



an Amphenol company

Professional, Industrial and Military Performance THREE PERFORMANCE LEVELS FOR BEST COST/PERFORMANCE RATIO

Positronic Provides Complete Capability

ellence

Mission Statement

"To utilize product flexibility and application assistance to present quality interconnect solutions which represent value to customers worldwide."

Experience

- Founded in 1966
- Involvement in the development of international connector specifications through EIA®, IEC and ISO as well as PICMG®.

Me

- Introduction of new and unique connector products to the electronics industry.
- Patent holder for many unique connector features and manufacturing techniques.
- Vertically integrated manufacturing raw materials to finished connectors.

Technology

- Expertise with solid machined contacts provides a variety of high reliability connectors including high current density power connectors.
- Quality Assurance lab is capable of testing to IEC, EIA, UL, CUL, military and customer-specified requirements.
- In-house design and development of connectors based on market need or individual customer requirements.
- Internal manufacturing capabilities include automatic precision contact machining. injection molding, stamping, plating operations and connector assembly.
- Manufacturing locations in southwest Missouri, U.S.A. (headquarters); Puerto Rico, France, China, Singapore, and India. Total square footage: 407,441.

Support

- Quality Systems: Select locations qualified to ISO 9001, ISO 14001, AS9100, MIL-STD-790 and customer "dock to stock" programs. Applicable products gualified to MIL-DTL-24308, SAE AS39029, DSCC 85039, MIL-DTL-28748, Space D32, GSFC S-311-P-4 and GSFC S-311-P-10.
- Compliance to a variety of international and customer specific environmental requirements.
- Large in-house inventory of finished connectors. Customer specific stocking programs.
- Factory direct technical sales support in major cities worldwide.
- One-on-one customer support from worldwide factory locations.
- World class web site.
- Value-added solutions and willingness to develop custom products with reasonable price and delivery.

Regional Headquarters

Springfield, MO

THE POLL PROPERTY. Auch, France

Products describ protected by one or		s catalog may be ollowing US patents:
#4,900,261 [†] #6,260,268	#5,255,580 #6,835,079	#5,329,697
[†] Patented in Canada	a, 1992 Otl	her Patents Pending

POSITRONIC® IS AN ITAR REGISTERED COMPANY

Positronic Industries' FEDERAL SUPPLY CODE (Cage Code) FOR MANUFACTURERS is 28198

Unless otherwise specified, dimensional tolerances are:

- ±0.001 inches [0.03 mm] for male contact mating diameters. 1)
- 2) ±0.003 inches [0.08 mm] for contact termination diameters. 3)
 - ±0.005 inches [0.13 mm] for all other diameters. ±0.015 inches [0.38 mm] for all other dimensions.

Information in this catalog is proprietary to Positronic and its subsidiaries. Positronic believes the data contained herein to be reliable. Since the technical information is given free of charge, the user employs such information at his own discretion and risk. Positronic Industries assumes no responsibility for results obtained or damages incurred from use of such information in whole or in part.

4)

The following trademarks are registered to Positronic Industries, Inc. in the United States and many other countries: Positronic Industries, Inc.®, Positronic®, Connector Excellence®, P+ logo®, PosiBand®, PosiShop®, Positronic Global Connector Solutions®, Global Connector Solutions®. The color blue as it appears on various connectors is a trademark of Positronic Industries, Inc., Registered in U.S. Patent and Trademark Office.



Singapore











CONNECTOR DESCRIPTIONS

MELO-D and EURO-D CONNECTORS

MD series and ED series, professional level, fixed contacts. Solder cup and printed board contact terminations for inch and metric printed board hole patterns. Six connector variants, 9 through 50 contacts. Female open entry contacts. Connectors conform to IEC 60807-2, Performance Level Two.

SOLI-D CONNECTORS

SD series, professional level, removable contacts. Solder cup, crimp and straight printed board mount contact terminations. Five connector variants, 9 through 50 contacts. PosiBand[®] closed entry female contacts. Connectors conform to IEC 807-3, Performance Level Two.

HARMO-D CONNECTORS

HDC series, MIL-DTL-24308 level, fixed contact. Solder cup and straight and right angle (90°) printed board contact terminations. Thermocouple contact options available. Five connector variants, 9 through 50 contacts.

RHAPSO-D CONNECTORS

RD series, MIL-DTL-24308 / SAE AS39029 levels, removable contacts. Crimp contact terminations. Thermocouple contact options available. Six connector variants, 9 through 50 contacts.

ODD SERIES CONNECTORS

ODD series, professional and industrial levels, removable contacts. Solder cup, crimp and straight and right angle (90°) printed board contact terminations. Thermocouple contact options available. Six connector variants, 15 through 104 contacts.

DENSI-D CONNECTORS

DD series, MIL-DTL-24308 / SAE AS39029 levels, removable contacts. Solder cup, crimp and straight and right angle (90°) printed board contact terminations. Thermocouple contact options available. Six connector variants, 15 through 104 contacts.

STANDARD DENSITY COMPLIANT PRESS-FIT CONNECTORS

PCD series, professional, industrial and military levels, machined contact, compliant termination. Five connector variants, 9 through 50 contacts. IEC 60807-2, Performance Levels One or Two. Military contact plating optional.

