMT-7C2P-OL4-A191-K87	DAM0-7C2P-OL4-A191-K87	DAMU-7C2P-OL4-A191-K87	DAMx-7C2P-OL4-A191-K87	DAM-7C2P-OL4-A191-K87
DA	11W1	DAMT-11C1P-OL4-A191-K87	DAM0-11C1P-OL4-A191-K87	DAMU-11C1P-OL4-A191-K87	DAMx-11C1P-OL4-A191-K87	DAM-11C1P-OL4-A191-K87
DA	3W3	DAMT-3C3P-OL4-A191-K87	DAM0-3C3P-OL4-A191-K87	DAMU-3C3P-OL4-A191-K87	DAMx-3C3P-OL4-A191-K87	DAM-3C3P-OL4-A191-K87
DA	3WK3	DAMT-3CK3P-OL4-A191-K87	DAM0-3CK3P-OL4-A191-K87	DAMU-3CK3P-OL4-A191-K87	DAMx-3CK3P-OL4-A191-K87	DAM-3CK3P-OL4-A191-K87
DB	5W5	DBMT-5C5P-OL4-A191-K87	DBM0-5C5P-OL4-A191-K87	DBMU-5C5P-OL4-A191-K87	DBMX-5C5P-OL4-A191-K87	DBM-5C5P-OL4-A191-K87
DB	9W4	DBMT-9C4P-OL4-A191-K87	DBM0-9C4P-OL4-A191-K87	DBMU-9C4P-OL4-A191-K87	DBMX-9C4P-OL4-A191-K87	DBM-9C4P-OL4-A191-K87
DB	13W3	DBMT-13C3P-OL4-A191-K87	DBM0-13C3P-OL4-A191-K87	DBMU-13C3P-OL4-A191-K87	DBMX-13C3P-OL4-A191-K87	DBM-13C3P-OL4-A191-K87
DB	17W2	DBMT-17C2P-OL4-A191-K87	DBM0-17C2P-OL4-A191-K87	DBMU-17C2P-OL4-A191-K87	DBMX-17C2P-OL4-A191-K87	DBM-17C2P-OL4-A191-K87
DB	21W1	DBMT-21C1P-OL4-A191-K87	DBM0-21C1P-OL4-A191-K87	DBMU-21C1P-OL4-A191-K87	DBMX-21C1P-OL4-A191-K87	DBM-21C1P-OL4-A191-K87
DC	8W8	DCMT-8C8P-OL4-A191-K87	DCM0-8C8P-OL4-A191-K87	DCMU-8C8P-OL4-A191-K87	DCMX-8C8P-OL4-A191-K87	DCM-8C8P-OL4-A191-K87
DC	13W6	DCMT-13C6P-OL4-A191-K87	DCM0-13C6P-OL4-A191-K87	DCMU-13C6P-OL4-A191-K87	DCMX-13C6P-OL4-A191-K87	DCM-13C6P-OL4-A191-K87
DC	17W5	DCMT-17C5P-OL4-A191-K87	DCM0-17C5P-OL4-A191-K87	DCMU-17C5P-OL4-A191-K87	DCMX-17C5P-OL4-A191-K87	DCM-17C5P-OL4-A191-K87
DC	21WA4	DCMT-21CA4P-OL4-A191-K87	DCM0-21CA4P-OL4-A191-K87	DCMU-21CA4P-OL4-A191-K87	DCMX-21CA4P-OL4-A191-K87	DCM-21CA4P-OL4-A191-K87
DC	25W3	DCMT-25C3P-OL4-A191-K87	DCM0-25C3P-OL4-A191-K87	DCMU-25C3P-OL4-A191-K87	DCMX-25C3P-OL4-A191-K87	DCM-25C3P-OL4-A191-K87
DC	27W2	DCMT-27C2P-OL4-A191-K87	DCM0-27C2P-OL4-A191-K87	DCMU-27C2P-OL4-A191-K87	DCMX-27C2P-OL4-A191-K87	DCM-27C2P-OL4-A191-K87
DD	24W7	DDMT-24C7P-OL4-A191-K87	DDM0-24C7P-OL4-A191-K87	DDMU-24C7P-OL4-A191-K87	DDMX-24C7P-OL4-A191-K87	DDM-24C7P-OL4-A191-K87
DD	36W4	DDMT-36C4P-OL4-A191-K87	DDM0-36C4P-OL4-A191-K87	DDMU-36C4P-OL4-A191-K87	DDMX-36C4P-OL4-A191-K87	DDM-36C4P-OL4-A191-K87
DD	43W2	DDMT-43C2P-OL4-A191-K87	DDM0-43C2P-OL4-A191-K87	DDMU-43C2P-OL4-A191-K87	DDMX-43C2P-OL4-A191-K87	DDM-43C2P-OL4-A191-K87
DD	47W1	DDMT-47C1P-OL4-A191-K87	DDM0-47C1P-OL4-A191-K87	DDMU-47C1P-OL4-A191-K87	DDMX-47C1P-OL4-A191-K87	DDM-47C1P-OL4-A191-K87

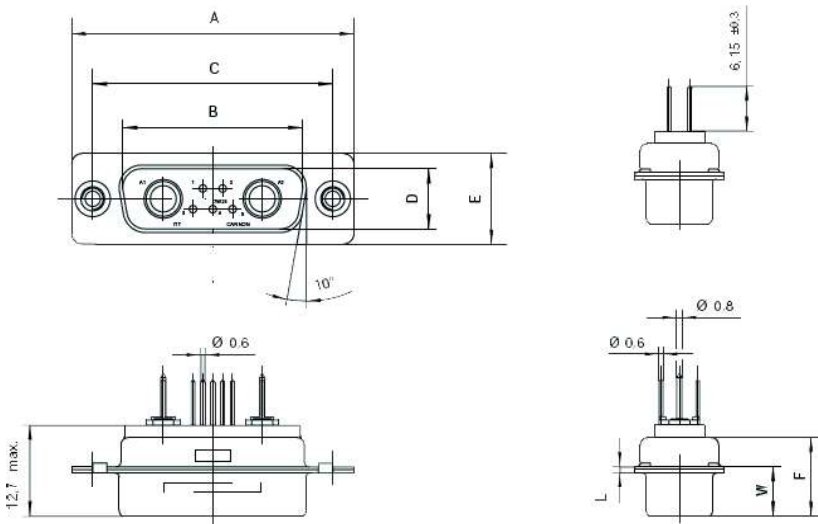
For performance class 1 replace A191 with A190.
For Performance class 3 delete A191.

For 50 ohm coaxial replace C with X, Example:
DCM-13C6P-A191-K87-146 becomes

DCM-13X6P-A191-K87-146.

For 3,0 mm pushfit please add -146 modifier;
For 3,2 mm pushfit please add -162 modifier.

Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 76-78.
- For mounting methods, see pages 59-60.

Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	L ± 0,2 (.008)	W ± 0,41 (.016)
DE	30,8 (1.213)	16,9 (.665)	25 (.984)	8,35 (.329)	12,55 (.494)	10,70 (.421)	0,8 (.031)	6,7 (.264)
DA	39,15 (1.541)	25,25 (.994)	33,3 (1.311)	8,35 (.329)	12,55 (.494)	10,70 (.421)	0,8 (.031)	6,7 (.264)
DB	53,05 (2.089)	38,95 (1.533)	47,05 (1.852)	8,35 (.329)	12,55 (.494)	10,80 (.425)	0,8 (.031)	6,8 (.268)
DC	69,3 (2.089)	55,4 (2.181)	63,50 (2.500)	8,35 (.329)	12,55 (.494)	10,80 (.425)	0,9 (.035)	6,8 (.268)
DD	66,95 (2.636)	52,8 (2.079)	61,11 (2.406)	11,1 (.437)	15,4 (.606)	10,80 (.425)	0,9 (.035)	6,85 (.270)



Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Coaxial straight- European solder socket, sizes DE – DD

75 Ohm* coax inserted with straight contacts

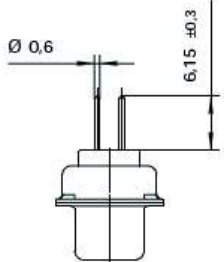
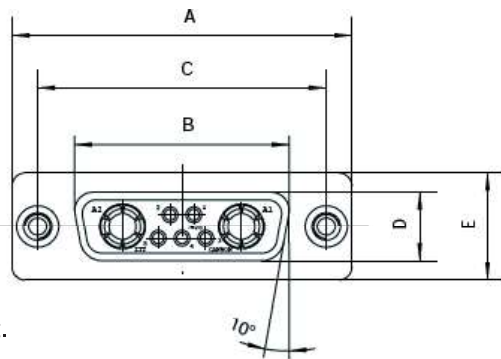
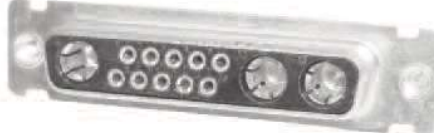
Shell	Layout	with standoff M3 pushfit	with standoff M3 with pushfit	standoff, M3 post and	with M3 clinch nut	with through hole 3,05 mm
DE	2W2	DEMT-2C2S-OL4-A191-A197	DEMQ-2C2S-OL4-A191-A197	DEMU-2C2S-OL4-A191-A197	DEMX-2C2S-OL4-A191-A197	DEM-2C2S-OL4-A191-A197
DE	2WK2	DEMT-2CK2S-OL4-A191-A197	DEMQ-2CK2S-OL4-A191-A197	DEMU-2CK2S-OL4-A191-A197	DEMX-2CK2S-OL4-A191-A197	DEM-2CK2S-OL4-A191-A197
DE	5W1	DEMT-5C1S-OL4-A191-A197	DEMQ-5C1S-OL4-A191-A197	DEMU-5C1S-OL4-A191-A197	DEMX-5C1S-OL4-A191-A197	DEM-5C1S-OL4-A191-A197
DA	7W2	DAMT-7C2S-OL4-A191-A197	DAMQ-7C2S-OL4-A191-A197	DAMU-7C2S-OL4-A191-A197	DAMX-7C2S-OL4-A191-A197	DAM-7C2S-OL4-A191-A197
DA	11W1	DAMT-11C1S-OL4-A191-A197	DAMQ-11C1S-OL4-A191-A197	DAMU-11C1S-OL4-A191-A197	DAMX-11C1S-OL4-A191-A197	DAM-11C1S-OL4-A191-A197
DA	3W3	DAMT-3C3S-OL4-A191-A197	DAMQ-3C3S-OL4-A191-A197	DAMU-3C3S-OL4-A191-A197	DAMX-3C3S-OL4-A191-A197	DAM-3C3S-OL4-A191-A197
DA	3WK3	DAMT-3CK3S-OL4-A191-A197	DAMQ-3CK3S-OL4-A191-A197	DAMU-3CK3S-OL4-A191-A197	DAMX-3CK3S-OL4-A191-A197	DAM-3CK3S-OL4-A191-A197
DB	5W5	DBMT-5C5S-OL4-A191-A197	DBMQ-5C5S-OL4-A191-A197	DBMU-5C5S-OL4-A191-A197	DBMX-5C5S-OL4-A191-A197	DBM-5C5S-OL4-A191-A197
DB	9W4	DBMT-9C4S-OL4-A191-A197	DBMQ-9C4S-OL4-A191-A197	DBMU-9C4S-OL4-A191A197	DBMX-9C4S-OL4-A191-A197	DBM-9C4S-OL4-A191-A197
DB	13W3	DBMT-13C3S-OL4-A191-A197	DBMQ-13C3S-OL4-A191-A197	DBMU-13C3S-OL4-A191-A197	DBMX-13C3S-OL4-A191-A197	DBM-13C3S-OL4-A191-A197
DB	17W2	DBMT-17C2S-OL4-A191-A197	DBMQ-17C2S-OL4-A191-A197	DBMU-17C2S-OL4-A191-A197	DBMX-17C2S-OL4-A191-A197	DBM-17C2S-OL4-A191-A197
DB	21W1	DBMT-21C1S-OL4-A191-A197	DBMQ-21C1S-OL4-A191-A197	DBMU-21C1S-OL4-A191-A197	DBMX-21C1S-OL4-A191-A197	DBM-21C1S-OL4-A191-A197
DC	8W8	DCMT-8C8S-OL4-A191-A197	DCMQ-8C8S-OL4-A191-A197	DCMU-8C8S-OL4-A191-A197	DCMX-8C8S-OL4-A191-A197	DCM-8C8S-OL4-A191-A197
DC	13W6	DCMT-13C6S-OL4-A191-A197	DCMQ-13C6S-OL4-A191-A197	DCMU-13C6S-OL4-A191-A197	DCMX-13C6S-OL4-A191-A197	DCM-13C6S-OL4-A191-A197
DC	17W5	DCMT-17C5S-OL4-A191-A197	DCMQ-17C5S-OL4-A191-A197	DCMU-17C5S-OL4-A191-A197	DCMX-17C5S-OL4-A191-A197	DCM-17C5S-OL4-A191-A197
DC	21WA4	DCMT-21CA4S-OL4-A191-A197	DCMQ-21CA4S-OL4-A191-A197	DCMU-21CA4S-OL4-A191-A197	DCMX-21CA4S-OL4-A191-A197	DCM-21CA4S-OL4-A191-A197
DC	25W3	DCMT-25C3S-OL4-A191-A197	DCMQ-25C3S-OL4-A191-A197	DCMU-25C3S-OL4-A191-A197	DCMX-25C3S-OL4-A191-A197	DCM-25C3S-OL4-A191-A197
DC	27W2	DCMT-27C2S-OL4-A191-A197	DCMQ-27C2S-OL4-A191-A197	DCMU-27C2S-OL4-A191-A197	DCMX-27C2S-OL4-A191-A197	DCM-27C2S-OL4-A191-A197
DD	24W7	DDMT-24C7S-OL4-A191-A197	DDMQ-24C7S-OL4-A191-A197	DDMU-24C7S-OL4-A191-A197	DDMX-24C7S-OL4-A191-A197	DDM-24C7S-OL4-A191-A197
DD	36W4	DDMT-36C4S-OL4-A191-A197	DDMQ-36C4S-OL4-A191-A197	DDMU-36C4S-OL4-A191-A197	DDMX-36C4S-OL4-A191-A197	DDM-36C4S-OL4-A191-A197
DD	43W2	DDMT-43C2S-OL4-A191-A197	DDMQ-43C2S-OL4-A191-A197	DDMU-43C2S-OL4-A191-A197	DDMX-43C2S-OL4-A191-A197	DDM-43C2S-OL4-A191-A197
DD	47W1	DDMT-47C1S-OL4-A191-A197	DDMQ-47C1S-OL4-A191-A197	DDMU-47C1S-OL4-A191-A197	DDMX-47C1S-OL4-A191-A197	DDM-47C1S-OL4-A191-A197

For performance class 1 replace A191 with A190.
For Performance class 3 delete A191.

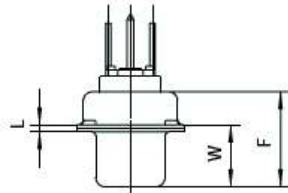
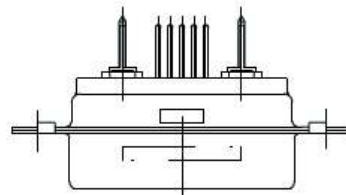
For 50 ohm coaxial replace C with X, Example:
DCM-13C6S-A191-A197-146 becomes
DCM-13X6S-A191-A197-146.

For 3,0 mm pushfit please add -142 modifier;
For 3,2 mm pushfit please add -162 modifier.

Receptacle



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 79-81.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	L ± 0,2 (.008)	W ± 0,41 (.016)
DE	30,8 (1.213)	16,35 (.644)	25 (.984)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DA	39,15 (1.541)	24,65 (.970)	33,3 (1.311)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DB	53,05 (2.089)	38,4 (1.512)	47,05 (1.852)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DC	69,3 (2.089)	55,85 (2.159)	63,50 (2.500)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DD	66,95 (2.636)	52,4 (2.063)	61,11 (2.406)	10,75 (.423)	15,4 (.606)	10,90 (.429)	0,8 (.031)	6,95 (.274)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

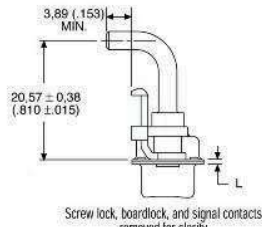
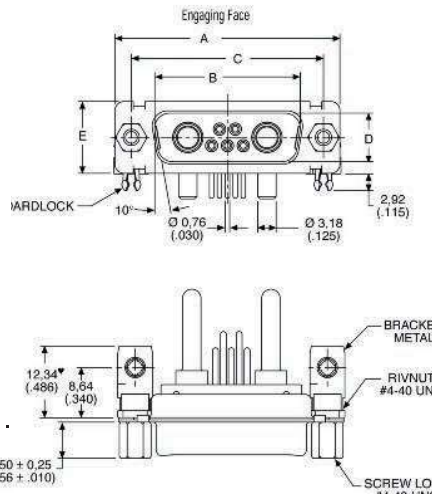


40 A High power 90° PCB Plug, sizes DE – DC, with metal bracket

INDUSTRIAL – US 40 A High power inserted with US footprint metal bracket and UNC 4-40 captive nut			INDUSTRIAL – EU 40 A High power inserted with EU footprint metal bracket and UNC 4-40 captive nut			MILITARY/HI-REL – US 40 A High power inserted with US footprint metal bracket and UNC 4-40 screw lock			NON-MAGNETIC/LOW OUTGASSING – US* 40 A High power inserted with US footprint metal bracket and UNC 4-40 screw lock		
Shell size	Layout	P/N without boardlock	P/N with boardlock	P/N without boardlock	P/N with boardlock	P/N without boardlock	P/N with boardlock	P/N with Cadmium Plating	P/N with Gold Plating		
DE	2W2	DEM2H2P-JK87	DEM2H2P-JK87	DEM2P2P-VK87	DEM2P2P-VK87	DEMMP2H2P-J	DEMMP2H2P-J	DEM2H2P-JNMB	DEM2H2P-JNMBK52		
DE	2WK2	DEM2HK2P-JK87	DEM2HK2P-JK87	DEM2PK2P-VK87	DEM2PK2P-VK87	DEMMP2HK2P-J	DEMMP2HK2P-J	DEM2HK2P-JNMB	DEM2HK2P-JNMBK52		
DE	5W1	DEM5H1P-JK87	DEM5H1P-JK87	DEM5P1P-VK87	DEM5P1P-VK87	DEMMP5H1P-J	DEMMP5H1P-J	DEM5H1P-JNMB	DEM5H1P-JNMBK52		
DA	7W2	DAMP7H2P-JK87	DAMC7H2P-JK87	DAMP7P2P-VK87	DAMC7P2P-VK87	DAMMP7H2P-J	DAMMC7H2P-J	DAM7H2P-JNMB	DAM7H2P-JNMBK52		
DA	11W1	DAMP11H1P-JK87	DAMC11H1P-JK87	DAMP11P1P-VK87	DAMC11P1P-VK87	DAMMP11H1P-J	DAMMC11H1P-J	DAM11H1P-JNMB	DAM11H1P-JNMBK52		
DA	3W3	DAMP3H3P-JK87	DAMC3H3P-JK87	DAMP3P3P-VK87	DAMC3P3P-VK87	DAMMP3H3P-J	DAMMC3H3P-J	DAM3H3P-JNMB	DAM3H3P-JNMBK52		
DA	3WK3	DAMP3HK3P-JK87	DAMC3HK3P-JK87	DAMP3PK3P-VK87	DAMC3PK3P-VK87	DAMMP3HK3P-J	DAMMC3HK3P-J	DAM3HK3P-JNMB	DAM3HK3P-JNMBK52		
DB	5W5	DBMP5H5P-JK87	DBMC5H5P-JK87	DBMP5P5P-VK87	DBMC5P5P-VK87	DBMMP5H5P-J	DBMMC5H5P-J	DBM5H5P-JNMB	DBM5H5P-JNMBK52		
DB	9W4	DBMP9H4P-JK87	DBMC9H4P-JK87	DBMP9P4P-VK87	DBMC9P4P-VK87	DBMMP9H4P-J	DBMMC9H4P-J	DBM9H4P-JNMB	DBM9H4P-JNMBK52		
DB	13W3	DBMP13H3P-JK87	DBMC13H3P-JK87	DBMP13P3P-VK87	DBMC13P3P-VK87	DBMMP13H3P-J	DBMMC13H3P-J	DBM13H3P-JNMB	DBM13H3P-JNMBK52		
DB	17W2	DBMP17H2P-JK87	DBMC17H2P-JK87	DBMP17P2P-VK87	DBMC17P2P-VK87	DBMMP17H2P-J	DBMMC17H2P-J	DBM17H2P-JNMB	DBM17H2P-JNMBK52		
DB	21W1	DBMP21H1P-JK87	DBMC21H1P-JK87	DBMP21P1P-VK87	DBMC21P1P-VK87	DBMMP21H1P-J	DBMMC21H1P-J	DBM21H1P-JNMB	DBM21H1P-JNMBK52		
DC	8W8	DCMP8H8P-JK87	DCMC8H8P-JK87	DCMP8P8P-VK87	DCMC8P8P-VK87	DCMMP8H8P-J	DCMMC8H8P-J	DCM8H8P-JNMB	DCM8H8P-JNMBK52		
DC	13W6	DCMP13H6P-JK87	DCMC13H6P-JK87	DCMP13P6P-VK87	DCMC13P6P-VK87	DCMMP13H6P-J	DCMMC13H6P-J	DCM13H6P-JNMB	DCM13H6P-JNMBK52		
DC	17W5	DCMP17H5P-JK87	DCMC17H5P-JK87	DCMP17P5P-VK87	DCMC17P5P-VK87	DCMMP17H5P-J	DCMMC17H5P-J	DCM17H5P-JNMB	DCM17H5P-JNMBK52		
DC	21WA4	DCMP21HA4P-JK87	DCMC21HA4P-JK87	DCMP21PA4P-VK87	DCMC21PA4P-VK87	DCMMP21HA4P-J	DCMMC21HA4P-J	DCM21HA4P-JNMB	DCM21HA4P-JNMBK52		
DC	25W3	DCMP25H3P-JK87	DCMC25H3P-VK87	DCMP25P3P-VK87	DCMC25P3P-VK87	DCMMP25H3P-J	DCMMC25H3P-J	DCM25H3P-JNMB	DCM25H3P-JNMBK52		
DC	27W2	DCMP27H2P-JK87	DCMC27H2P-JK87	DCMP27P2P-VK87	DCMC27P2P-VK87	DCMMP27H2P-J	DCMMC27H2P-J	DCM27H2P-JNMB	DCM27H2P-JNMBK52		

* Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D; contact factory for more information

Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 82-84.
- For mounting methods, see pages 59-60.

Screw lock, boardlock, and high power contact removed for clarity

US version shown – for EU version, please see readers resource section, page 92-93.

Dimensions

Shell size	A	B	C	D	E	F	W	W	L
	± 0,38 (.015)	± 0,13 (.005)	± 0,13 (.005)	± 0,13 (.005)	± 0,38 (.015)	± 0,25 (.010)	± 0,368 (.0145)	± 0,41 (.016)	± 0,25 (.010)
DE	30,81 (1,213)	16,92 (.665)	24,99 (.984)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DA	39,14 (1,541)	25,25 (.994)	33,32 (1,312)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DB	53,04 (2,088)	38,96 (1,534)	47,04 (1,852)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)
DC	69,32 (2,729)	55,42 (2,182)	63,50 (2,500)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)



Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

40 A High power 90° PCB Plug, size DD, with metal bracket

40 A High power inserted with US footprint
metal bracket and UNC 4-40 captive nut

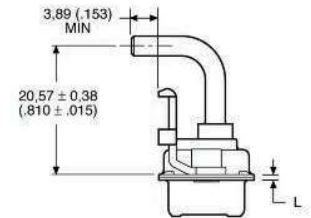
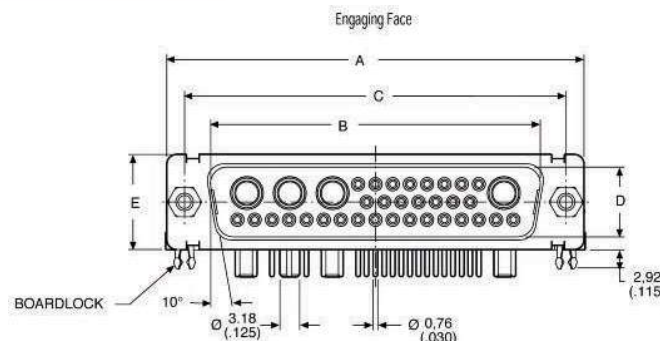
INDUSTRIAL		MILITARY/HI-REL		NON-MAGNETIC/LOW OUTGASSING*			
Shell size	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with UNC Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DD	24WK7	DDMP24H7P-JK87	DDMC24H7P-JK87	DDMMMP24H7P-J	DDMMC24H7P-J	DDM24H7P-JNMB	DDM24H7P-JNMBK52
DD	36W4	DDMP36H4P-JK87	DDMC36H4P-JK87	DDMMMP36H4P-J	DDMMC36H4P-J	DDM36H7P-JNMB	DDM36H7P-JNMBK52
DD	43W2	DDMP43H2P-JK87	DDMC43H2P-JK87	DDMMMP43H2P-J	DDMMC43H2P-J	DDM43H7P-JNMB	DDM43H7P-JNMBK52
DD	47W1	DDMP47H1P-JK87	DDMC47H1P-JK87	DDMMMP47H1P-J	DDMMC47H1P-J	DDM47H7P-JNMB	DDM47H7P-JNMBK52

* Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D; contact factory for more information

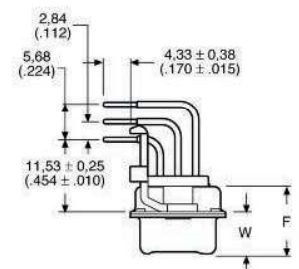
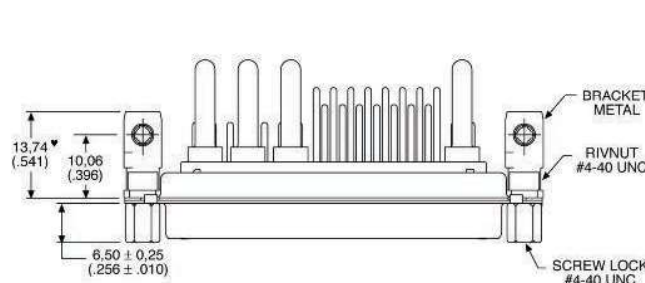
Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 82-84.
- For mounting methods, see pages 59-60.



Screw lock, boardlock, and signal contacts removed for clarity



Screw lock, boardlock, and high power contact removed for clarity

Dimensions

Shell size	A $\pm 0,38 (.015)$	B $\pm 0,13 (.005)$	C $\pm 0,13 (.005)$	D $\pm 0,13 (.005)$	E $\pm 0,38 (.015)$	F $\pm 0,25 (.010)$	W $\pm 0,41 (.015)$	L $\pm 0,25 (.010)$
DD	66,93 (2,635)	52,81 (2,079)	61,11 (2,406)	11,07 (.436)	15,37 (.605)	10,82 (.426)	6,84 (.269)	0,99 (.039)

Dimensions shown in mm

Specifications and dimensions subject to change

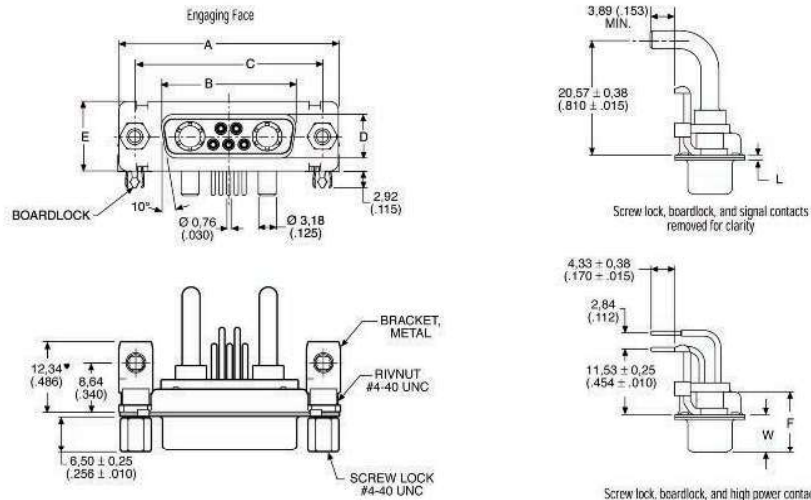
www.ittcannon.com

40 A High power 90° PCB Receptacle, sizes DE – DC, with metal bracket

INDUSTRIAL – US 40 A High power inserted with US footprint metal bracket and UNC 4-40 captive nut		INDUSTRIAL – EU 40 A High power inserted with EU footprint metal bracket and UNC 4-40 captive nut		MILITARY/HI-REL – US 40 A High power inserted with US footprint metal bracket and UNC 4-40 captive nut		NON-MAGNETIC/LOW OUTGASSING – US* 40 A High power inserted with US footprint metal bracket and UNC 4-40 screw lock			
Shell size	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DE	2W2	DEMPC2H2S-VA197	DEMPC2H2S-JA197	DEMPC2P2S-JA197	DEMPC2P2S-JA197	DEMMP2H2S-V	DEMPC2H2S-V	DEM2H2S-VNMB	DEM2H2S-VNMBK52
DE	2WK2	DEMPC2HK2S-VA197	DEMPC2HK2S-VA197	DEMPC2PK2S-JA197	DEMPC2PK2S-JA197	DEMMP2HK2S-V	DEMPC2HK2S-V	DEM2HK2S-VNMB	DEM2HK2S-VNMBK52
DE	5W1	DEMPC5H1S-VA197	DEMPC5H1S-VA197	DEMPC5P1S-JA197	DEMPC5P1S-JA197	DEMMP5H1S-V	DEMPC5H1S-V	DEM5H1S-VNMB	DEM5H1S-VNMBK52
DA	7W2	DAMPC7H2S-VA197	DAMPC7H2S-VA197	DAMPC7P2S-JA197	DAMPC7P2S-JA197	DAMMP7H2S-V	DAMPC7H2S-V	DAM7H2S-VNMB	DAM7H2S-VNMBK52
DA	11W1	DAMPC11H1S-VA197	DAMPC11H1S-VA197	DAMPC11P1S-JA197	DAMPC11P1S-JA197	DAMMP11H1S-V	DAMPC11H1S-V	DAM11H1S-VNMB	DAM11H1S-VNMBK52
DA	3W3	DAMPC3H3S-VA197	DAMPC3H3S-VA197	DAMPC3P3S-JA197	DAMPC3P3S-JA197	DAMMP3H3S-V	DAMPC3H3S-V	DAM3H3S-VNMB	DAM3H3S-VNMBK52
DA	3WK3	DAMPC3HK3S-VA197	DAMPC3HK3S-VA197	DAMPC3PK3S-JA197	DAMPC3PK3S-JA197	DAMMP3HK3S-V	DAMPC3HK3S-V	DAM3HK3S-VNMB	DAM3HK3S-VNMBK52
DB	5W5	DBAMP5H5S-VA197	DBAMP5H5S-VA197	DBAMP5P5S-JA197	DBAMP5P5S-JA197	DBMMP5H5S-V	DBAMP5H5S-V	DBM5H5S-VNMB	DBM5H5S-VNMBK52
DB	9W4	DBAMP9H4S-VA197	DBAMP9H4S-VA197	DBAMP9P4S-JA197	DBAMP9P4S-JA197	DBMMP9H4S-V	DBAMP9H4S-V	DBM9H4S-VNMB	DBM9H4S-VNMBK52
DB	13W3	DBAMP13H3S-VA197	DBAMP13H3S-VA197	DBAMP13P3S-JA197	DBAMP13P3S-JA197	DBMMP13H3S-V	DBAMP13H3S-V	DBM13H3S-VNMB	DBM13H3S-VNMBK52
DB	17W2	DBAMP17H2S-VA197	DBAMP17H2S-VA197	DBAMP17P2S-JA197	DBAMP17P2S-JA197	DBMMP17H2S-V	DBAMP17H2S-V	DBM17H2S-VNMB	DBM17H2S-VNMBK52
DB	21W1	DBAMP21H1S-VA197	DBAMP21H1S-VA197	DBAMP21P1S-JA197	DBAMP21P1S-JA197	DBMMP21H1S-V	DBAMP21H1S-V	DBM21H1S-VNMB	DBM21H1S-VNMBK52
DC	8W8	DCMP8H8S-VA197	DCMP8H8S-VA197	DCMP8P8S-JA197	DCMP8P8S-JA197	DCMMP8H8S-V	DCMP8H8S-V	DCM8H8S-VNMB	DCM8H8S-VNMBK52
DC	13W6	DCMP13H6S-VA197	DCMP13H6S-VA197	DCMP13P6S-JA197	DCMP13P6S-JA197	DCMMP13H6S-V	DCMP13H6S-V	DCM13H6S-VNMB	DCM13H6S-VNMBK52
DC	17W5	DCMP17H5S-VA197	DCMP17H5S-VA197	DCMP17P5S-JA197	DCMP17P5S-JA197	DCMDMP17H5S-V	DCMP17H5S-V	DCM17H5S-VNMB	DCM17H5S-VNMBK52
DC	21WA4	DCMP21HA4S-VA197	DCMP21HA4S-VA197	DCMP21PA4S-JA197	DCMP21PA4S-JA197	DCMMP21HA4S-V	DCMP21HA4S-V	DCM21HA4S-VNMB	DCM21HA4S-VNMBK52
DC	25W3	DCMP25H3S-VA197	DCMP25H3S-VA197	DCMP25P3S-JA197	DCMP25P3S-JA197	DCMMP25H3S-V	DCMP25H3S-V	DCM25H3S-VNMB	DCM25H3S-VNMBK52
DC	27W2	DCMP27H2S-VA197	DCMP27H2S-VA197	DCMP27P2S-JA197	DCMP27P2S-JA197	DCMMP27H2S-V	DCMP27H2S-V	DCM27H2S-VNMB	DCM27H2S-VNMBK52

* Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D; contact factory for more information

Receptacle



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 85-87.
- For mounting methods, see pages 59-60.

US version shown – for EU version, please see readers resource section, page 94-95.

Dimensions

Shell size	A $\pm 0.38 (.015)$	B $\pm 0.13 (.005)$	C $\pm 0.13 (.005)$	D $\pm 0.13 (.005)$	E $\pm 0.38 (.015)$	F $\pm 0.25 (.010)$	W $\pm 0.38 (.015)$	L $\pm 0.25 (.010)$
DE	30.81 (1.213)	16.33 (.643)	24.99 (.984)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DA	39.14 (1.541)	24.65 (.971)	33.32 (1.312)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DB	53.04 (2.088)	38.38 (1.511)	47.04 (1.852)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)
DC	69.32 (2.729)	54.84 (2.159)	63.50 (2.500)	7.90 (.311)	12.55 (.494)	10.90 (.429)	6.94 (.273)	0.76 (.030)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



40 A High power 90° PCB Receptacle, size DD, with metal bracket

40 A High power inserted with US footprint
metal bracket and UNC 4-40 captive nut

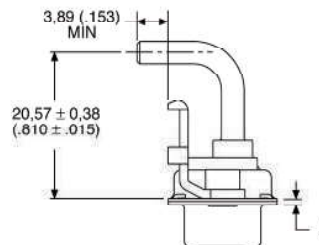
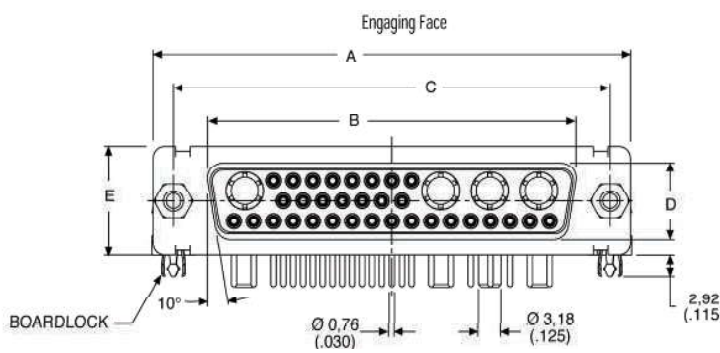
Shell size	Layout	INDUSTRIAL	MILITARY/HI-REL	NON-MAGNETIC/LOW OUTGASSING*	
P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with UNC Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DD 24WK7	DDMP24H7S-JA197	DDMC24H7S-JA197	DDMMMP24H7S-J	DDMMC24H7S-J	DDM24H7S-JNMB
DD 36W4	DDMP36H4S-JA197	DDMC36H4S-JA197	DDMMMP36H4S-J	DDMMC36H4S-J	DDM36H4S-JNMB
DD 43W2	DDMP43H2S-JA197	DDMC43H2S-JA197	DDMMMP43H2S-J	DDMMC43H2S-J	DDM43H2S-JNMB
DD 47W1	DDMP47H1S-JA197	DDMC47H1S-JA197	DDMMMP47H1S-J	DDMMC47H1S-J	DDM47H1S-JNMB

* Hardware Modifier not allowed with Non Magnetic/ Low Outgassing Combo-D; contact factory for more information

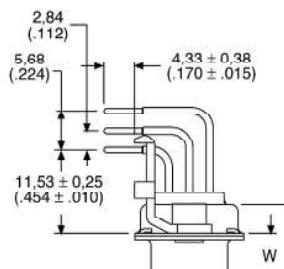
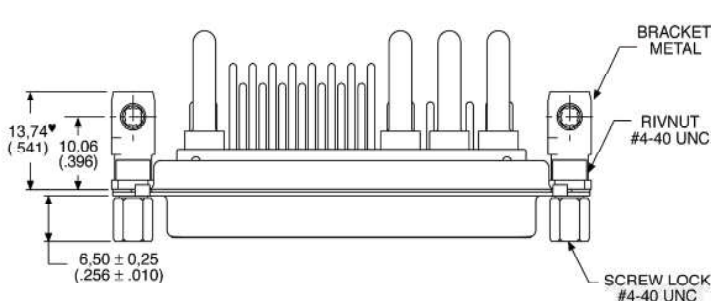
Plug



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see page 85-87.
- For mounting methods, see pages 59-60.



Screw lock, boardlock, and signal contacts removed for clarity



Screw lock, boardlock, and high power contact removed for clarity

Dimensions

Shell size	A $\pm 0.38 (.015)$	B $\pm 0.13 (.005)$	C $\pm 0.13 (.005)$	D $\pm 0.13 (.005)$	E $\pm 0.38 (.015)$	F $\pm 0.25 (.010)$	W $\pm 0.38 (.015)$	L $\pm 0.25 (.010)$
DD	66.93 (2.635)	52.42 (2.064)	61.11 (2.406)	10.74 (.423)	15.37 (.605)	10.90 (.429)	6.94 (.273)	0.76 (.030)

40 A High Power 90° PCB Plug- European footprint, sizes DE-DC, with bracket

40 A High power inserted with US footprint

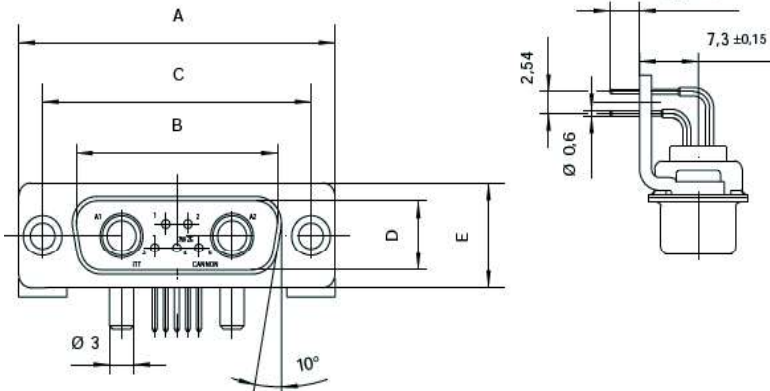
metal bracket and UNC 4-40 captive nut

Part numbers with bracket and captive nut M3			Part numbers with bracket with dia. 3,05		Part numbers with bracket with post M3		
Shell size	Layout	Plastic Bracket	Metal Bracket	Plastic Bracket	Metal Bracket	Plastic Bracket	Metal Bracket
DE	2W2	DEM-2P2P-1ATN-A191-K87	DEM-2P2P-1A9N-A191-K87	DEM-2P2P-1A5N-A191-K87	DEM-2P2P-1AFN-A191-K87	DEM-2P2P-APN-A191-K87	DEM-SP2P-1AHN-A191-K87
DE	2WK2	DEM-2PK2P-1ATN-A191-K87	DEM-2PK2P-1A9N-A191-K87	DEM-2PK2P-1A5N-A191-K87	DEM-2PK2P-1AFN-A191-K87	DEM-2PK2P-APN-A191-K87	DEM-2PK2P-1AHN-A191-K87
DE	5W1	DEM-5P1P-1ATN-A191-K87	DEM-5P1P-1A9N-A191-K87	DEM-5P1P-1A5N-A191-K87	DEM-5P1P-1AFN-A191-K87	DEM-5P1P-APN-A191-K87	DEM-5P1P-1AHN-A191-K87
DA	7W2	DAM-7P2P-1ATN-A191-K87	DAM-7P2P-1A9N-A191-K87	DAM-7P2P-1A5N-A191-K87	DAM-7P2P-1AFN-A191-K87	DAM-7P2P-1APN-A191-K87	DAM-7P2P-1AHN-A191-K87
DA	11W1	DAM-11P1P-1ATN-A191-K87	DAM-11P1P-1A9N-A191-K87	DAM-11P1P-1A5N-A191-K87	DAM-11P1P-1AFN-A191-K87	DAM-11P1P-1APN-A191-K87	DAM-11P1P-1AHN-A191-K87
DA	3W3	DAM-3P3P-1ATN-A191-K87	DAM-3P3P-1A9N-A191-K87	DAM-3P3P-1A5N-A191-K87	DAM-3P3P-1AFN-A191-K87	DAM-3P3P-1APN-A191-K87	DAM-3P3P-1AHN-A191-K87
DA	3WK3	DAM-3PK3P-1ATN-A191-K87	DAM-3PK3P-1A9N-A191-K87	DAM-3PK3P-1A5N-A191-K87	DAM-3PK3P-1AFN-A191-K87	DAM-3PK3P-1APN-A191-K87	DAM-3PK3P-1AHN-A191-K87
DB	5W5	DBM-5P5P-1ATN-A191-K87	DBM-5P5P-1A9N-A191-K87	DBM-5P5P-1A5N-A191-K87	DBM-5P5P-1AFN-A191-K87	DBM-5P5P-1APN-A191-K87	DBM-5P5P-1AHN-A191-K87
DB	9W4	DBM-9P4P-1ATN-A191-K87	DBM-9P4P-1A9N-A191-K87	DBM-9P4P-1A5N-A191-K87	DBM-9P4P-1AFN-A191-K87	DBM-9P4P-1APN-A191-K87	DBM-9P4P-1AHN-A191-K87
DB	13W3	DBM-13P3P-1ATN-A191-K87	DBM-13P3P-1A9N-A191-K87	DBM-13P3P-1A5N-A191-K87	DBM-13P3P-1AFN-A191-K87	DBM-13P3P-1APN-A191-K87	DBM-13P3P-1AHN-A191-K87
DB	17W2	DBM-17PSP-1ATN-A191-K87	DBM-17PSP-1A9N-A191-K87	DBM-17PSP-1A5N-A191-K87	DBM-17PSP-1AFN-A191-K87	DBM-17PSP-1APN-A191-K87	DBM-17PSP-1AHN-A191-K87
DB	21W1	DBM-21P1P-1ATN-A191-K87	DBM-21P1P-1A9N-A191-K87	DBM-21P1P-1A5N-A191-K87	DBM-21P1P-1AFN-A191-K87	DBM-21P1P-1APN-A191-K87	DBM-21P1P-1AHN-A191-K87
DC	8W8	DCM-8P8P-1ATN-A191-K87	DCM-8P8P-1A9N-A191-K87	DCM-8P8P-1A5N-A191-K87	DCM-8P8P-1AFN-A191-K87	DCM-8P8P-1APN-A191-K87	DCM-8P8P-1AHN-A191-K87
DC	13W6	DCM-13P6P-1ATN-A191-K87	DCM-13P6P-1A9N-A191-K87	DCM-13P6P-1A5N-A191-K87	DCM-13P6P-1AFN-A191-K87	DCM-13P6P-1APN-A191-K87	DCM-13P6P-1AHN-A191-K87
DC	17W5	DCM-17P5P-1ATN-A191-K87	DCM-17P5P-1A9N-A191-K87	DCM-17P5P-1A5N-A191-K87	DCM-17P5P-1AFN-A191-K87	DCM-17P5P-1APN-A191-K87	DCM-17P5P-1AHN-A191-K87
DC	21WA4	DCM-21PA4P-1ATN-A191-K87	DCM-21PA4P-1A9N-A191-K87	DCM-21PA4P-1A5N-A191-K87	DCM-21PA4P-1AFN-A191-K87	DCM-21PA4P-1APN-A191-K87	DCM-21PA4P-1AHN-A191-K87
DC	25W3	DCM-25P3P-1ATN-A191-K87	DCM-25P3P-1A9N-A191-K87	DCM-25P3P-1A5N-A191-K87	DCM-25P3P-1AFN-A191-K87	DCM-25P3P-1APN-A191-K87	DCM-25P3P-1AHN-A191-K87
DC	27W2	DCM-27P2P-1ATN-A191-K87	DCM-27P2P-1A9N-A191-K87	DCM-27P2P-1A5N-A191-K87	DCM-27P2P-1AFN-A191-K87	DCM-27P2P-1APN-A191-K87	DCM-27P2P-1AHN-A191-K87

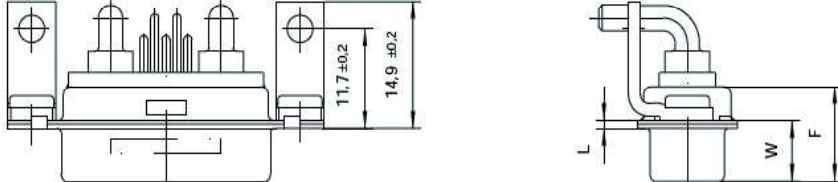
For performance class 1 replace A191 with A190.
For performance class 3 delete A191.