HIGH DENSITY COMPLIANT PRESS-FIT CONNECTORS

PCDD series, professional, industrial and military levels, machined contact, compliant termination. Five connector variants, 15 through 104 contacts. Military contact plating optional.



-)-

Positronic connectpositronic.com

TABLE OF CONTENTS

Connector Descriptions	i
Wire Harness Connectors	v
Other D-subminiature Products	73

GENERAL INFORMATION

What Makes Positronic's New "PosiBand®" Contact Interface a Significant Improvement?	1
The PosiBand [®] contact system has many advantages over the legacy split tine design	2
Exploded Views of Typical Mated D-subminiature Connector Assemblies	3
Connector Component Description and Terminology	4

M D SERIES

Technical Characteristics	5
Contact Variants and Standard Shell Assembly	6
Solder Cup Termination - Code 2; Straight Printed Board Mount Termination - Code 3, 32 and 33; Ferrite Inductor Bar For EMI/RFI Noise Suppression - Code F and Q	7
Right Angle (90°) Printed Board Mount Termination - Code 5 and Code 59	
Right Angle (90°) Printed Board Mount Termination - Code 4; and Right Angle (90°) and Straight Printed Board Contact Hole Pattern	9
Ordering Information	10

SERIES E D

Technical Characteristics	11
Contact Variants and Standard Shell Assembly	12
Solder Cup Termination - Code 2; Straight Printed Board Mount Termination - Code 36; and	
Right Angle (90°) Printed Board Mount Termination - Code 42	13
Right Angle (90°) and Straight Printed Board Contact Hole Pattern	14
Ordering Information	15

SERIES S D

Technical Characteristics	16
Contact Variants and Standard Shell Assembly	17
Removable Crimp Contacts - Code 1 and 12; and Removable Crimp Contacts - 18 AWG	18
Straight Printed Board Mount Termination	19
Straight Printed Board Contact Hole Pattern	20
Ordering Information	21

TABLE OF CONTENTS



HDC SERIES

Technical Characteristics	22
Contact Variants and Standard Shell Assembly	23
Solder Cup Termination - Code 2; Straight Printed Board Mount Termination - Code 3, 32 and 36	24
Right Angle (90°) Printed Board Mount Termination - Code 5	25
Right Angle (90°) and Straight Printed Board Contact Hole Pattern	26
Ordering Information	27

RD SERIES

Technical Characteristics	28
Contact Variants and Standard Shell Assembly	29
Removable Crimp Contacts - Code 1 and 12	30
Removable Crimp Contacts - 18 AWG; and Removable Thermocouple Crimp Contacts	31
Ordering Information	32

ODD SERIES

Technical Characteristics	33
Contact Variants and Standard Shell Assembly	34
Removable Crimp Contacts - Code 1	35
Removable Crimp Contacts - 20 AWG; and Removable Thermocouple Crimp Contacts	36
Removable Solder Cup Contacts - Code 2	37
 Fixed Solder Cup Termination - Code 21; and Straight Printed Board Mount Termination - Code 3 and 32 Right Angle (90°) Printed Board Mount Termination - Code 5 and Code 4 Right Angle (90°) Printed Board Mount Termination - Contact Variant 104 - Code 5 and Code 4 Right Angle (90°) and Straight Printed Board Contact Hole Pattern 	39 40
Ordering Information	

DD SERIES

Technical Characteristics	43
Contact Variants and Standard Shell Assembly	44
Removable Crimp Contacts - Code 1	45
Removable Crimp Contacts - 20 AWG; and Removable Thermocouple Crimp Contacts	46
Removable Solder Cup Contacts - Code 2; and Straight Printed Board Mount Contacts - Code 3, 32, 33, 34 and 35 Right Angle (90°) Printed Board Mount Termination - Code 4; and Contact Variant 104 - Code 4 Right Angle (90°) Printed Board Mount Termination - Code 5; and Contact Variant 104 - Code 5 Right Angle (90°) and Straight Printed Board Contact Hole Pattern Ordering Information	48 49 50

TABLE OF CONTENTS



SE RIES Ρ D С

Technical Characteristics	52
Contact Variants and Standard Shell Assembly	53
Right Angle (90°) Compliant Press-Fit Termination - Code 62; and Straight Compliant Press-Fit Termination - Code 98	54
Right Angle (90°) and Straight Compliant Press-Fit Printed Board Contact Hole Pattern	55
Ordering Information	56

SERIES PCDD

Technical Characteristics	57
Contact Variants and Standard Shell Assembly	58
Right Angle (90°) Compliant Press-Fit Termination - Code 62; and Straight Compliant Press-Fit Termination - Code 98	59
Right Angle (90°) and Straight Compliant Press-Fit Printed Board Contact Hole Pattern	60
Ordering Information	61

CONNECTOR SAVERS/ GENDER CHANGERS

AD and HAD Series Technical Characteristics	62
AD and HAD Series Contact Variants and Standard Shell Assembly Dimensions	63
Jackscrew Systems	64
AD and HAD Ordering Information	65
DAD Series Technical Characteristics	66
DAD Series Contact Variants and Standard Shell Assembly Dimensions	67
DAD Ordering Information	68

APPLICATION TOOLS

Introduction	69
Reels for Automatic Pneumatic Crimp Tools	70
Contact Application Tools Cross Reference List	71
Compliant Press-fit Connectors Installation Tools	72
Suggested Printed Hole Sizes for Compliant Press-Fit Termination.	73

LISTING QPL

Positronic offers a wide variety of QPL connector products	74
--	----

APPLICATION TOOLS

Visit our website for the latest catalog updates at www.connectpositronic.com/dsub/catalog

PCD SERIES



What Makes Positronic's New "PosiBand®" Contact Interface a Significant Improvement?

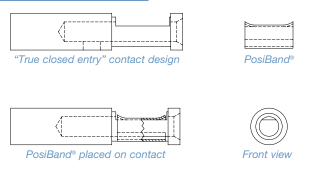
High reliability connectors utilize female closed entry contacts that provide an unbroken ring of solid material at the face of the contact. The closed entry feature is crucial in preventing damage to female contacts used in harsh environments, repeated mating cycles, blind mate applications and applications requiring highest reliability.

	FIGURI	E 1
"Split tine" contact design	Sleeve	
Sleeve placed on contact	Front view	FIG

only at the tip of the female contact.

Positronic's new PosiBand technology takes a unique approach to closed entry female contacts. PosiBand contacts utilize a two-piece contact design. See figure 2. Each

The most common **closed** entry design utilized by connector manufacturers is a split tine and sleeve concept. See figure 1. With this design, both the mechanical forces and electrical interface are provided URE



2

piece serves a separate function, providing a more mechanically robust contact and more consistent electrical performance.

The main body of the **PosiBand** contact provides a true closed entry opening to enhance robustness. The **PosiBand** spring clip provides normal force on the male contact. Consistent electrical performance is supported through a larger area of contact interface between the male and female contact along the entire "floor" of the contact body. PosiBand contacts are QPL listed under SAE AS39029 and qualified under GSFC S-311-P4 to the higher 40 gram contact separation test requirement.

continued on next page . . .



continued from previous page . . .

The PosiBand[®] contact system has many advantages over the legacy split tine design.

- PosiBand is more robust than the split tine contact, which can be pried open in harsh environments, resulting in reduced normal force and degradation of electrical performance.
- PosiBand has greater surface area at the male and female contact interface, resulting in more consistent electrical performance.
- PosiBand has lower average insertion forces, resulting in greater ease in mating, especially in larger high density connectors. The average lower insertion force is accomplished while meeting or exceeding performance requirements.
- The **PosiBand's** contact body does not require annealing of the crimp barrels, as does the split tine design. This eliminates concern of unintentionally heat-treating the mating end of the contact, which can cause electrical failure.
- PosiBand is qualified under SAE AS39029 specification. PosiBand is also qualified under GSFC S-311-P4/08 Rev C and GSFC S-311-P4/10 Rev C to the higher 40 gram contact separation test requirement.
- PosiBand is protected by US Patent 7,115,002.

For more details about the advantages of the PosiBand system, please view the detailed white paper at www.connectpositronic.com/white-papers or visit our web site at www.connectpositronic.com.



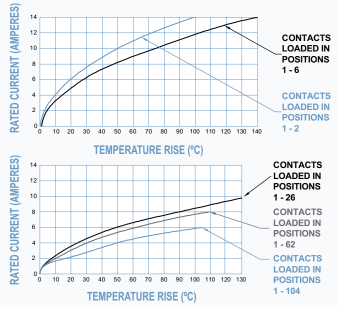
TEMPERATURE RISE CURVES

Test conducted in accordance with UL1977.

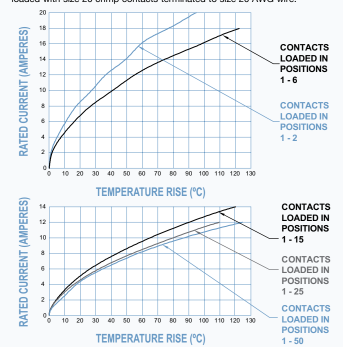
Size 20 PosiBand Contacts



Initial Contact Resistance: 0.005 ohms, maximum. Curve developed using High Density D-subminiature connectors loaded with size 22 crimp contacts terminated to size 22 AWG wire.