For 3,0 mm pushfit please add -146 modifier;
For 3,2 mm pushfit please add -162 modifier.

Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 88-89.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	L ± 0,2 (.008)	W ± 0,40 (.016)
DE	30,8 (1,213)	16,90 (.665)	25,0 (.984)	8,35 (.329)	12,55 (.494)	10,70 (.421)	0,8 (.031)	6,70 (.264)
DA	39,15 (1,541)	24,25 (.994)	33,3 (1,311)	8,35 (.329)	12,55 (.494)	10,70 (.421)	0,8 (.031)	6,70 (.264)
DB	53,05 (2,089)	38,95 (1,533)	47,05 (1,852)	8,35 (.329)	12,55 (.494)	10,80 (.425)	0,8 (.031)	6,80 (.268)
DC	69,3 (2,089)	55,4 (2,181)	63,50 (2,500)	8,35 (.329)	12,55 (.494)	10,80 (.425)	0,8 (.031)	6,80 (.268)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



40 A High power 90° Plug- European footprint, size DD with bracket

Part numbers with bracket and captive
nut M3

Part numbers with bracket with
bushing diam. 3,05

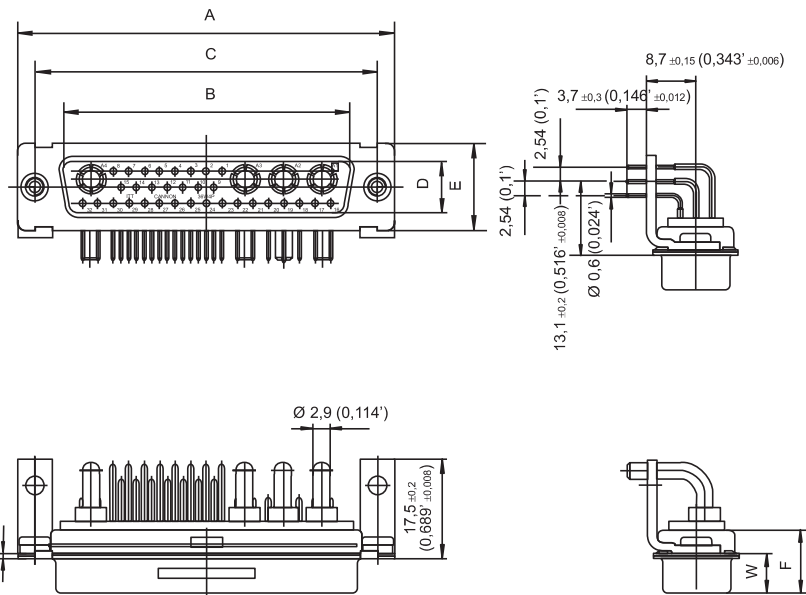
Part numbers with bracket
and post M3

Shell size	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with UNC Boardlock	P/N with through Boardlock	P/N with Boardlock
DD	24W7	DDM-24P7P-1A9N-A191-K87	DDM-24P7P-1ATN-A191-K87	DDM-24P7P-1AFN-A191-K87	DDM-24P7P-1A5N-A191-K87	DDM-24P7P-1AHN-A191-K87	DDM-24P7P-1APN-A191-K87
DD	36W4	DDM-36P4P-1A9N-A191-K87	DDM-36P4P-1ATN-A191-K87	DDM-36P4P-1AFN-A191-K87	DDM-36P4P-1A5N-A191-K87	DDM-36P4P-1AHN-A191-K87	DDM-36P4P-1APN-A191-K87
DD	43W2	DDM-43P2P-1A9N-A191-K87	DDM-43P2P-1ATN-A191-K87	DDM-43P2P-1AFN-A191-K87	DDM-43P2P-1A5N-A191-K87	DDM-43P2P-1AHN-A191-K87	DDM-43P2P-1APN-A191-K87
DD	47W1	DDM-47P1P-1A9N-A191-K87	DDM-47P1P-1ATN-A191-K87	DDM-47P1P-1AFN-A191-K87	DDM-47P1P-1A5N-A191-K87	DDM-47P1P-1AHN-A191-K87	DDM-47P1P-1APN-A191-K87

Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 88-89.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A $\pm 0,38 (.015)$	B $\pm 0,13 (.005)$	C $\pm 0,13 (.005)$	D $\pm 0,13 (.005)$	E $\pm 0,38 (.015)$	F $\pm 0,25 (.010)$	L $\pm 0,20 (.008)$	W $\pm 0,40 (.015)$
DD	66,93 (2,636)	52,08 (2,050)	61,11 (2,406)	11,10 (.437)	15,40 (.606)	10,80 (.425)	0,90 (.035)	6,85 (.270)

40 A High power 90° Receptacle, European footprint, sizes DE-DC, with bracket

40 A High power inserted with US footprint
metal bracket and UNC 4-40 captive nut

Part numbers with bracket and captive nut M3			Part numbers with bracket with dia. 3,05		Part numbers with bracket with post M3		
Shell size	Layout	Metal Bracket	Plastic Bracket	Metal Bracket	Plastic Bracket	Metal Bracket	Plastic Bracket
DE	2W2	DEM-2P2S-1A9N-A191-A197	DEM-2P2S-1ATN-A191-A197	DEM-2P2-1AFN-A191-A197	DEM-2P2S-1A5N-A191-A197	DEM-2P2S-1AHN-A191-A197	DEM-2P2S-1APN-A191-A197
DE	2WK2	DEM-2PK2S-1A9N-A191-A197	DEM-2PK2S-1ATN-A191-A197	DEM-2PK2-1AFN-A191-A197	DEM-2PK2S-1A5N-A191-A197	DEM-2PK2S-1AHN-A191-A197	DEM-2PK2S-1APN-A191-A197
DE	5W1	DEM-5P1S-1A9N-A191-A197	DEM-5P1S-1ATN-A191-A197	DEM-5P1S-1AFN-A191-A197	DEM-5P1S-1A5N-A191-A197	DEM-5P1S-1AHN-A191-A197	DEM-5P1S-1APN-A191-A197
DA	7W2	DAM-7P2S-1A9N-A191-A197	DAM-7P2S-1ATN-A191-A197	DAM-7P2S-1AFN-A191-A197	DAM-7P2S-1A5N-A191-A197	DAM-7P2S-1AHN-A191-A197	DAM-7P2S-1APN-A191-A197
DA	11W1	DAM-11P1S-1A9N-A191-A197	DAM-11P1S-1ATN-A191-A197	DAM-11P1S-1AFN-A191-A197	DAM-11P1S-1A5N-A191-A197	DAM-11P1S-1AHN-A191-A197	DAM-11P1S-1APN-A191-A197
DA	3W3	DAM-3P3S-1A9N-A191-A197	DAM-3P3S-1ATN-A191-A197	DAM-3P3S-1AFN-A191-A197	DAM-3P3S-1A5N-A191-A197	DAM-3P3S-1AHN-A191-A197	DAM-3P3S-1APN-A191-A197
DA	3WK3	DAM-3PK3S-1A9N-A191-A197	DAM-3PK3S-1ATN-A191-A197	DAM-3PK3S-1AFN-A191-A197	DAM-3PK3S-1A5N-A191-A197	DAM-3PK3S-1AHN-A191-A197	DAM-3PK3S-1APN-A191-A197
DB	5W5	DBM-5P5S-1A9N-A191-A197	DBM-5P5S-1ATN-A191-A197	DBM-5P5S-1AFN-A191-A197	DBM-5P5S-1A5N-A191-A197	DBM-5P5S-1AHN-A191-A197	DBM-5P5S-1APN-A191-A197
DB	9W4	DBM-9P4S-1A9N-A191-A197	DBM-9P4S-1ATN-A191-A197	DBM-9P4S-1AFN-A191-A197	DBM-9P4S-1A5N-A191-A197	DBM-9P4S-1AHN-A191-A197	DBM-9P4S-1APN-A191-A197
DB	13W3	DBM-13P3S-1A9N-A191-A197	DBM-13P3S-1ATN-A191-A197	DBM-13P3S-1AFN-A191-A197	DBM-13P3S-1A5N-A191-A197	DBM-13P3S-1AHN-A191-A197	DBM-13P3S-1APN-A191-A197
DB	17W2	DBM-17P2S-1A9N-A191-A197	DBM-17P2S-1ATN-A191-A197	DBM-17P2S-1AFN-A191-A197	DBM-17P2S-1A5N-A191-A197	DBM-17P2S-1AHN-A191-A197	DBM-17P2S-1APN-A191-A197
DB	21W1	DBM-21P1S-1A9N-A191-A197	DBM-21P1S-1ATN-A191-A197	DBM-21P1S-1AFN-A191-A197	DBM-21P1S-1A5N-A191-A197	DBM-21P1S-1AHN-A191-A197	DBM-21P1S-1APN-A191-A197
DC	8W8	DCM-8P8S-1A9N-A191-A197	DCM-8P8S-1ATN-A191-A197	DCM-8P8S-1AFN-A191-A197	DCM-8P8S-1A5N-A191-A197	DCM-8P8S-1AHN-A191-A197	DCM-8P8S-1APN-A191-A197
DC	13W6	DCM-13P6S-1A9N-A191-A197	DCM-13P6S-1ATN-A191-A197	DCM-13P6S-1AFN-A191-A197	DCM-13P6S-1A5N-A191-A197	DCM-13P6S-1AHN-A191-A197	DCM-13P6S-1APN-A191-A197
DC	17W5	DCM-17P5S-1A9N-A191-A197	DCM-17P5S-1ATN-A191-A197	DCM-17P5S-1AFN-A191-A197	DCM-17P5S-1A5N-A191-A197	DCM-17P5S-1AHN-A191-A197	DCM-17P5S-1APN-A191-A197
DC	21WA4	DCM-21PA4S-1A9N-A191-A197	DCM-21PA4S-1ATN-A191-A197	DCM-21PA4S-1AFN-A191-A197	DCM-21PA4S-1A5N-A191-A197	DCM-21PA4S-1AHN-A191-A197	DCM-21PA4S-1APN-A191-A197
DC	25W3	DCM-25P3S-1A9N-A191-A197	DCM-25P3S-1ATN-A191-A197	DCM-25P3S-1AFN-A191-A197	DCM-25P3S-1A5N-A191-A197	DCM-25P3S-1AHN-A191-A197	DCM-25P3S-1APN-A191-A197
DC	27W2	DCM-27P2S-1A9N-A191-A197	DCM-27P2S-1ATN-A191-A197	DCM-27P2S-1AFN-A191-A197	DCM-27P2S-1A5N-A191-A197	DCM-27P2S-1AHN-A191-A197	DCM-27P2S-1APN-A191-A197

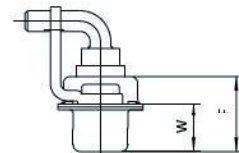
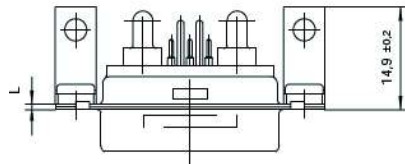
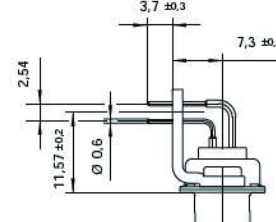
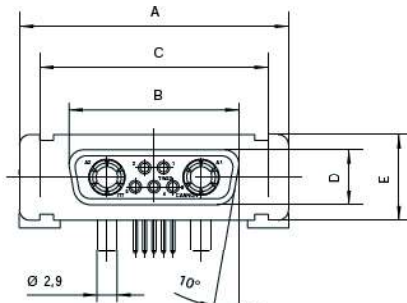
For pushfit add -146 modifier.

For performance class 1 replace A191 with A190.
For performance class 3 delete A191.

For captive nut 4-40 UNC thread replace 1A9N with 1A7N and 1AHN with 1A8N.

For pushfit 90° pcb hole diameter 3,2 mm
replace 146 with 162.

Receptacle



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 90-91.
- For mounting methods, see pages 59-60.

Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	L ± 0,2 (.008)	W ± 0,40 (.016)
DE	30,8 (1,213)	16,35 (.644)	25,0 (.984)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DA	39,15 (1,541)	24,65 (.970)	33,3 (1,311)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DB	53,05 (2,089)	38,4 (1,512)	47,05 (1,852)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DC	69,3 (2,089)	54,85 (2,159)	63,50 (2,500)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



40 A High power 90° Receptacle - European footprint, size DD, with bracket

Part numbers with bracket and captive
nut M3

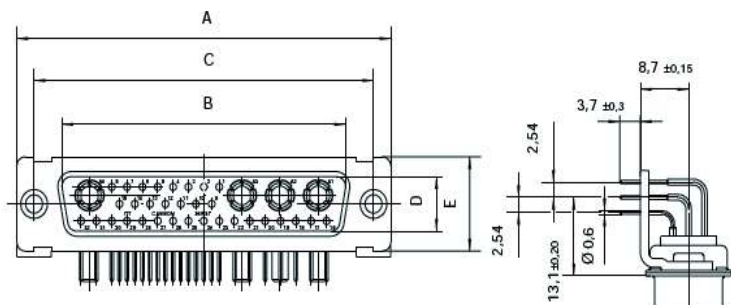
Part numbers with bracket with
bushing diam. 3,05

Part numbers with bracket
and post M3

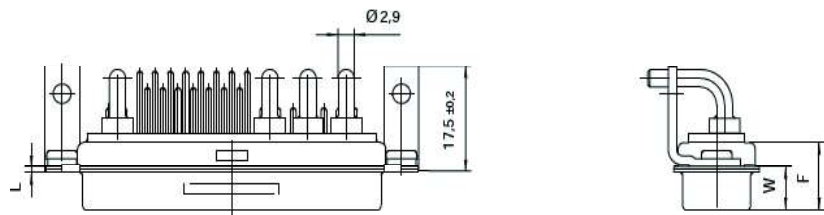
Shell size	Layout	P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with UNC Boardlock	P/N with through Boardlock	P/N with Boardlock
DD	24Wk7	DDM-24P7S-1A9N-A191-A197	DDM-24P7S-1ATN-A191-A197	DDM-24P7S-1AFN-A191-A197	DDM-24P7S-1A5N-A191-A197	DDM-24P7S-1AHN-A191-A197	DDM-24P7S-1APN-A191-A197
DD	36W4	DDM-36P4S-1A9N-A191-A197	DDM-36P4S-1ATN-A191-A197	DDM-36P4S-1AFN-A191-A197	DDM-36P4S-1A5N-A191-A197	DDM-36P4S-1AHN-A191-A197	DDM-36P4S-1APN-A191-A197
DD	43W2	DDM-43P2S-1A9N-A191-A197	DDM-43P2S-1ATN-A191-A197	DDM-43P2S-1AFN-A191-A197	DDM-43P2S-1A5N-A191-A197	DDM-43P2S-1AHN-A191-A197	DDM-43P2S-1APN-A191-A197
DD	47W1	DDM-47P1S-1A9N-A191-A197	DDM-47P1S-1ATN-A191-A197	DDM-47P1S-1AFN-A191-A197	DDM-47P1S-1A5N-A191-A197	DDM-47P1S-1AHN-A191-A197	DDM-47P1S-1APN-A191-A197

For captive nut 4-40 UNC replace 1A9N with 1A7N and 1AHN with 1A8N.

Receptacle



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 90-91.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A $\pm 0,38 (.015)$	B $\pm 0,13 (.005)$	C $\pm 0,13 (.005)$	D $\pm 0,13 (.005)$	E $\pm 0,38 (.015)$	F $\pm 0,25 (.010)$	W $\pm 0,38 (.015)$	L $\pm 0,25 (.010)$
DD	66.93 (2,635)	52.42 (2,064)	61.11 (2,406)	10.74 (.423)	15.37 (.605)	10.90 (.429)	6.84 (.269)	0.76 (.030)

40 A High power straight PCB Plug, sizes DE – DC

40 A High power inserted with straight contacts and standoff with UNC 4-40 thread

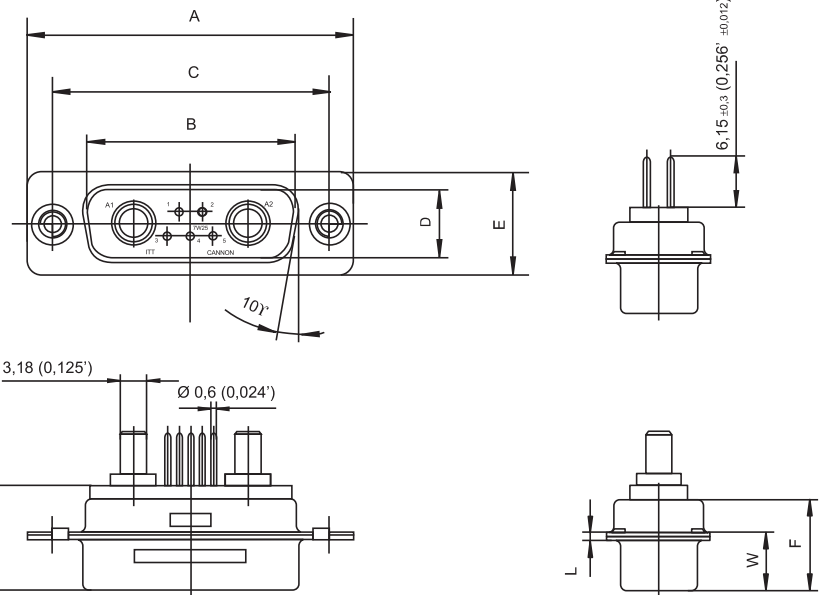
Shell size	Layout	INDUSTRIAL		MILITARY/HI-REL		NON-MAGNETIC*/LOW OUTGASSING**	
		P/N without Boardlock	P/N with Boardlock	P/N without Boardlock	P/N with UNC Boardlock	P/N with Cadmium Plating	P/N with Gold Plating
DE	2W2	DEM2H2P-NK87	DEM2H2P-NK87	DEM2H2P-N	DEM2H2P-NNMB	DEM2H2P-NNMBK52	
DE	2WK2	DEM2HK2P-NK87	DEM2HK2P-NK87	DEM2HK2P-N	DEM2HK2P-NNMB	DEM2HK2P-NNMBK52	
DE	5W1	DEM5H1P-NK87	DEM5H1P-NK87	DEM5H1P-N	DEM5H1P-NNMB	DEM5H1P-NNMBK52	
DA	7W2	DAMV7H2P-NK87	DAMZ7H2P-NK87	DAMMV7H2P-N	DAMMZ7H2P-N	DAM7H2P-NNMB	DAMZ7H2P-NNMBK52
DA	11W1	DAMV11H1P-NK87	DAMZ11H1P-NK87	DAMMV11H1P-N	DAMMZ11H1P-N	DAM11H1P-NNMB	DAMZ11H1P-NNMBK52
DA	3W3	DAMV3H3P-NK87	DAMZ3H3P-NK87	DAMMV3H3P-N	DAMMZ3H3P-N	DAM3H3P-NNMB	DAMZ3H3P-NNMBK52
DA	3WK3	DAMV3HK3-NK87	DAMZ3HK3P-NK87	DAMMV3HK3P-N	DAMMZ3HK3P-N	DAM3HK3P-NNMB	DAMZ3HK3P-NNMBK52
DB	5W5	DBMV5H5P-NK87	DBMZ5H5P-NK87	DBBMMV5H5P-N	DBBMMZ5H5P-N	DBM5H5P-NNMB	DBMZ5H5P-NNMBK52
DB	9W4	DBMV9H4P-NK87	DBMZ9H4P-NK87	DBBMMV9H4P-N	DBBMMZ9H4P-N	DBM9H4P-NNMB	DBMZ9H4P-NNMBK52
DB	13W3	DBMV13H3P-NK87	DBMZ13H3P-NK87	DBBMMV13H3P-N	DBBMMZ13H3P-N	DBM13H3P-NNMB	DBMZ13H3P-NNMBK52
DB	17W2	DBMV17H2P-NK87	DBMZ17H2P-NK87	DBBMMV17H2P-N	DBBMMZ17H2P-N	DBM17H2P-NNMB	DBMZ17H2P-NNMBK52
DB	21W1	DBMV21H1P-NK87	DBMZ21H1P-NK87	DBBMMV21H1P-N	DBBMMZ21H1P-N	DBM21H1P-NNMB	DBMZ21H1P-NNMBK52
DC	8W8	DCMV8H8P-NK87	DCMZ8H8P-NK87	DCMMV8H8P-N	DCMMZ8H8P-N	DCM8H8P-NNMB	DCMZ8H8P-NNMBK52
DC	13W6	DCMV13H6P-NK87	DCMZ13H6P-NK87	DCMMV13H6P-N	DCMMZ13H6P-N	DCM13H6P-NNMB	DCMZ13H6P-NNMBK52
DC	17W5	DCMV17H5P-NK87	DCMZ17H5P-NK87	DCMMV17H5P-N	DCMMZ17H5P-N	DCM17H5P-NNMB	DCMZ17H5P-NNMBK52
DC	21WA4	DCMV21HA4P-NK87	DCMZ21HA4P-NK87	DCMMV21HA4P-N	DCMMZ21HA4P-N	DCM21HA4P-NNMB	DCMZ21HA4P-NNMBK52
DC	25W3	DCMV25H3P-NK87	DCMZ25H3P-NK87	DCMMV25H3P-N	DCMMZ25H3P-N	DCM25H3P-NNMB	DCMZ25H3P-NNMBK52
DC	27W2	DCMV27H2P-NK87	DCMZ27H2P-NK87	DCMMV27H2P-N	DCMMZ27H2P-N	DCM27H2P-NNMBK	DCMZ27H2P-NNMBK52

* For Spacers; Order P/N 253-0343-008, 2 each

**For M-3 and other hardware options, see part number designator, page 7.

** Hardware Modifier not allowed on Non-Magnetic/Low Outgassing Versions;
consult factory for more information

Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 92-94.
- For mounting methods, see pages 59-60.

Dimensions

Shell size	A $\pm 0,38 (.015)$	B $\pm 0,13 (.005)$	C $\pm 0,13 (.005)$	D $\pm 0,13 (.005)$	E $\pm 0,38 (.015)$	F $\pm 0,25 (.010)$	W $\pm 0,368 (.0145)$	W $\pm 0,41 (.016)$	L $\pm 0,25 (.010)$
DE	30,81 (1.213)	16,92 (.665)	24,99 (.984)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DA	39,14 (1.541)	25,25 (.994)	33,32 (1.312)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DB	53,04 (2.088)	38,96 (1.534)	47,04 (1.852)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)
DC	69,32 (2.729)	55,42 (2.182)	63,50 (2.500)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



40 A High power straight PCB Plug, size DD

40 A High power straight inserted with straight contacts and standoff with 4-40 thread

Shell size	Layout	US		European		NON-MAGNETIC/LOW OUTGASSING***	
		P/N Industrial	P/N Military	P/N Class 3*	P/N Class 2*	P/N Base**	
DD	24W7	DDM24H7P-NK87	DDMM24H7P-N	DDM-24H7P-OL4-K87	DDM-Z24H7P-OL4-A191-K87	DDM24H7P-NNMBK52	
DD	36W4	DDM36H4P-NK87	DDMM36H4P-N	DDM-36H4P-OL4-K87	DDM-Z36H4P-OL4-A191-K87	DDM36H4P-NNMBK52	
DD	43W2	DDM43H2P-NK87	DDMM43H2P-N	DDM-43H2P-OL4-K87	DDM-Z43H2P-OL4-A191-K87	DDM43H2P-NNMBK52	
DD	47W1	DDM47H1P-NK87	DDMM47H1P-N	DDM-47H1P-OL4-K87	DDM-Z47H1P-OL4-A191-K87	DDM47H1P-NNMBK52	

*For M-3 hardware and other hardware options, see part number designator, page 7.

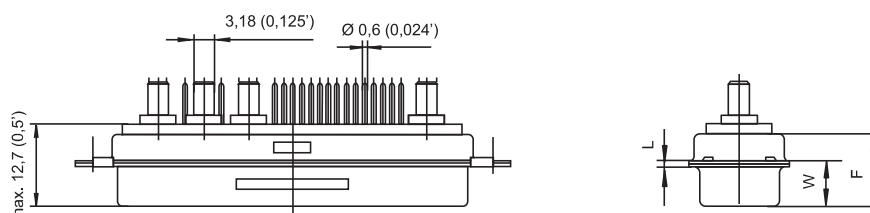
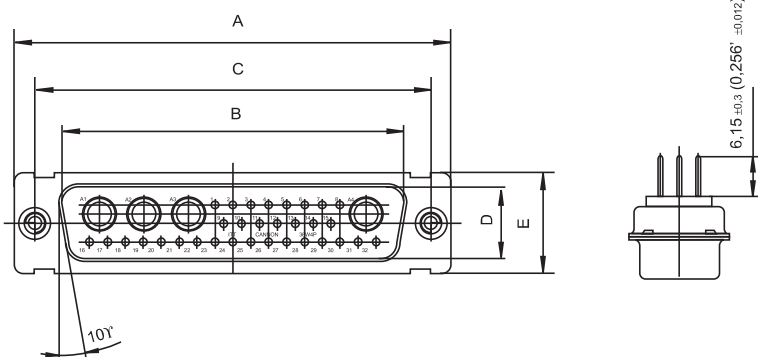
**For spacers; order P/N 253-0343-008, two each per connector.

*** Hardware Modifier not allowed on Non-Magnetic/Low Outgassing Versions; consult factory for more information

Plug



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 92-94.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A $\pm 0,38 (.015)$	B $\pm 0,13 (.005)$	C $\pm 0,13 (.005)$	D $\pm 0,13 (.005)$	E $\pm 0,38 (.015)$	F $\pm 0,25 (.010)$	W $\pm 0,41 (.010)$	L $\pm 0,25 (.010)$
DD	66,93 (2.635)	52,81 (2.079)	61,11 (2.406)	11,07 (.436)	15,37 (.605)	10,82 (.426)	6,84 (.264)	0,99 (.039)

40 A High power straight PCB Receptacle, sizes DE – DC

40 A High power inserted with straight contacts and standoff with UNC 4-40 thread

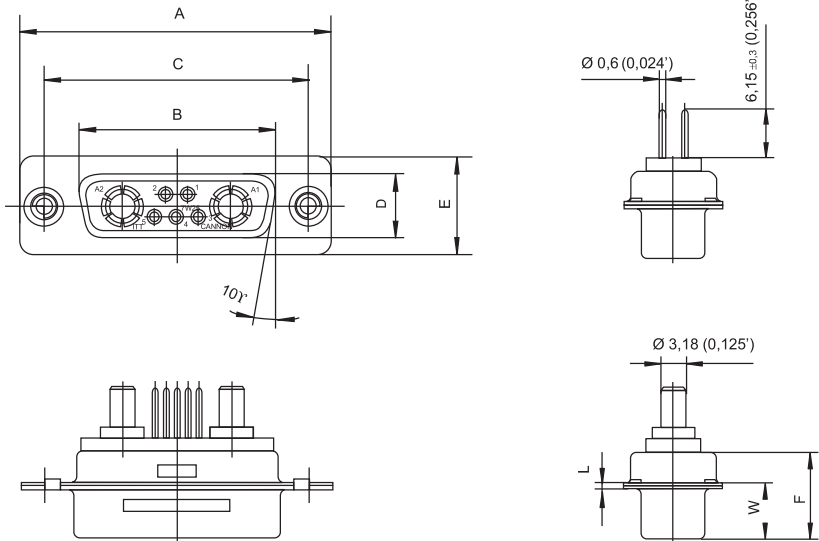
Shell size	Layout	INDUSTRIAL		MILITARY/HI-REL		NON-MAGNETIC**/LOW OUTGASSING**	
		P/N without pushfit	P/N with pushfit	P/N without pushfit	P/N with pushfit	P/N with Cadmium Plating	P/N with Gold Plating
DE	2W2	DEMV2H2S-NA197	DEMZ2H2S-NA197	DEMVM2H2S-N	DEMZZ2H2S-N	DEM2H2S-NNMB	DEM2H2S-NNMBK52
DE	2WK2	DEMV2HK2S-NA197	DEMZ2HK2S-NA197	DEMVM2HK2S-N	DEMZZ2HK2S-N	DEM2HK2S-NNMB	DEM2HK2S-NNMBK52
DE	5W1	DEM5H1S-NA197	DEMZ5H1S-NA197	DEMVM5H1S-N	DEMZZ5H1S-N	DEM5H1S-NNMB	DEM5H1S-NNMBK52
DA	7W2	DAMV7H2S-NA197	DAMZ7H2S-NA197	DAMMV7H2S-N	DAMMZ7H2S-N	DAM7H2S-NNMB	DAM7H2S-NNMBK52
DA	11W1	DAMV11H1S-NA197	DAMZ11H1S-NA197	DAMMV11H1S-N	DAMMZ11H1S-N	DAM11H1S-NNMB	DAM11H1S-NNMBK52
DA	3W3	DAMV3H3S-NA197	DAMZ3H3S-NA197	DAMMV3H3S-N	DAMMZ3H3S-N	DAM3H3S-NNMB	DAM3H3S-NNMBK52
DA	3WK3	DAMV3HK3S-NA197	DAMZ3HK3S-NA197	DAMMV3HK3S-N	DAMMZ3HK3S-N	DAM3HK3S-NNMB	DAM3HK3S-NNMBK52
DB	5W5	DBMV5H5S-NA197	DBMZ5H5S-NA197	DBBMMV5H5S-N	DBBMMZ5H5S-N	DBM5H5S-NNMB	DBM5H5S-NNMBK52
DB	9W4	DBMV9H4S-NA197	DBMZ9H4S-NA197	DBBMMV9H4S-N	DBBMMZ9H4S-N	DBM9H4S-NNMB	DBM9H4S-NNMBK52
DB	13W3	DBMV13H3S-NA197	DBMZ13H3S-NA197	DBBMMV13H3S-N	DBBMMZ13H3S-N	DBM13H3S-NNMB	DBM13H3S-NNMBK52
DB	17W2	DBMV17H2S-NA197	DBMZ17H2S-NA197	DBBMMV17H2S-N	DBBMMZ17H2S-N	DBM17H2S-NNMB	DBM17H2S-NNMBK52
DB	21W1	DBMV21H1S-NA197	DBMZ21H1S-NA197	DBBMMV21H1S-N	DBBMMZ21H1S-N	DBM21H1S-NNMB	DBM21H1S-NNMBK52
DC	8W8	DCMV8H8S-NA197	DCMZ8H8S-NA197	DCMMV8H8S-N	DCMMZ8H8S-N	DCM8H8S-NNMB	DCM8H8S-NNMBK52
DC	13W6	DCMV13H6S-NA197	DCMZ13H6S-NA197	DCMMV13H6S-N	DCMMZ13H6S-N	DCM13H6S-NNMB	DCM13H6S-NNMBK52
DC	17W5	DCMV17H5S-NA197	DCMZ17H5S-NA197	DCMMV17H5S-N	DCMMZ17H5S-N	DCM17H5S-NNMB	DCM17H5S-NNMBK52
DC	21WA4	DCMV21HA4S-NA197	DCMZ21HA4S-NA197	DCMMV21HA4S-N	DCMMZ21HA4S-N	DCM21HA4S-NNMB	DCM21HA4S-NNMBK52
DC	25W3	DCMV25H3S-NA197	DCMZ25H3S-NA197	DCMMV25H3S-N	DCMMZ25H3S-N	DCM25H3S-NNMB	DCM25H3S-NNMBK52
DC	27W2	DCMV27H2S-NA197	DCMZ27H2S-NA197	DCMMV27H2S-N	DCMMZ27H2S-N	DCM27H2S-NNMB	DCM27H2S-NNMBK52

*For M-3 hardware and other hardware options, see part number designator, page 7.

**For spacers; order P/N 23-0343-008, two each per connector.

*** Hardware Modifier not allowed on Non-Magnetic/Low Outgassing Versions; consult factory for more information.

Receptacle



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 95-97.
- For mounting methods, see pages 59-60.

Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	W ± 0,38 (.015)	L ± 0,25 (.010)
DE	30,81 (1.213)	16,33 (.643)	24,99 (.984)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	0,76 (.030)
DA	39,14 (1.541)	24,65 (.971)	33,32 (1.312)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	0,76 (.030)
DB	53,04 (2.088)	38,38 (1.511)	47,04 (1.852)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	0,76 (.030)
DC	69,32 (2.729)	54,84 (2.159)	63,50 (2.500)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	0,76 (.030)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



40 A High power straight PCB Receptacle, size DD

40 A High power straight inserted with straight contacts and standoff with 4-40 thread

Shell size	Layout	US		European		NON-MAGNETIC/LOW OUTGASSING**	
		P/N Industrial	P/N Military	P/N Class 3	P/N Class 2	P/N Base*	
DD 24W7	DDM24H7S-NA197	DDMM24H7S-N	DDM-24P7S-OL4-A197	DDM-Z24P7S-OL4-A191-A197	DDM24H7S-NNMBK52		
DD 36W4	DDM36H4S-NA197	DDMM36H4S-N	DDM-36P4S-OL4-A197	DDM-Z36P4S-OL4-A191-A197	DDM36H4S-NNMBK52		
DD 43W2	DDM43H2S-NA197	DDMM43H2S-N	DDM-43P2S-OL4-A197	DDM-Z43P2S-OL4-A191-A197	DDM43H2S-NNMBK52		
DD 47W1	DDM47H1S-NA197	DDMM47H1S-N	DDM-47P1S-OL4-A197	DDM-Z47P1S-OL4-A191-A197	DDM47H1S-NNMBK52		

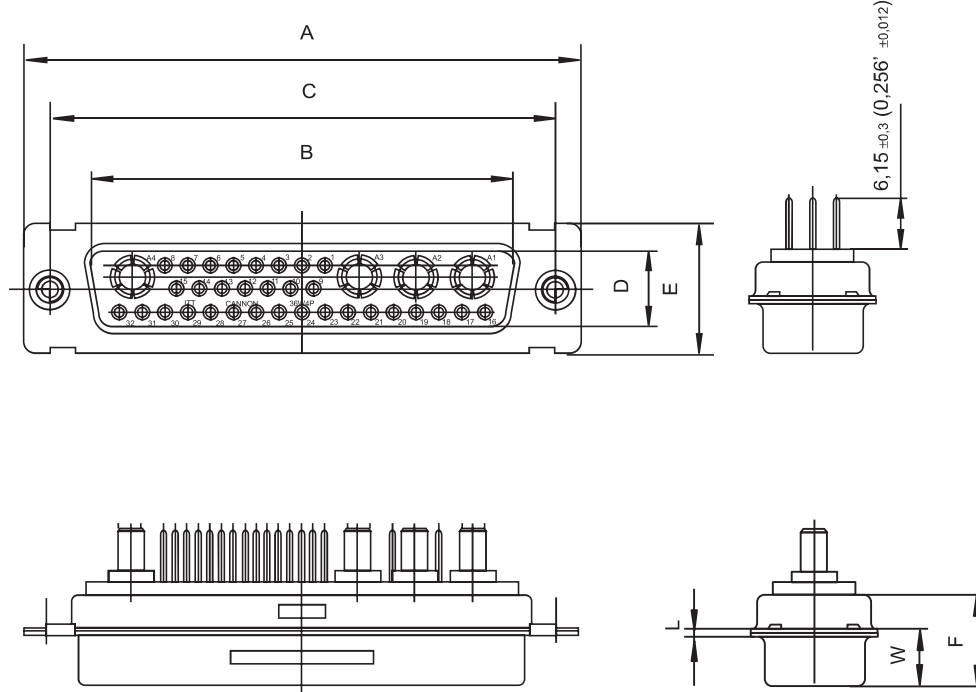
*For M-3 hardware and other hardware options, see part number designator, page 7.

** For spacers; order P/N 23-0343-008, two each per connector.

***Hardware Modifier not allowed on Non-Magnetic/Low Outgassing Versions; consult factory for more information.

Receptacle

- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 95-97.
- For mounting methods, see pages 59-60.



Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	W ± 0,38 (.015)	L ± 0,25 (.010)
DD	66,93 (2,635)	52,42 (2,406)	61,11 (2,406)	10,74 (.423)	15,37 (.605)	10,90 (.429)	6,94 (.273)	0,76 (.030)

40 A High Power straight-European solder Pins, sizes DE-DC

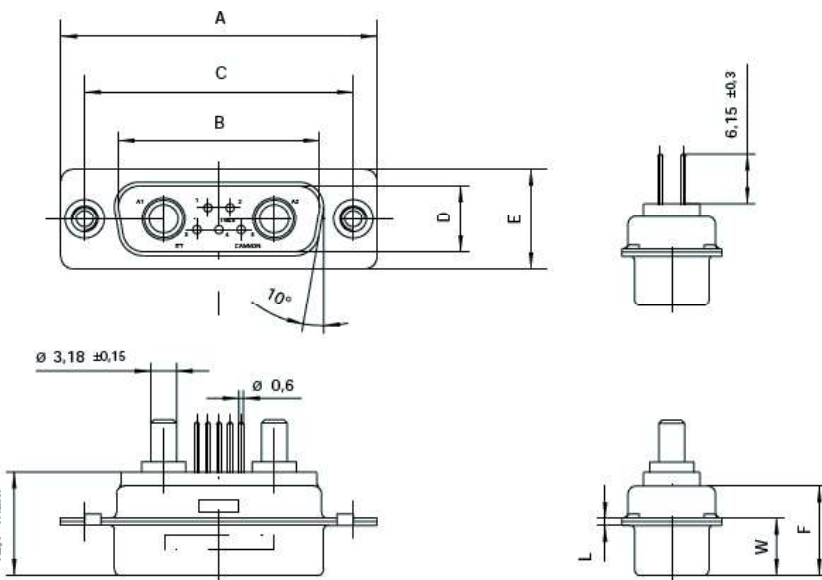
Part numbers with straight contacts

Shell size	Layout	with standoff M3	with standoff M3 with pushfit	standoff, M3 post and pushfit	with M3 clinch nut	with through hole 3,05 mm
DE 2W2	DEMT-2H2P-OL4-A191-K87	DEM0Q-2H2P-OL4-A191-K87	DEM0U-2H2P-OL4-A191-K87	DEMx-2H2P-OL4-A191-K87	DEM-2H2P-OL4-A191-K87	
DE 2WK2	DEMT-2HK2P-OL4-A191-K87	DEM0Q-2HK2P-OL4-A191-K87	DEM0U-2HK2P-OL4-A191-K87	DEMx-2HK2P-OL4-A191-K87	DEM-2HK2P-OL4-A191-K87	
DE 5W1	DEMT-5H1P-OL4-A191-K87	DEM0Q-5H1P-OL4-A191-K87	DEM0U-5H1P-OL4-A191-K87	DEMx-5H1P-OL4-A191-K87	DEM-5H1P-OL4-A191-K87	
DA 7W2	DAMT-7H2P-OL4-A191-K87	DAM0Q-7H2P-OL4-A191-K87	DAM0U-7H2P-OL4-A191-K87	DAMx-7H2P-OL4-A191-K87	DAM-7H2P-OL4-A191-K87	
DA 11W1	DAMT-11HP1P-OL4-A191-K87	DAM0Q-11HP1P-OL4-A191-K87	DAM0U-11HP1P-OL4-A191-K87	DAMx-11HP1P-OL4-A191-K87	DAM-11HP1P-OL4-A191-K87	
DA 3W3	DAMT-3H3P-OL4-A191-K87	DAM0Q-3H3P-OL4-A191-K87	DAM0U-3H3P-OL4-A191-K87	DAMx-3H3P-OL4-A191-K87	DAM-3H3P-OL4-A191-K87	
DA 3WK3	DAMT-3HK3P-OL4-A191-K87	DAM0Q-3HK3P-OL4-A191-K87	DAM0U-3HK3P-OL4-A191-K87	DAMx-3HK3P-OL4-A191-K87	DAM-3HK3P-OL4-A191-K87	
DB 5W5	DBMT-5H5P-OL4-A191-K87	DBMQ-5H5P-OL4-A191-K87	DBMU-5H5P-OL4-A191-K87	DBMX-5H5P-OL4-A191-K87	DBM-5H5P-OL4-A191-K87	
DB 9W4	DBMT-9H4P-OL4-A191-K87	DBMQ-9H4P-OL4-A191-K87	DBMU-9H4P-OL4-A191-K87	DBMX-9H4P-OL4-A191-K87	DBM-9H4P-OL4-A191-K87	
DB 13W3	DBMT-13H3P-OL4-A191-K87	DBMQ-13H3P-OL4-A191-K87	DBMU-13H3P-OL4-A191-K87	DBMX-13H3P-OL4-A191-K87	DBM-13H3P-OL4-A191-K87	
DB 17W2	DBMT-17HSP-OL4-A191-K87	DBMQ-17HSP-OL4-A191-K87	DBMU-17HSP-OL4-A191-K87	DBMX-17HSP-OL4-A191-K87	DBM-17HSP-OL4-A191-K87	
DB 21W1	DBMT-21H1P-OL4-A191-K87	DBMQ-21H1P-OL4-A191-K87	DBMU-21H1P-OL4-A191-K87	DBMX-21H1P-OL4-A191-K87	DBM-21H1P-OL4-A191-K87	
DC W8	DCMT-8H8P-OL4-A191-K87	DCMQ-8H8P-OL4-A191-K87	DCMU-8H8P-OL4-A191-K87	DCMX-8H8P-OL4-A191-K87	DCM-8H8P-OL4-A191-K87	
DC 13W6	DCMT-13H6P-OL4-A191-K87	DCMQ-13H6P-OL4-A191-K87	DCMU-13H6P-OL4-A191-K87	DCMX-13H6P-OL4-A191-K87	DCM-13H6P-OL4-A191-K87	
DC 17W5	DCMT-17H5P-OL4-A191-K87	DCMQ-17H5P-OL4-A191-K87	DCMU-17H5P-OL4-A191-K87	DCMX-17H5P-OL4-A191-K87	DCM-17H5P-OL4-A191-K87	
DC 21WA4	DCMT-21HA4P-OL4-A191-K87	DCMQ-21HA4P-OL4-A191-K87	DCMU-21HA4P-OL4-A191-K87	DCMX-21HA4P-OL4-A191-K87	DCM-21HA4P-OL4-A191-K87	
DC 25W3	DCMT-25H3P-OL4-A191-K87	DCMQ-25H3P-OL4-A191-K87	DCMU-25H3P-OL4-A191-K87	DCMX-25H3P-OL4-A191-K87	DCM-25H3P-OL4-A191-K87	
DC 27W2	DCMT-27H2P-OL4-A191-K87	DCMQ-27H2P-OL4-A191-K87	DCMU-27H2P-OL4-A191-K87	DCMX-27H2P-OL4-A191-K87	DCM-27H2P-OL4-A191-K87	

For performance class 1 replace A191 with A190.
For performance class 3 delete A191.