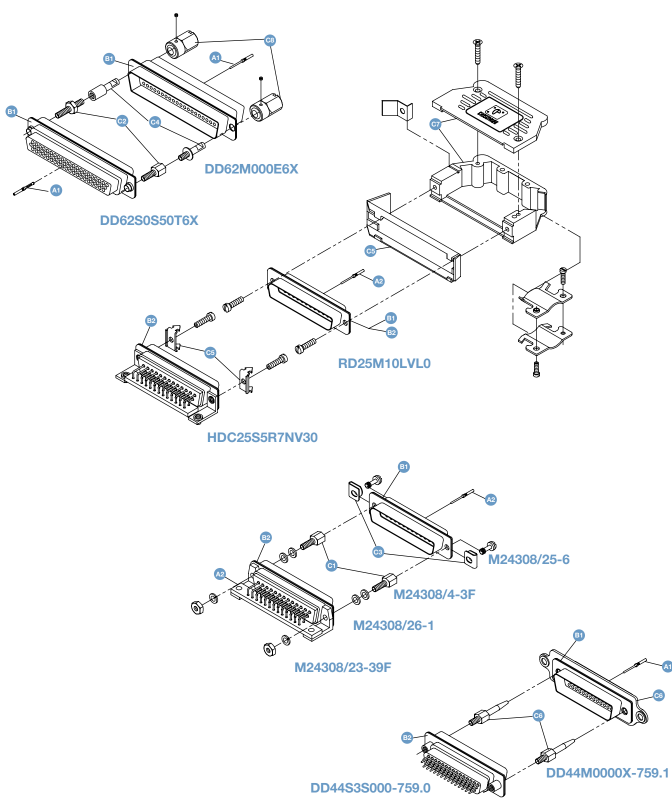


Initial Contact Resistance: 0.004 ohms, maximum. Curve developed using Standard Density D-subminiature connectors loaded with size 20 crimp contacts terminated to size 20 AWG wire.



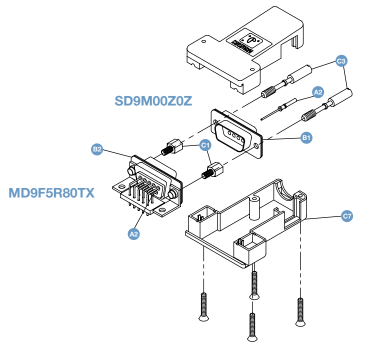


EXPLODED VIEWS OF TYPICAL MATED D-SUBMINIATURE CONNECTOR ASSEMBLIES





EXPLODED VIEWS OF TYPICAL MATED **D-SUBMINIATURE CONNECTOR ASSEMBLIES**



CONNECTOR COMPONENT DESCRIPTION AND TERMINOLOGY

- Male and female signal contacts, size 22. Terminations may be crimp, solder cup **A1** and printed board mount.
- A2 - Male and female signal contacts, size 20. Terminations may be crimp, solder cup, compliant press-fit and printed board mount.
- Unloaded connector insulators, male and female. Insulator retention system retains **B1** all contact termination types. Insulator may be used as a free or fixed connector.
- Loaded connector insulators, male and female. Insulators may be preloaded per **B2** customer requirements with contacts having terminations of right angle (90°) or straight solder printed board mount, solder cup and press-fit. Insulator contact positions may be selectively loaded with contacts. Connectors are normally fixed panel or printed board connectors.
- **C1** - Fixed female jackscrews are the stationary threaded members of the non-polarized jackscrew system.
- **C2** - Fixed male and female jackscrews are the stationary threaded members of the polarized jackscrew system.
- C3 - Rotating male jackscrews and screwlocks are the rotating threaded members of the non-polarized jackscrew system.
- **C4** - Rotating male and female jackscrews are the rotating threaded members of the polarized jackscrew system.
- **C5** - Vibration locking system consists of lock tabs on fixed connector and slide lock lever on free cable connector.
- Blind mating connector system with pilot probes on free connector and receptacle **C6** guides on panel mounted fixed connector.
- **C7** - Cable adapters [Hoods] are used on the free cable connector to provide cable support and contact protection.
- **C**8 - Knobs of the polarized rotating jackscrew system are affixed to the rotating jackscrew by a set screw.

D-Sub

PROFESSIONAL QUALITY FIXED CONTACT STANDARD DENSITY D-SUBMINIATURE



Size 20 Contacts, Fixed

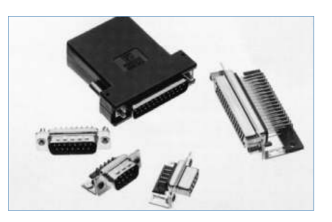
IEC Publication 60807-2 Performance Level Two

UL Recognized File #E49351 CSA Recognized File #LR54219

Telecommunication UL File #E140980

Melo-D series connectors are professional quality connectors recommended for use in sheltered, non-corrosive indoor or outdoor environments having normal ventilation, but without temperature or humidity controls. These fixed contact connectors meet the dimensional and performance requirements of IEC 60807-2, Performance Level Two.

Melo-D series connectors utilize precision machined contacts which are fixed within the connector body. The female contact is an open entry design contact, precision machined of high tensile phosphor bronze.



Six standard connector variants are offered in arrangements of 9, 15, 25, 37 and 50 contacts. Each Melo-D connector variant is available with contact terminations for solder cup, and straight and right angle (90°) printed board mount terminations featuring a choice of three printed board footprints. Melo-D series connectors are mateable and compatible with all D-subminiature connectors conforming to IEC 60807-2, IEC 60807-3 and MIL-DTL-24308.

A wide assortment of printed board mounting hardware, cable support hoods and locking systems is available from stock.

MELO-D SERIES TECHNICAL CHARACTERISTICS

- · ·

~ . .

MATERIALS AND FINISHES:

Insulator:	Glass filled polyester per ASTM D5927, UL 94V-0, black color.
Contacts:	Precision machined copper alloy.
Contact Plating:	Professional performance Gold flash over nickel plate. Other finishes available upon request.
Interfacial Seal:	Thermoplastic Elastomer (TPE), Santoprene™ or equivalent
Shells:	Steel with tin plate; zinc plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.
Mounting Spacers	
and Brackets:	Nylon; copper alloy or steel with zinc plate and chromate seal or tin plate; phosphor bronze with tin plate; stainless steel, passivated; polyester.
Push-On Fasteners:	Phosphor bronze or beryllium copper with tin plate.
Jackscrew Systems:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.
Vibration Lock Systems:	Slide lock and lock tabs, steel with nickel plate.
Hoods:	Composite and plastic, UL 94V-0; brass or steel with zinc plate and chromate seal. Aluminum; aluminum with electroless nickel plate. For aluminum hoods, zinc content is 1% maximum. Die cast zinc.
Low magnetic versions are a	vailable, contact Technical Sales.

Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Contact Retention In Insulator:

Size 20 contact, male - 0.040 inch [1.02mm] mating diameter. Female contact - rugged open entry design.

6 lbs. [27N]

500°F [260°C] for 10 seconds duration per IEC 60512-6.
Solder cup contacts - 0.042 inch [1.06mm] minimum hole diameter for 20 AWG [0.5mm ²] wire maximum.
Straight Printed Board Mount - 0.028 inch [0.71mm] termination diameter.
Right Angle (90°) Printed Board Mount - 0.028 inch [0.71mm] termination diameter for all printed board footprints.
Male shells may be dimpled for EMI/ESD ground paths.
Trapezoidally shaped shells and polarized jackscrews.
Jackscrews and riveted fasteners with a 0.120 inch [3.05mm] clearance hole, and threaded riveted fasteners with 4-40 threads and polyester lock inserts.
Rapid installation push-on fasteners and threaded posts.
Jackscrews and vibration locking systems.
500 operations minimum per IEC 60512-5.

ELECTRICAL CHARACTERISTICS:

Contact Current Rating: 7.5 amperes nominal.

Initial Contact
Resistance:0.008 ohms maximum.Insulation Resistance:5 G ohms.Proof Voltage:1000 V r.m.s.Clearance and Creepage0.039 inch [1.0mm].Working Voltage:300 V r.m.s.

CLIMATIC CHARACTERISTICS:

Temperature Range: Damp Heat, Steady State:

10 days.

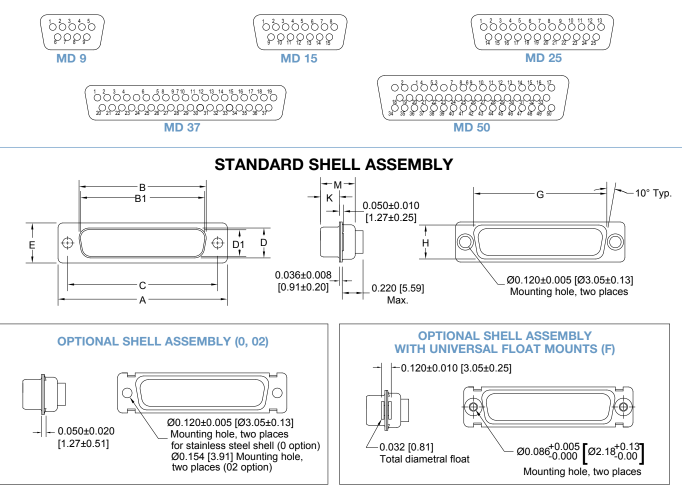
-55°C to +125°C.

MD series connectors can be supplied with interfacial seals and sealed between shell and insulator. This provides an additional degree of moisture resistance. See Accessories catalog for details.