For 4-40 UNC thread standoff with pushfit replace Q with Z.
For captive nut 4-40 NC replace X with E.

Pin



- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 92-94.
- For mounting methods, see pages 59-60.

Dimensions

Shell size	A $\pm 0,38 (.015)$	B $\pm 0,13 (.005)$	C $\pm 0,13 (.005)$	D $\pm 0,13 (.005)$	E $\pm 0,38 (.015)$	F $\pm 0,25 (.010)$	W $\pm 0,2 (.008)$	L $\pm 0,40 (.016)$
DE	30,81 (1,213)	16,90 (.665)	25,0 (.984)	8,35 (.329)	12,55 (.494)	10,70 (.421)	6,70 (.264)	0,8 (.031)
DA	39,15 (1,541)	24,25 (.994)	33,3 (1,311)	8,35 (.329)	12,55 (.494)	10,70 (.421)	6,70 (.264)	0,8 (.031)
DB	53,05 (2,088)	38,95 (1,533)	47,05 (1,852)	8,35 (.329)	12,55 (.494)	10,80 (.425)	6,80 (.268)	0,9 (.031)
DC	69,3 (2,089)	55,4 (2,181)	63,50 (2,500)	8,35 (.329)	12,55 (.494)	10,80 (.425)	6,80 (.268)	0,9 (.031)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



40 A High Power straight-European solder Socket, sizes DE-DC

Part numbers with straight contacts

Shell size	Layout	with standoff M3	with standoff M3 with pushfit	standoff, M3 post and pushfit	with M3 clinch nut	with through hole 3,05 mm
DE	2W2	DEMT-2H2S-OL4-A191-A197	DEMQ-2H2S-OL4-A191-A197	DEMU-2H2S-OL4-A191-A197	DEM-2H2S-OL4-A191-A197	DEM-2H2S-OL4-A191-A197
DE	2WK2	DEMT-2HK3S-OL4-A191-A197	DAMQ-2HK3S-OL4-A191-A197	DAMU-2PH3S-OL4-A191-A197	DAMX-2PH3S-OL4-A191-A197	DAM-2HK3S-OL4-A191-A197
DE	5W1	DEMT-5H1S-OL4-A191-A197	DEMQ-5H1S-OL4-A191-A197	DEMU-5H1S-OL4-A191-A197	DEM-5H1S-OL4-A191-A197	DEM-5H1S-OL4-A191-A197
DA	7W2	DAMT-7H2S-OL4-A191-A197	DAMQ-7H2S-OL4-A191-A197	DAMU-7H2S-OL4-A191-A197	DAMX-7H2S-OL4-A191-A197	DAM-7H2S-OL4-A191-A197
DA	11W1	DAMT-11H1S-OL4-A191-A197	DAMQ-11H1S-OL4-A191-A197	DAMU-11H1S-OL4-A191-A197	DAMX-11H1S-OL4-A191-KA197	DAM-11H1S-OL4-A191-A197
DA	3W3	DAMT-3H3S-OL4-A191-A197	DAMQ-3H3S-OL4-A191-A197	DAMU-3H3S-OL4-A191-A197	DAMX-3H3S-OL4-A191-A197	DAM-3H3S-OL4-A191-A197
DA	3WK3	DAMT-3HK3S-OL4-A191-A197	DAMQ-3HK3S-OL4-A191-A197	DAMU-3PH3S-OL4-A191-A197	DAMX-3PH3S-OL4-A191-A197	DAM-3HK3S-OL4-A191-A197
DB	5W5	DBMT-5H5S-OL4-A191-A197	DBMQ-5H5S-OL4-A191-A197	DBMU-5H5S-OL4-A191-A197	DBMX-5H5S-OL4-A191-A197	DBM-5H5S-OL4-A191-A197
DB	9W4	DBMT-9H4S-OL4-A191-A197	DBMQ-9H4S-OL4-A191-A197	DBMU-9H4S-OL4-A191-A197	DBMX-9H4S-OL4-A191-A197	DBM-9H4S-OL4-A191-A197
DB	13W3	DBMT-13H3S-10L4-A191-A197	DBMQ-13H3S-OL4-A191-A197	DBMU-13H3S-OL4-A191-A197	DBMX-13H3S-OL4-A191-A197	DBM-13H3S-OL4-A191-A197
DB	17W2	DBMT-17H2S-OL4-A191-A197	DBMQ-17H2S-OL4-A191-A197	DBMU-17H2S-OL4-A191-A197	DBMX-17H2S-OL4-A191-A197	DBM-17H2S-OL4-A191-A197
DB	21W1	DBMT-21H1S-OL4-A191-A197	DBMQ-21H1S-OL4-A191-A197	DBMU-21H1S-OL4-A191-A197	DBMX-21H1S-OL4-A191-A197	DBM-21H1S-OL4-A191-A197
DC	W8	DCMT-8H8S-OL4-A191-A197	DCMQ-8H8S-OL4-A191-A197	DCMU-8H8S-OL4-A191-A197	DCMX-8H8S-OL4-A191-A197	DCM-8H8S-OL4-A191-A197
DC	13W6	DCMT-13H6S-OL4-A191-A197	DCMQ-13H6S-OL4-A191-A197	DCMU-13H6S-OL4-A191-A197	DCMX-13H6S-OL4-A191-A197	DCM-13H6S-OL4-A191-A197
DC	17W5	DCMT-17H5S-OL4-A191-A197	DCMQ-17H5S-OL4-A191-A197	DCMU-17H5S-OL4-A191-A197	DCMX-17H5S-OL4-A191-A197	DCM-17H5S-OL4-A191-A197
DC	21WA4	DCMT-21HA4S-OL4-A191-A197	DCMQ-21HA4S-OL4-A191-A197	DCMU-21HA4S-OL4-A191-A197	DCMX-21HA4S-OL4-A191-A197	DCM-21HA4S-OL4-A191-A197
DC	25W3	DCMT-25H3S-10L4-A191-A197	DCMQ-25H3S-OL4-A191-A197	DCMU-25H3S-OL4-A191-A197	DCMX-25H3S-OL4-A191-A197	DCM-25H3S-OL4-A191-A197
DC	27W2	DCMT-27H2S-OL4-A191-A197	DCMQ-27H2S-OL4-A191-A197	DCMU-27H2S-OL4-A191-A197	DCMX-27H2S-OL4-A191-A197	DCM-27H2S-OL4-A191-A197

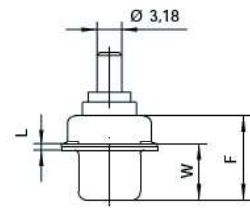
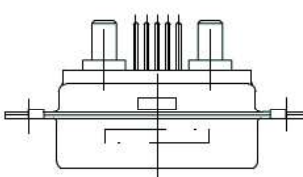
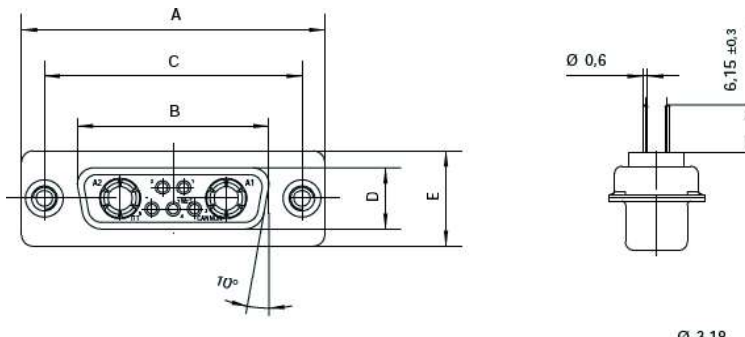
For performance class 1 replace A191 with A190.

For performance class 3 delete A191.

For 4-40 UNC thread standoff with pushfit replace Q with Z.

For captive nut 4-40 NC replace X with E.

Socket



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 95-97.
- For mounting methods, see pages 59-60.

Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	L ± 0,2 (.008)	W ± 0,40 (.016)
DE	30,8 (1,213)	16,35 (.644)	25 (.984)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DA	39,15 (1,541)	24,65 (.970)	33,3 (1,311)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DB	53,05 (2,089)	38,4 (1,512)	47,05 (1,852)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)
DC	69,3 (2,089)	54,85 (2,159)	63,50 (2,500)	7,9 (.311)	12,55 (.494)	10,90 (.429)	0,8 (.031)	6,95 (.274)



Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

40 A High Power Plug, Pressfit Termination

Plug



Part Numbers

Boardlock 4-40 UNC	Boardlock M3	Stand-off 4-40	Stand-off M3
DAME3W3P-PO-161	DAMX-3W3P-PO-161	DAME-3W3P-PO-183	DAMX-3W3P-PO-183
DAME3WK3P-PO-161	DAMX-3WK3P-PO-161	DAME-3WK3P-PO-183	DAMX-3WK3P-PO-183
DBME5W5P-PO-161	DBMX-5W5P-PO-161	DBME-5W5P-PO-183	DBMX-5W5P-PO-183
DCME8W8P-PO-161	DCMX-8W8P-PO-161	DCME-8W8P-PO-183	DCMX-8W8P-PO-183

- For contact cavity arrangements, see page 61.
- For pcb hole pattern, see pages 82-84.
- For mounting methods, see pages 59-60.

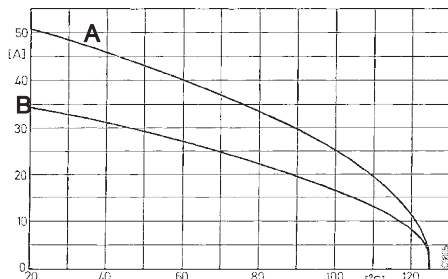
Electrical Data

Insulation resistance
 $\approx 1 \times 10^{10} \text{ W} / 100 \text{ V}$

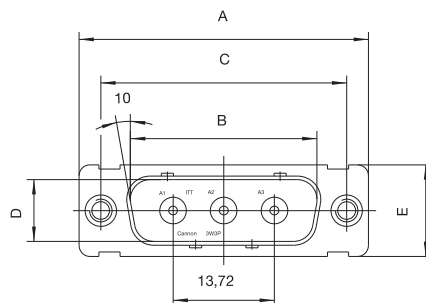
Contact resistance
 1 mW

Dielectric Withstanding Voltage
 1000 VAC (sea level)

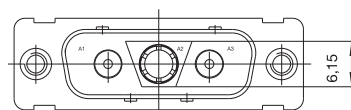
Current Load



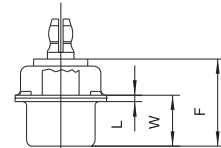
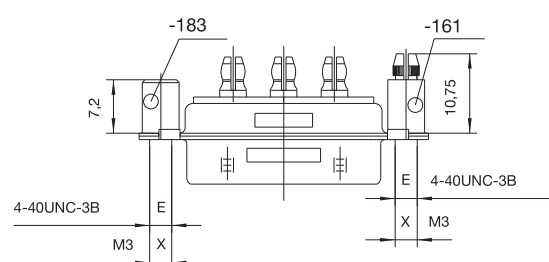
A – Multilayer 6 x 35 µm x 4,5 mm
 B – Double layer 2 x 35 µm x 4,5 mm



3W3



3WK3



Dimensions

Shell size	A $\pm 0,38 (.015)$	B $\pm 0,13 (.005)$	C $\pm 0,13 (.005)$	D $\pm 0,13 (.005)$	E $\pm 0,38 (.015)$	F $\pm 0,25 (.010)$	W $\pm 0,38 (.0145)$	W $\pm 0,41 (.016)$	L $\pm 0,25 (.010)$
DA	39,14 (1,541)	25,25 (.994)	33,32 (1,312)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DB	53,04 (2,088)	38,96 (1,534)	47,04 (1,852)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)
DC	69,32 (2,729)	55,42 (2,182)	63,50 (2,500)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

40 A High Power Receptacle, Pressfit Termination

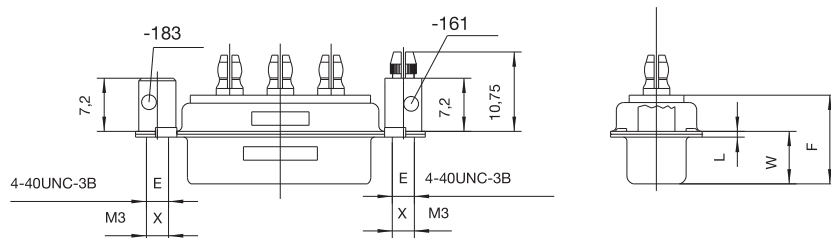
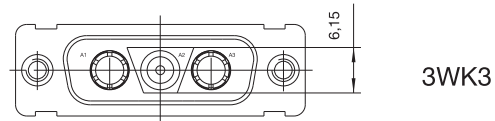
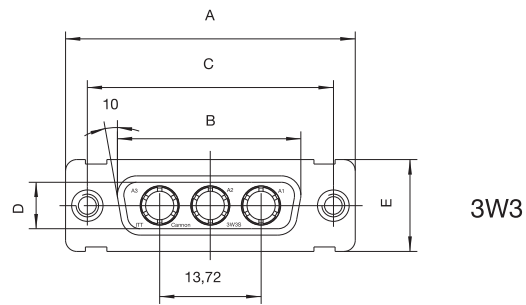
Part Numbers

Boardlock 4-40 UNC	Boardlock M3	Stand-off 4-40	Stand-off M3
DEM3W3S-PO-161	DEM3W3S-PO-161	DEM3W3S-PO-183	DEM3W3S-PO-183
DAME3WK3S-PO-161	DAMX3WK3S-PO-161	DAME3WK3S-PO-183	DAMX3WK3S-PO-183
DBME5W5S-PO-161	DBMX5W5S-PO-161	DBME5W5S-PO-183	DBMX5W5S-PO-183
DCME8W8S-PO-161	DCMX8W8S-PO-161	DCME8W8S-PO-183	DCMX8W8S-PO-183

Receptacle



- For contact cavity arrangements, see page 62.
- For pcb hole pattern, see pages 85-87.
- For mounting methods, see page 59-60.



Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	W ± 0,38 (.015)	L ± 0,25 (.010)
DA	39,15 (1.541)	24,66 (.971)	33,32 (1.312)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	6,76 (.030)
DB	53,04 (2.088)	38,48 (1.511)	47,04 (1.852)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	6,76 (.030)
DC	69,32 (2.729)	54,84 (2.159)	63,50 (2.500)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	6,76 (.030)



Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

Plug, Solder cup, sizes DE – DC, with empty size 8 cavities

Empty size 8 contact cavities
with solder pot termination

Plug

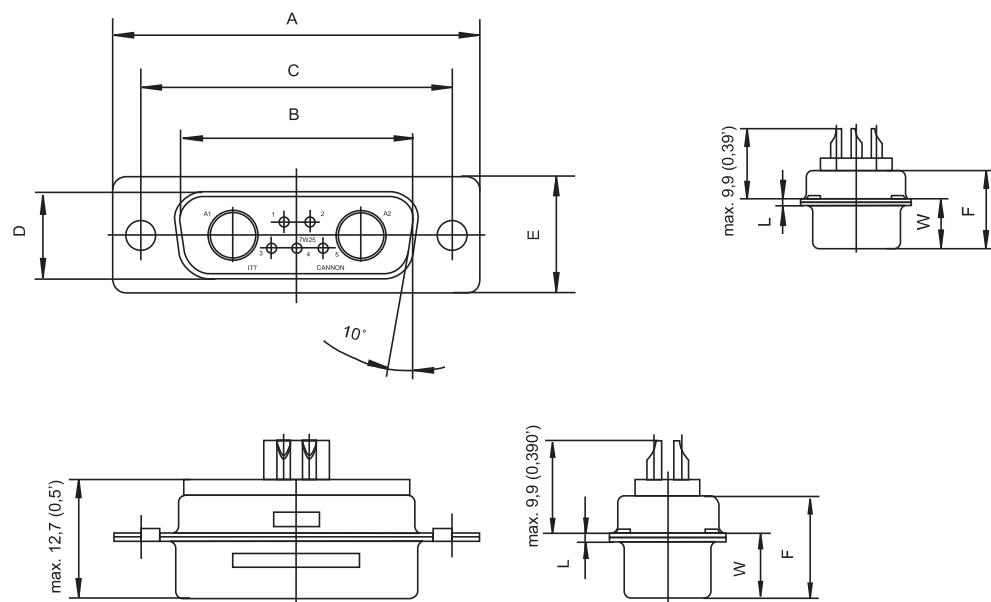


- For contact cavity arrangements, see page 61.
- For mounting methods, see page 59-60.

Shell size	Layout	INDUSTRIAL P/N with through hole	MILITARY/HI-REL P/N with through hole	NON-MAGNETIC/LOW OUTGASSING** P/N with through hole
DE	2W2	DEM2W2PK87	DEMM2W2P	DEM2W2PNMBK52
DE	2WK2	DEM2WK2PK87	DEMM2WK2P	DEM2WK2PNMBK52
DE	5W1	DEM5W1PK87	DEMM5W1P	DEM5W1PNMBK52
DA	7W2	DAM7W2PK87	DAMM7W2P	DAM7W2PNMBK52
DA	11W1	DAM11W1PK87	DAMM11W1P	DAM11W1PNMBK52
DA	3W3	DAM3W3PK87	DAMM3W3P	DAM3W3PNMBK52
DA	3WK3	DAM3WK3PK87	DAMM3WK3P	DAM3WK3PNMBK52
DB	5W5	DBM5W5PK87	DBMM5W5P	DBM5W5PNMBK52
DB	9W4	DBM9W4PK87	DBMM9W4P	DBM9W4PNMBK52
DB	13W3	DBM13W3PK87	DBMM13W3P	DBM13W3PNMBK52
DB	17W2	DBM17W2PK87	DBMM17W2P	DBM17W2PNMBK52
DB	21W1	DBM21W1PK87	DBMM21W1P	DBM21W1PNMBK52
DC	8W8	DCM8W8PK87	DCMM8W8P	DCM8W8PNMBK52
DC	13W6	DCM13W6PK87	DCMM13W6P	DCM13W6PNMBK52
DC	17W5	DCM17W5PK87	DCMM17W5P	DCM17W5PNMBK52
DC	21WA4	DCM21WA4PK87	DCMM21WA4P	DCM21WA4PNMBK52
DC	25W3	DCM25W3PK87	DCMM25W3P	DCM25W3PNMBK52
DC	27W2	DCM27W2PK87	DCMM27W2P	DCM27W2PNMBK52

*For clinch nut 4-40 UNC thread add "E", for float mount add "Y" after D*M designation
(Ex. DCMME27W2P, DGMY27W2PK87) 2W2/2WK2, 3W3/3WK3 (keyed) 5W5 and 8W8 without signal contacts.

** Hardware Modifier not allowed on Non-Magnetic/Low Outgassing Versions; consult factory for more information



Dimensions

Shell size	A $\pm 0.38 (.015)$	B $\pm 0.13 (.005)$	C $\pm 0.13 (.005)$	D $\pm 0.13 (.005)$	E $\pm 0.38 (.015)$	F $\pm 0.25 (.010)$	W $\pm 0.368 (.0145)$	W $\pm 0.41 (.016)$	K $\pm 0.317 (.0125)$	K $\pm 0.25 (.010)$	L $\pm 0.25 (.010)$
DE	30.81 (1.213)	16.92 (.666)	24.99 (.984)	8.36 (.329)	12.55 (.494)	10.72 (.422)	6.693 (.2635)	—	1.206 (.0475)	—	0.76 (.030)
DA	39.14 (1.541)	25.25 (.994)	33.32 (1.312)	8.36 (.329)	12.55 (.494)	10.72 (.422)	6.693 (.2635)	—	1.206 (.0475)	—	0.76 (.030)
DB	53.04 (2.088)	38.96 (1.534)	47.04 (1.852)	8.36 (.329)	12.55 (.494)	10.82 (.426)	—	6.84 (.269)	—	1.52 (.060)	0.99 (.039)
DC	69.32 (2.729)	55.42 (2.182)	63.50 (2.500)	8.36 (.329)	12.55 (.494)	10.82 (.426)	—	6.84 (.269)	—	1.52 (.060)	0.99 (.039)

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Receptacle, Solder cup, sizes DE – DC, with empty size 8 cavities

Empty size 8 contact cavities
with solder pot termination

Receptacle

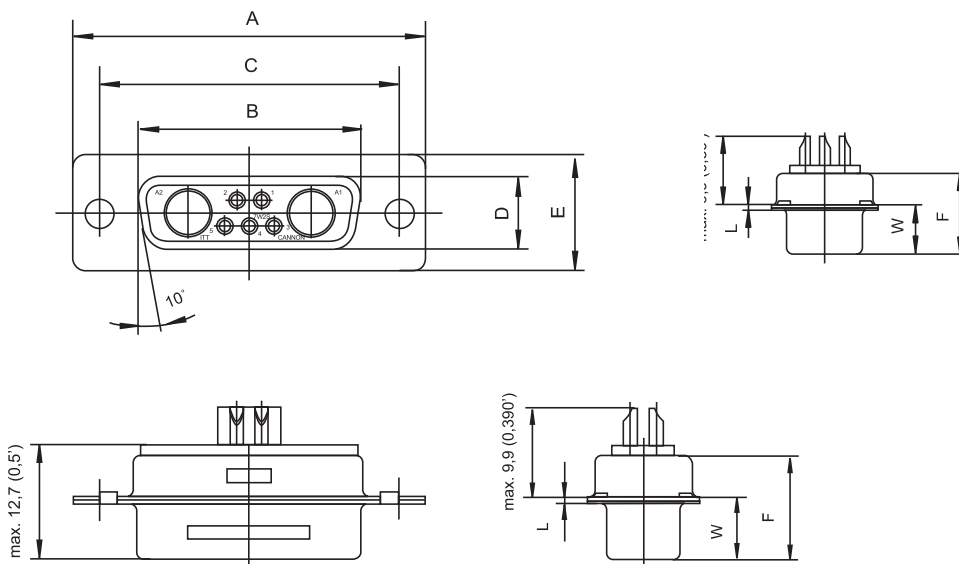


- For contact cavity arrangements, see page 62.
- For mounting methods, see pages 59-60.

Shell size	Layout	INDUSTRIAL P/N with through hole	MILITARY/HI-REL P/N with through hole	NON-MAGNETIC/LOW OUTGASSING** P/N with through hole
DE	2W2	DEM2W2SA197	DEM2W2S	DEM2W2SNMBK52
DE	2WK2	DEM2WK2SA197	DEM2WK2S	DEM2WK2SNMBK52
DE	5W1	DEM5W1SA197	DEM5W1S	DEM5W1SNMBK52
DA	7W2	DAM7W2SA197	DAM7W2S	DAM7W2SNMBK52
DA	11W1	DAM11W1SA197	DAMM11W1S	DAM11W1SNMBK52
DA	3W3	DAM3W3SA197	DAMM3W3S	DAM3W3SNMBK52
DA	3WK3	DAM3WK3SA197	DAMM3WK3S	DAM3WK3SNMBK52
DB	5W5	DBM5W5SA197	DBMM5W5S	DBM5W5SNMBK52
DB	9W4	DBM9W4SA197	DBMM9W4S	DBM9W4SNMBK52
DB	13W3	DBM13W3SA197	DBMM13W3S	DBM13W3SNMBK52
DB	17W2	DBM17W2SA197	DBMM17W2S	DBM17W2SNMBK52
DB	21W1	DBM21W1SA197	DBMM21W1S	DBM21W1SNMBK52
DC	8W8	DCM8W8SA197	DCMM8W8S	DCM8W8SNMBK52
DC	13W6	DCM13W6SA197	DCMM13W6S	DCM13W6SNMBK52
DC	17W5	DCM17W5SA197	DCMM17W5S	DCM17W5SNMBK52
DC	21WA4	DCM21WA4SA197	DCMM21WA4S	DCM21WA4SNMBK52
DC	25W3	DCM25W3SA197	DCMM25W3S	DCM25W3SNMBK52
DC	27W2	DCM27W2SA197	DCMM27W2S	DCM27W2SNMBK52

*For clinch nut 4-40 UNC thread add "E", for float mount add "Y" after D*M designation
(Ex. DCMME27W2P, DGMY27W2PK87) 2W2/2WK2, 3W3/3WK3 (keyed) 5W5 and 8W8 without signal contacts.

** Hardware Modifier not allowed on Non-Magnetic/Low Outgassing Versions; consult factory for more information



Dimensions

Shell size	A $\pm 0,38 (.015)$	B $\pm 0,13 (.005)$	C $\pm 0,13 (.005)$	D $\pm 0,13 (.005)$	E $\pm 0,38 (.015)$	F $\pm 0,25 (.010)$	W $\pm 0,38 (.015)$	K $\pm 0,317 (.0125)$	L $\pm 0,25 (.010)$
DE	30,81 (1.213)	16,33 (.643)	24,99 (.984)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)
DA	39,14 (1.541)	24,65 (.971)	33,32 (1.312)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)
DB	53,04 (2.088)	38,38 (1.511)	47,04 (1.852)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)
DC	69,32 (2.729)	54,84 (2.159)	63,50 (2.500)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)



Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

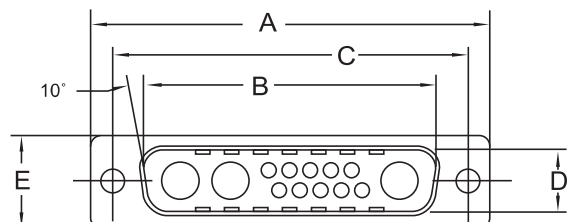
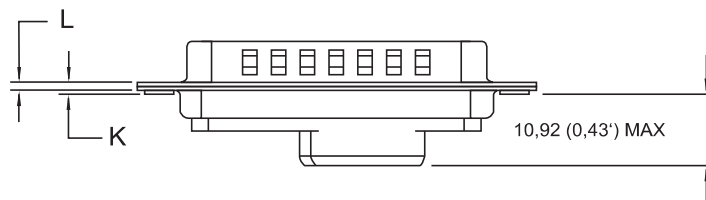
Plug, Crimp cable connectors without contacts, sizes DE– DD

Plug



- For contact cavity arrangements, see page 61.
- For crimp contacts size 20, see pages 39-40.
- For mounting methods, see pages 59-60.

Shell size	Layout	INDUSTRIAL	MILITARY/HI-REL	NON-MAGNETIC/LOW OUTGASSING*
		Part number	Part number	Part number
DE	2W2	DEA2W2PK87FO	DEA2W2PFO	DEA2W2PNMBK47FO
DE	2WK2	DEA2WK2PK87FO	DEA2WK2PFO	DEA2WK2PNMBK47FO
DA	7W2	DAA7W2PK87FO	DAA7W2PFO	DAA7W2PNMBK47FO
DA	11W1	DAA11W1PK87FO	DAA11W1PFO	DAA11W1PNMBK47FO
DA	3W3	DAA3W3PK87FO	DAA3W3PFO	DAA3W3PNMBK47FO
DA	3WK3	DAA3WK3PK87FO	DAA3WK3PFO	DAA3WK3PNMBK47FO
DB	5W5	DBA5W5PK87FO	DBA5W5PFO	DBA5W5PNMBK47FO
DB	9W4	DBA9W4PK87FO	DBA9W4PFO	DBA9W4PNMBK47FO
DB	13W3	DBA13W3PK87FO	DBA13W3PFO	DBA13W3PNMBK47FO
DB	17W2	DBA17W2PK87FO	DBA17W2PFO	DBA17W2PNMBK47FO
DB	21W1	DBA21W1PK87FO	DBA21W1PFO	DBA21W1PNMBK47FO
DC	8W8	DCA8W8PK87FO	DCA8W8PFO	DCA8W8PNMBK47FO
DC	21WA4	DCA21WA4PK87FO	DCA21WA4PFO	DCA21WA4PNMBK47FO
DD	24W7	DDA24W7PK87FO	DDA24W7PFO	DDA24W7PNMBK47FO
DD	36W4	DDA36W4PK87FO	DDA36W4PFO	DDA36W4PNMBK47FO
DD	43W2	DDA43W2PK87FO	DDA43W2PFO	DDA43W2PNMBK47FO



Dimensions

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	W ± 0,368 (.0145)	W ± 0,41 (.016)	K ± 0,317 (.0125)	K ± 0,25 (.010)	L ± 0,25 (.010)
DE	30,81 (1.213)	16,92 (.666)	24,99 (.984)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	1,206 (.0475)	—	0,76 (.030)
DA	39,14 (1.541)	25,25 (.994)	33,32 (1.312)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	1,206 (.0475)	—	0,76 (.030)
DB	53,04 (2.088)	38,96 (1.534)	47,04 (1.852)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	—	1,52 (.060)	0,99 (.039)
DC	69,32 (2.729)	55,42 (2.182)	63,50 (2.500)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	—	1,52 (.060)	0,99 (.039)
DD	66,93 (2.635)	52,81 (2,079)	61,11 (2,406)	11,07 (.436)	15,37 (.605)	10,82 (.426)	—	6,84 (.269)	—	1,52 (.060)	0,99 (.039)

Dimensions shown in mm

Specifications and dimensions subject to change

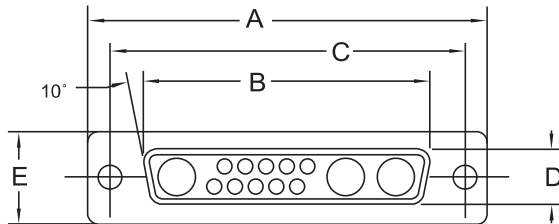
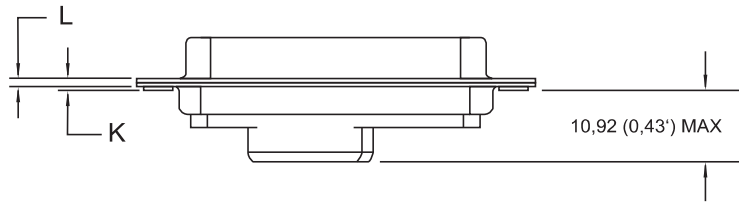
www.ittcannon.com

Receptacle

- For contact cavity arrangements, see page 62
- For crimp contacts size 20, see page 39-40.
- For mounting methods, see pages 59-60.

Receptacle, Crimp cable connectors without contacts, sizes DE-DD

Shell size	Layout	INDUSTRIAL	MILITARY/HI-REL	NON-MAGNETIC/LOW OUTGASSING*
		Part number	Part number	Part number
DE	2W2	DEA2W2SA197FO	DEA2W2SF0	DEA2W2SNMBK47FO
DE	2WK2	DEA2WK2SA197FO	DEA2WK2SF0	DEA2WK2SNMBK47FO
DA	7W2	DAA7W2SA197FO	DAA7W2SF0	DAA7W2SNMBK47FO
DA	11W1	DAA11W1SA197FO	DAA11W1SF0	DAA11W1SNMBK47FO
DA	3W3	DAA3W3SA197FO	DAA3W3SF0	DAA3W3SNMBK47FO
DA	3WK3	DAA3WK3SA197FO	DAA3WK3SF0	DAA3WK3SNMBK47FO
DB	5W5	DBA5W5SA197FO	DBA5W5SF0	DBA5W5SNMBK47FO
DB	9W4	DBA9W4SA197FO	DBA9W4SF0	DBA9W4SNMBK47FO
DB	13W3	DBA13W3SA197FO	DBA13W3SF0	DBA13W3SNMBK47FO
DB	17W2	DBA17W2SA197FO	DBA17W2SF0	DBA17W2SNMBK47FO
DB	21W1	DBA21W1SA197FO	DBA21W1SF0	DBA21W1SNMBK47FO
DC	8W8	DCA8W8SA197FO	DCA8W8SF0	DCA8W8SNMBK47FO
DC	21WA4	DCA21WA4SA197FO	DCA21WA4SF0	DCA21WA4SNMBK47FO
DD	24W7	DDA24W7SA197FO	DDA24W7SF0	DDA24W7SNMBK47FO
DD	36W4	DDA36W4SA197FO	DDA36W4SF0	DDA36W4SNMBK47FO
DD	43W2	DDA243W2SA197FO	DDA43W2SF0	DDA43W2SNMBK47FO

**Dimensions**

Shell size	A ± 0,38 (.015)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,38 (.015)	F ± 0,25 (.010)	W ± 0,38 (.015)	K ± 0,317 (.0125)	L ± 0,25 (.010)
DE	30,81 (1,213)	16,33 (.643)	24,99 (.984)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)
DA	39,14 (1,541)	24,65 (.971)	33,32 (1,312)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)
DB	53,04 (2,088)	38,38 (1,511)	47,04 (1,852)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)
DC	69,32 (2,729)	54,84 (2,159)	63,50 (2,500)	7,90 (.311)	12,55 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)
DD	66,93 (2,635)	52,42 (2,064)	61,11 (2,406)	10,74 (.423)	15,37 (.494)	10,90 (.429)	6,94 (.273)	1,206 (.0475)	0,76 (.030)



Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

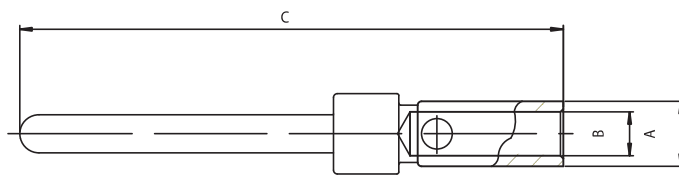
Crimp Contacts Size 20

Machined Contacts

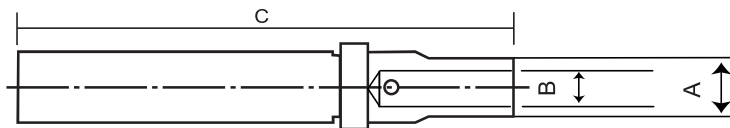
	Pin	Socket	
Contact size AWG	26 – 30	20 – 24	26 – 30
Gold Flash (Performance class 3)	330-5291-004	330-5291-000	031-1007-004
50 µm Au (Performance class 2)	330-5291-050	980-0009-472	031-1007-048

AWG size		A ± 0,05	B ± 0,05	C max.
20 – 24	Pin	1,7 (0,067)	1,0 (0,039)	14,2 (0,559)
	Socket	1,7 (0,067)	1,0 (0,039)	13,7 (0,539)
26 – 30	Pin	1,7 (0,067)	0,6 (0,039)	14,2 (0,559)
	Socket	1,7 (0,067)	0,6 (0,039)	13,7 (0,539)

Pin



Socket



MIL-C-39029 Cross Reference List

Contact size AWG Number	M39029	/ 24308-Style*	Cannon Part
20 /	/ 63-368	/ Socket	980-0009-471
20 /	/ 64-369	/ Pin	980-0009-472

* Superseded by AS39029

Crimp Contacts Size 20 for D*A Connectors

Pin Contacts

Contacts on Reels
(5000 pcs / reel)

Stamped contacts with insulation support are supplied on reels of 5000 for use with semi-automatic strip and crimp machines. Two sizes are available to accommodate wire ranges 20 – 26 AWG.

Part Numbers

AWG 24 - 26	AWG 20 - 24
980-2000-925	980-2000-924

Gold flash over Nickel (Performance class 3)	980-2000-946
--	--------------

30 μ in Au/Nickel (Performance class 2)



Socket Contacts



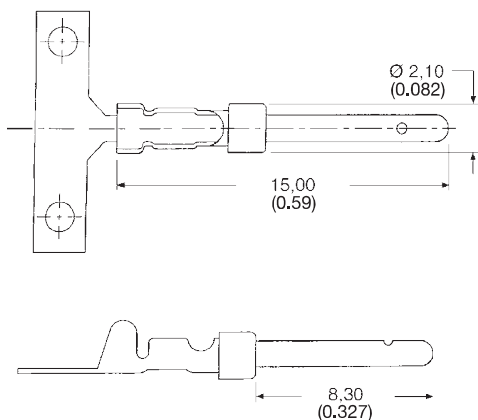
Part Numbers

AWG 24 - 26	AWG 20 - 24
980-2000-926	980-2000-923

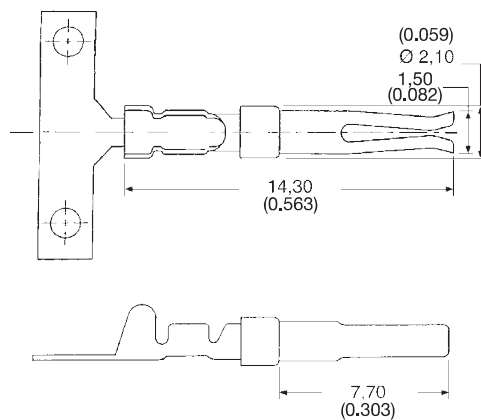
980-2000-944	980-2000-943
--------------	--------------

* Mating Cycles

Pin Contacts



Socket Contacts



Loose Contacts

Stamped contacts with insulation support are supplied loose for use with hand crimp tooling. Two sizes are available to accommodate wire ranges 20 – 26 AWG.

Pin Contacts



Socket Contacts

Part Number
Pin Contact

24-26 AWG	20-24 AWG
030-2487-017	030-2487-016

Part Number
Socket Contact

24-26 AWG	20-24 AWG
030-2488-017	030-2488-016

Crimp Tooling



Hand Crimp Tool

Description	Part Number
CCT-D'A-1	995-2000-000
CCT-2D'A (Alternate)	995-2000-075

Extraction Tool

Description	Part Number	Wire Size
CIET-D'A-20-24	980-0008-135	20-24 AWG
CIET-D'A 24-26	980-0008-136	24-26 AWG

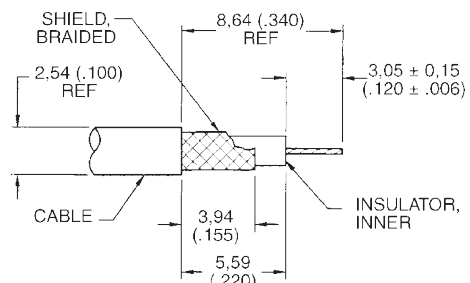
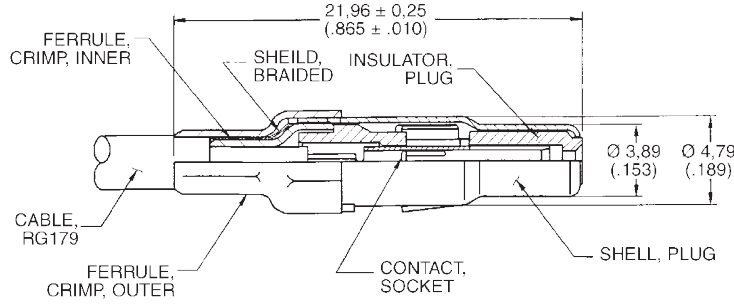


Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

Cable (Size 8) Loose Contacts — Coaxial 75 Ohm

Stamped Crimp/Crimp

Recommended Wire Trim Dimensions



Kit (Body, Ferrule, Center Contact)

	Kit Stamped Crimp/Crimp Gold over Ni	Kit 30µ in. Gold over Ni	Kit 50µ in. Gold over Ni	RG Cable Number
Plug	D130322-2	D130322-1	D130322-6	179/U
Receptacle	D130344-1	D130344	D130344-2	179/U

Loose Components for High Volume (3 Pieces — Body, Ferrule, Center Contact)

Stamped Crimp/Crimp	Body 249-2272-000	Ferrule 304-0444-000	Center Contact Gold over Ni 10,000 Reel	Center Contact 30µ in. Gold over Ni 10,000 Reel
Plug	249-2271-000	304-0444-000	110238-1015	110238-1012
Receptacle	249-2271-000	304-0444-000	110238-1014	110238-1013

Tooling for Stamped Crimp/Crimp



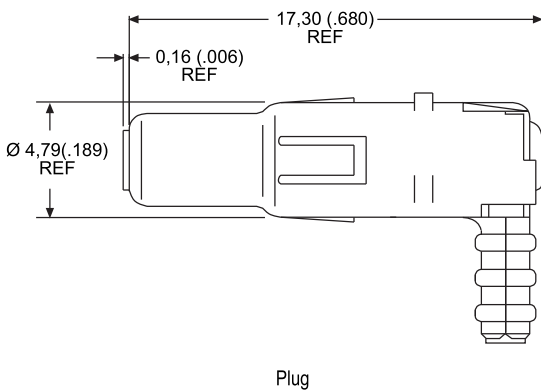
Description	Crimping Tool	Tool Number
Stamped Center Conductor	Hand Crimp, "B" Crimp Semi-Automatic Crimper	CCTP-750HM ABT-607 (Leased)
Stamped Outer Conductor	Hand Tool, Hex Crimp Pneumatic Hex Crimp	CCTP-DM 995-2000-094

For semi-automatic tooling, see page 98.