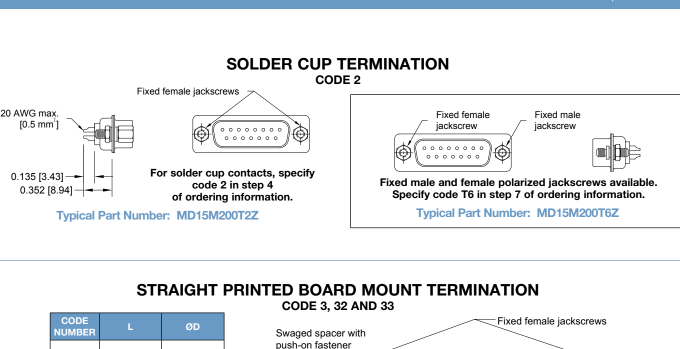


PROFESSIONAL QUALITY FIXED CONTACT STANDARD DENSITY D-SUBMINIATURE

CONTACT VARIANTS FACE VIEW OF MALE OR REAR VIEW OF FEMALE



CONNECTOR VARIANT SIZES	A <u>±0.015</u> [0.38]	B <u>±0.005</u> [0.13]	B1 <u>±0.005</u> [0.13]	C <u>±0.005</u> [0.13]	D <u>±0.005</u> [0.13]	D1 <u>±0.005</u> [0.13]	E <u>±0.015</u> [0.38]	G <u>±0.010</u> [0.25]	H <u>±0.010</u> [0.25]	K <u>±0.005</u> [0.13]	M <u>±0.010</u> [0.25]
9 M	<u>1.213</u> [30.81]		<u>0.666</u> [16.92]	<u>0.984</u> [24.99]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
9 F	<u>1.213</u> [30.81]	<u>0.643</u> [16.33]		<u>0.984</u> [24.99]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
15 M	<u>1.541</u> [39.14]		<u>0.994</u> [25.25]	<u>1.312</u> [33.32]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
15 F	<u>1.541</u> [39.14]	<u>0.971</u> [24.66]		<u>1.312</u> [33.32]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
25 M	<u>2.088</u> [53.04]		<u>1.534</u> [38.96]	<u>1.852</u> [47.04]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
25 F	<u>2.088</u> [53.04]	<u>1.511</u> [38.38]		<u>1.852</u> [47.04]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
37 M	<u>2.729</u> [69.32]		<u>2.182</u> [55.42]	<u>2.500</u> [63.50]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
37 F	<u>2.729</u> [69.32]	<u>2.159</u> [54.84]		<u>2.500</u> [63.50]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
50 M	<u>2.635</u> [66.93]		<u>2.079</u> [52.81]	<u>2.406</u> [61.11]		<u>0.441</u> [11.20]	<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
50 F	<u>2.635</u> [66.93]	<u>2.064</u> [52.43]		<u>2.406</u> [61.11]	<u>0.423</u> [10.74]		<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]



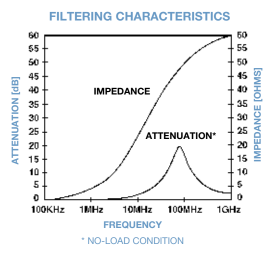
phosphor bronze

0.010 [0.25] NOMINAL

FERRITE INDUCTOR BAR FOR EMI/RFI NOISE SUPPRESSION CODE F AND Q STRAIGHT PRINTED BOARD MOUNT CONNECTOR

1 -

ØD



3

32

33

0.150 [3.81]

0.375 [9.53]

0.500 [12.70]

For straight printed board mount

contacts, specify code number in

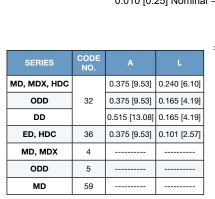
step 4 of ordering information.

0.028 [0.71]

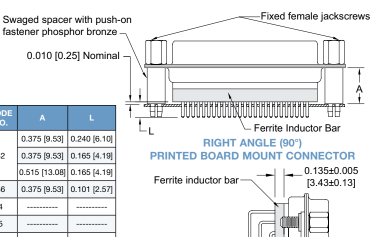
0.028 [0.71]

0.028 [0.71]





Specify code F or Q in step 6 of ordering information. F for ferrite inductor and Q for ferrite inductor with push-on fastener.



Typical Part Number: MD25F3S60T0

DIMENSIONS ARE IN INCHES [MILLIMETERS]. ALL DIMENSIONS ARE SUBJECT TO CHANGE. 7

0.225 [5.71]

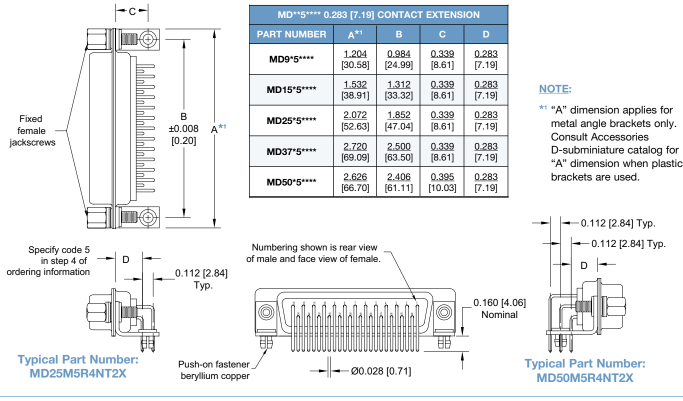
ΗĐ

PROFESSIONAL QUALITY FIXED CONTACT STANDARD DENSITY D-SUBMINIATURE



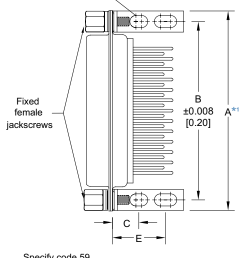
MD SERIES

RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION CODE 5, 0.283 [7.19] CONTACT EXTENSION



0.125 [3.18] X 0.233 [5.92] Oval hole Typ

RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION CODE 59, 0.545 [13.84] CONTACT EXTENSION

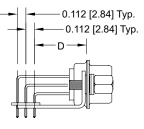


]] 7] 1 2.626 2.406 0.275 <u>0.545</u> <u>0.657</u> MD50*59**** [66.70] [61.11] [6.99] [13.84] [16.69]

NOTE:

*1 "A" dimension applies for metal angle brackets only. **Consult Accessories** D-subminiature catalog for "A" dimension when plastic brackets are used.