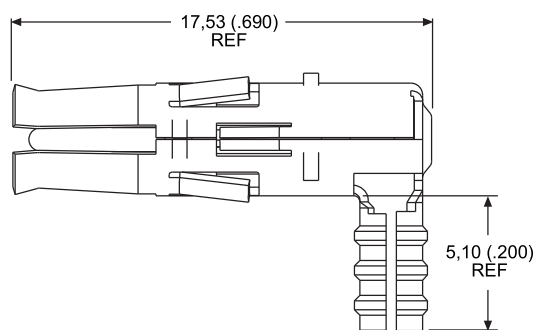
Cable (Size 8) Loose Contacts — Coaxial 75 Ohm — 90°

90° Crimp Braid/Solder Center Contact

	Part Number Gold over Ni	Part Number 30in. Gold over Ni	Part Number 50in. Gold over Ni
Plug	D130357-1	D130357	D130357-4
Receptacle	D130356-1	D130356	D130356-3



Plug



Receptacle

Note: Ferrule not shown.

Note: Ferrule not shown.

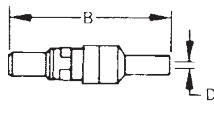
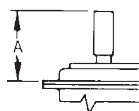
Tooling for 90° Crimp Braid



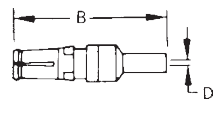
Description	Part Number
Hand Tool:	995-0001-761
Die Set:	995-2000-110

Loose Contacts Size 8 – Coaxial 50 Ohm, Straight

Straight Crimp Braid



Plug



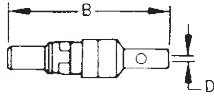
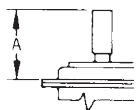
Receptacle

Note: Dimensions include outer sleeve.

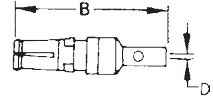
	Part Number Gold over Nickel	Part Number (50 µin) 1,27 µm Gold over Copper	A max	B max	D min	RG Cable Number old	RG Cable Number new
Plug	DM53740	DM35740-17	18,80 (.74)	24,00 (.94)	1,00 (.039)	196/U	178B/U
Plug	DM53740-1	DM53740-15	18,80 (.74)	24,00 (.94)	1,70 (.067)	187/U	179B/U
						188/U	316B/U
Plug	DM53740-35	–	18,80 (.74)	24,00 (.94)	1,70 (.067)	–	RD316
Plug	DM53740-3	DM53740-16	21,50 (.847)	26,34 (1.037)	2,79 (.110)	195/U	180B/U
Plug	DM53740-5	DM53740-18	21,50 (.847)	26,34 (1.037)	3,18 (.125)	58/U	588/U
Receptacle	DM53742	DM53742-18	18,80 (.74)	24,00 (.94)	1,00 (.039)	196/U	178B/U
Receptacle	DM53742-1	DM53742-16	18,80 (.74)	24,00 (.94)	1,70 (.067)	187/U	179B/U
						188/U	316B/U
Receptacle	DM53742-36	–	18,80 (.74)	24,00 (.94)	1,70 (.067)	–	RD316
Receptacle	DM53742-5	DM53742-19	21,50 (.847)	26,34 (1.037)	3,18 (.125)	58/U	58B/U
Receptacle	DM53742-5	DM53742-19	21,50 (.847)	26,34 (1.037)	3,18 (.125)	58/U	588/U

For Crimp tooling, see page 47.

Straight Solder Braid



Plug



Receptacle

	Part Number Gold over Nickel	Part Number 1,27 µm Gold over Copper	A max	B max	D min	RG Cable Number old	RG Cable Number new
Plug	DM53740-5008	DM53740-5105	18,80 (.74)	24,00 (.94)	1,00 (.039)	196/U	178B/U
Plug	DM53740-5001	DM53740-5099	18,80 (.74)	24,00 (.94)	1,70 (.067)	187/U	179B/U
						188/U	316B/U
Plug	DM53740-5145	–	18,80 (.74)	24,00 (.94)	1,70 (.067)	–	RD316
Plug	DM53740-5002	DM53740-5104	21,50 (.847)	26,34 (1.037)	2,79 (.110)	195/U	180B/U
Plug	DM53740-5005	DM53740-5101	21,50 (.847)	26,34 (1.037)	3,18 (.125)	58/U	58/U
Plug (Short)	DM53640-5000	DM53740-5100	17,00 (.670)	22,20 (.882)	1,14 (.045)	196/U	178B/U
Receptacle	DM53742-5126	DM53742-5092	18,80 (.74)	24,00 (.94)	1,00 (.039)	196/U	178B/U
Receptacle	DM53742-5002	DM53742-5086	18,80 (.74)	24,00 (.94)	1,70 (.067)	187/U	179B/U
						188/U	316B/U
Receptacle	DM53742-5126	–	18,80 (.74)	24,00 (.94)	1,70 (.067)	–	RD316
Receptacle	DM53742-5002	DM53742-5091	21,50 (.847)	26,34 (1.037)	2,79 (.110)	195/U	180B/U
Receptacle	DM53742-5004	DM53742-5086	21,50 (.847)	26,34 (1.037)	3,18 (.125)	58/U	58/U
Receptacle (Short)	DM53742-5000	DM53742-5085	17,00 (.670)	22,20 (.882)	1,14 (.045)	196/U	178B/U

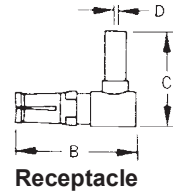
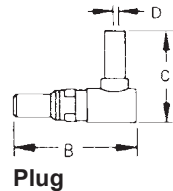
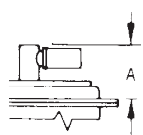
Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Loose Contacts Size 8 – Coaxial 50 Ohm, 90°

90° Crimp Braid

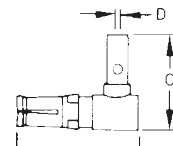
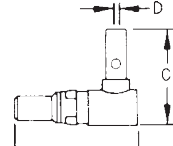
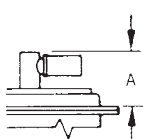


Note: Dimensions include outer sleeve.

	Part Number Gold over Nickel	Part Number 50 µ in Gold over Copper	A max	B max	C	D ± 0,13	RG Cable Number old	RG Cable Number new
Plug	DM53741	DM53741-12	13,46 (.530)	18,92 (.745)	15,10 (.594)	1,14 (.045)	196/U	178B/U
Plug	DM53741-1	DM53741-11	13,46 (.530)	18,92 (.745)	15,10 (.594)	1,83 (.072)	187/U	179B/U
							188/U	316B/U
Plug	DM53741-3	DM53741-10	13,46 (.530)	18,92 (.745)	16,00 (.630)	2,79 (.110)		
Plug	DM53741-4	DM53741-13	13,46 (.530)	18,92 (.745)	16,00 (.630)	3,18 (.125)	58/U	58B/U
Receptacle	DM53743-2	DM53743-18	13,46 (.530)	18,92 (.745)	15,09 (.594)	1,14 (.045)	196/U	178B/U
Receptacle	DM53743-3	DM53743-16	13,46 (.530)	18,92 (.745)	15,09 (.594)	1,83 (.072)	187/U	179B/U
							188/U	316B/U
Receptacle	DM53743-5	DM53743-17	13,46 (.530)	18,92 (.745)	16,00 (.630)	2,79 (.110)		
Receptacle	DM53743-6	DM53743-19	13,46 (.530)	18,92 (.745)	16,00 (.630)	3,18 (.125)	58/U	58B/U

For Crimp tooling, see page 47.

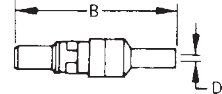
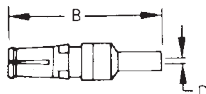
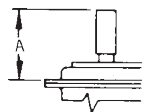
90° Solder Braid



	Part Number Gold over Nickel	Part Number 50 µ in Gold over Copper	A max	B max	C	D ± 0,13	RG Cable Number old	RG Cable Number new
Plug	DM53741-5000	DM53741-5059	13,46 (.530)	18,92 (.745)	15,10 (.594)	1,00 (.039)	196/U	178B/U
Plug	DM53741-5001	DM53741-5062	13,46 (.530)	18,92 (.745)	15,10 (.594)	1,70 (.067)	187/U	179B/U
							188/U	316B/U
Plug	DM53741-5003	DM53741-5063	13,46 (.530)	18,92 (.745)	16,00 (.630)	2,79 (.110)		
Plug	DM53741-5004	DM53741-5060	13,46 (.530)	18,92 (.745)	16,00 (.630)	3,18 (.125)	58/U	58B/U
Receptacle	DM53743-5000	DM53743-5073	13,46 (.530)	18,92 (.745)	15,09 (.594)	1,00 (.039)	196/U	178B/U
Receptacle	DM53743-5001	DM53743-5076	13,46 (.530)	18,92 (.745)	15,09 (.594)	1,70 (.067)	187/U	179B/U
							188/U	316B/U
Receptacle	DM53743-5003	DM53743-5077	13,46 (.530)	18,92 (.745)	16,00 (.630)	2,79 (.110)		
Receptacle	DM53743-5004	DM53743-5074	13,46 (.530)	18,92 (.745)	16,00 (.630)	3,18 (.125)	58/U	58B/U

Cable (Size 8) Loose Contacts — Coaxial 50 Ohm — Straight

Straight Crimp Braid



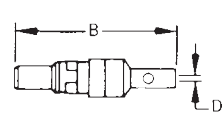
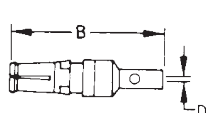
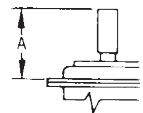
Plug

Receptacle

Note: Dimensions include outer sleeve

Description	Part Number 50 μ in. Gold Over Copper				RG Cable Number	
		A max.	B max.	D min.	Old	New
Plug	DM53740-36	18,80 (.739)	24,00 (.945)	1,70 (.067)	187/U 188/U	179B/U 316B/U
Receptacle	DM53742-37	18,80 (.739)	24,00 (.945)	1,70 (.067)	187/U 188/U	179B/U 316B/U

Straight Solder Braid



Plug

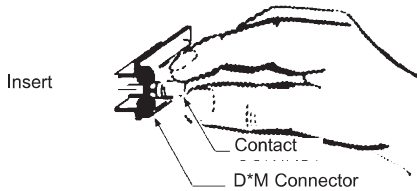
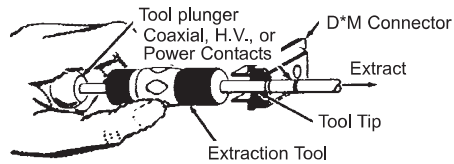
Receptacle

Description	Part Number 50 μ in. Gold Over Copper				RG Cable Number	
		A max.	B max.	D min.	Old	New
Plug	DM53740-5147	18,80 (.739)	24,00 (.945)	1,70 (.067)	187/U 188/U	179B/U 316B/U
Receptacle	DM53742-5127	18,80 (.739)	24,00 (.945)	1,70 (.067)	187/U 188/U	179B/U 316B/U

Insertion / Extraction Instructions for Coaxial, High Power and High Voltage Contacts

Insertion Tool

No insertion tool is required. The contact is easily snapped in from the rear of the connector manually.

Insertion Instructions**Extraction Tool****CET-CGB-2****Operating Instructions**

The CET-CGB-2 tool extracts all coaxial, high power and high voltage contacts (plug and receptacle).

Description	Part Number
CET-CGB-2	070064-0002

To extract the coaxial contact, hold the tool by the body and insert the tip into the front of the contact cavity until it bottoms and closes the coaxial retaining ring. Holding the body in this position securely enough to keep coaxial retaining ring closed, push the plunger; contact will be pushed out of the rear of the assembly.

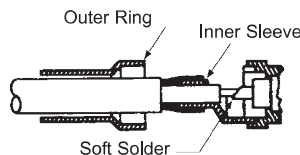
Coaxial Assembly Instructions

Straight and 90° Coaxial Assembly

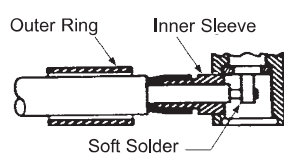
Step 1:

Slide the outer ring over the cable jacket. Trim the cable as specified in the table of Coaxial Cable Trim Dimensions (see this page). Insert the cable dielectric and center conductor into the inside diameter of the inner sleeve. Then solder the center conductor to the coaxial center contact.

Straight Coaxial



90° Coaxial

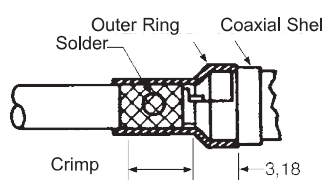


Straight and 90° Coaxial Assembly

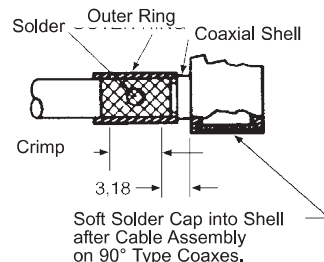
Step 2:

Slide the outer ring forward until it is flush with the coaxial shell containing the braid between the outer ring and the inner sleeve. For solder type coaxes, soft solder the outer ring to the assembly through the cross-drilled solder hold. For crimp type coaxes, crimp with the appropriate tool in the area defined.

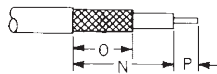
Straight Coaxial



90° Coaxial



Coaxial Cable Trim Dimensions



Straight Coaxial

RG Cable Number

196/U, 178B/U, 187/U, 188/U, 179B/U, 316B/U

N

7.92 (.312)

O

6.35 (.250)

P

1.98 (.078)

58/U, 58B/U

9.52 (.375)

7.92 (.312)

1.98 (.078)

90° Coaxial

RG Cable Number

196/U, 178B/U, 187/U, 188/U, 179B/U, 316B/U

N

9.52

O

5.94

P

1.57

58/U, 58B/U

10.69

7.92

2.39

Crimp Tooling



RG Cable Number Closure	Tool Part Number	Description
196/U, 178B/U	070051-0000	CCT-DM
187/U, 179B/U, 188/U, 316B/U	070051-0000	CCT-DM
58/U, 58B/U	070051-0000	CCT-DM

Hand Tool with integral die set for all coaxial straight crimp braid.

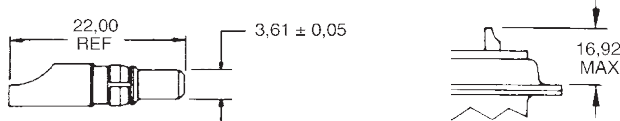
Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Loose Contacts, Size 8 – High Power – Solder

Plug



Part Number Gold over Copper	Part Number (50 µin) 1,27 µm Gold over Copper	Current Rating A	Wire Size AWG
DM53745-1	DM53745-28	40 A	8 AWG
DM53745-7	DM53745-27	20 A	12 AWG
DM53745-8	DM53745-25	10 A	16 AWG
Extended Length Pin	DMS53745-134		

Receptacle



Part Number Gold over Nickel	Part Number (50 µin) 1,27 µm Gold over Copper	Current Rating A	Wire Size AWG
DM53744-1	DM53744-21	40 A	8 AWG
DM53744-6	DM53744-25	20 A	12 AWG
DM53744-7	DM53744-24	10 A	16 AWG

Loose Contacts, Size 8 – High Power – Crimp

Plug



Part Number Gold over Nickel	Part Number (30 µin) 0,76 µm Gold over Copper	Part Number (50 µin) 1,27 µm Gold over Copper	A	B	Current Rating A	Wire Size AWG
DM130338-4	DM130338	DM130338-1	4,60 (.181)	5,84 (.230)	40 A	8 AWG
DM130339-4	DM130339	DM130339-1	2,54 (.100)	5,54 (.218)	20 A	12 AWG
DM130340-4	DM130340	DM130340-1	1,07 (.067)	2,59 (.102)	10 A	16 AWG
Extended Length Pin	DM130339-6					

Receptacle



Part Number Gold over Nickel	Part Number (30 µin) 0,76 µm Gold over Copper	Part Number (50 µin) 1,27 µm Gold over Copper	A	B	Current Rating A	Wire Size AWG
DM130341-4	DM130341	DM130341-1	4,60 (.181)	5,84 (.230)	40 A	8 AWG
DM130342-4	DM130342	DM130342-1	2,54 (.100)	5,54 (.218)	20 A	12 AWG
DM130343-4	DM130343	DM130343-1	1,07 (.067)	2,59 (.102)	10 A	16 AWG

High Power Crimp Tooling



Wire Size AWG	Crimp Tool	Tool Setting Number	Locator
8 AWG	M300-BT	6	TP968
10 AWG	M300-BT	5	TP968
12/14 AWG	M300-BT	1	TP968
16 AWG	FT-8	6	TH554
18 AWG	FT-8	5	TH554

Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com



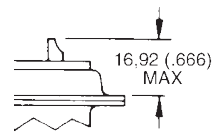
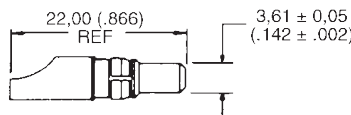
ITT

Cannon Combo D®

High Power Loose Cable Contacts

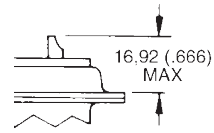
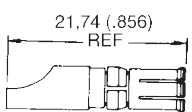
Loose Contacts, Size 8 — High Power — Solder — Non-Magnetic

Plug



Part Number 50 μ in. Gold Over Copper Non-Magnetic	Part Number 50 μ in. Gold Over Copper Non-Magnetic (European)	Current Rating	Wire Size
DM53745-72	DM115224-1040A	40 A	8 AWG
DM53745-71	DM115224-1020A	20 A	12 AWG
DM53745-70	DM115224-1010A	10 A	16 AWG

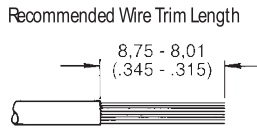
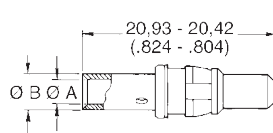
Receptacle



Part Number 50 μ in. Gold Over Copper Non-Magnetic	Part Number 50 μ in. Gold Over Copper Non-Magnetic (European)	Current Rating	Wire Size
DM53744-62	DM115224-2040A	40 A	8 AWG
DM53744-64	DM115224-2020A	20 A	12 AWG
DM53744-63	DM115224-2010A	10 A	16 AWG

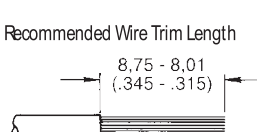
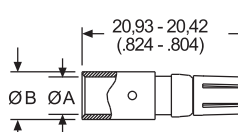
Loose Contacts, Size 8 — High Power — Crimp—Non-Magnetic

Plug



Part Number 50 μ in. Gold Over Copper Non-Magnetic	XA max.	XB max.	Part Number 50 μ in. Gold Over Copper Non-Magnetic (European)	XA min.	XB max.	Current Rating	Wire Size
DM115224-3040	4,60 (.181)	5,84 (.230)	DM115224-3040A	4,20 (.165)	5,80 (.228)	40 A	8 AWG
DM115224-3020	2,54 (.100)	5,54 (.218)	DM115224-3020A	3,25 (.128)	4,70 (.185)	20 A	12 AWG
DM115224-3010	1,07 (.067)	2,59 (.102)	DM115224-3010A	2,50 (.098)	3,80 (.150)	10 A	16 AWG

Receptacle



Part Number 50 μ in. Gold Over Copper Non-Magnetic	XA max.	XB max.	Part Number 50 μ in. Gold Over Copper Non-Magnetic (European)	XA min.	XB max.	Current Rating	Wire Size
DM115224-4040	4,60 (.181)	5,84 (.230)	DM115224-4040A	4,20 (.165)	5,80 (.228)	40 A	8 AWG
DM115224-4020	2,54 (.100)	5,54 (.218)	DM115224-4020A	3,25 (.128)	4,70 (.185)	20 A	12 AWG
DM115224-4010	1,07 (.067)	2,59 (.102)	DM115224-4010A	2,50 (.098)	3,80 (.150)	10 A	16 AWG

Crimp High Power Tooling

M300-BT



Crimp Tool/Locator

Wire Size	Crimp Tool	Tool Setting Number Standard Contacts	Tool Setting Number European Contacts	Locator
8 AWG	M300-BT	6	6	TP968
10 AWG	M300-BT	5	2	TP968
12 AWG	M300-BT	1	1	TP968



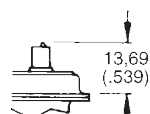
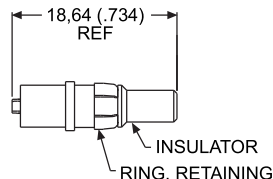
ITT

Dimensions shown in mm

www.ittcannon.com

Cable (Size 8) Loose Contacts — High Voltage — Straight

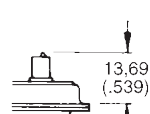
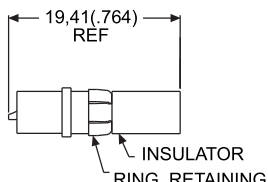
Plug



For tooling, see page .

Part Number Gold over Ni	Part Number 50 μ in. Gold	Wire Size
DM51157	DM51157-8	20 AWG

Receptacle

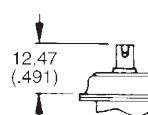
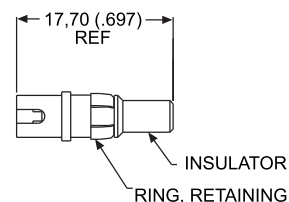


For tooling, see page .

Part Number Gold over Ni	Part Number 50 μ in. Gold	Wire Size
DM51155	DM51155-7	20 AWG

Cable (Size 8) Loose Contacts — High Voltage — 90°

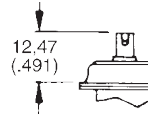
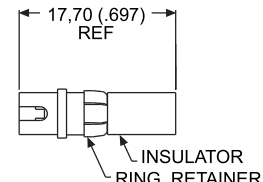
Plug



For tooling, see page

Part Number Gold over Ni	Part Number 50 μ in. Gold	Wire Size
DM51157-5000	DM51157-5005	20 AWG

Receptacle



For tooling, see page

Part Number Gold over Ni	Part Number 50 μ in. Gold	Wire Size
DM51155-5000	DM51155-5004	20 AWG

PCB (Size 8) Loose Contact — Coaxial — Straight

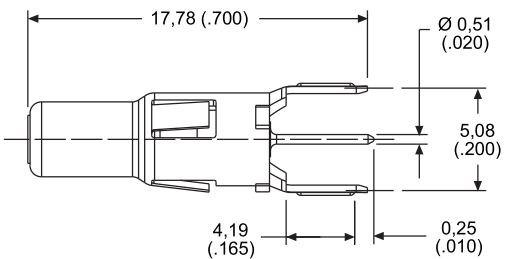
Plug

50 Ohm

Description	Part Number
Plug 30 pin Gold DM	130365
Plug 50 pin Gold DM	130365-2

75 Ohm

Description	Part Number
Plug 30 pin Au	DM130358-2
Plug 50 pin Au	DM130358-4



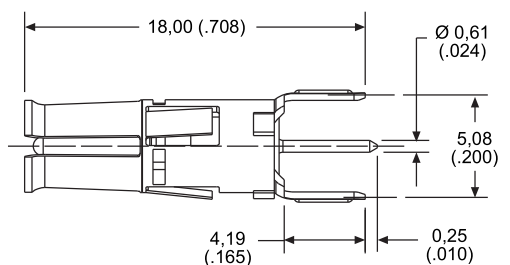
Receptacle

50 Ohm

Description	Part Number
Receptacle 30 pin Gold DM	130363
Receptacle 50 pin Gold DM	130363-2

75 Ohm

Description	Part Number
Receptacle 30 pin Gold	DM130346-2
Receptacle 50 pin Gold	DM130346-4



PCB (Size 8) Loose Contact — Coaxial — 90°

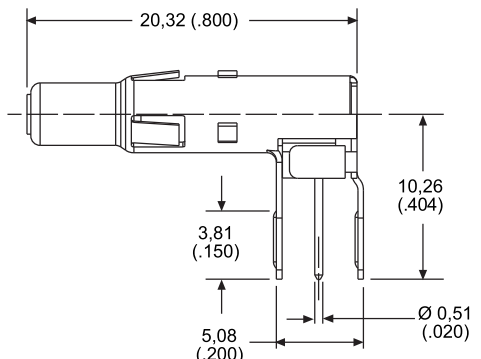
Plug

50 Ohm

Description	Part Number
Plug 30 pin Gold DM	130364
Plug 50 pin Gold DM	130364-2

75 Ohm

Description	Part Number
Plug 30 pin Gold	DM130352-2
Plug 50 pin Gold	DM130352-4



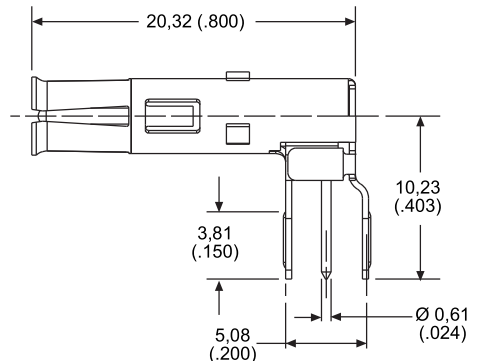
Receptacle

50 Ohm

Description	Part Number
Receptacle 30 pin Gold DM	130361
Receptacle 50 pin Gold DM	130361-2

75 Ohm

Description	Part Number
Receptacle 30 pin Gold	DM130321-3
Receptacle 50 pin Gold	DM130321-4



Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

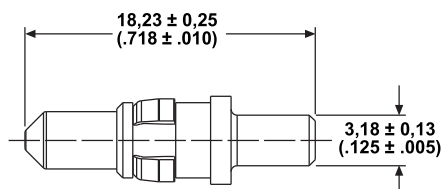
Cannon Combo D®

PCB Loose Contacts

PCB (Size 8) Loose Contact — High Power— Straight

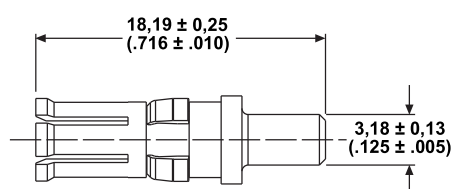
Pin

Description	Part Number	Gold Over Nickel	50 µin Gold
Pin	DM53745-110	DM53745-112	
Extended Pin	DM53745-133		



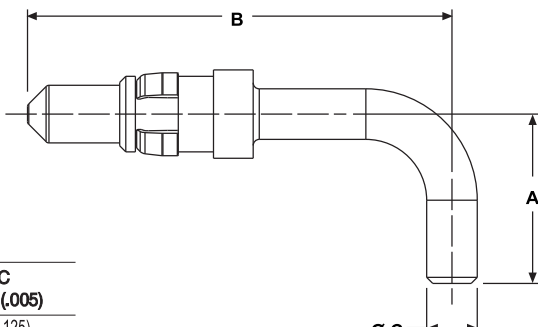
Socket

Description	Part Number	Gold Over Nickel	50 µin Gold
Pin	DM53744-98	DM53744-100	



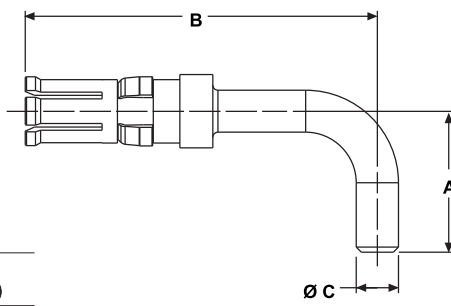
PCB (Size 8) Loose Contact — High power — 90°

Pin



Shell Size	50 µin Gold Part Number	Gold Over Nickel Part Number	A ±0,25 (.010)	B ±0,25 (.010)	ØC ±0,13 (.005)
DE, DA, DB, DC	DM53745-106	DM53745-104	10,62 (.418)	26,64 (1,049)	3,18 (.125)
DD	DM53745-109	DM53745-107	13,41 (.528)	26,64 (1,049)	3,18 (.125)
European Footprint DE, DA, DB, DC, DD	DM53745-120		18,06 (.711)	11,00 (.433)	2,90 (.114)
Extended Pin		DM53745-135			

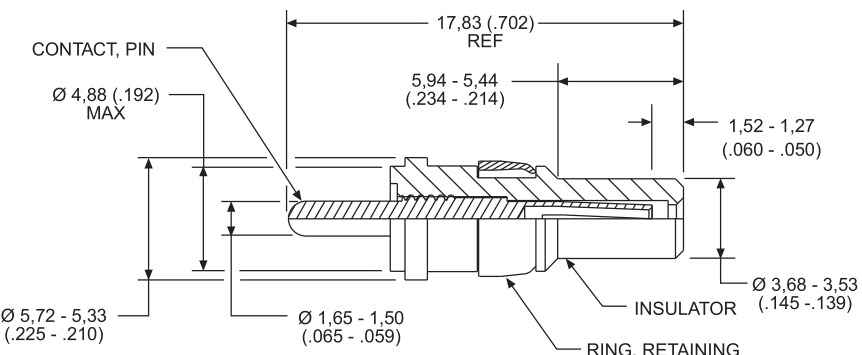
Socket



Shell Size	50 µin Gold Part Number	Gold Over Nickel Part Number	A ±0,25 (.010)	B ±0,25 (.010)	ØC ±0,13 (.005)
DE, DA, DB, DC	DM53744-94	DM53744-92	13,41 (.528)	26,52 (1,044)	3,18 (.125)
Extended DD	DM53744-97	DM53744-95	10,62 (.418)	26,52 (1,044)	3,18 (.125)
European Footprint DE, DA, DB, DC, DD	DM53744-107		11,00 (.433)	17,93 (.706)	2,90 (.114)

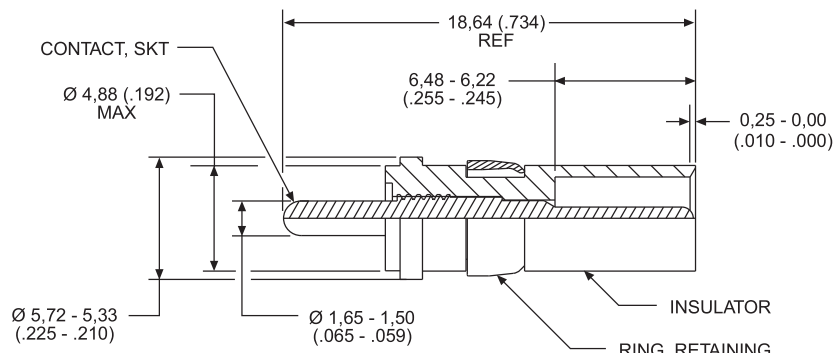
PCB (Size 8) Loose Contacts — High Voltage — Straight

Plug



Part Number Gold over Ni	Part Number 50 μ in. Gold
DM51157-13	DM51157-14

Receptacle



Part Number Gold over Ni	Part Number 50 μ in. Gold
DM51155-12	DM51155-13

 Hybrid Connector (Electrical/Fiber Optic)

Size 8 Terminus Adapter allows any PHD Optical Terminus to be coupled into any Combo D connector.

Multi-functional Interconnect Series

Combining: 30 Amp power contact

RF contacts (straight/right angle)

Size 22 LF signal contacts (straight/right angle)

Size 22 Fiber Optic Termini (Single & Multi Mode)

	Multi Mode 62,5/125	Single Mode SMF 28
Ferrule (O.D.)	1.25 mm	1.25 mm
Insertion Loss (dB typ.)	0.30	0.35
Maximum Loss (dB max.)	0.50	0.60
Return Loss (dB typ.)	25	55
Return Loss (dB min.)	20	50
Channel Servicing	Single	
Channel Repair	Single	
Cyclic Durability	1000	

Fiber Optic
Pin Adapter

Fiber Optic
Socket Adapter

 Product Notes

1. Packaging identification includes manufacturer's name and part number.

2. Material / Finish:

Ferrule: Zirconia Ceramic / N.A.

Terminus assembly: Brass Alloy / Gold plating

Adapter assembly: Stainless steel / Passivate-hardware

3. Insertion / Removal tool: 274-0053-0000

4. Consult factor for assembly and termination tools or factory
build cable assemblies.

5. Application include: Military/Aero space Fiber Optic Interconnect
environments.

PHD Adapter Part Numbers		
Genderless Terminus for use with PHD Adapters & Combo-D Connectors		
Ferrule I.D.		
Single Mode	125	031-9727-007
SMF28		
Multi Mode	127	031-9727-008
50/125 & 62,5/125		
Multi Mode	142	031-9727-003
100/140		

PHD Adapter Part Numbers	
Pin	Socket
140285-0000	140286-0000

Fiber Optic
Pin Adapter

Fiber Optic
Socket Adapter

Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

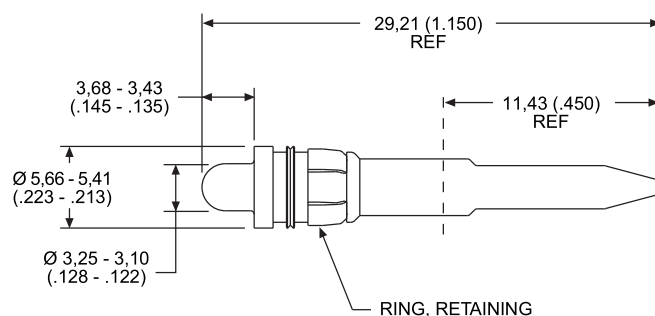


PCB Guide Pin and Socket

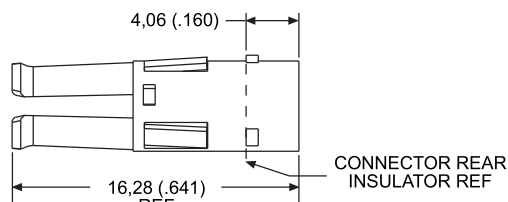
Installs into any Combo D, Size 8 cavity. This guide pin and socket system is ideal for blind mate applications where space is limited.

PCB Guide Pin

Part Number	Material	Finish
DM53745-126	Copper Alloy	Tin

**PCB Guide Socket**

Part Number	Material	Finish
248-2967-000	Copper Alloy	Tin



NASA/GSFC Cross Reference

NASA/GSFC Part Number	ITT Cannon Part Number	NASA/GSFC Part Number	ITT Cannon Part Number	NASA/GSFC Part Number	ITT Cannon Part Number
GO8P1	030-2042-002	311-P-10-12S-B-15	DBM13W3S-NMB-76	311-P-10-24P-B-12	DDM43W2P-NMB-77
GO8S1	031-1147-002				
S-311-P-4/6GCP1	DM53740-17	311-P-10-13P-B-12	DBM17W2PNMB77		
S-311-P-4/6GCP2	DM53740-15	311-P-10-13P-B-15	DBM-17W2P-NMB-76		
S-311-P-4/6GCP3	DM53740-16				
S-311-P-4/6GCP4	DM53740-18				
S-311-P-4/6GCRP1	DM53741-12	311-P-10-13S-B-12	DBM17W2SNMB77	311-P-10-3S-B-12	DBM25PNMB77
S-311-P-4/6GCRP2	DM53741-11			311-P-10-3P-B-15	DBM25PNMB76
S-311-P-4/6GCRP3	DM53741-10				
S-311-P-4/6GCRP4	DM53741-13	311-P-10-14P-B-12	DBM-21W1P-NMB-77	311-P-10-3S-B-12	DBM25PNMB77
S-311-P-4/6GCRS1	DM53743-18	311-P-10-14P-B-15	DBM-21W1P-NMB-76	311-P-10-3S-B-15	DBM-25S-NMB-76
S-311-P-4/6GCRS2	DM53743-16	311-P-10-14S-B-12	DBM-21W1S-NMB-77		
S-311-P-4/6GCRS3	DM53743-17	311-P-10-14S-B-15	DBM-21W1S-NMB-76		
S-311-P-4/6GCRS4	DM53743-19			311-P-10-4P-B-12	DCM37PNMB77
S-311-P-4/6GCS1	DM53742-18	311-P-10-15P-B-12	DCM-8W8P-NMB-77	311-P-10-4P-B-15	DCM37PNMB76
S-311-P-4/6GCS2	DM53742-16	311-P-10-15P-B-15	DCM8W8PNMB76		
S-311-P-4/6GCS3	DM53742-17			311-P-10-4S-B-12	DCM37SNMB77
S-311-P-4/6GCS4	DM53742-19			311-P-10-4S-B-15	DCM-37S-NMB-76
S-311-P-4/6GHGP6	DM51157-8	311-P-10-15S-B-12	DCM-8W8S-NMB-77		
S-311-P-4/6GHGP6	DM51157-5005	311-P-10-15S-B-15	DCM8W8SNMB76		
S-311-P-4/6GHS6	DM51155-7			311-P-10-5P-B-12	DDM50PNMB77
311P409-1P-B-12	DEMA9PNMBK47FO	311-P-10-16P-B-12	DCM-13W6P-NMB-77	311-P-10-5P-B-15	DDM50PNMB76
311P409-1P-B-15	DEMAK9PNMBK47FO	311-P-10-16P-B-15	DCM-13W6P-NMB-76		
311P409-1S-B-12	DEMA9SNMBK47FO				
311P409-1S-B-15	DEMAK9SNMBK47FO				
311P409-2P-B-12	DEMA15PNMBK47FO	311-P-10-16S-B-12	DCM-13W6S-NMB-77	311-P-10-5S-B-12	DDM50SNMB77
311P409-2P-B-15	DEMAK15PNMBK47FO			311-P-10-5S-B-15	DDM50SNMB76
311P409-2S-B-12	DEMA15SNMBK47FO				
311P409-2S-B-15	DEMAK15SNMBK47FO	311-P-10-17P-B-12	DCM17W5PNMB77	311-P-10-6P-B-12	DEM-5W1P-NMB-77
311P409-3P-B-12	DEMA25PNMBK47FO	311-P-10-17P-B-15	DCM-17W5P-NMB-76	311-P-10-6P-B-15	DEM-5W1P-NMB-76
311P409-3P-B-15	DEMAK25PNMBK47FO				
311P409-3S-B-12	DEMA25SNMBK47FO			311-P-10-6S-B-12	DEM-5W1S-NMB-77
311P409-3S-B-15	DEMAK25SNMBK47FO	311-P-10-17S-B-12	DCM-17W5S-NMB-77	311-P-10-7P-B-12	DAM3W3PNMB77
311P409-4P-B-12	DEMA257PNMBK47FO	311-P-10-17S-B-15	DCM17W5S-NMB-76		
311P409-4S-B-12	DEMAK257PNMBK47FO				
311P409-4S-B-15	DEMAK37SNMBK47FO	311-P-10-18P-B-12	DCM-21WA4P-NMB-77	311-P-10-7P-B-15	DAM-3W3P-NMB-76
311P409-5P-B-12	DEMAK50PNMBK47FO	311-P-10-18P-B-12	DCM21WA4P-NMB-76	311-P-10-7S-B-12	DAM3W3SNMB77
311P409-5S-B-15	DEMAK50PNMBK47FO			311-P-10-7S-B-15	DAM3W3SNMB76
311P409-5S-B-12	DEMAK50SNMBK47FO	311-P-10-18S-B-12	DCM-21WA4S-NMB-77		
311P409-5S-B-15	DEMAK50PNMBK47FO	311-P-10-18S-B-15	DCM21WA4S-NMB-76		
S-311-P-4/10G1OP1	330-5291-081-02	311-P-10-19P-B-12	DCM-21W4P-NMB-77	311-P-10-8P-B-12	DAM-7W2P-NMB-77
S-311-P-4/10G1OS1	031-1007-052-05	311-P-10-19S-B-12	DCM-21W4S-NMB-77	311-P-10-8P-B-15	DAM-7W2P-NMB-76
311-P-10-B-1S-B-15	DEMB9S-NMB-76				
311-P-10-B-4S-B-15	DCMB37S-NMB-76	311-P-10-2P-B-12	DAM15PNMB77	311-P-10-8S-B-12	DAM-7W2S-NMB-77
311-P-10-1P-B-12	DEMPPNMB77	311-P-10-2P-B-15	DAM15PNMB76		
311-P-10-1P-B-15	DEM-9P-NMB-76			311-P-10-9P-B-12	DAM-11W1P-NMB-77
		311-P-10-2S-B-12	DAM15SNMB77	311-P-10-9P-B-15	DAM-11W1P-NMB-76
311-P-10-1S-B-12	DEM9SNMB77	311-P-10-2S-B-15	DAM-15S-NMB-76		
311-P-10-1S-B-15	DEM-9S-NMB-76				
311-P-10-10P-B-12	DBM5W5PNMB77	311-P-10-20P-B-12	DCM-25W3P-NMB-77	311-P-10-9S-B-12	DAM-11W1S-NMB-77
311-P-10-10P-B-15	DBM-5W5P-NMB-76	311-P-10-20S-B-12	DCM-25W36-NMB-77	311-P-10-9S-B-15	DAM-11W1S-NMB-76
311-P-10-10S-B-12	DBM-5W5S-NMB-77				
311-P-10-10S-B-15	DBM-5W5S-NMB-76			311-P-10B-13S-B-15	DBMB-17W2S-NMB-76
311-P-10-11P-B-12	DBM-9W4P-NMB-77	311-P-10-22P-B-12	DDM-24W7P-NMB-77	311-P-10B-17S-B-15	DCMB-17W5S-NMB-76
		311-P-10-22P-B-15	DDM24W7PNMB76	311-P-10B-2S-B-12	DAMB15SNMB77
311-P-10-11S-B-12	DBM-9W4S-NMB-77	311-P-10-22S-B-12	DDM24W7SNMB77		
		311-P-10-22S-B-15	DDM-24W7S-NMB-76	311-P-10B-22S-B-15	DDMB-247S-NMB-76
311-P-10-12P-B-12	DBM13W3P-NMB-77	311-P-10-23P-B-12	DDM-36W4P-NMB-77	311-P-10B-3S-B-12	DBMB-25S-NMB-77
311-P-10-12P-B-15	DBM-13W3P-NMB-76	311-P-10-23S-B-12	DDM-36W4S-NMB-77	311-P-10B-3S-B-15	DBMB-25S-NMB-76
311-P-10-12S-B-12	DBM-13W3S-NMB-77	311-P-10-23S-B-15	DDM36W4SNMB76	311-P-10B-4S-B-12	DCMB-37S-NMB-77

NASA/GSFC Cross Reference

ITR Part Number	ITR Part Number	ITR Part Number	ITR Part Number	ITR Part Number	ITR Part Number
311-P-10B-5S-B-12	DDMB-5QS-NMB-77	311-P-10B-6S-B-15	DEMB-5W1S-NMB-76	311-P-10B-8S-B-15	DAMB-7W2S-NMB-76
311-P-10B-5S-B-15	DDMB50S-NMB-76	311-P-10B-8S-B-12	DAMB-7W2S-NMB-77	311-P-10B-9S-B-12	DAMB-11W1S-NMB-77

ESA/SCC Cross Reference



Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

ESA/SCC Cross Reference

ESA-SCC Part Number	ITT Cannon Part Number	ESA-SCC Part Number	ITT Cannon Part Number
340100101B DDM36W4SF179ANMB	DDM36W4SF179ANMBK52	340100415B	DM115740-13
340100101B DDM43W2SF179ANMB	DDM43W2SF179ANMBK52	340100419B	DM115740-12
340100101B DDM47W1SF179ANMB	DDM47W1SF179ANMBK52	340100412B	DM115742-15
340100101B DEM5W1PF179ANMB	DEM5W1PF179ANMBK52	340100416B	DM115742-14
340100101B DAM7W2PF179ANMB	DAM7W2PF179ANMBK52	340100420B	DM115742-13
340100101B DAM11W1PF179ANMB	DAM11W1PF179ANMBK52	340100413B	DM115741-7
340100101B DBM9W4PF179ANMB	DBM9W4PF179ANMBK52	340100417B	DM115741-8
340100101B DBM13W3PF179ANMB	DBM13W3PF179ANMBK52	340100414B	DM115743-20
340100101B DBM17W2PF179ANMB	DBM17W2PF179ANMBK52	340100418B	DM115743-22
340100101B DBM21W1PF179ANMB	DBM21W1PF179ANMBK52	340102207B	DE-59-20
340100101B DCM13W6PF179ANMB	DCM13W6PF179ANMBK52	340102208B	DE-60-20
340100101B DCM17W5PF179ANMB	DCM17W5PF179ANMBK52	340102209B	DA-59-20
340100101B DCM21WA4PF179ANMB	DCM21WA4PF179ANMBK52	340102210B	DA-60-20
340100101B DCM25W3PF179ANMB	DCM25W3PF179ANMBK52	340102211B	DB-59-20
340100101B DCM27W2PF179ANMB	DCM27W2PF179ANMBK52	340102212B	DB-60-20
340100101B DDM24W7PF179ANMB	DDM24W7PF179ANMBK52	340102213B	DC-59-20
340100101B DDM36W4PF179ANMB	DDM36W4PF179ANMBK52	340102214B	DC-60-20
340100101B DDM43W2PF179ANMB	DDM43W2PF179ANMBK52	340102215B	DD-59-20
340100101B DDM47W1PF179ANMB	DDM47W1PF179ANMBK52	340102216B	DD-60-20
340100101B DEM9SNMB	DEM9SNMBK52	340102201B	D20418-52
340100101B DAM15SNMB	DAM15SNMBK52	340102206B	D115418-70
340100101B DBM25SNMB	DBM25SNMBK52	340102258B	D20418-101
340100101B DCM37SNMB	DCM37SNMBK52	340102202B	D20419-74
340100101B DDM50SNMB	DDM50SNMBK52	340102203B	D20419-48
340100101B DEM9PNMB	DEM9PNMBK52	340102204B	D20420-67
340100101B DAM15PNMB	DAM15PNMBK52	340102205B	D20420-49
340100101B DBM25PNMB	DBM25PNMBK52	340102244B	D20419-73
340100101B DCM37PNMB	DCM37PNMBK52	340102245B	D20419-84
340100101B DDM50PNMB	DDM50PNMBK52	340102246B	D20420-63
340100101B DEM9SOL3NMB	DEM9SOL3NMBK52	340102247B	D20420-88
340100101B DAM15SOL3NMB	DAM15SOL3NMBK52	340102225B	DA19678-167
340100101B DBM25SOL3NMB	DBM25SOL3NMBK52	340102226B	DB19678-168
340100101B DCM37SOL3NMB	DCM37SOL3NMBK52	340102227B	DC19678-138
340100101B DDM50SOL3NMB	DDM50SOL3NMBK52	340102228B	DD19678-161
340100101B DEM9POL3NMB	DEM9POL3NMBK52	340102239B	DE19977-47
340100101B DAM15POL3NMB	DAM15POL3NMBK52	340102240B	DA19977-40
340100101B DBM25POL3NMB	DBM25POL3NMBK52	340102241B	DB19977-43
340100101B DCM37POL3NMB	DCM37POL3NMBK52	340102242B	DC19977-45
340100101B DDM50POL3NMB	DDM50POL3NMBK52	340102243B	DD19977-44
340100101B DEM9S1AONNMB	DEM9S1AONNMBK52	340102234B	DE24657-16
340100101B DAM15S1AONNMB	DAM15S1AONNMBK52	340102235B	DA24658-15
340100101B DBM25S1AONNMB	DBM25S1AONNMBK52	340102236B	DB24659-15
340100101B DCM37S1AONNMB	DCM37S1AONNMBK52	340102237B	DC24660-16
340100101B DDM50S1AONNMB	DDM50S1AONNMBK52	340102238B	DD24661-13
340100101B DEM9P1AONNMB	DEM9P1AONNMBK52	340102229B	DE115386-101A
340100101B DAM15P1AONNMB	DAM15P1AONNMBK52	340102230B	DA115386-104A
340100101B DBM25P1AONNMB	DBM25P1AONNMBK52	340102231B	DB115386-102A
340100101B DCM37P1AONNMB	DCM37P1AONNMBK52	340102232B	DC115386-100A
340100101B DDM50P1AONNMB	DDM50P1AONNMBK52	340102233B	DD115386-103A
340100101B DEM9S1A7NNMB	DEM9S1A7NNMBK52	340100501B	030-8882-002
340100101B DAM15S1A7NNMB	DAM15S1A7NNMBK52	340100502B	031-8944-000
340100101B DBM25S1A7NNMB	DBM25S1A7NNMBK52	340100503B	030-8848-020
340100101B DCM37S1A7NNMB	DCM37S1A7NNMBK52	340100504B	031-8787-020
340100101B DDM50S1A7NNMB	DDM50S1A7NNMBK52	340100505B	330-8782-001
340100101B DEM9P1A7NNMB	DEM9P1A7NNMBK52	340100506B	031-8843-001
340100101B DAM15P1A7NNMB	DAM15P1A7NNMBK52	340100507B	330-8944-000
340100101B DBM25P1A7NNMB	DBM25P1A7NNMBK52	340100508B	031-8902-000
340100101B DCM37P1A7NNMB	DCM37P1A7NNMBK52		
340100101B DDM50P1A7NNMB	DDM50P1A7NNMBK52		
340100101B DEM9S1A9NNMB	DEM9S1A9NNMBK52		

Panel Mounting

Figure 1A

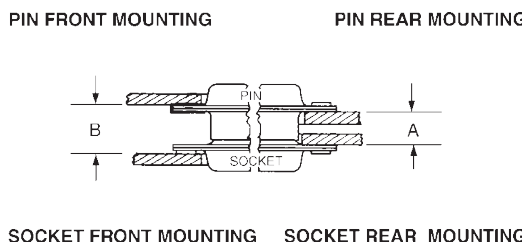


Figure 1B

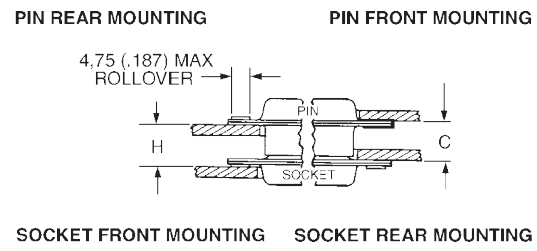


Figure 2

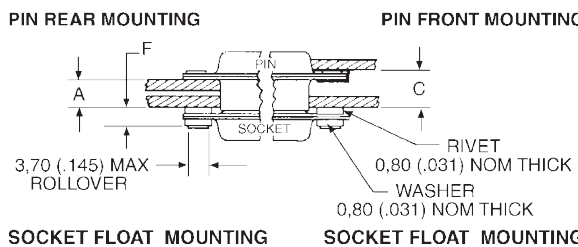


Figure 3

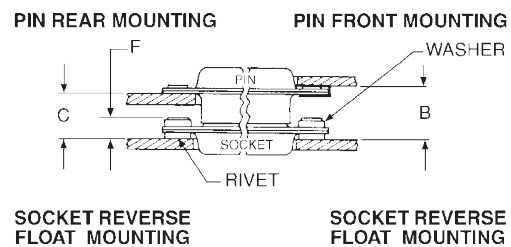


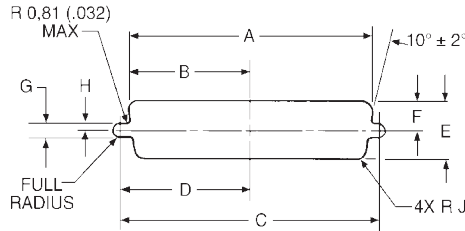
Figure Number	Combination of Mated Connectors			A	B	C	F	H
	Size	Pin (See Note Below)	Socket	+ 0,76 (.030)	+ 0,76 (.030)	+ 0,76 (.030)	± 0,25 (.010)	+ 0,76 (.030)
1A, 1B	A, E	Standard	Standard	6,35 (.250)	8,63 (.340)	7,49 (.295)	—	7,49 (.295)
1A, 1B	B, C, D	Standard	Standard	6,04 (.238)	8,71 (.343)	7,56 (.298)	—	7,18 (.283)
2	A, E	Standard	Float Mount	5,53 (.218)	—	6,68 (.263)	3,04 (.120)	—
2	B, C, D	Standard	Float Mount	5,23 (.206)	—	6,75 (.266)	3,04 (.120)	—
2	A, E	Float Mount	Standard	5,53 (.218)	—	6,68 (.263)	3,04 (.120)	—
2	B, C, D	Float Mount	Standard	5,23 (.206)	—	6,37 (.251)	3,30 (.130)	—
3	A, E	Standard	Reverse Float Mount	—	9,09 (.358)	7,95 (.313)	3,04 (.120)	—
3	B, C, D	Standard	Reverse Float Mount	—	9,16 (.361)	7,64 (.301)	3,04 (.120)	—
3	A, E	Reverse Float Mount	Standard	—	9,09 (.358)	7,95 (.313)	3,04 (.120)	—
3	B, C, D	Reverse Float Mount	Standard	—	9,01 (.355)	7,87 (.310)	3,30 (.130)	—

Notes:

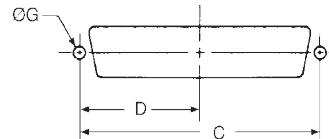
1. A, B, C and H are dimensions between panels and represent the recommended limit to be used in the design of the connector mounting method.
2. It is recommended that only one assembly, either pin or socket, be float mounted.
3. Standard pin assemblies contained 0,38 (.015) thick front shells on E and A sizes; 0,61 (.024) thick front shells on B, C, and D sizes.
4. Standard connectors accommodate a #4 screw. Float mount connectors accommodate a #2 screw.

Panel Cutouts

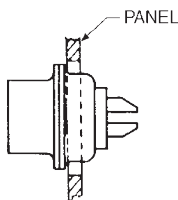
Standard Cutout



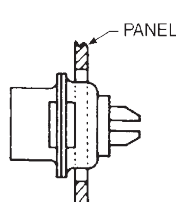
Rear Mounting Cutout (Optional)



Front Panel Mounting

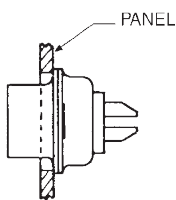


Standard Shell

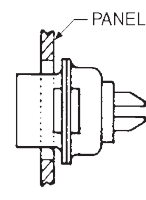


Dual Float Mount Shell

Rear Panel Mounting



Standard Shell



Dual Float Mount Shell

Standard Shell

Shell Size	Mounting Method	A ± 0,13 (.005)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,13 (.005)	F ± 0,13 (.005)	G ± 0,05 (.002)	H ± 0,05 (.002)	J ± 0,05 (.002)
DE	Front	22,19 (.874)	11,09 (.437)	24,99 (.984)	12,49 (.492)	13,03 (.513)	6,52 (.257)	3,04 (.120)	1,52 (.060)	2,10 (.083)
	Rear	20,47 (.806)	10,23 (.403)	24,99 (.984)	12,49 (.492)	11,40 (.449)	5,71 (.225)	3,04 (.120)	1,52 (.060)	3,35 (.132)
DA	Front	30,53 (1.202)	15,26 (.601)	33,32 (1.312)	16,66 (.656)	13,03 (.513)	6,52 (.257)	3,04 (.120)	1,52 (.060)	2,10 (.083)
	Rear	28,80 (1.134)	14,40 (.567)	33,32 (1.312)	16,66 (.656)	11,40 (.449)	5,71 (.225)	3,04 (.120)	1,52 (.060)	3,35 (.132)
DB	Front	44,27 (1.743)	22,14 (.872)	47,04 (1.852)	23,52 (.926)	13,03 (.513)	6,52 (.257)	3,04 (.120)	1,52 (.060)	2,10 (.083)
	Rear	42,51 (1.674)	21,25 (.837)	47,04 (1.852)	23,52 (.926)	11,40 (.449)	5,71 (.225)	3,04 (.120)	1,52 (.060)	3,35 (.132)
DC	Front	60,73 (2.391)	30,37 (1.196)	63,50 (2.500)	31,75 (1.250)	13,03 (.513)	6,52 (.257)	3,04 (.120)	1,52 (.060)	2,10 (.083)
	Rear	59,08 (2.326)	29,54 (1.163)	63,50 (2.500)	31,75 (1.250)	11,40 (.449)	5,71 (.225)	3,04 (.120)	1,52 (.060)	3,35 (.132)
DD	Front	58,34 (2.297)	29,18 (1.149)	61,11 (2.406)	30,55 (1.203)	15,82 (.623)	7,92 (.312)	3,04 (.120)	1,52 (.060)	2,10 (.083)
	Rear	56,33 (2.218)	28,16 (1.109)	61,11 (2.406)	30,55 (1.203)	14,09 (.555)	7,06 (.278)	3,04 (.120)	1,52 (.060)	3,35 (.132)

Dual Float Mount Shell

Shell Size	Mounting Method	A ± 0,13 (.005)	B ± 0,13 (.005)	C ± 0,13 (.005)	D ± 0,13 (.005)	E ± 0,13 (.005)	F ± 0,13 (.005)	G ± 0,05 (.002)	H ± 0,05 (.002)	J ± 0,05 (.002)
DE	Front	23,01 (.906)	11,50 (.453)	24,99 (.984)	12,49 (.492)	13,84 (.545)	6,93 (.273)	2,23 (.088)	1,11 (.044)	2,10 (.083)
	Rear	21,28 (.838)	10,64 (.419)	24,99 (.984)	12,49 (.492)	12,21 (.481)	6,12 (.241)	2,23 (.088)	1,11 (.044)	3,35 (.132)
DA	Front	31,34 (1.234)	15,67 (.617)	33,32 (1.312)	16,66 (.656)	13,84 (.545)	6,93 (.273)	2,23 (.088)	1,11 (.044)	2,10 (.083)
	Rear	29,61 (1.166)	14,80 (.583)	33,32 (1.312)	16,66 (.656)	12,21 (.481)	6,12 (.241)	2,23 (.088)	1,11 (.044)	3,35 (.132)
DB	Front	45,08 (1.775)	22,55 (.888)	47,04 (1.852)	23,52 (.926)	13,84 (.545)	6,93 (.273)	2,23 (.088)	1,11 (.044)	2,10 (.083)
	Rear	43,33 (1.706)	21,66 (.853)	47,04 (1.852)	23,52 (.926)	12,21 (.481)	6,12 (.241)	2,23 (.088)	1,11 (.044)	3,35 (.132)
DC	Front	61,54 (2.423)	30,78 (1.212)	63,50 (2.500)	31,75 (1.250)	13,84 (.545)	6,93 (.273)	2,23 (.088)	1,11 (.044)	2,10 (.083)
	Rear	59,79 (2.354)	29,89 (1.177)	63,50 (2.500)	31,75 (1.250)	12,21 (.481)	6,12 (.241)	2,23 (.088)	1,11 (.044)	3,35 (.132)
DD	Front	59,15 (2.329)	29,59 (1.165)	61,11 (2.406)	30,55 (1.203)	16,63 (.655)	8,33 (.328)	2,23 (.088)	1,11 (.044)	2,10 (.083)
	Rear	57,15 (2.250)	28,57 (1.125)	61,11 (2.406)	30,55 (1.203)	14,90 (.587)	7,46 (.294)	2,23 (.088)	1,11 (.044)	3,35 (.132)



Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

Cannon Combo D®

Readers Resource

Plug Contact Cavity Arrangements

Face View Pin Insert

Shell Size	E	E	E	A	A	A	A
Contact Arrangement	2W2	2WK2	5W1	3W3	3WK3	7W2	11W1
No. of Size 20 Cavities	0#20	0#20	4#20	0#20	0#20	5#20	10#20
No. of Size 8 Cavities	2#8	2#8	1#8	3#8	3#8	2#8	1#8
Shell Size	B	B	B				
Contact Arrangement	5W54	9W4	13W3				
No. of Size 20 Cavities	0#20	5#20	10#20				
No. of Size 8 Cavities	5#8	4#8	3#8				
Shell Size	B	B	B				
Contact Arrangement	17W2	21W1	20#20				
No. of Size 20 Cavities	15#20						
No. of Size 8 Cavities	2#8		1#8				
Shell Size	C	C	C				
Contact Arrangement	8W8	13W6	17W5				
No. of Size 20 Cavities	0#20	7#20	12#20				
No. of Size 8 Cavities	8#8	6#8	5#8				
Shell Size	C	C	C				
Contact Arrangement	21WA4	25W3	27W2				
No. of Size 20 Cavities	17#20	22#20	25#20				
No. of Size 8 Cavities	4#8	3#8	2#8				
Shell Size	D	D	D				
Contact Arrangement	24W7	36W4	47W1				
No. of Size 20 Cavities	17#20	32#20	46#20				
No. of Size 8 Cavities	7#8	4#8	1#8				
Shell Size	D	D	D				
Contact Arrangement	41#20	43W2	47W1				
No. of Size 20 Cavities		2#8	4#20				
No. of Size 8 Cavities							

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com



Cannon Combo D®

Readers Resource

Receptacle Contact Cavity Arrangements

Face View Socket Insert



Shell Size	E	E	E	A	A	A
Contact Arrangement	2W2	2WK2	5W1	3W3	3WK3	7W2
No. of Size 20 Cavities	0#20	0#20	4#20	0#20	0#20	5#20
No. of Size 8 Cavities	2#8	2#8	1#8	3#8	3#8	2#8



Shell Size	B	B	B
Contact Arrangement	5W5	9W4	13W3
No. of Size 20 Cavities	0#20	5#20	10#20
No. of Size 8 Cavities	5#8	4#8	3#8



Shell Size	B	B	B
Contact Arrangement	17W2	21W1	
No. of Size 20 Cavities	15#20	20#20	
No. of Size 8 Cavities	2#8	1#8	



Shell Size	C	C	C
Contact Arrangement	8W8	13W6	17W5
No. of Size 20 Cavities	0#20	7#20	12#20
No. of Size 8 Cavities	8#8	6#8	5#8



Shell Size	C	C	C
Contact Arrangement	21WA4	25W3	27W2
No. of Size 20 Cavities	17#20	22#20	25#20
No. of Size 8 Cavities	4#8	3#8	2#8



Shell Size	D	D	D
Contact Arrangement	24W7	36W4	47W1
No. of Size 20 Cavities	17#20	32#20	46#20
No. of Size 8 Cavities	7#8	4#8	1#8



Shell Size	D	D	D
Contact Arrangement	43W2	47W1	
No. of Size 20 Cavities	41#20	46#20	
No. of Size 8 Cavities	2#8	1#8	

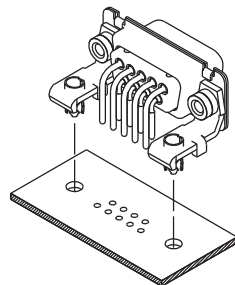
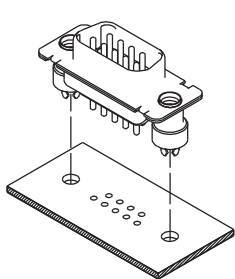
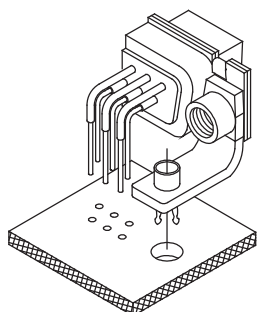
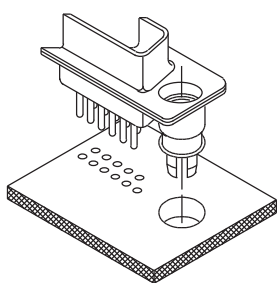


Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

Pushfit/Boardlock — Standard

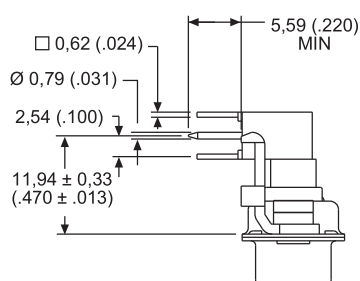
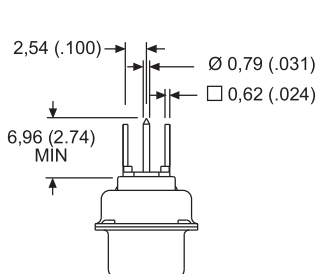
Straight (Z)

90° (C)

**Pushfit/Boardlock — European**Straight (-146) 3.0 mm dia.
Straight (-161) 3.2 mm dia.90°(-146) 3.0 mm dia.
90°(-162) 3.2 mm dia.**Alternate 50 Ohm Coaxial Configuration**

Straight (X)

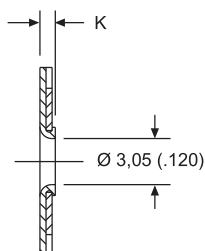
90° (X)



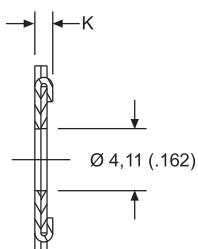
Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

Hardware Views (Standard)

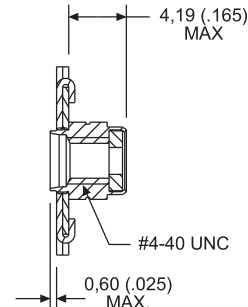
Through Hole (Eyelet)



Tab Shells (K)



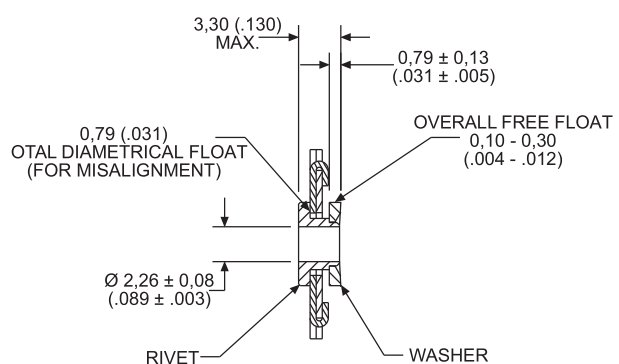
Clinch Nut (E)



Dimensions — Plug

Shell Size	K ± 0,317 (.0125)	K ± 0,25 (.010)
DE	1,206 (.0475)	—
DA	1,206 (.0475)	—
DB	—	1,52 (.060)
DC	—	1,52 (.060)
DD	—	1,52 (.060)

Dual Float Mount (Y)



Dimensions — Receptacle

Shell Size	K ± 0,318 (.0125)
DE	1,206 (.0475)
DA	1,206 (.0475)
DB	1,206 (.0475)
DC	1,206 (.0475)
DD	1,206 (.0475)

Alternate Bracket Configuration

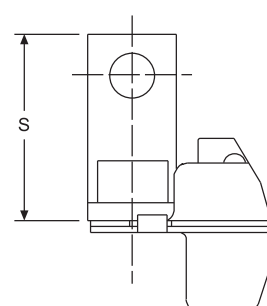
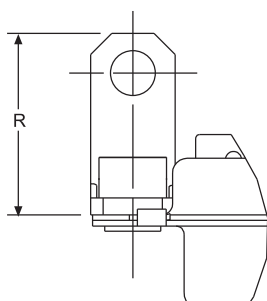
Supplied with connectors without boardlocks.

Standard Footprint (P)

European Footprint (P)

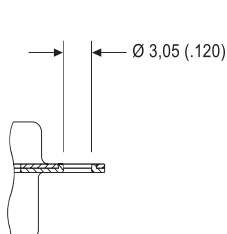
Dimensions

Shell Size	R ± 0,25 (.010)	S ± 0,25 (.010)
DE, DA, DB, DC	11,61 (.457)	12,78 (.503)
DD	12,78 (.503)	13,95 (.549)

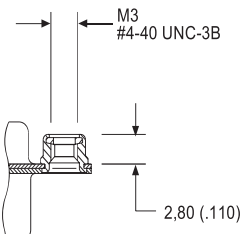


Hardware Views (European)

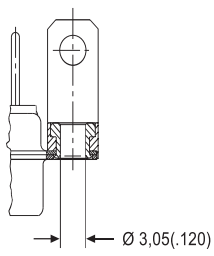
Through Hole



Clinch Nut (X/E)

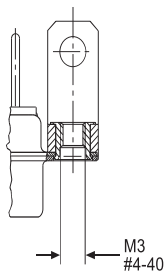


Plastic Bracket with Bushing (1A5N)

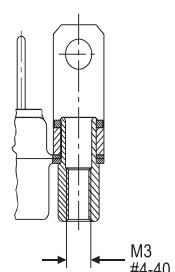


Plastic Bracket with Captive Nut (1ATN/1AWN) (M3/4-40)

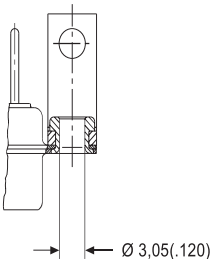
Above with grounding strap (1AUN/1AVN) (M3/4-40)



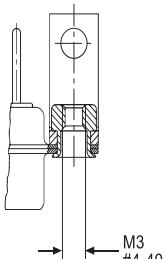
Plastic Bracket with Post (1APN/1A6N)(M3/4-40)



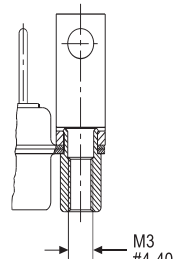
Metal Bracket with Bushing (1AFN)



Metal Bracket with Captive Nut (1A9N/1A7N) (M3/4-40)



Metal Bracket with Post (1AHN/1A8N) (M3/4-40)



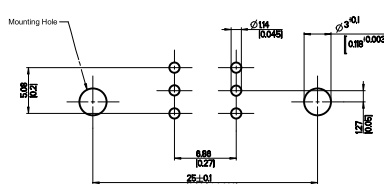
Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

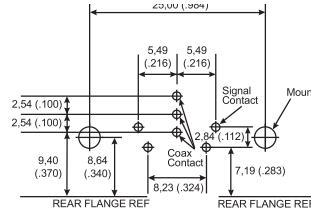
PCB Hole Pattern-US

Coaxial 90° Plug

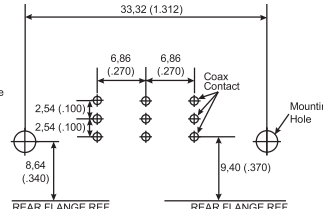


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

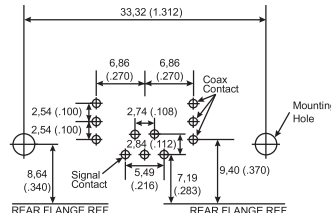
E
2W2/2WK2
0 #20
2 #8



E
5W1
4 #20
1 #8

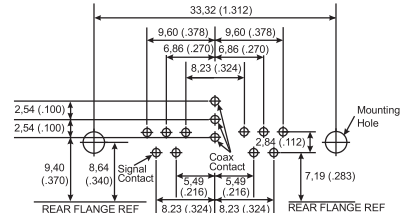


A
3W3/3WK3
0 #20
3 #8

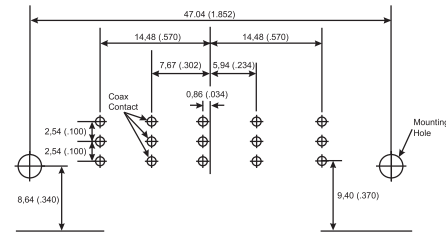


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

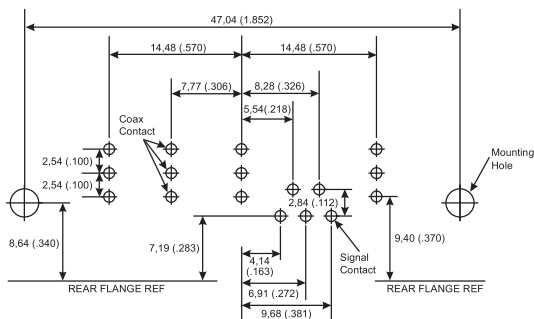
A
7W2
5 #20
2 #8



A
11W1
10 #20
1 #8

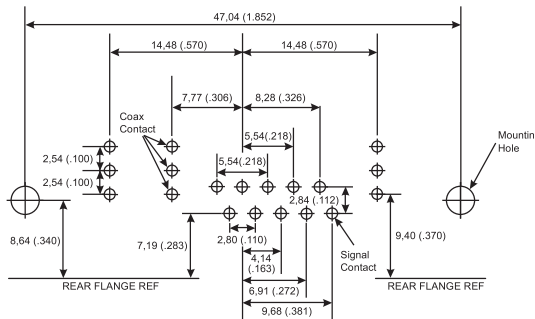


B
5W5
0 #20
5 #8

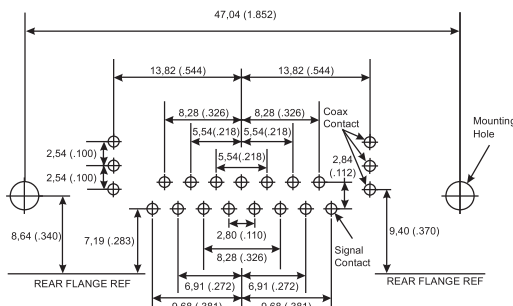


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
9W4
5 #20
4 #8

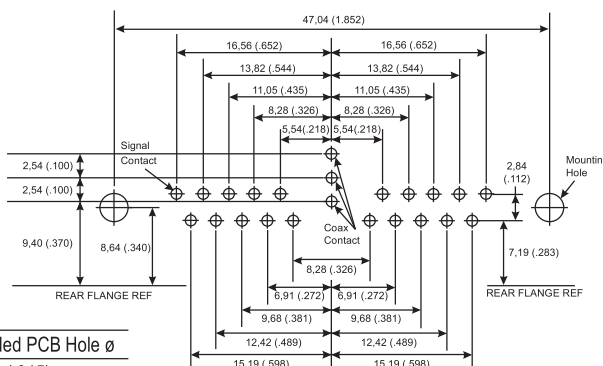


B
13W3
10 #20
3 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
17W2
15 #20
2 #8



B
21W1
20 #20
1 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,76 (.030)	1,14 (.045)

Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)

Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)

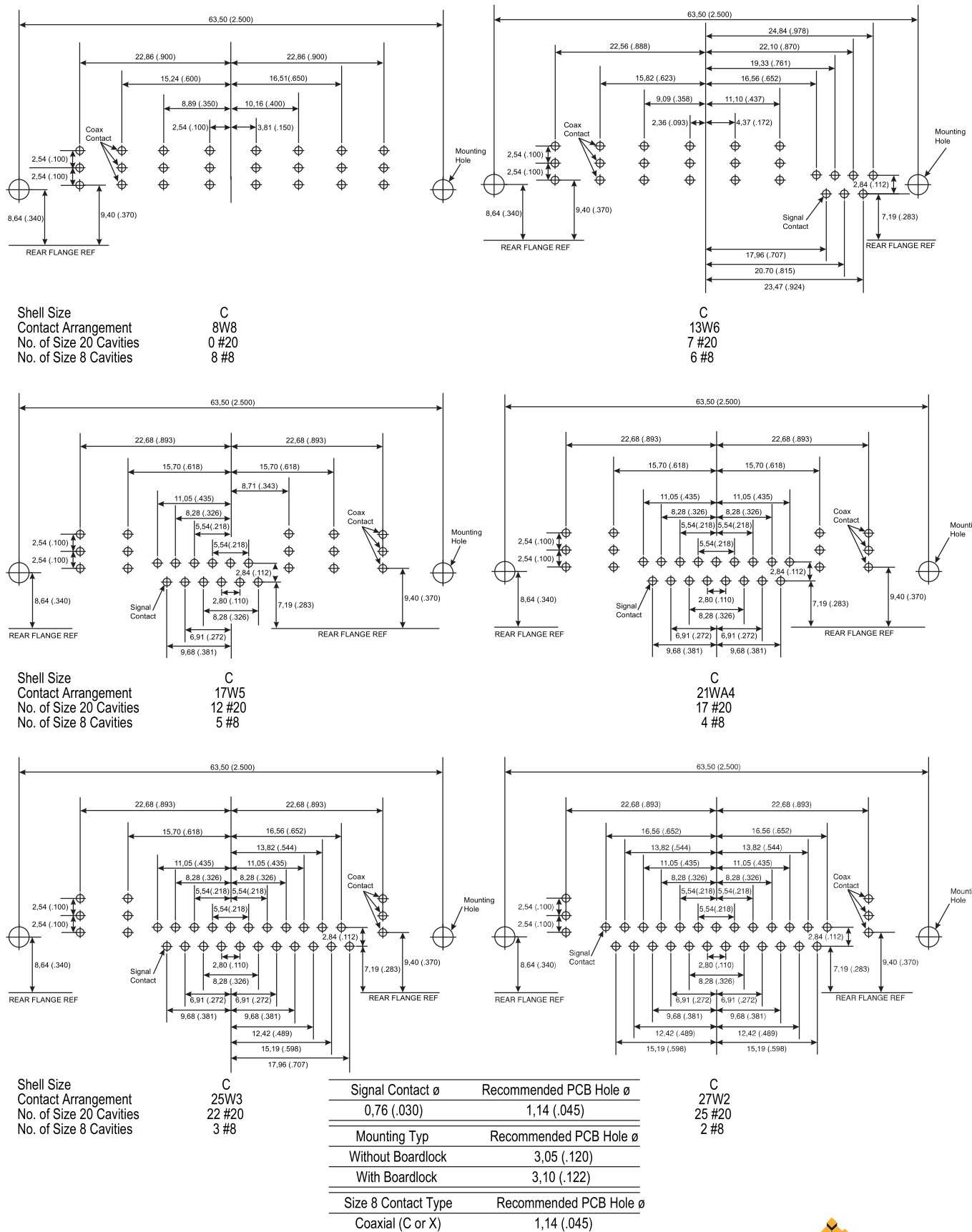
Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com



PCB Hole Pattern - US

Coaxial 90° Plug



Dimensions shown in mm

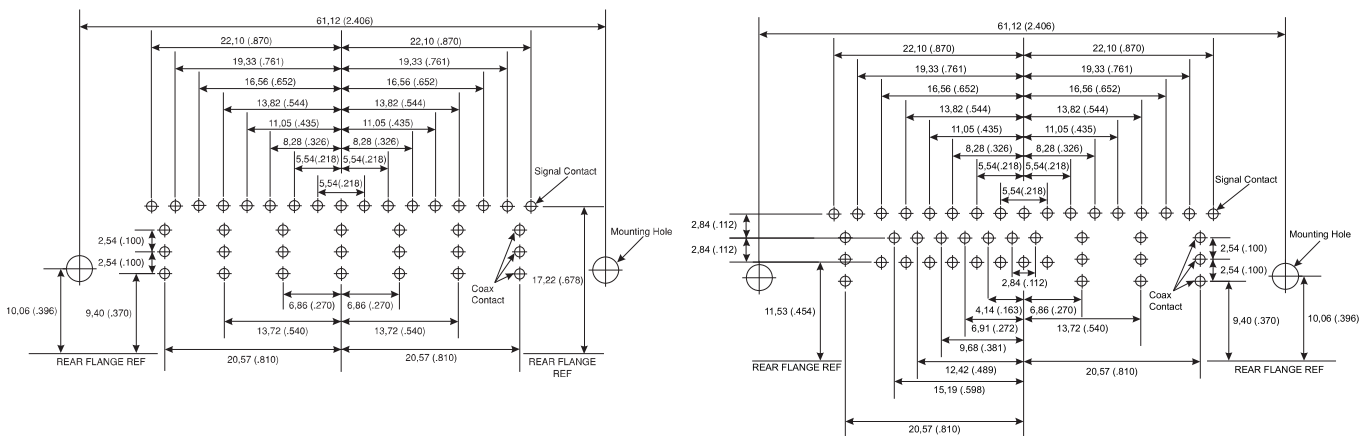
Specifications and dimensions subject to change

www.ittcannon.com



PCB Hole Pattern - US

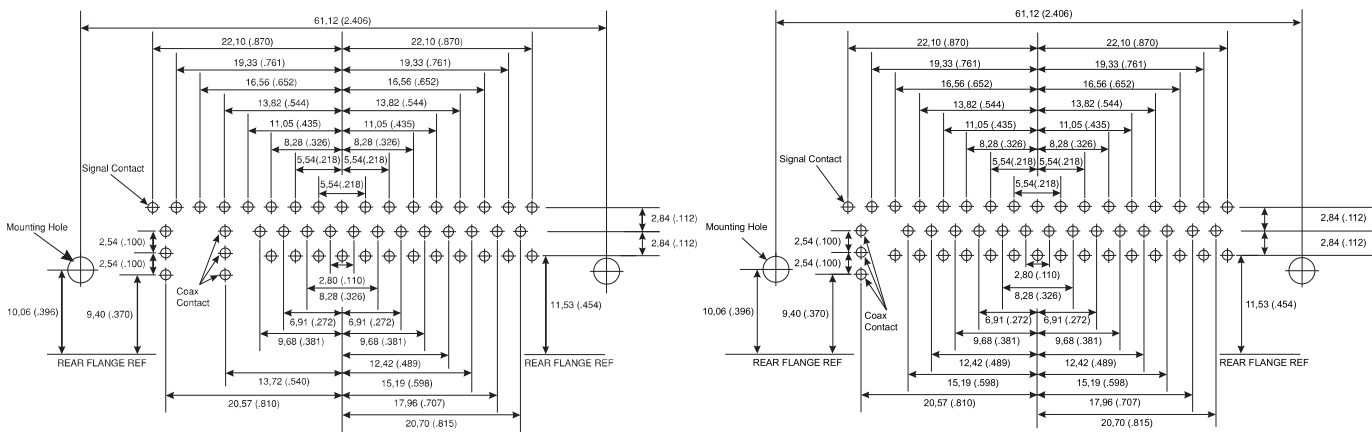
Coaxial 90° Plug



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
24W7
17 #20
7 #8

D
36W4
32 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
43W2
41 #20
2 #20

D
47W1
46 #20
1 #20

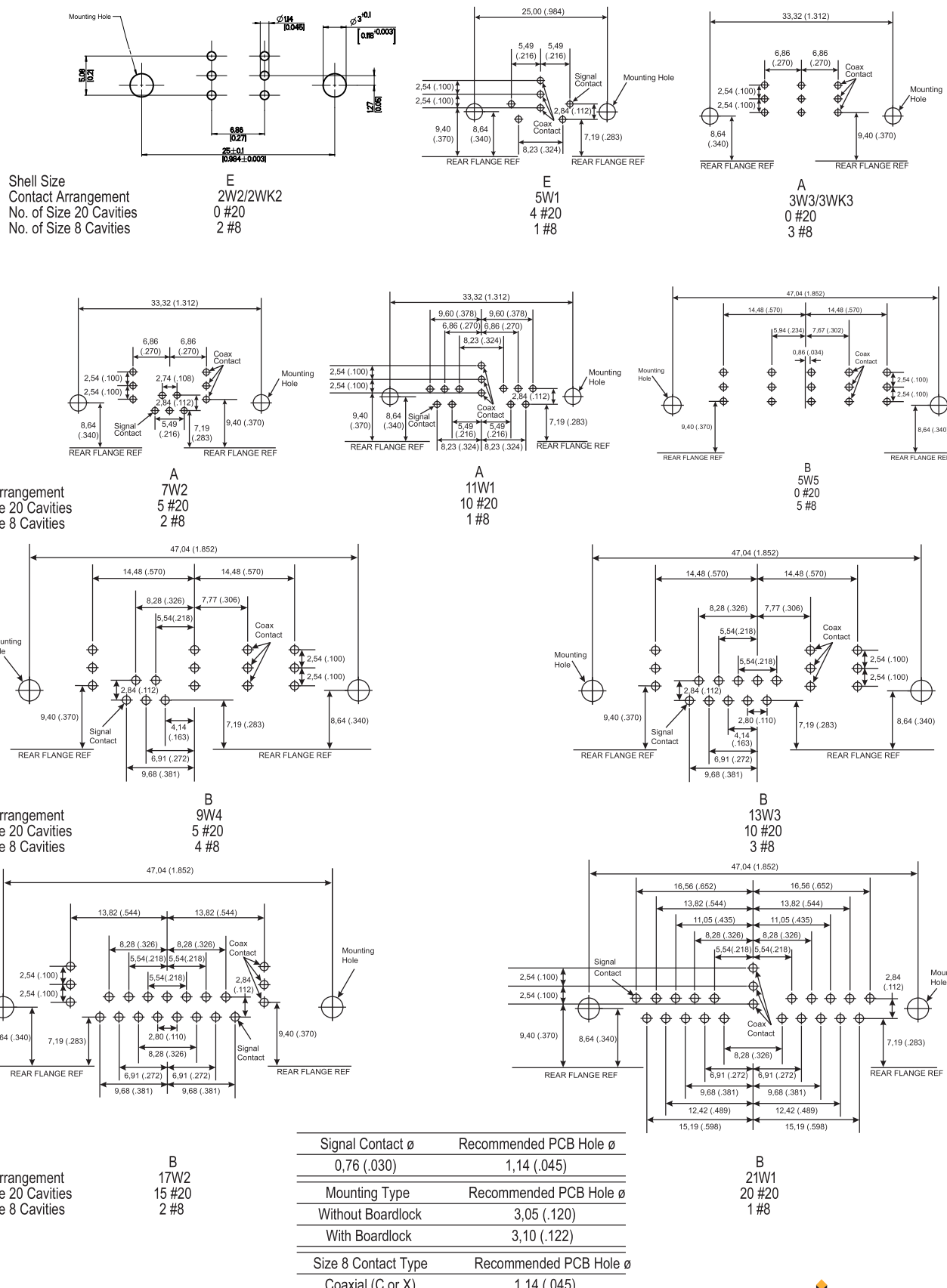
Signal Contact Ø	Recommended PCB Hole Ø
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)



Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

PCB Hole Pattern - US

Coaxial 90° Receptacle

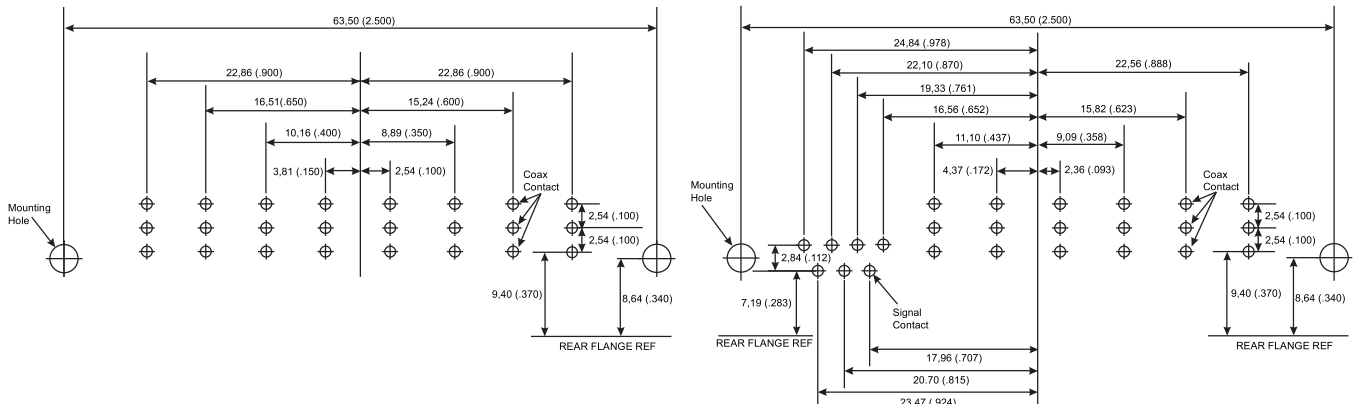


Dimensions shown in mm

Specifications and dimensions subject to change

PCB Hole Pattern - US

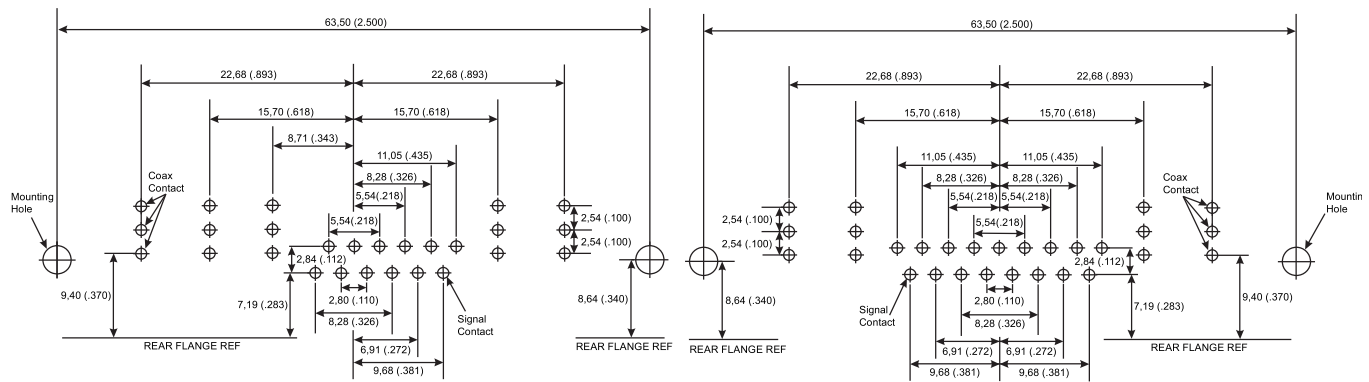
Coaxial 90° Receptacle



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
8W8
0 #20
8 #8

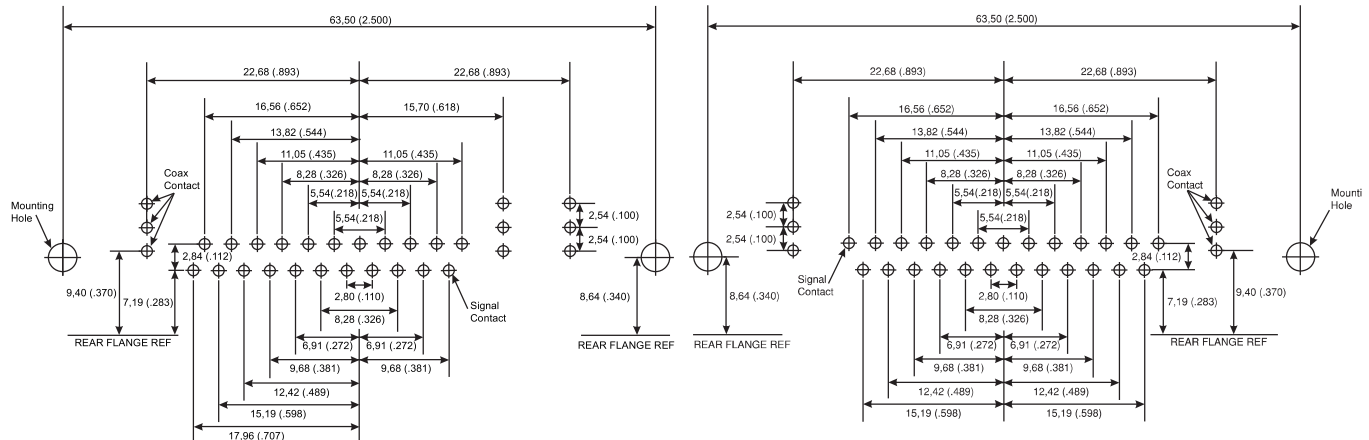
C
13W6
7 #20
6 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
17W5
12 #20
5 #8

C
21WA4
17 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
25W3
22 #20
3 #8

C
27W2
25 #20
2 #8

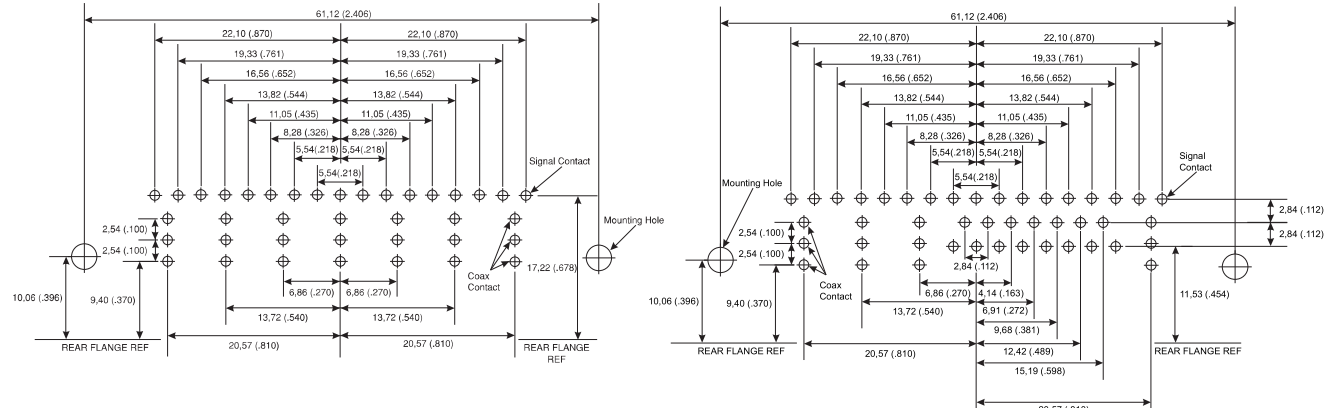
Signal Contact Ø	Recommended PCB Hole Ø
0.76 (.030)	1.14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3.05 (.120)
With Boardlock	3.10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1.14 (.045)

Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com



PCB Hole Pattern - US

Coaxial 90° Receptacle



Shell Size

Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
24W7
17 #20
7 #8

D
36W4
32 #20
4 #8

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
43W2
41 #20
2 #8

D
47W1
46 #20
1 #8

Dimensions shown in mm

Specifications and dimensions subject to change

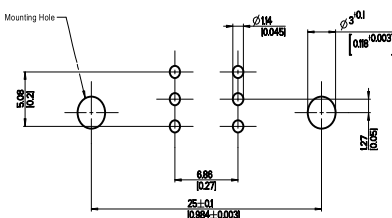
www.ittcannon.com



Signal Contact Ø	Recommended PCB Hole Ø
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)

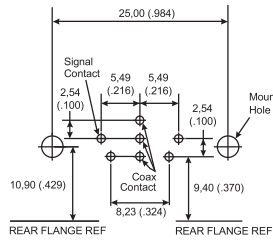
PCB Hole Pattern - European

Coaxial 90° Plug

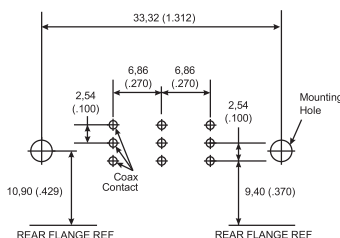


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

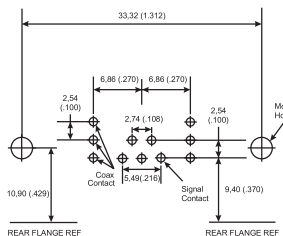
E
2W2/2WK2
0 #20
2 #8



E
5W1
4 #20
1 #8

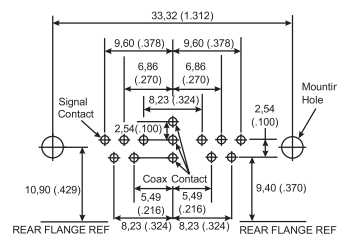


A
3W3/3WK3
0 #20
3 #8

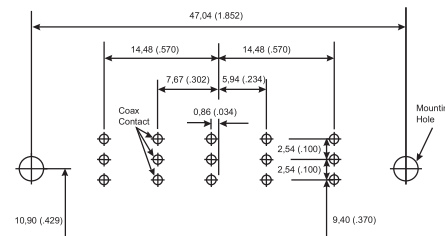


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

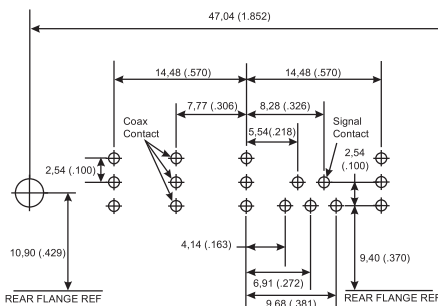
A
7W2
5 #20
2 #8



A
11W1
10 #20
1 #8

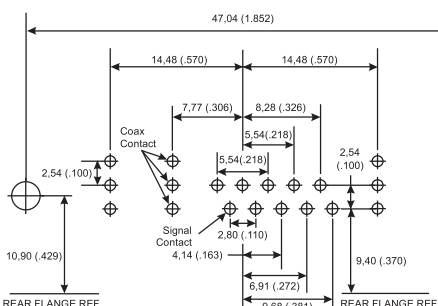


B
5W5
0 #20
5 #8

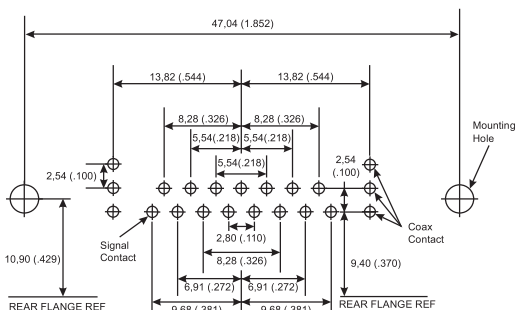


Shell Size
Contact Arrangement
No. of Size 20' Cavities
No. of Size 8' Cavities

B
9W4
5 #20
4 #8

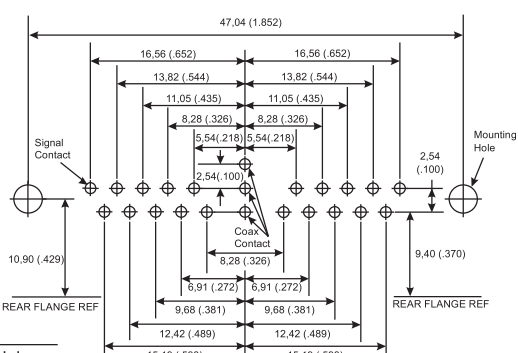


B
13W3
10 #20
3 #8



Shell Size
Contact Arrangement
No. of Size 20' Cavities
No. of Size 8' Cavities

B
17W2
15 #20
2 #8



B
21W1
20 #20
1 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)

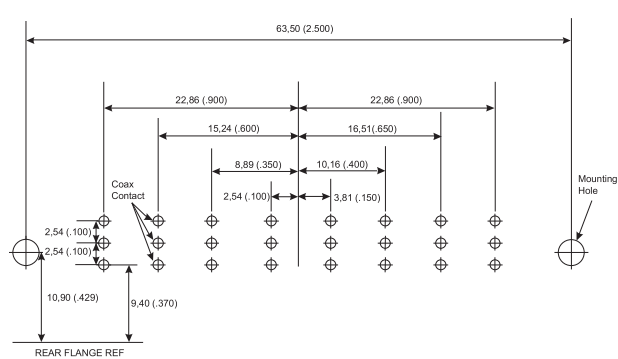
Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com



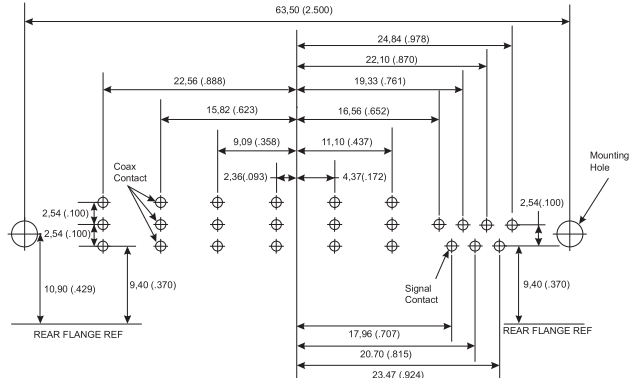
PCB Hole Pattern - European

Coaxial 90° Plug

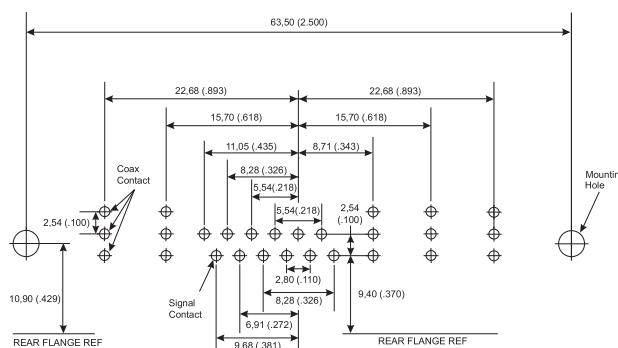


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
8W8
0 #20
8 #8

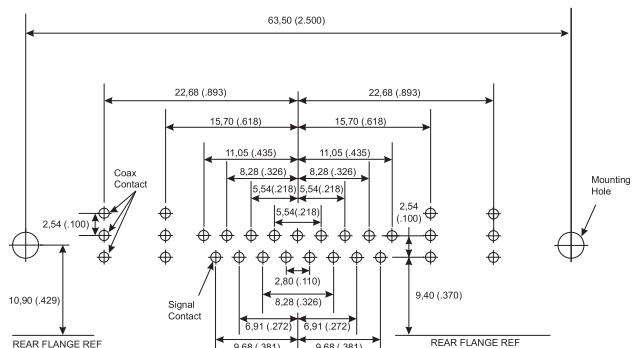


C
13W6
7 #20
6 #8

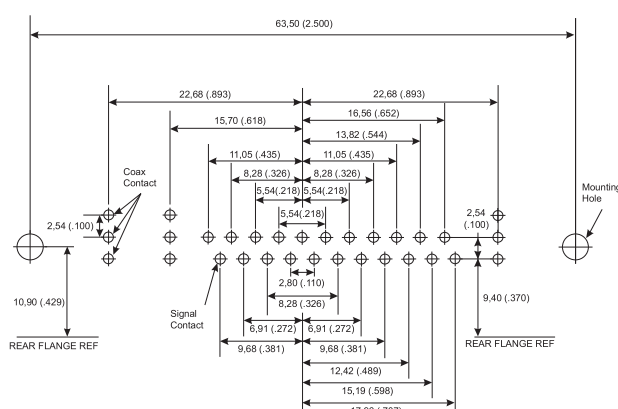


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
17W5
12 #20
5 #8

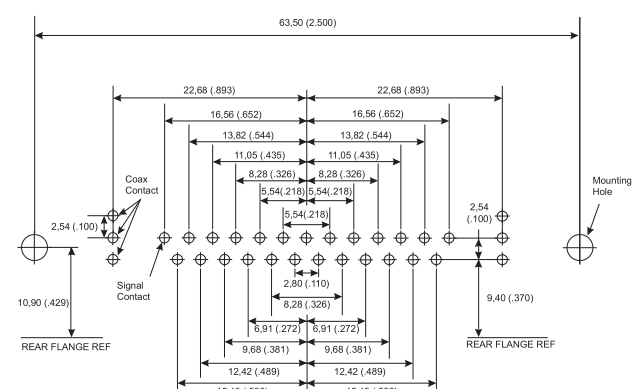


C
21WA4
17 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
25W3
22 #20
3 #8



C
27W2
25 #20
2 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø

Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

PCB Hole Pattern - European

Coaxial 90° Receptacle

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

E
2W2/2WK2
0 #20
2 #8

E
5W1
4 #20
1 #8

A
3W3/3WK3
0 #20
3 #8

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

A
7W2
5 #20
2 #8

A
11W1
10 #20
1 #8

B
5W5
0 #20
5 #8

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
9W4
5 #20
4 #8

B
13W3
10 #20
3 #8

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
17W2
15 #20
2 #8

B
21W1
20 #20
1 #8

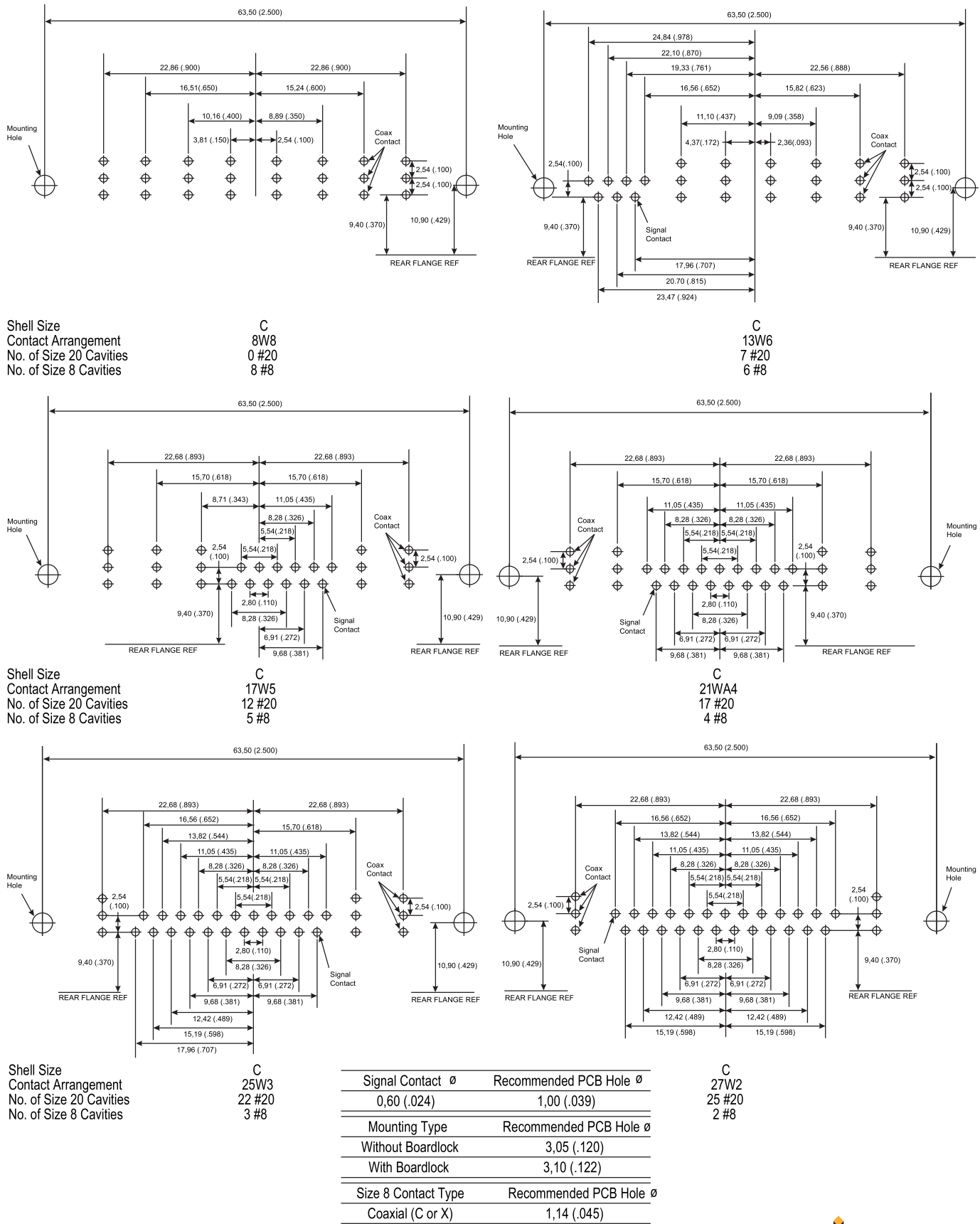
Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)

Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com



PCB Hole Pattern - European

Coaxial 90° Receptacle



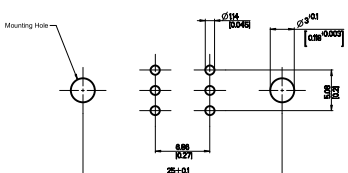
Dimensions shown in mm

Specifications and dimensions subject to change

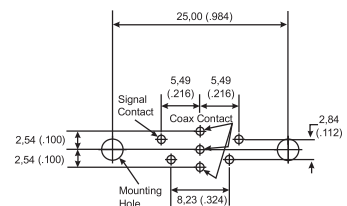
www.ittcannon.com

PCB Hole Pattern - US/European

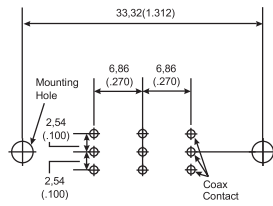
Coaxial Straight Plug



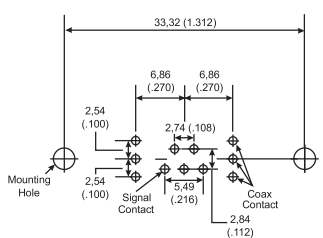
Shell Size E
Contact Arrangement 2W2/2WK2
No. of Size 20 Cavities 0 #20
No. of Size 8 Cavities 2 #8



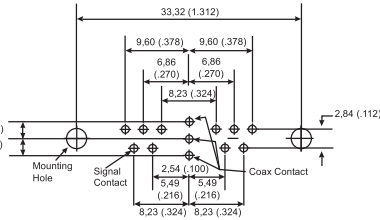
Shell Size E
Contact Arrangement 5W1
No. of Size 20 Cavities 4 #20
No. of Size 8 Cavities 1 #8



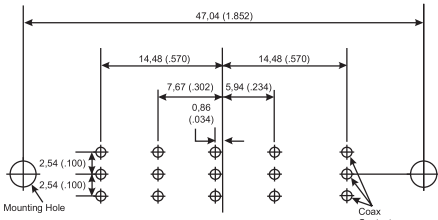
Shell Size A
Contact Arrangement 3W3/3WK3
No. of Size 20 Cavities 0 #20
No. of Size 8 Cavities 3 #8



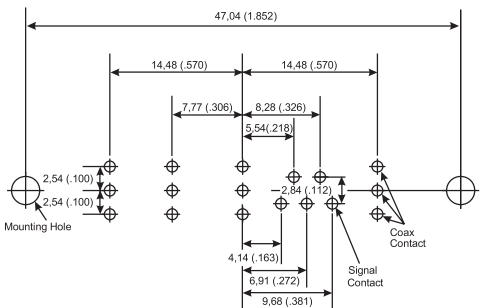
Shell Size A
Contact Arrangement 7W2
No. of Size 20 Cavities 5 #20
No. of Size 8 Cavities 2 #8



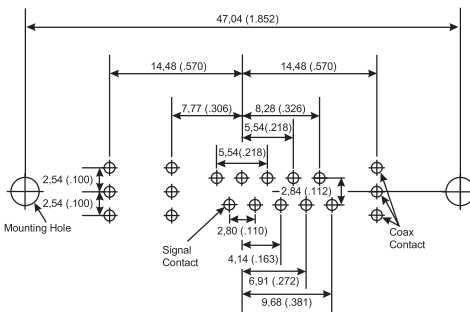
Shell Size A
Contact Arrangement 11W1
No. of Size 20 Cavities 10 #20
No. of Size 8 Cavities 1 #8



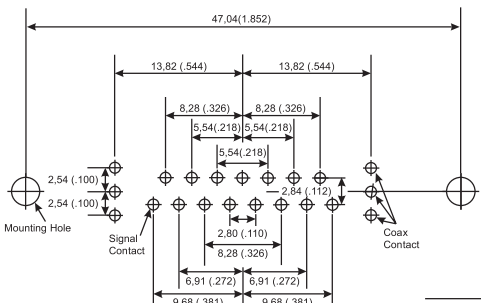
Shell Size B
Contact Arrangement 5W5
No. of Size 20 Cavities 0 #20
No. of Size 8 Cavities 5 #8



Shell Size B
Contact Arrangement 9W4
No. of Size 20 Cavities 5 #20
No. of Size 8 Cavities 4 #8

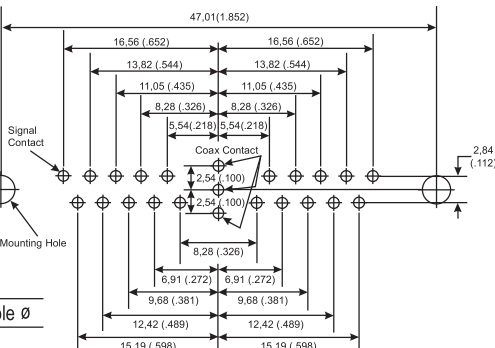


Shell Size B
Contact Arrangement 13W3
No. of Size 20 Cavities 10 #20
No. of Size 8 Cavities 3 #8



Shell Size B
Contact Arrangement 17W2
No. of Size 20 Cavities 15 #20
No. of Size 8 Cavities 2 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)



Shell Size B
Contact Arrangement 21W1
No. of Size 20 Cavities 20 #20
No. of Size 8 Cavities 1 #8

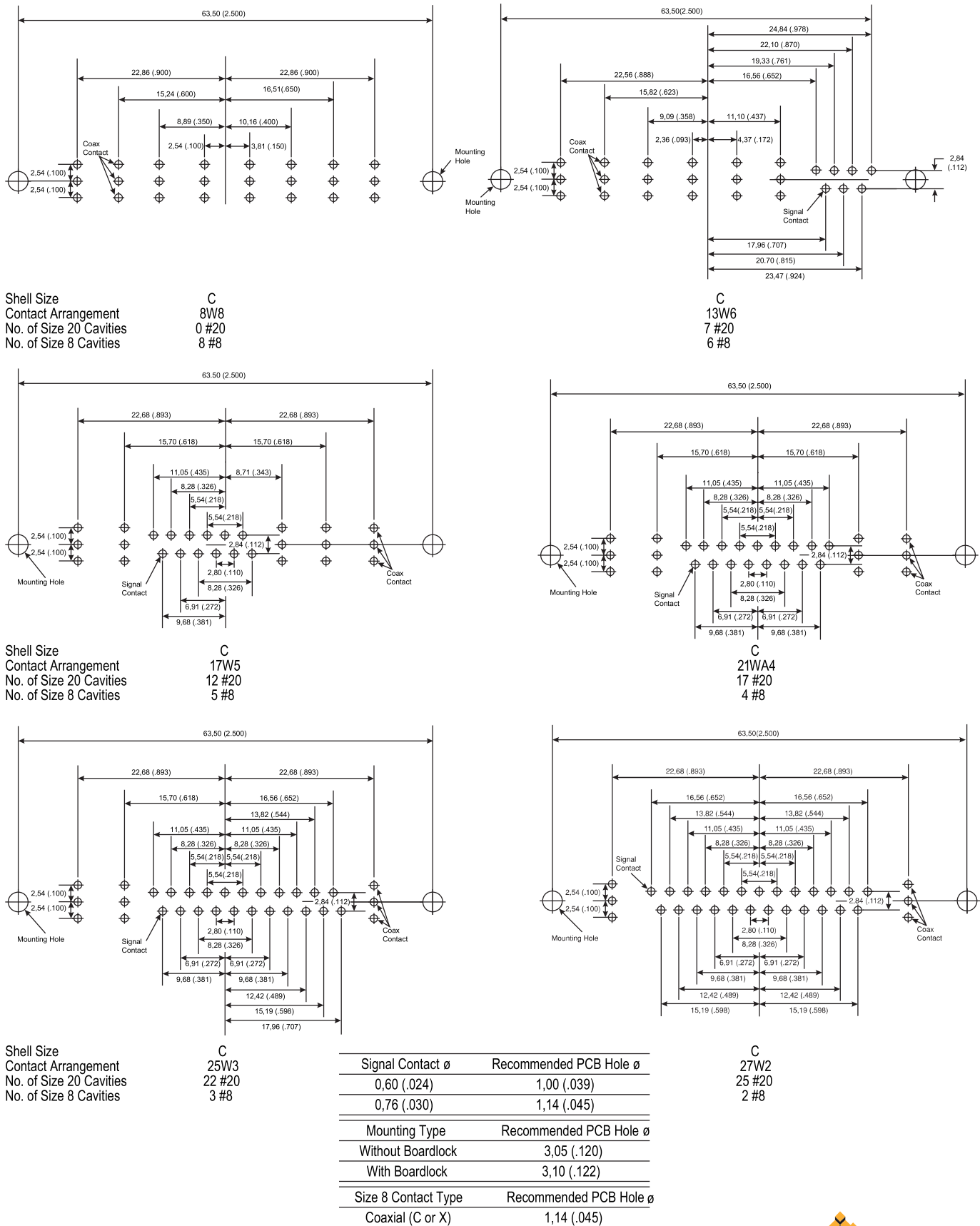


Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

PCB Hole Pattern - US/European

Coaxial Straight Plug



Dimensions shown in mm

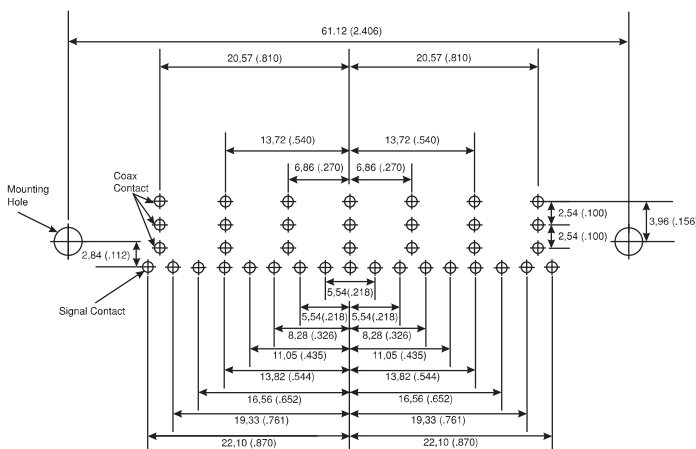
Specifications and dimensions subject to change

www.ittcannon.com



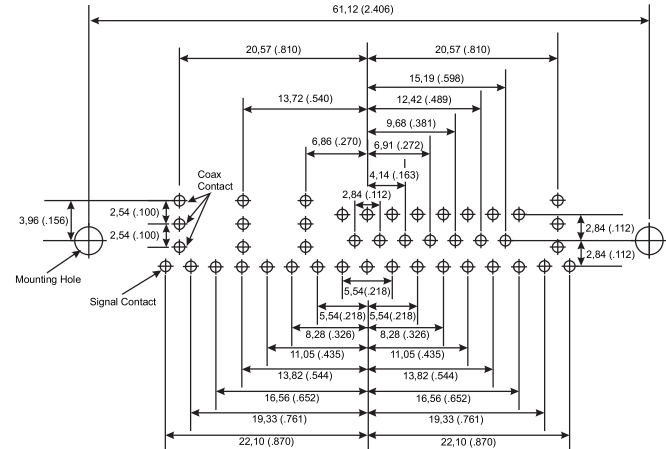
PCB Hole Pattern - US

Coaxial Straight Plug

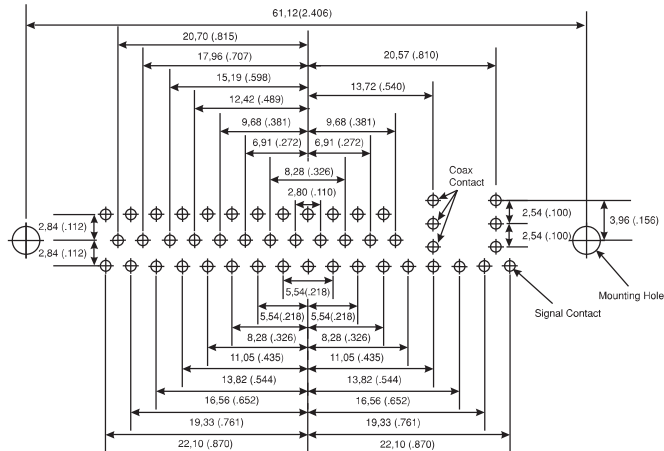


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
24W7
17 #20
7 #8

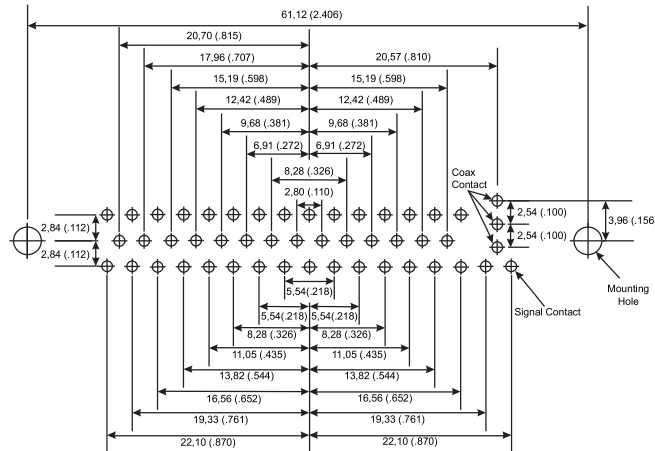


D
36W4
32 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
43W2
41 #20
2 #8



D
47W1
46 #20
1 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)

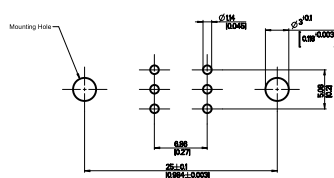


Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

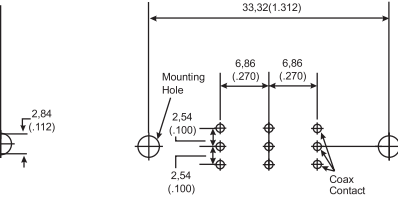
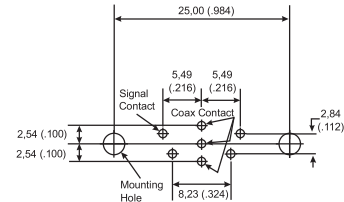
PCB Hole Pattern - US/European

Coaxial Straight Receptacle

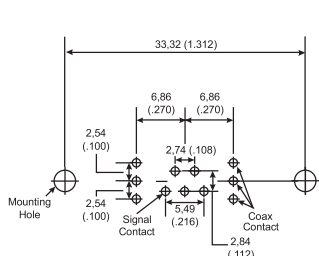


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

E
2W2/2WK2
0 #20
2 #8

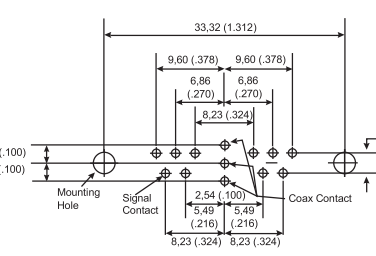


A
3W3/3WK3
0 #20
3 #8

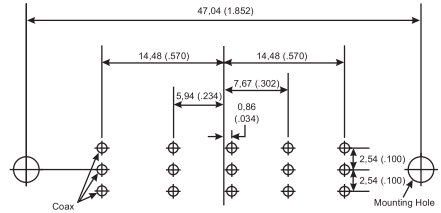


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

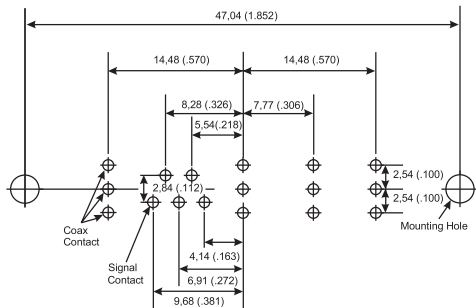
A
7W2
5 #20
2 #8



A
11W1
10 #20
1 #8

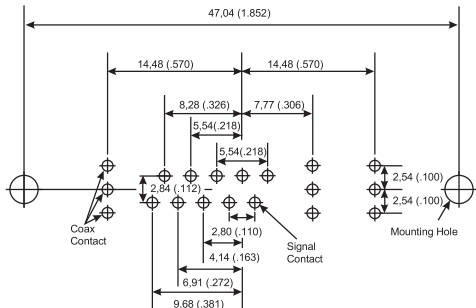


B
5W5
0 #20
5 #8

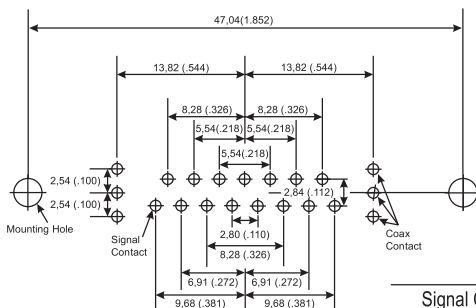


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
9W4
5 #20
4 #8



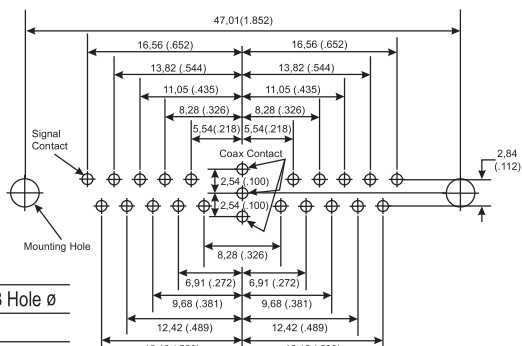
B
11W1
10 #20
3 #8



Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
0,76 (.030)	1,14 (.045)

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
13W3
10 #20
3 #8



B
17W2
15 #20
2 #8

Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)

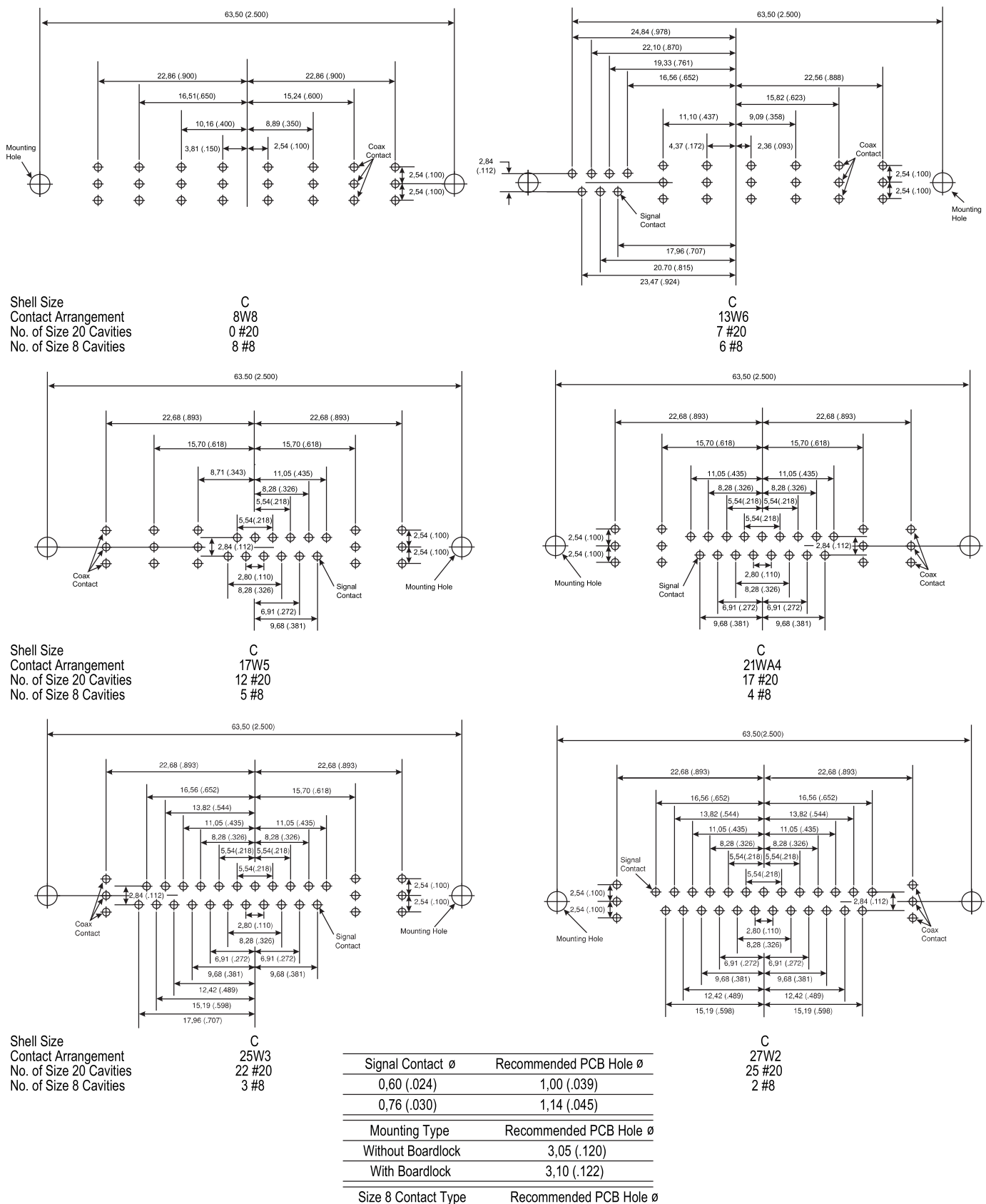
Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

PCB Hole Pattern - US/European

Coaxial Straight Receptacle



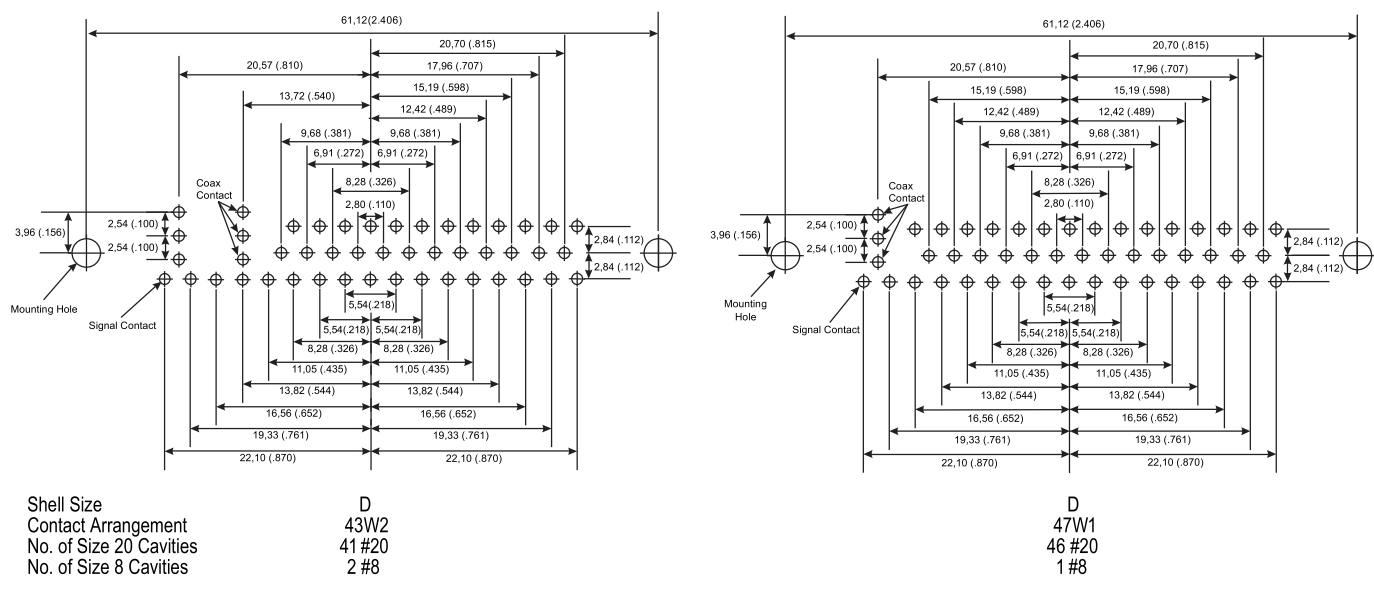
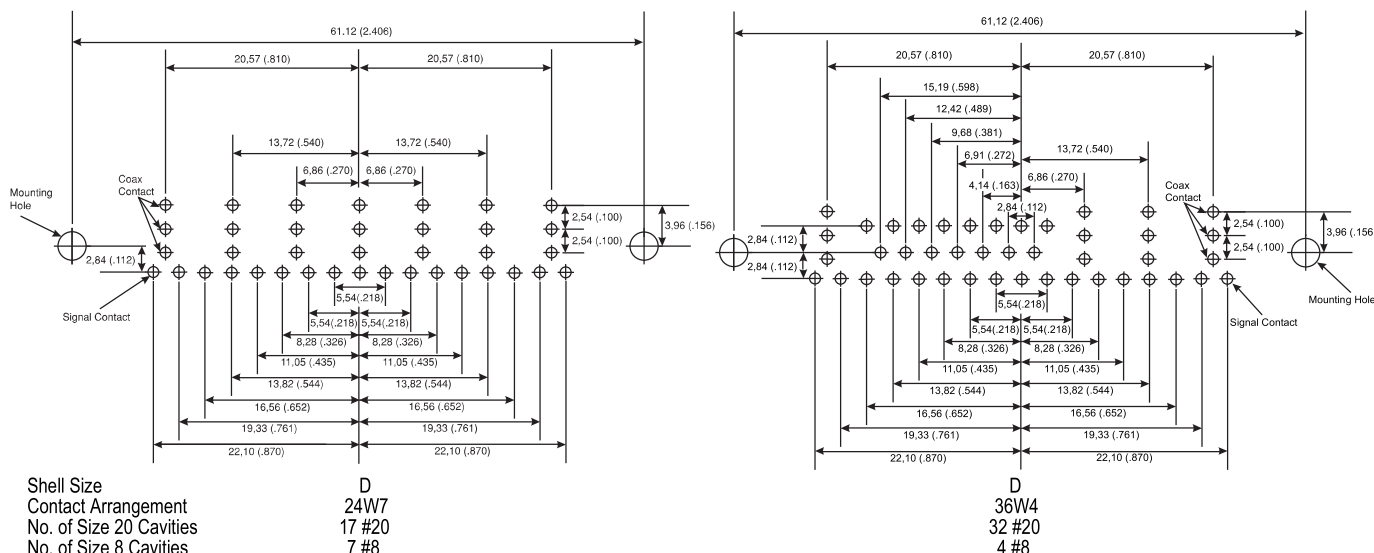
Dimensions shown in mm
 Specifications and dimensions subject to change

www.ittcannon.com



PCB Hole Pattern - US

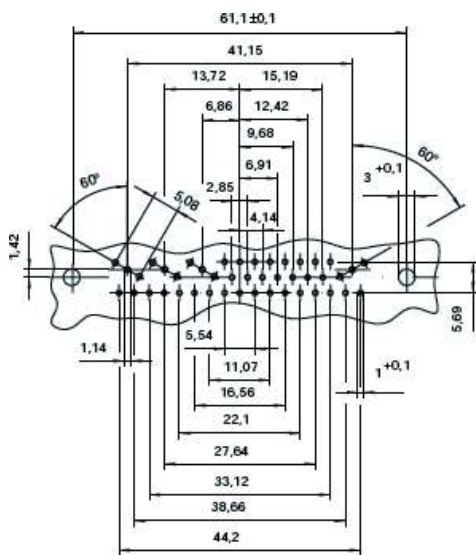
Coaxial Straight Receptacle



Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
Coaxial (C or X)	1,14 (.045)

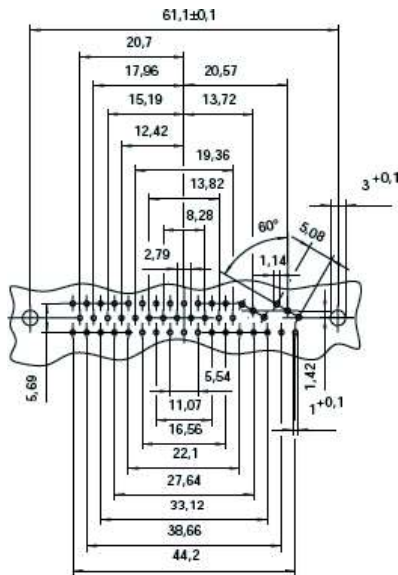
Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com



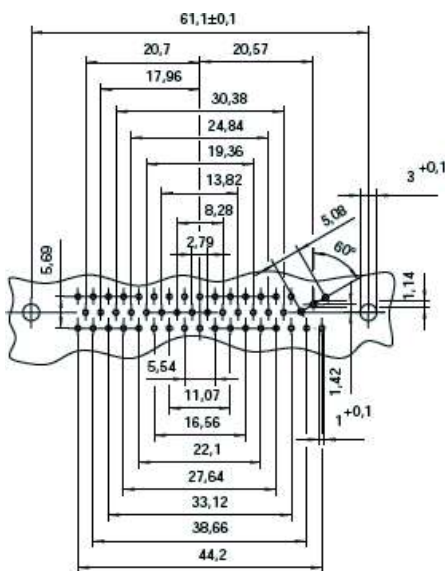


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
36C4/36X4
32#20
4#8

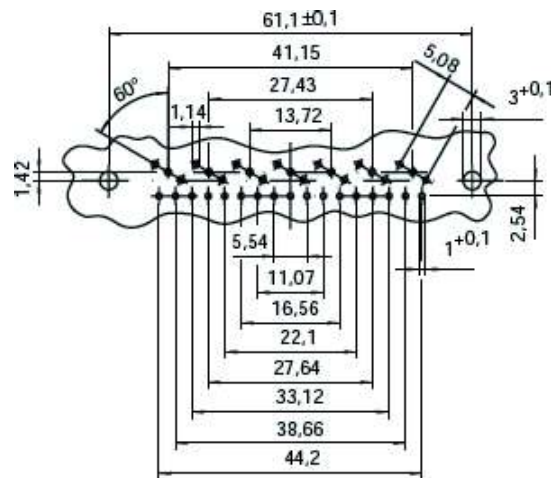


D
43C2/43X2
41#20
2#8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

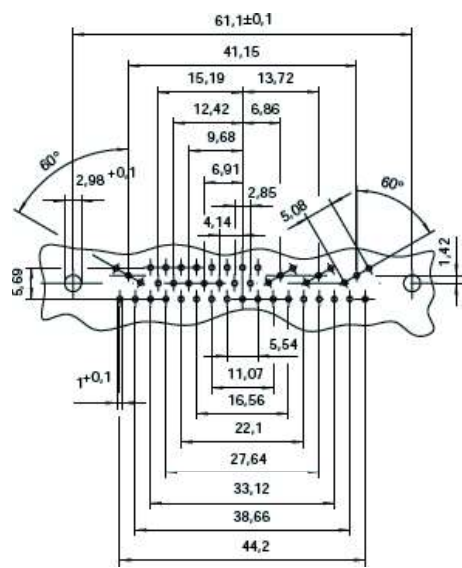
D
47C1/47X1
46#20
1#8



D
24C7/24X7
17#20
7#8

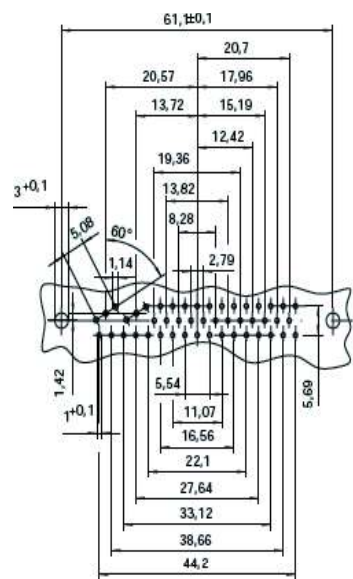
PCB Hole Pattern - European

Coaxial Straight Receptacle

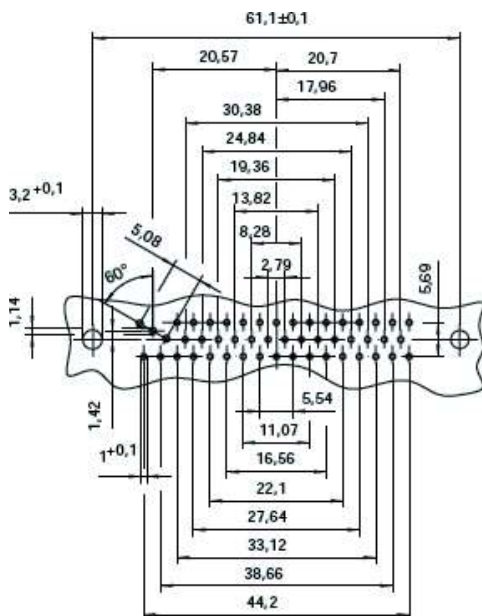


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
36C4/36X4
32#20
4#8

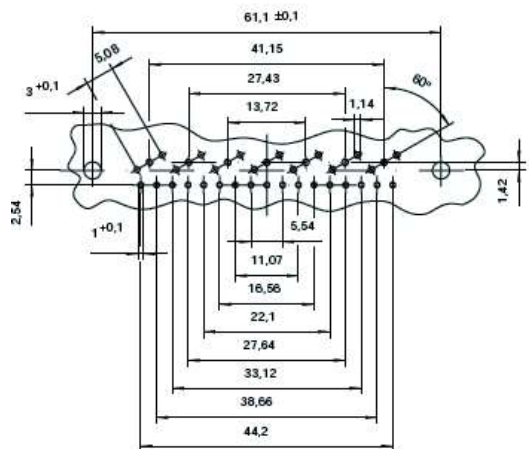


D
43C2/43X2
41#20
2#8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
47C1/47X1
46#20
1#8



D
24C7/24X7
17#20
7#8

Dimensions shown in mm
Specifications and dimensions subject to change

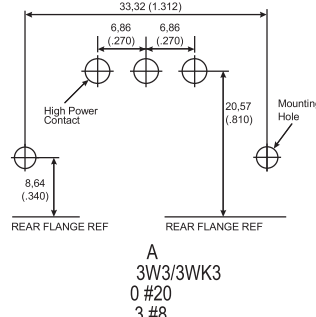
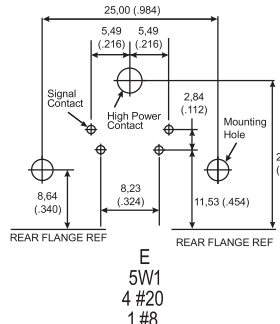
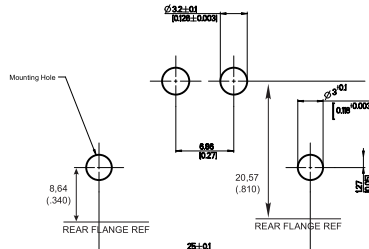
www.ittcannon.com



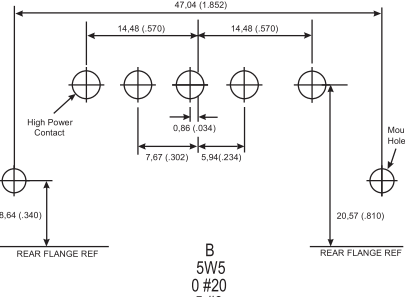
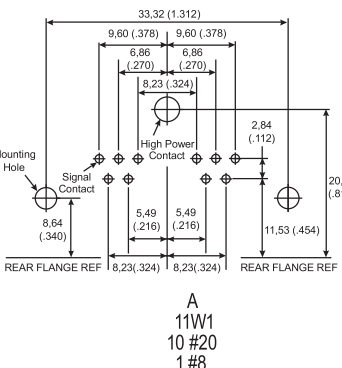
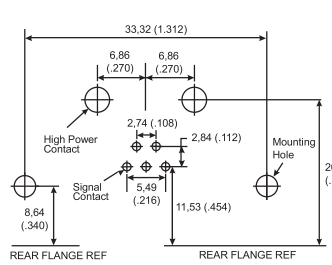
PCB Hole Pattern - US

High Power 90° Plug

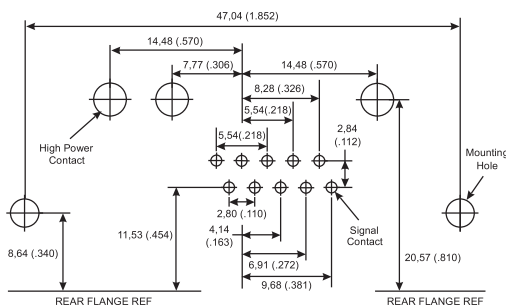
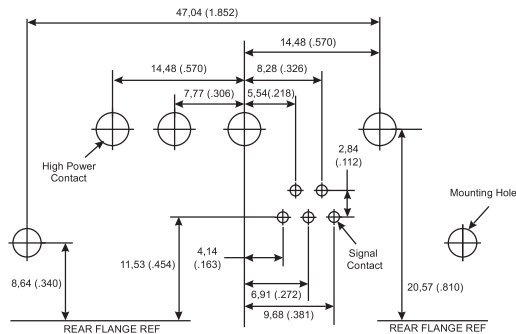
Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

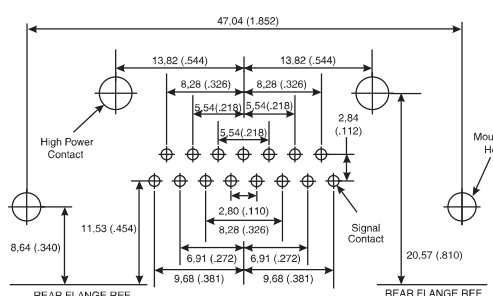


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

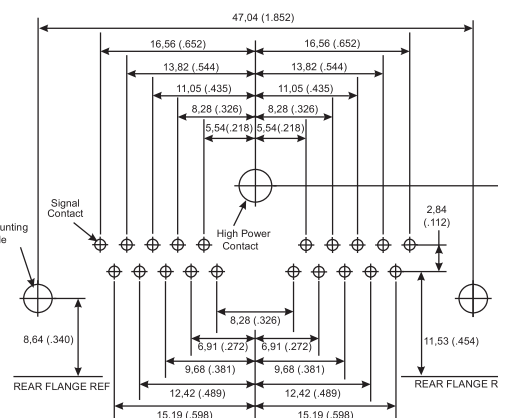


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
17W2
15 #20
2 #8



Signal Contact Ø	Recommended PCB Hole Ø
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (H)	3,56 (.140)

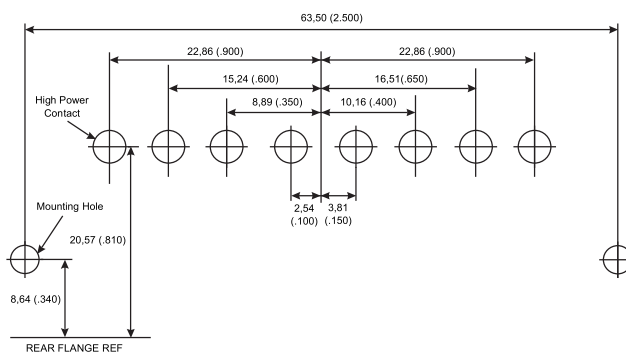


Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

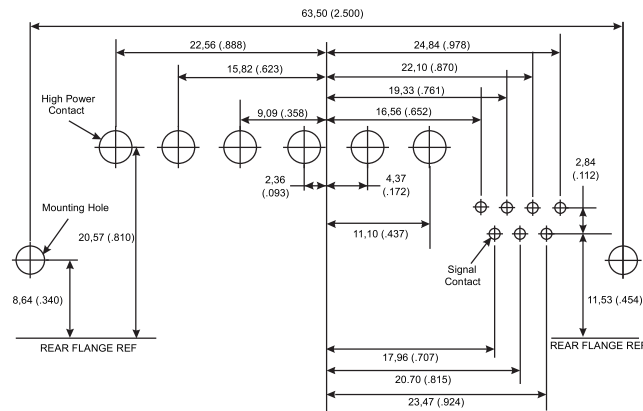
PCB Hole Pattern - US

High Power 90° Plug

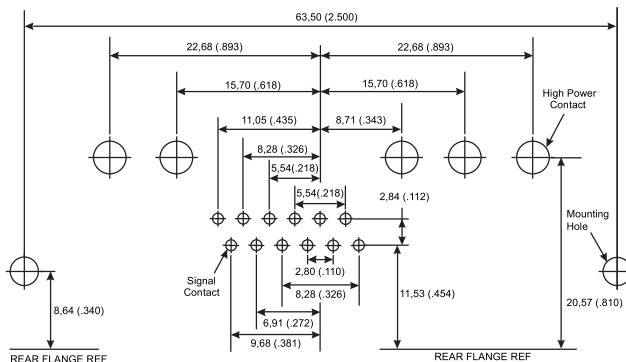


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
8W8
0 #20
8 #8

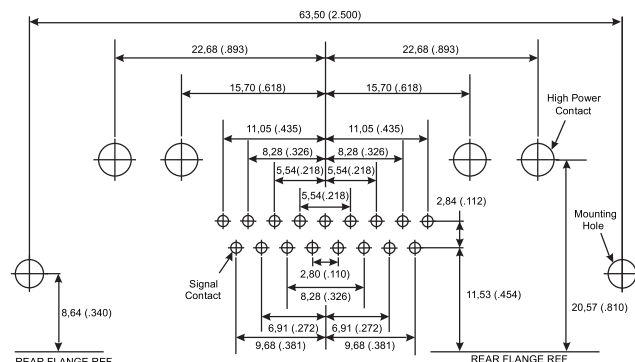


C
13W6
7 #20
6 #8

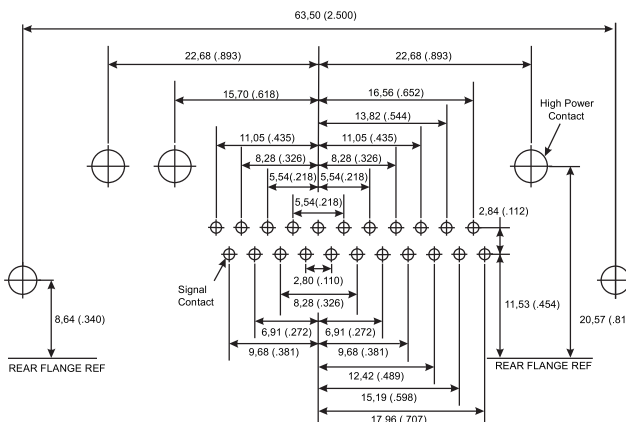


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
17W5
12 #20
5 #8

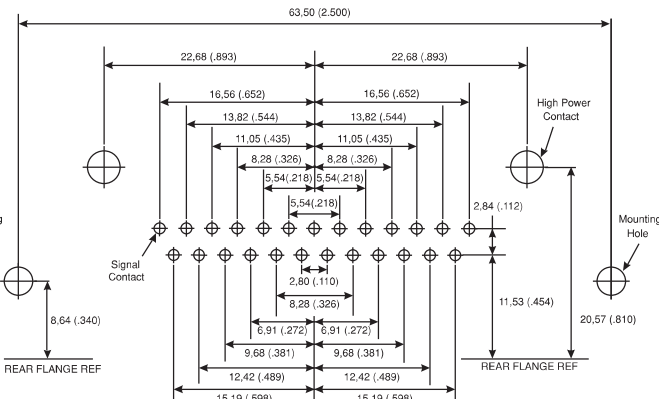


C
21WA4
17 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
25W3
22 #20
3 #8



C
27W2
25 #20
2 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (H)	3,56 (.140)

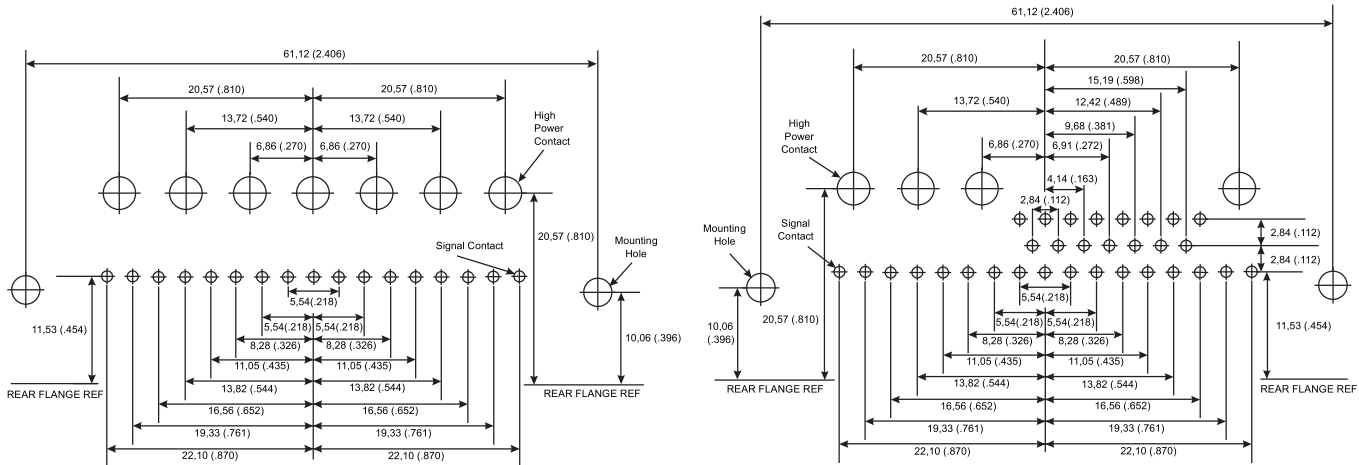
Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

PCB Hole Pattern - US

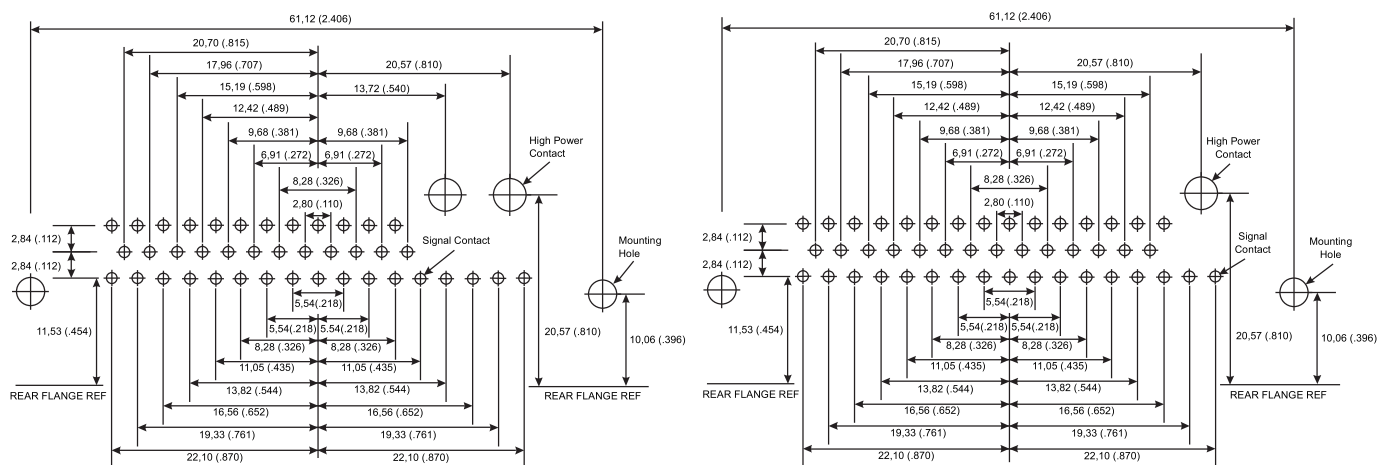
High Power 90° Plug



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
24W7
17 #20
7 #8

D
36W4
32 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
43W2
41#20
2 #8

D
47W1
46 #20
1 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (H)	3,56 (.140)

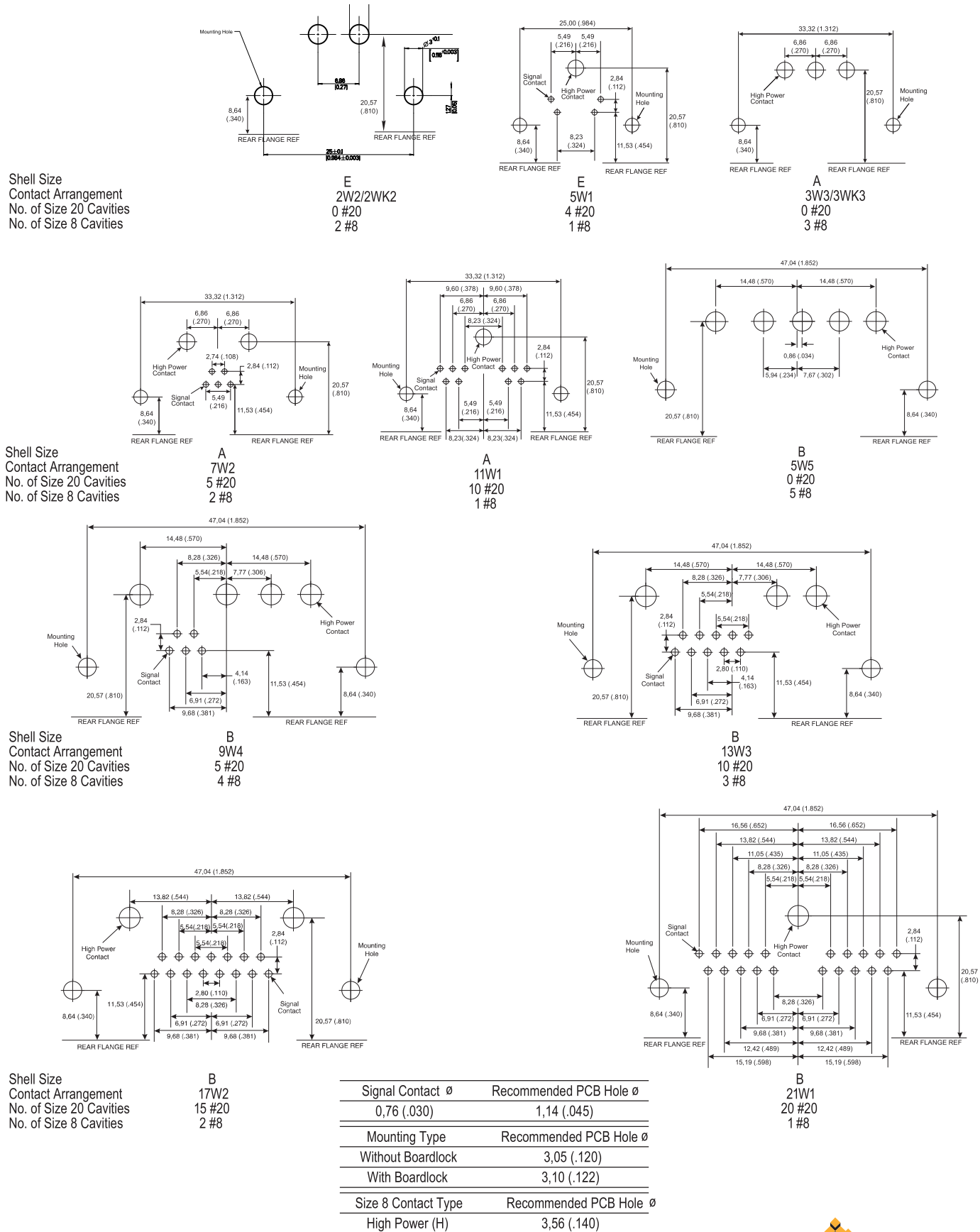


Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

PCB Hole Pattern - US

High Power 90° Receptacle



Dimensions shown in mm

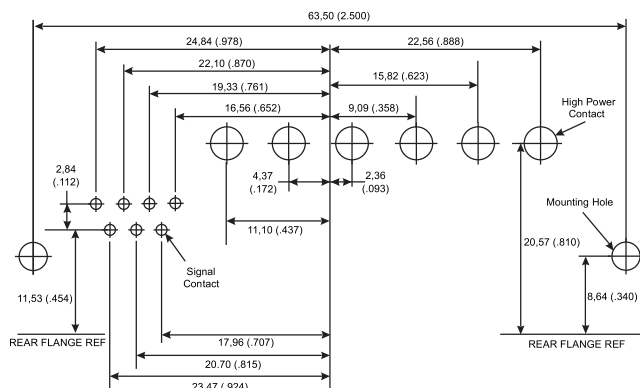
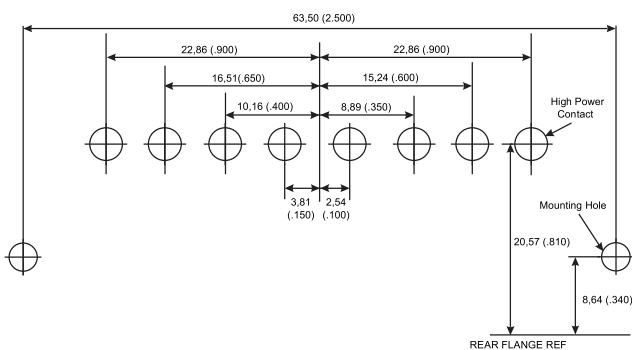
Specifications and dimensions subject to change

www.ittcannon.com



PCB Hole Pattern - US

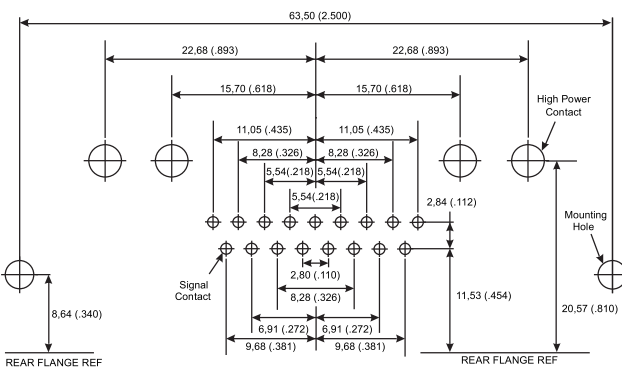
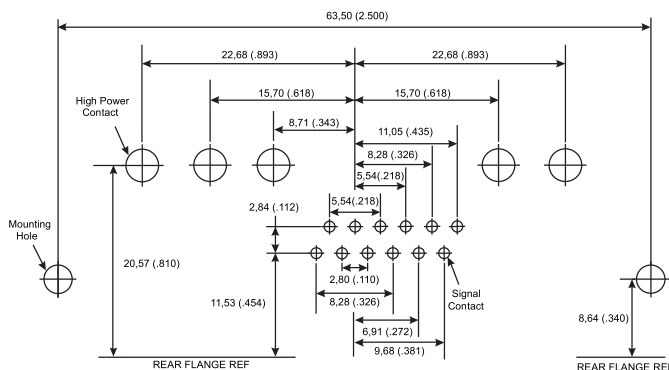
High Power 90° Receptacle



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
8W8
0 #20
8 #8

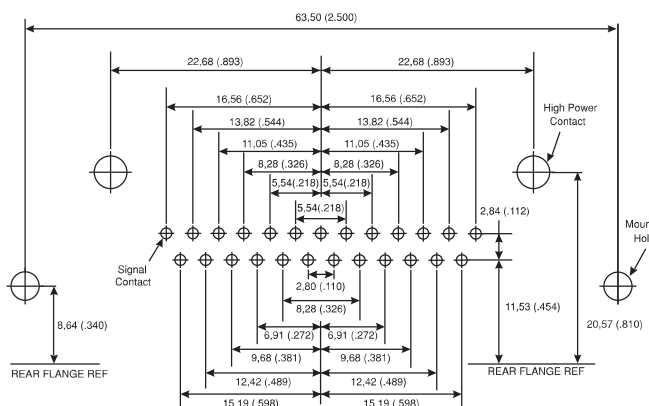
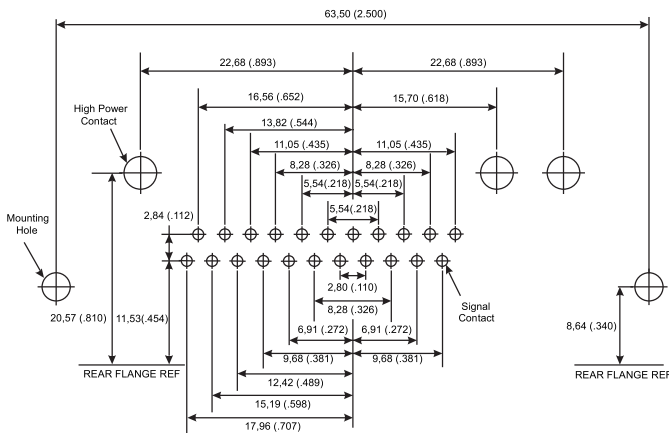
C
13W6
7 #20
6 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
17W5
12 #20
5 #8

C
21WA4
17 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
25W3
22 #20
3 #8

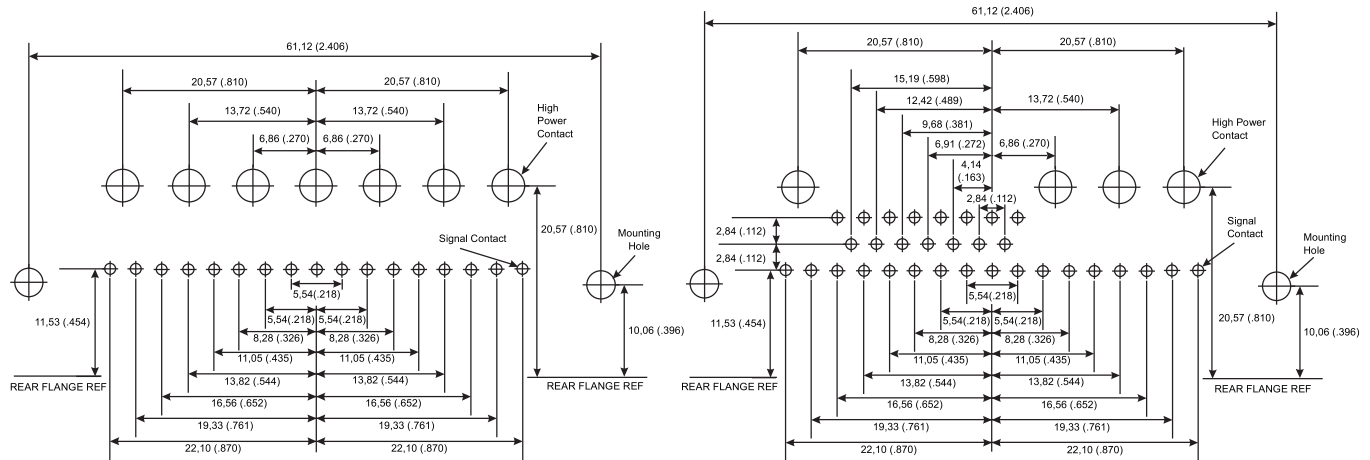
C
27W2
25 #20
2 #8

Signal Contact Ø	Recommended PCB Hole Ø
0.76 (.030)	1.14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3.05 (.120)
With Boardlock	3.10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (H)	3.56 (.140)

Dimensions shown in mm
Specifications and dimensions subject to change

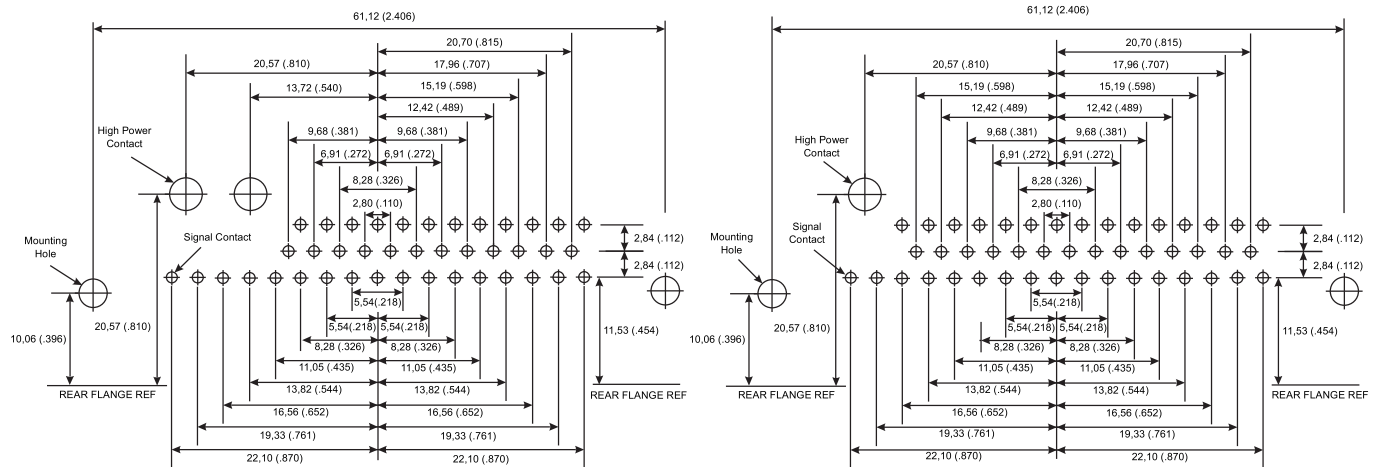
PCB Hole Pattern - US

High Power 90° Receptacle



Shell Size D
Contact Arrangement 24W7
No. of Size 20 Cavities 17 #20
No. of Size 8 Cavities 7 #8

D
36W4
32 #20
4 #8



Shell Size D
Contact Arrangement 43W2
No. of Size 20 Cavities 41 #20
No. of Size 8 Cavities 2 #8

D
47W1
46 #20
1 #8

Signal Contact ø	Recommended PCB Hole ø
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole ø
High Power (H)	3,56 (.140)

Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com

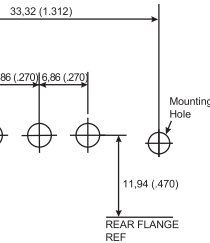
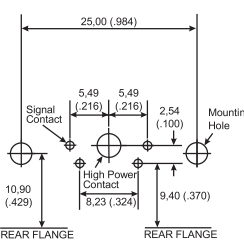


PCB Hole Pattern - European

High Power 90° Plug

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

E
2W2/WK2
0 #20
2 #8

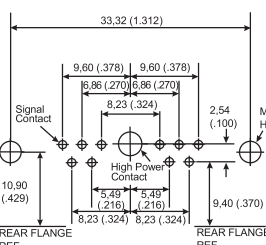


E
5W1
4 #20
1 #8

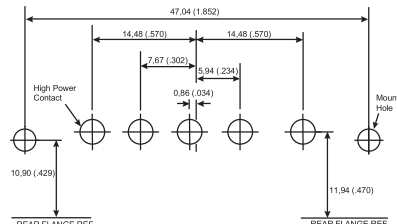
A
3W3/3WK3
0 #20
3 #8

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

A
7W2
5 #20
2 #8



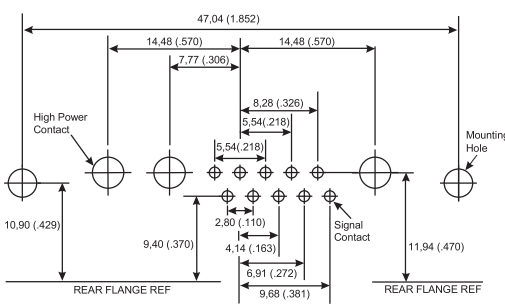
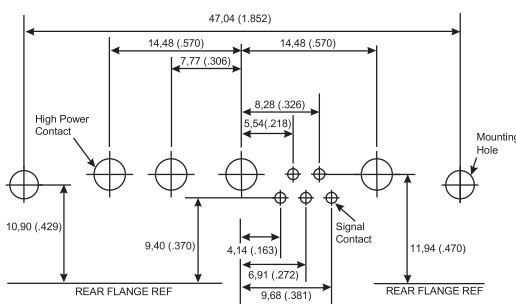
A
11W1
10 #20
1 #8



B
5W5
0 #20
5 #8

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

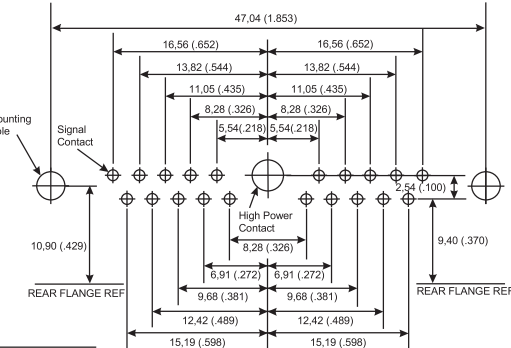
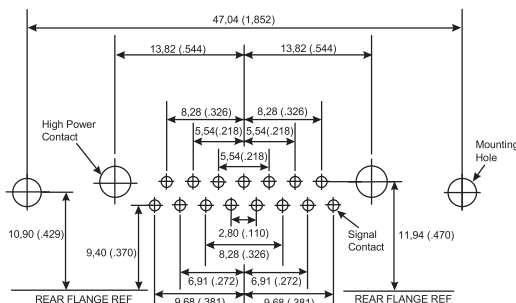
B
9W4
5 #20
4 #8



B
13W3
10 #20
3 #8

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
17W2
15 #20
2 #8



B
21W1
20 #20
1 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (P)	3,28 (.129)

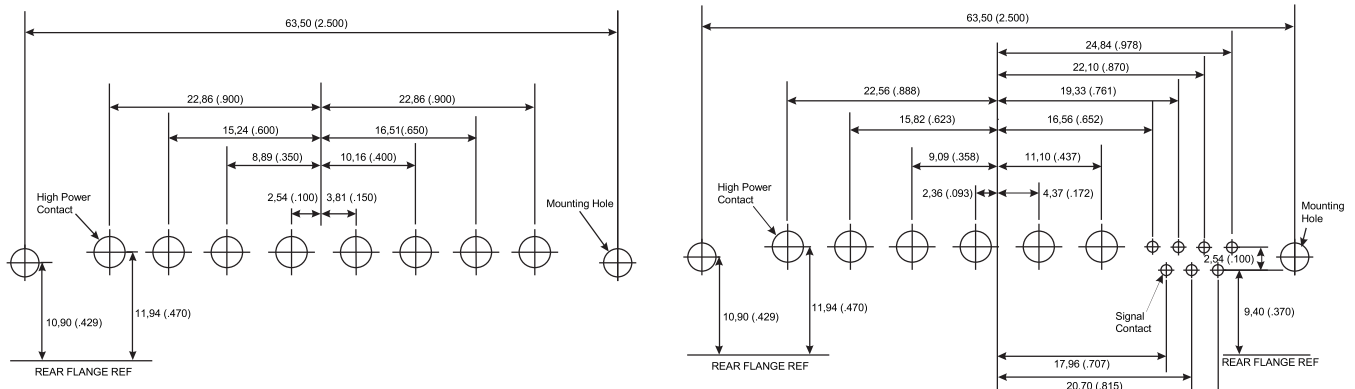
Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com



PCB Hole Pattern - European

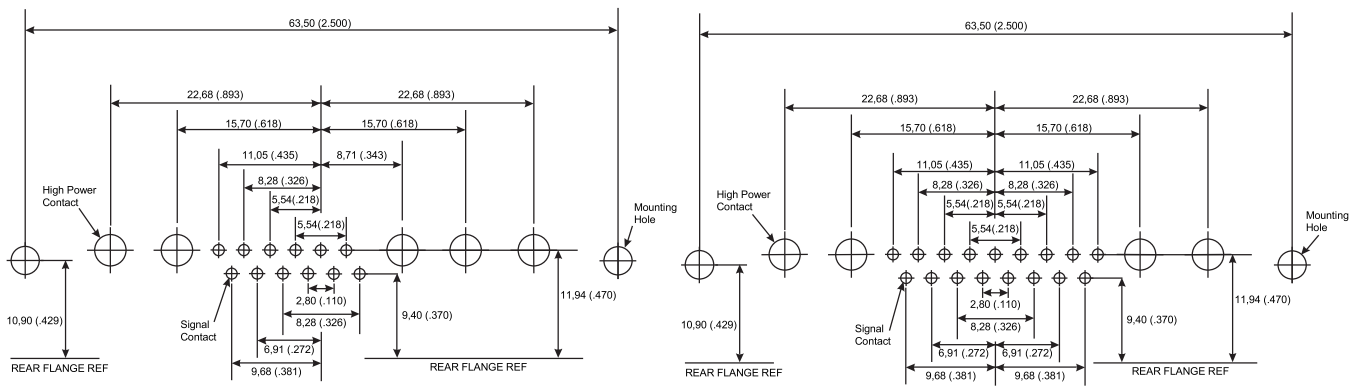
High Power 90° Plug



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
8W8
0 #20
8 #8

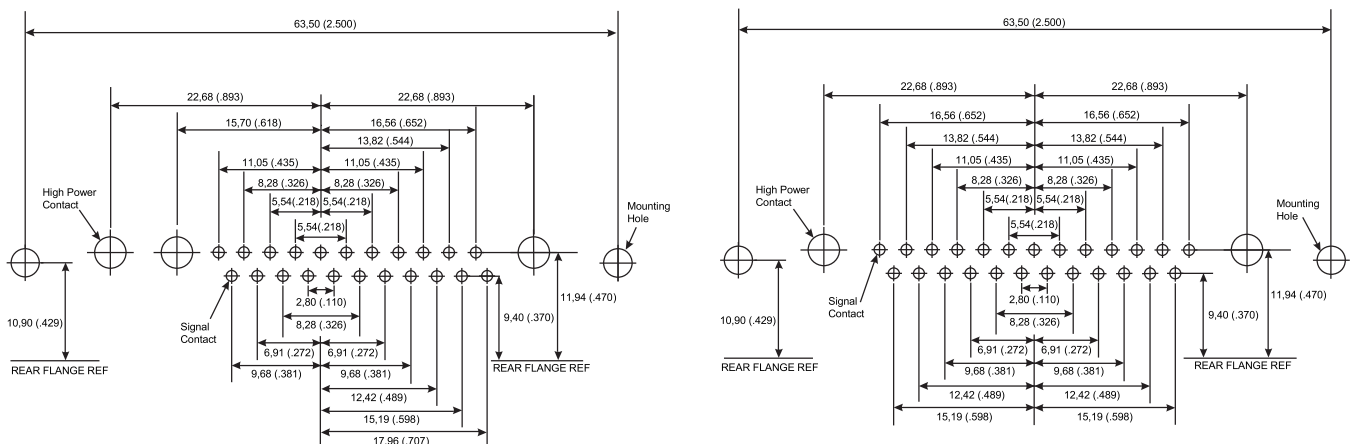
C
13W6
7 #20
6 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
17W5
12 #20
5 #8

C
21WA4
17 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
25W3
22 #20
3 #8

C
27W2
25 #20
2 #8

Signal Contact \varnothing	Recommended PCB Hole \varnothing
0.60 (.024)	1.00 (.039)

Mounting Type Recommended PCB Hole \varnothing

Without Boardlock 3.05 (.120)

With Boardlock 3.10 (.122)

Size 8 Contact Type Recommended PCB Hole \varnothing

High Power (P) 3.28 (.129)

Dimensions shown in mm

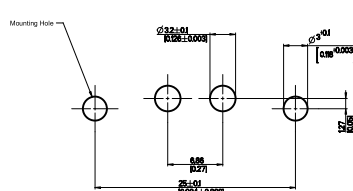
Specifications and dimensions subject to change

www.ittcannon.com



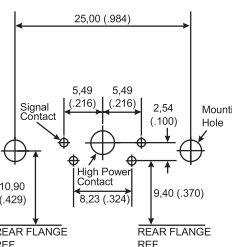
PCB Hole Pattern - European

High Power 90° Receptacle

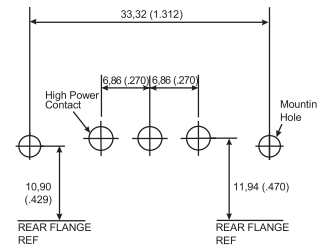


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

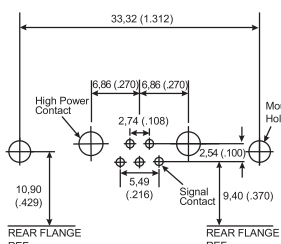
E
2W/2WK2
0 #20
2 #8



E
5W1
4 #20
1 #8

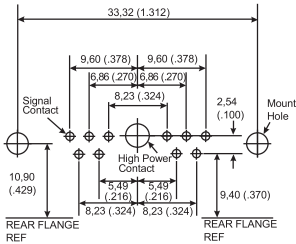


A
3W3/3WK3
0 #20
3 #8

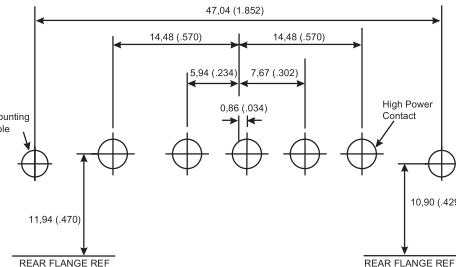


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

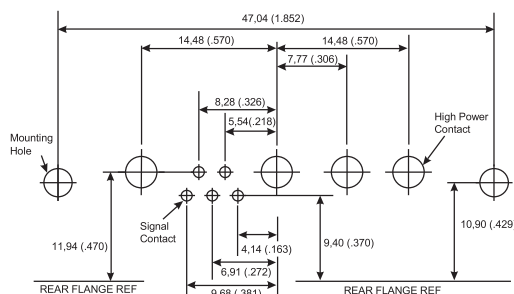
A
7W2
5 #20
2 #8



A
11W1
10 #20
1 #8

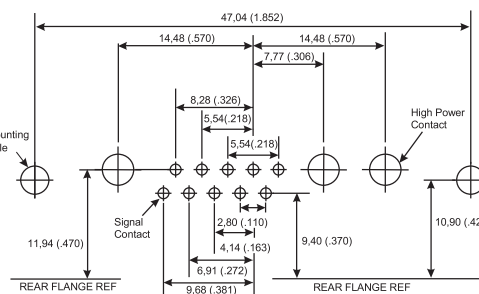


B
5W5
0 #20
5 #8

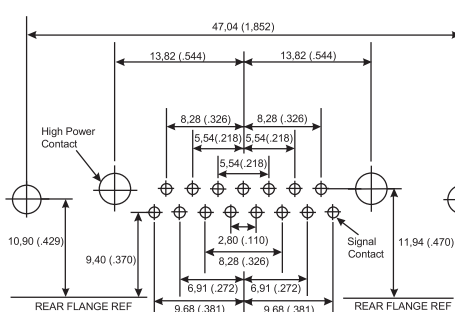


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
9W4
5 #20
4 #8



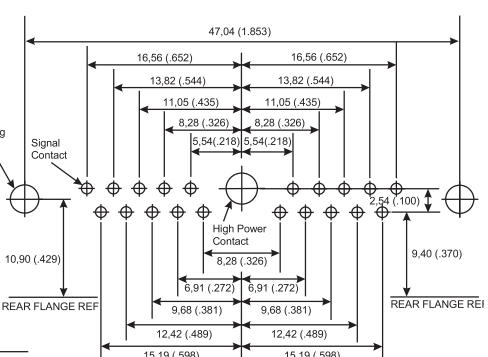
B
13W3
10 #20
3 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
17W2
15 #20
2 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (P)	3,28 (.129)



B
21W1
20 #20
1 #8

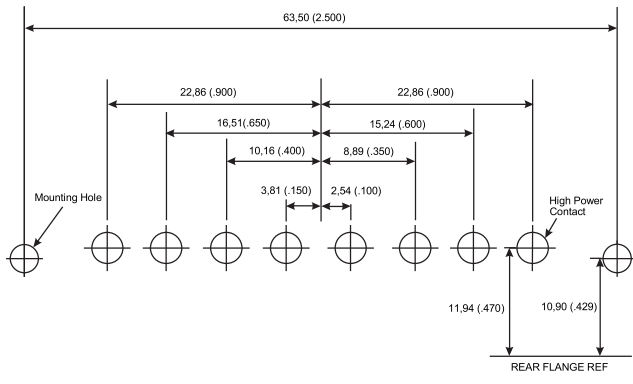


Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

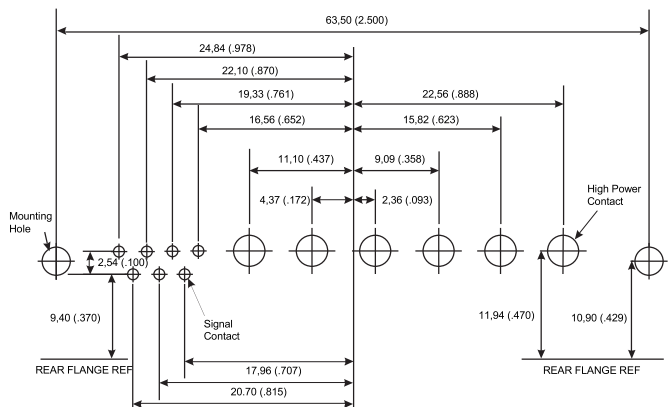
PCB Hole Pattern - European

High Power 90° Receptacle

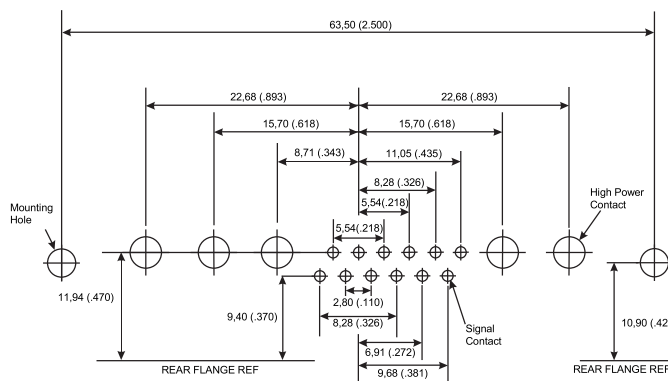


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
8W8
0 #20
8 #8

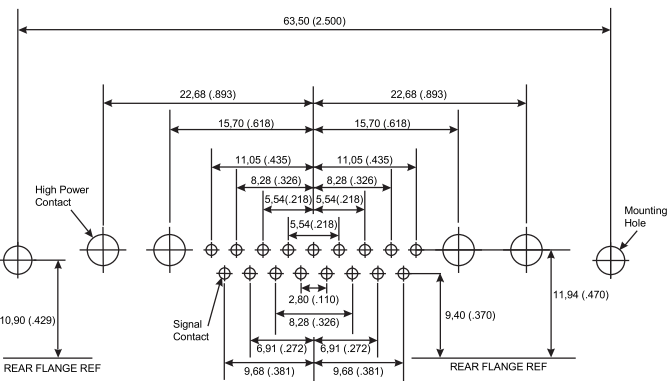


C
13W6
7 #20
6 #8

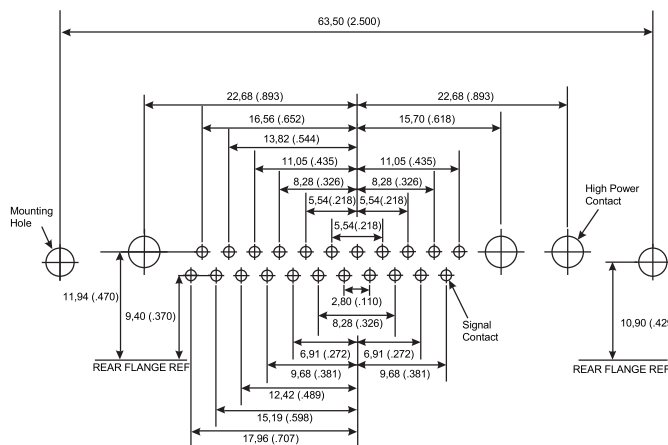


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
17W5
12 #20
5 #8

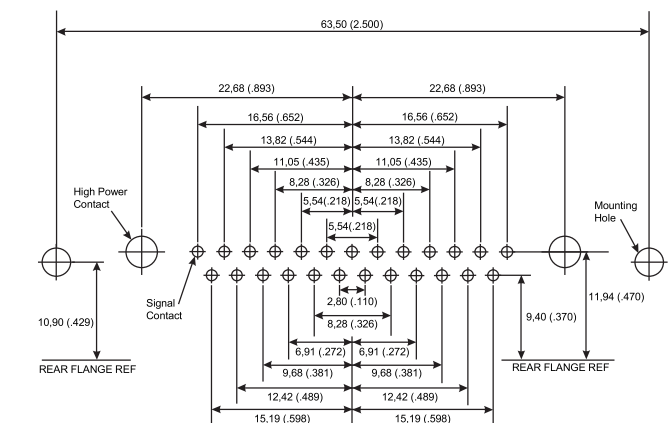


C
21WA4
17 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
25W3
22 #20
3 #8



C
27W2
25 #20
2 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (P)	3,28 (.129)

Dimensions shown in mm

Specifications and dimensions subject to change

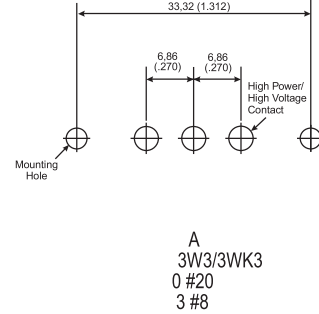
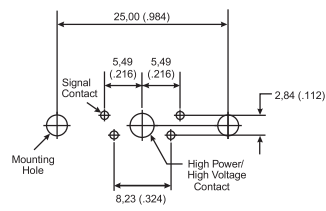
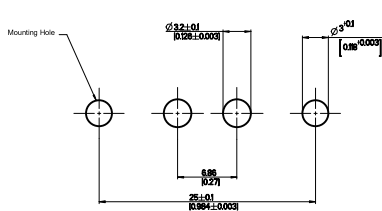
www.ittcannon.com



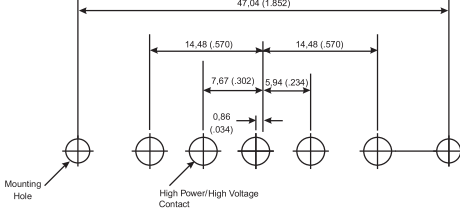
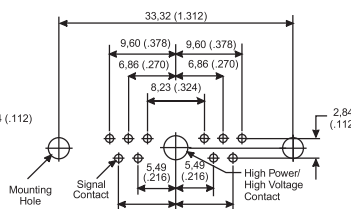
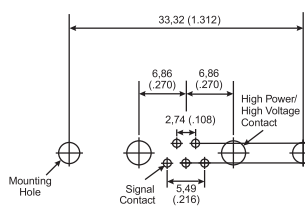
PCB Hole Pattern - US/European

High Power/Voltage Straight Plug

Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

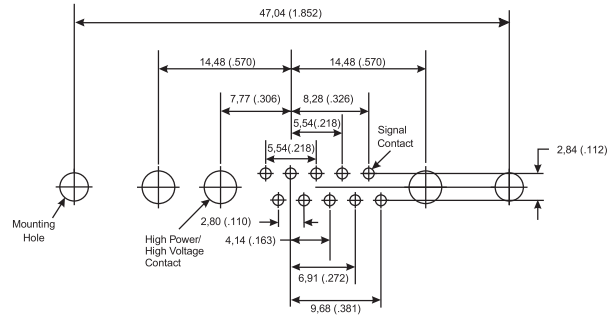
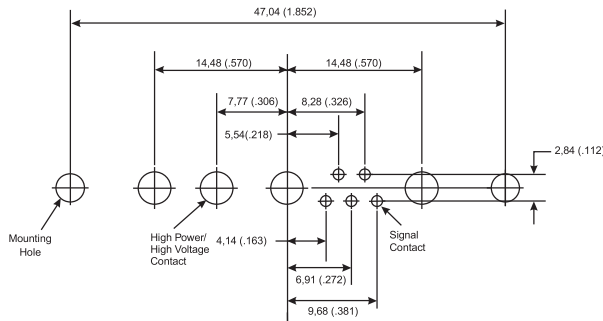


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities



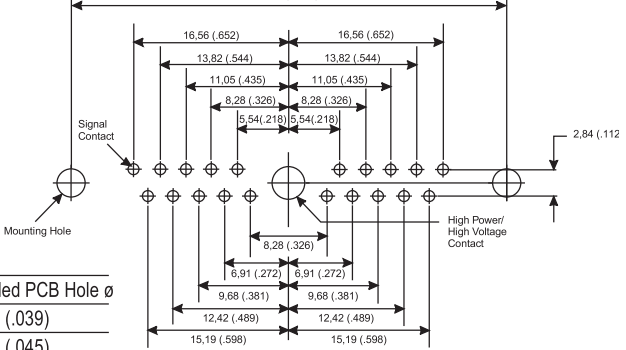
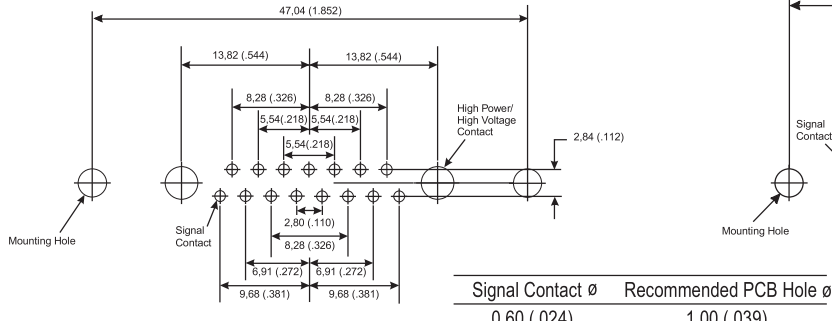
Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
9W4
5 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

B
17W2
15 #20
2 #8



Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
0,76 (.030)	1,14 (.045)

Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)

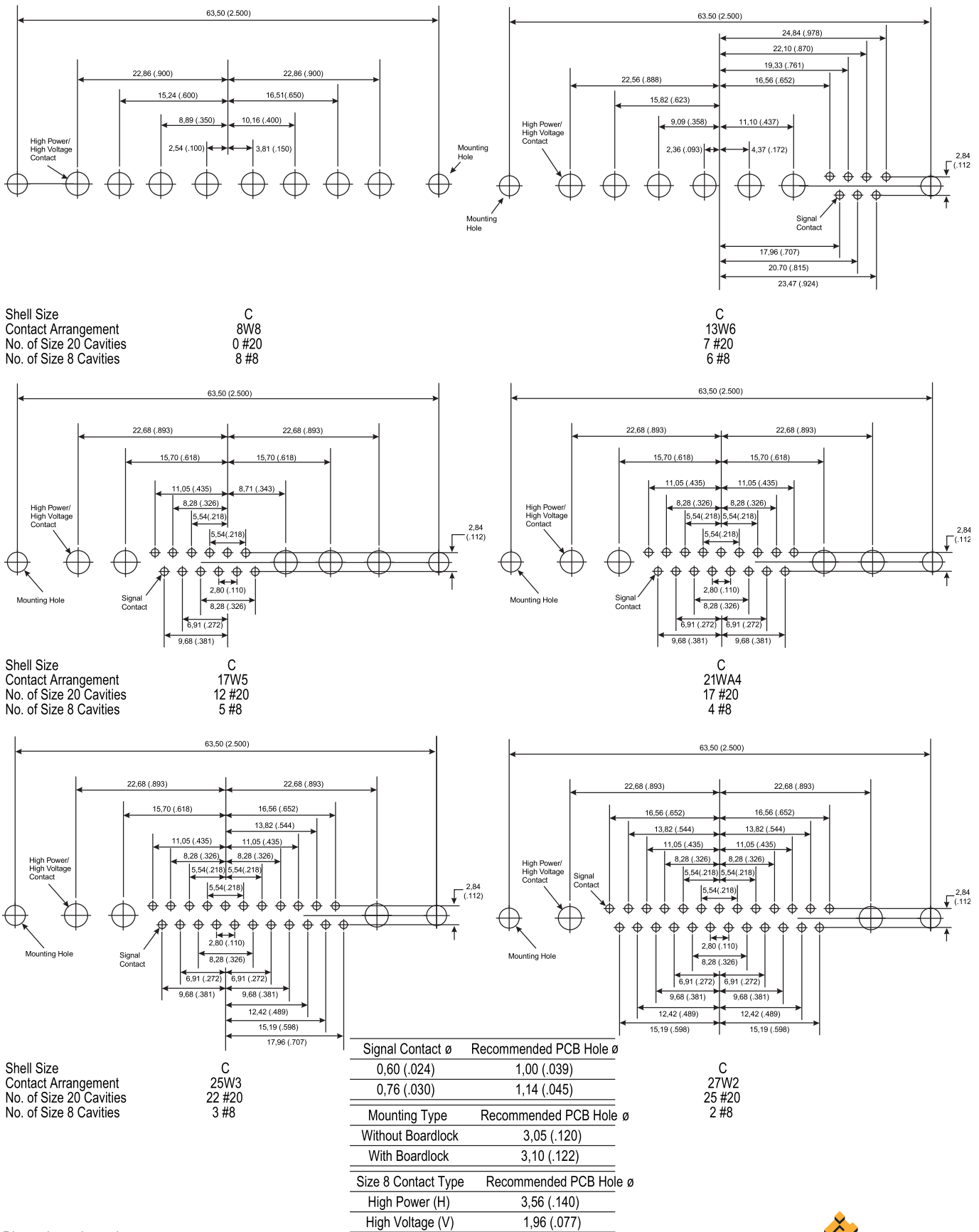
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (H)	3,56 (.140)
High Voltage (V)	1,96 (.077)

Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com



PCB Hole Pattern - US/European

High Power/Voltage Straight Plug



Dimensions shown in mm

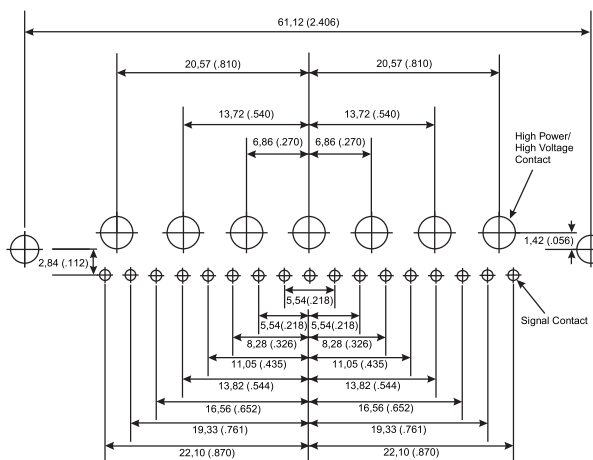
Specifications and dimensions subject to change

www.ittcannon.com



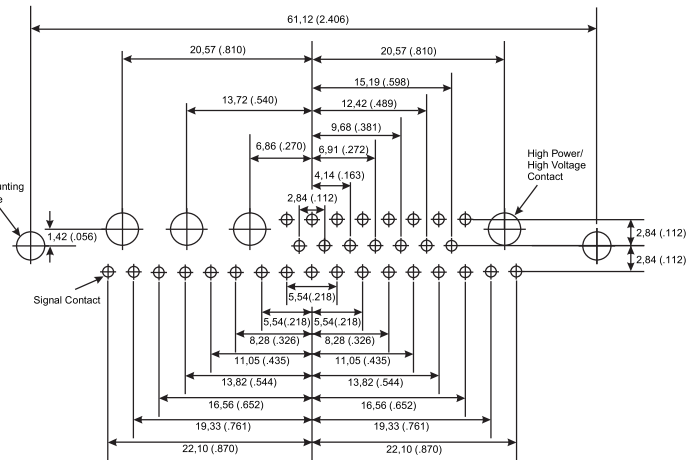
PCB Hole Pattern - US/European

High Power/Voltage Straight Plug

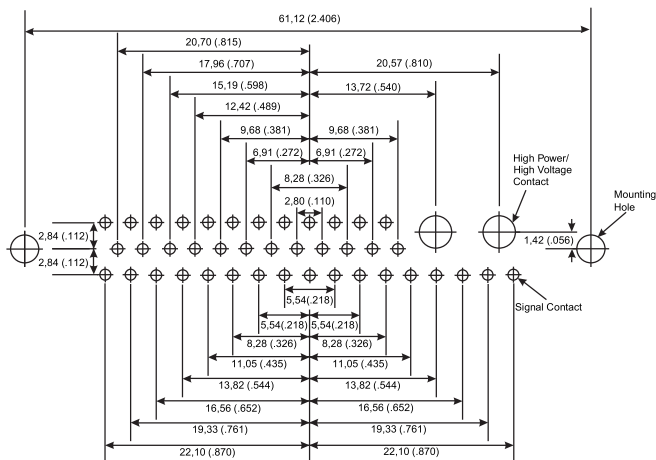


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
24W7
17 #20
7 #8

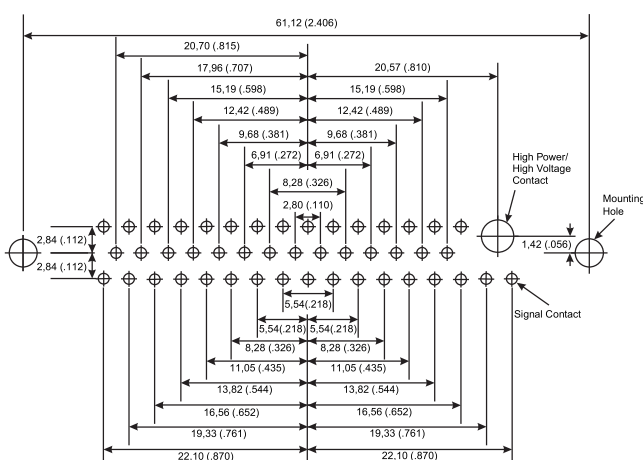


D
36W4
32 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

D
43W2
41 #20
2 #8



D
47W1
46 #20
1 #8

Signal Contact Ø	Recommended PCB Hole Ø
0,60 (.024)	1,00 (.039)
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole Ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole Ø
High Power (H)	3,56 (.140)
High Voltage (V)	1,96 (.077)

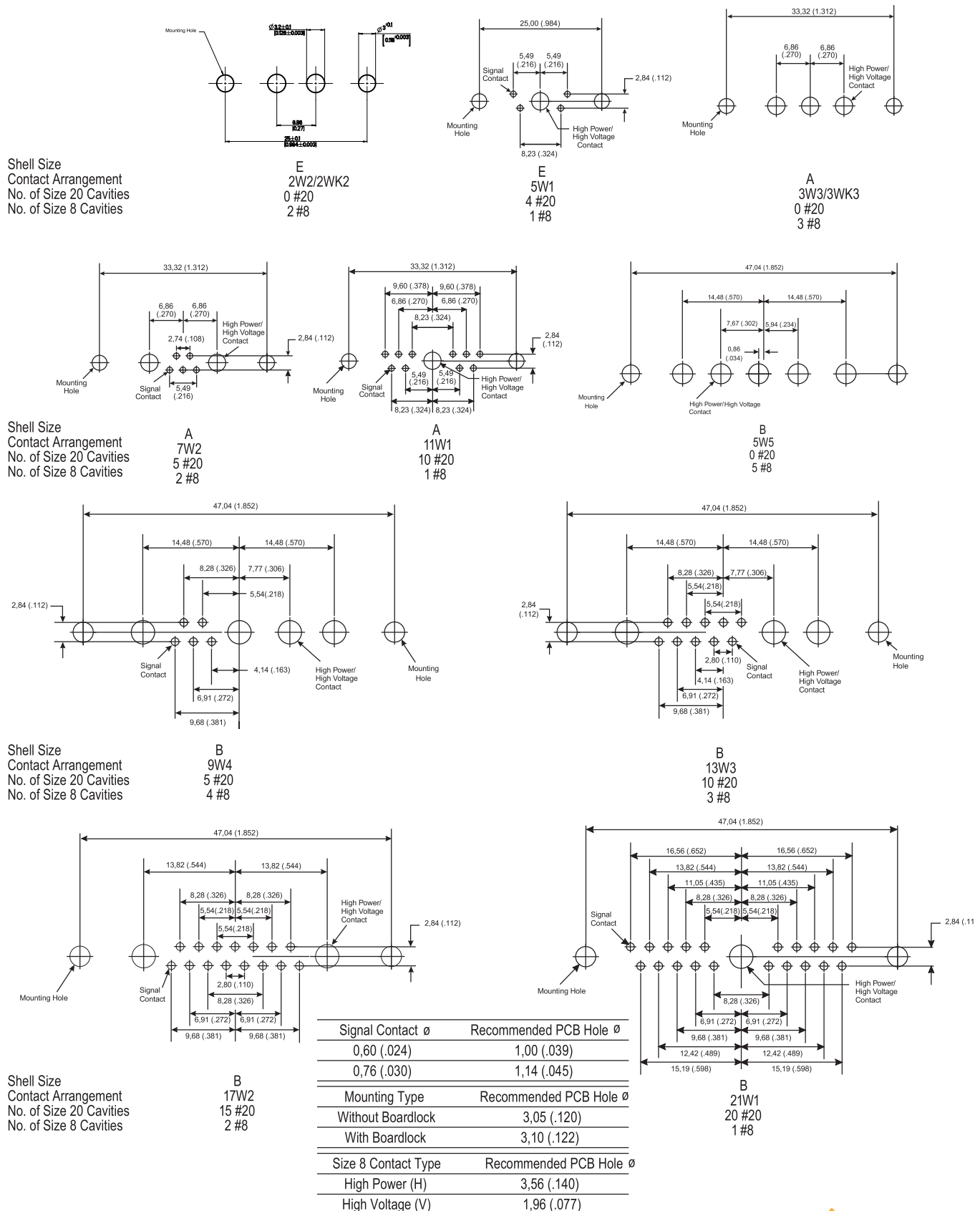


Dimensions shown in mm
Specifications and dimensions subject to change

www.ittcannon.com

PCB Hole Pattern - US/European

High Power/Voltage Straight Receptacle



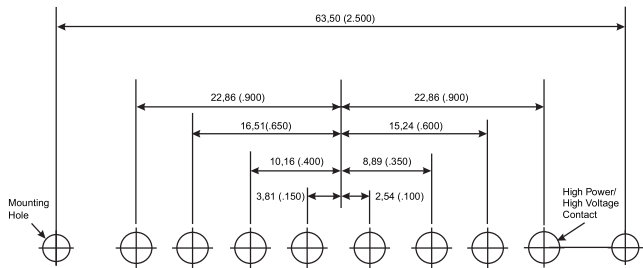
Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

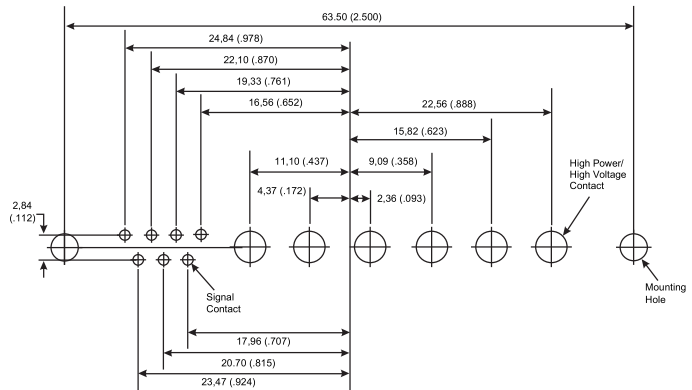
PCB Hole Pattern-US/European

High Power/Voltage Straight Receptacle

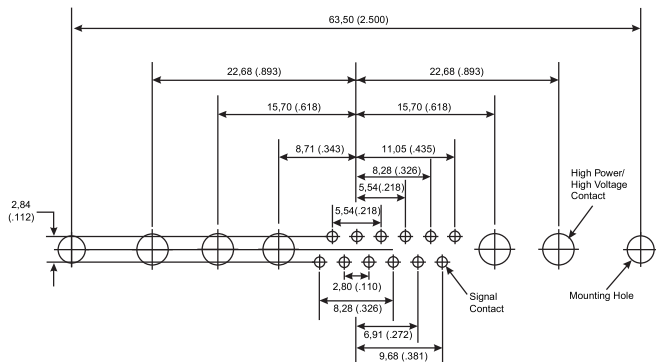


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
8W8
0 #20
8 #8

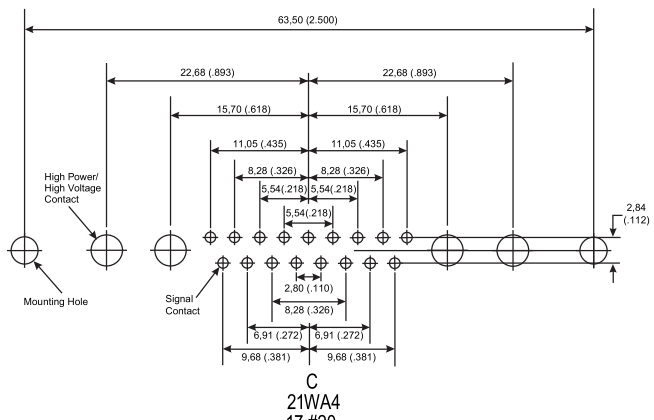


C
13W6
7 #20
6 #8

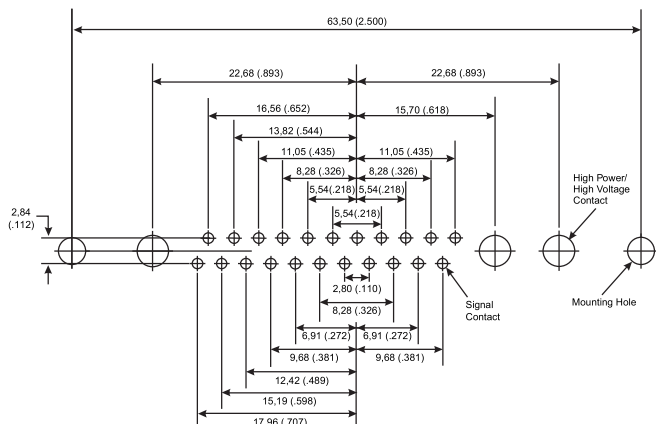


Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
17W5
12 #20
5 #8

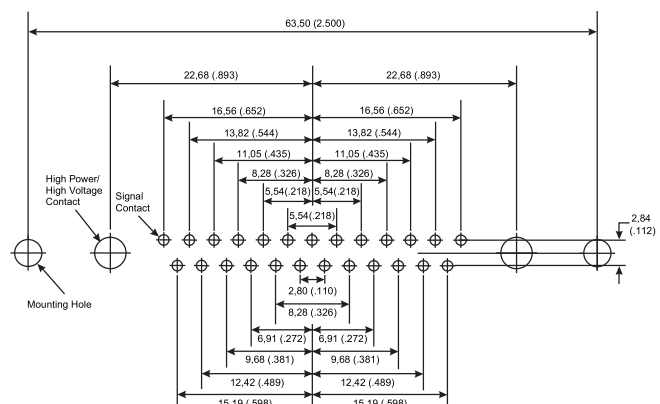


C
21WA4
17 #20
4 #8



Shell Size
Contact Arrangement
No. of Size 20 Cavities
No. of Size 8 Cavities

C
25W3
22 #20
3 #8



C
27W2
25 #20
2 #8

Signal Contact ø	Recommended PCB Hole ø
0,60 (.024)	1,00 (.039)
0,76 (.030)	1,14 (.045)
Mounting Type	Recommended PCB Hole ø
Without Boardlock	3,05 (.120)
With Boardlock	3,10 (.122)
Size 8 Contact Type	Recommended PCB Hole ø
High Power (H)	3,56 (.140)
High Voltage (V)	1,96 (.077)

Dimensions shown in mm
Specifications and dimensions subject to change
www.ittcannon.com



Cannon Combo D®

Tooling

Automatic/Semi-Automatic Tooling

ITT Cannon can provide automatic and semi-automatic tooling for automated stripping and crimping of contacts for insertion. Please contact your local ITT Cannon representative for more information.

ABT-607



Products: D*A, MDSM, 75 Ohm Crimp Coax

CBT-565



ABT-620 UCCS

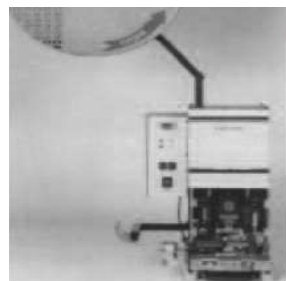


Products: D*A, MDSM

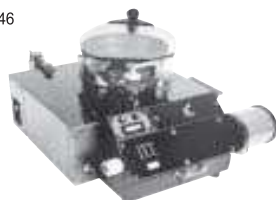
M22520-2-01



ACT2500/3500

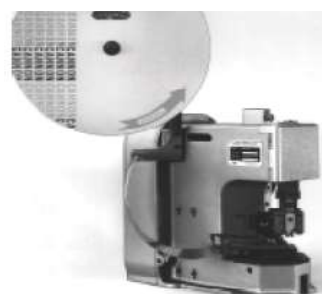


CBT-646



Products: D*MA

4510



HACS-2-DA



CIET-20-HDL



CCT-DA



CET-20-D



Dimensions shown in mm

Specifications and dimensions subject to change

www.ittcannon.com

 ITT

Obsolete Products

General Application Connectors♦

D*C	<i>Burgun D</i> with snap-in, rear release machined or stamped crimp contacts. Refer to D*U products.	D*PF	Straight and 90° PCB applications, UL 94V-0 rated. Refer to D* products.	D*11148 D*(SMT)	SMT – Surface Mount D, no replacement, only through holes available. Refer to ZED* products.
D*P	90° connectors for I/O applications, UL 94V-0 rated. Refer to D*U products	AD*	Part number change only. Refer to ZD* products. Replace "A" with "Z" for current part number.	D*P1	Machined pressfit replaced by stamped pressfit. Refer to D*NG products.

D*TC Part number change only. Refer to D* products.

Available Products Not Listed Within This Publication

General Application Connectors♦

D*U	<i>Burgun D</i> with snap-in, rear release machined or stamped crimp contacts, UL 94V-0 rated.	D*MA	Military specification quality removable crimp style contacts for high performance applications.	GD*	<i>Grommet D</i> environmentally sealed, crimp, snap-in, rear release contacts.
D*SF	<i>Speedy D</i> for IDC ribbon cable, UL 94V-0 rated, accommodates Sizes 28-26 AWG cable on 1.27 (.050) conductor spacing.	ZD*	Low cost, stamped contacts, high density 90° PCB connectors.	D*D	Environmentally sealed, cast aluminium shell. Product not intermateable with M24308-type D Subminiature connectors.

♦ Commercial Applications Only

Special Application Connectors♦♦

D*M	Standard 9, 15, 25, 37 and 50 position layouts machined contacts.	D*D	Environmentally sealed, cast aluminium shell. Product not intermateable with M24308-type D Subminiature connectors.
-----	---	-----	---

♦♦ Military or Commercial Applications

Consult factory for details.

Cannon Combo D®

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.

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 installation/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.

ITAR

Commodities in this catalog may be controlled for export by the International Traffic in Arms Regulations (ITAR) and Export Administration Regulations (EAR) when specifically designed modified, or configured for articles controlled by the United States Government.



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 Cannon, a Division of ITT Inc., 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.



Circular/Filter/Hermetic 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.



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.



Fiber Optic Connectors and Cable Assemblies

Cannon fiber optic solutions provide an excellent performance/cost value. Performance may be tailored to the end system, with our use of superior materials and bonding agents providing highly effective solutions. Our wide variety of products include fiber optic hybrid contacts, multi-channel, rack and panel and hi-rel assemblies.



Microminiature Connectors

Developed first by Cannon in the 1960s, Microminiature Connectors offer high performance and reliability with exceptional versatility. Available in rectangular, circular and strip-style configurations for countless applications, many of our highly engineered Microminiature connector products meet critical customer demands in multiple applications across the Aerospace & Defense industry.



Rack and Panel Connectors

Pioneered by Cannon during the 1930s, our Rack & Panel Connectors offer an unmatched variety of shell configurations and insert arrangements, as well as materials, plating and contact options. Today, we are recognized as an industry leader, offering an unparalleled range of off-the-shelf and custom Rack & Panel products to align with customer needs.



RF Connectors

ITT Cannon has been providing interconnect products to the Microwave and RF industry since 1963 (formerly The Sealectro Corporation). The RF 50 & 75 Ohm product lines cover UHF band through Ku band requirements. These connectors and cable assemblies are available with a thread type, snap type, bayonet type or slide on coupling method. The frequencies range from DC to 18+ GHz.



ITT Cannon is a leading global manufacturer of connector products serving international customers in the aerospace and defense, medical, energy, transportation and industrial end markets. Whether delivering critical specs to aircraft pilots, streaming data through communications satellites or enabling ultrasound technology that gives an expectant mother the first glimpse of her unborn child, Cannon connects the world's most important information with the people who need it. To learn more, visit www.ittcannon.com



Customer Support Locations

CHINA

Tuopandun Industrial Area, Jinda Cheng,
Xiner Village, Shajing Town,
Baoan District, Shenzhen City,
Guangdong, China 518125
Phone: +86.755.2726.7888
Fax: +86.755.2726.7515

GERMANY

Cannonstrasse 1
Weinstadt, 71384
phone: +49.7151.699.0
fax: +49.7151.699.217

FRANCE

15, Boulevard Robert Thiboust
Serris, France 77700
phone: +33.1.60.04.93.93
fax: +33.1.60.04.93.90

HONG KONG

Units 2405-6, 24/F, ING Tower
308 Des Voeux Road
Central
Hong Kong
phone: +852.2732.2720
fax: +852.2732.2919

ITALY

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

JAPAN

11-3, 5 Chome, Hibarigaoka, Zama-shi
Kanagawa, Japan 228-0003
phone: +81.462.57.2010
fax: + 81.462.57.1680

UK

Jays Close, Viables Estate
Basingstoke, RG22 4BA
phone: +44.1256.347400
fax: +44.1256.323356

USA

56 Technology Drive
Irvine, CA 92618
phone: +1.800.854.3028
fax: +1.714.628.2142

www.ittcannon.com

©2017 ITT Inc. "ITT Engineered Blocks" symbol, "Engineered for life" and "Cannon" are registered trademarks of ITT Inc. Specification and other data are based on information available at the time of printing, and are subject to change without notice.

Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML.

ITT Cannon Combo-D Catalog | 20170719