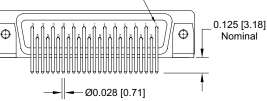
Typical Part Number: MD25M59B0T2X



DIMENSIONS ARE IN INCHES [MILLIMETERS]. 8 ALL DIMENSIONS ARE SUBJECT TO CHANGE.



MD**59**** 0.545 [13.84] CONTACT EXTENSION										
PART NUMBER	A*1	В	С	D	E					
MD9*59****	<u>1.204</u>	<u>0.984</u>	<u>0.275</u>	<u>0.545</u>	<u>0.601</u>					
	[30.58]	[24.99]	[6.99]	[13.84]	[15.27]					
MD15*59****	<u>1.532</u>	<u>1.312</u>	<u>0.275</u>	<u>0.545</u>	<u>0.601</u>					
	[38.91]	[33.32]	[6.99]	[13.84]	[15.27]					
MD25*59****	<u>2.072</u>	<u>1.852</u>	<u>0.275</u>	<u>0.545</u>	<u>0.601</u>					
	[52.63]	[47.04]	[6.99]	[13.84]	[15.27]					
MD37*59****	<u>2.720</u>	<u>2.500</u>	<u>0.275</u>	<u>0.545</u>	<u>0.601</u>					
	[69.09]	[63.50]	[6.99]	[13.84]	[15.27]					
	0.606	2 406	0.075	0 5 4 5	0.657					



Numbering shown is rear view

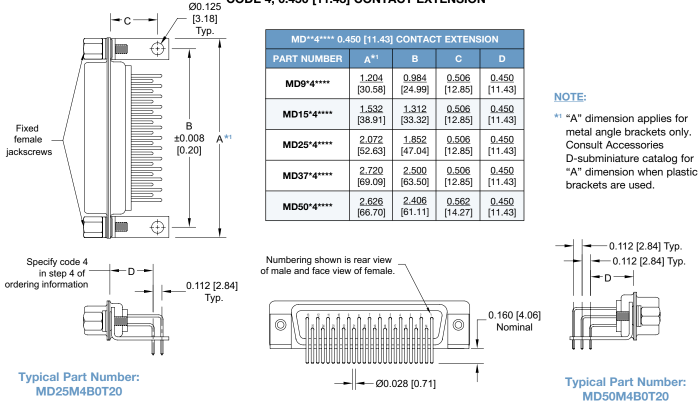
of male and face view of female.

D-Sub

PROFESSIONAL QUALITY FIXED CONTACT STANDARD DENSITY D-SUBMINIATURE

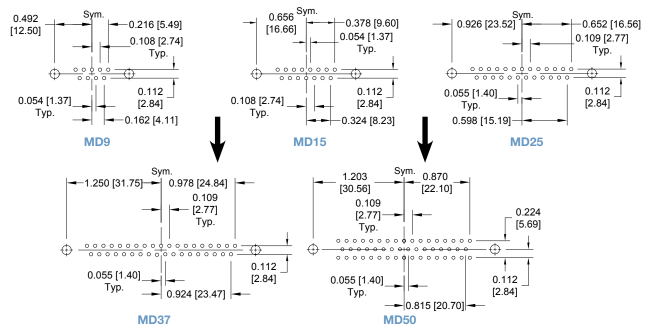
Positronic

RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION $_{\varnothing 0.125}$ CODE 4, 0.450 [11.43] CONTACT EXTENSION



RIGHT ANGLE (90°) AND STRAIGHT PRINTED BOARD CONTACT HOLE PATTERN

MOUNT CONNECTOR WITH MATING FACE POSITIONED TO FOLLOW DIRECTION OF ARROW. Contact Technical Sales for hole dimensions using lead-free solder.



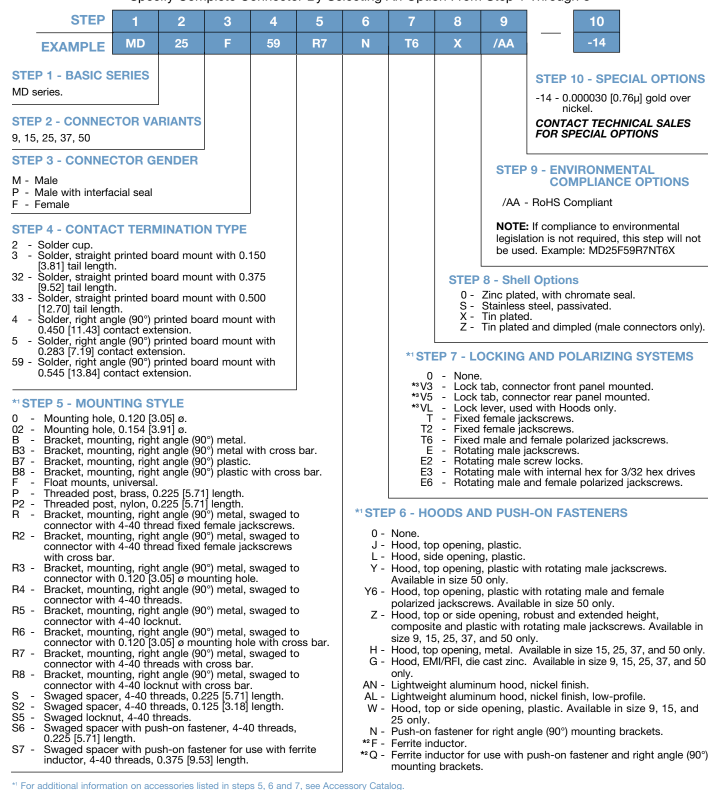
SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest 0.045 [1.14] Ø hole for contact termination positions. Suggest 0.123 \pm 0.003 [3.12 \pm 0.08] Ø hole for mounting connector with push-on fasteners.



ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 8



DIMENSIONS ARE IN INCHES [MILLIMETERS].

*2 Ferrite inductor is available on contact types 32, 33, 4, 59 and 6 only. For more information on ferrite inductors, see page 7.

*3 VL, V3 and V5 locking systems are not available for connector variants 37 and 50. Jackscrews are highly recommended to minimize damage to contacts on variants with high mating forces.

D-Sub

PROFESSIONAL QUALITY FIXED CONTACT STANDARD DENSITY D-SUBMINIATURE



Size 20 Contacts, Fixed **European Standard** Printed Circuit Board Layout **IEC Publication 60807-2** Performance Level Two

UL Recognized File #E49351

CSA Recognized File #LR54219

Telecommunication UL File #E140980

Euro-D series connectors are professional quality connectors recommended for use in sheltered, non-corrosive indoor or outdoor environments having normal ventilation, but without temperature or humidity controls. These fixed contact connectors meet the dimensional and performance requirements of IEC 60807-2, Performance Level Two.

Euro-D series connectors utilize precision machined contacts which are fixed within the connector body. The female contact is an open entry design contact, precision machined of high tensile phosphor bronze.



Six standard connector variants are offered in arrangements of 9, 15, 25, 37 and 50 contacts. Each Euro-D connector variant is available with contact terminations for solder cup, straight and right angle (90°) printed board mount terminations per standard European metric footprints. Euro-D series connectors are mateable and compatible with all D-subminiature connectors conforming to IEC 60807-2, IEC 60807-3 and MIL-DTL-24308. A wide assortment of printed board mounting hardware, cable support hoods and locking systems is available from stock.

wire maximum.

ground paths.

jackscrews.

EURO-D SERIES TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulator:	Glass filled polyester per ASTM D5927, UL 94V-0, black color.
Contacts:	Precision machined copper alloy.
Contact Plating:	Professional performance Gold flash over nickel plate. Other finishes available upon request.
Interfacial Seal:	Thermoplastic Elastomer (TPE), Santoprene™ or equivalent
Shells:	Steel with tin plate; zinc plate with chromate seal, stainless steel passivated. Other mate- rials and finishes available upon request.
Mounting Spacers	
and Brackets:	Nylon; copper alloy or steel with zinc plate and chromate seal or tin plate; phos- phor bronze with tin plate; stainless steel, passivated; polyester.
Push-On Fasteners:	Phosphor bronze or beryllium copper with tin plate.
Jackscrew Systems:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.
Vibration Lock Systems:	Slide lock and lock tabs, steel with nickel plate.
Hoods:	Composite and plastic, UL 94V-0; brass or steel with zinc plate and chromate seal. Aluminum; aluminum with electroless nickel plate. For aluminum hoods, zinc content is 1% maximum. Die cast zinc.

Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Fixed Contacts:

Size 20 contact, n	nale - 0.040 inch [1.02mm]
	Female contact - rugged
open entry design	

Contact Retention In Insulator:

6 lbs. [27N]

Resistance To Solder Iron Heat: Contact Terminations:

Shells:

Polarization:

Mounting To

Angle Brackets:

threaded riveted fasteners with 4-40 threads and polyester lock inserts. Mounting To Printed Board: Rapid installation push-on fasteners and threaded posts. Locking Systems:

Jackscrews and vibration locking systems. **Mechanical Operations:** 500 operations minimum per IEC 60512-5.

500°F [260°C] for 10 seconds duration per IEC 60512-6.

Solder cup contacts - 0.042 inch [1.06mm]

minimum hole diameter for 20 AWG [0.5mm²]

Straight Printed Board Mount - 0.024 inch

Right Angle (90°) Printed Board Mount -0.024 inch [0.61mm] termination diameter for European Metric Footprints.

Male shells may be dimpled for EMI/ESD

Trapezoidally shaped shells and polarized

Jackscrews and riveted fasteners with a 0.120 inch [3.05mm] clearance hole, and

[0.61mm] termination diameter.

ELECTRICAL CHARACTERISTICS: 7.5 amperes nominal.

Contact Current Rating: Initial Contact Resistance: Insulation Resistance: **Proof Voltage: Clearance and Creepage** Distance [minimum]: Working Voltage:

0.008 ohms maximum. 5 G ohms. 1000 V r.m.s.

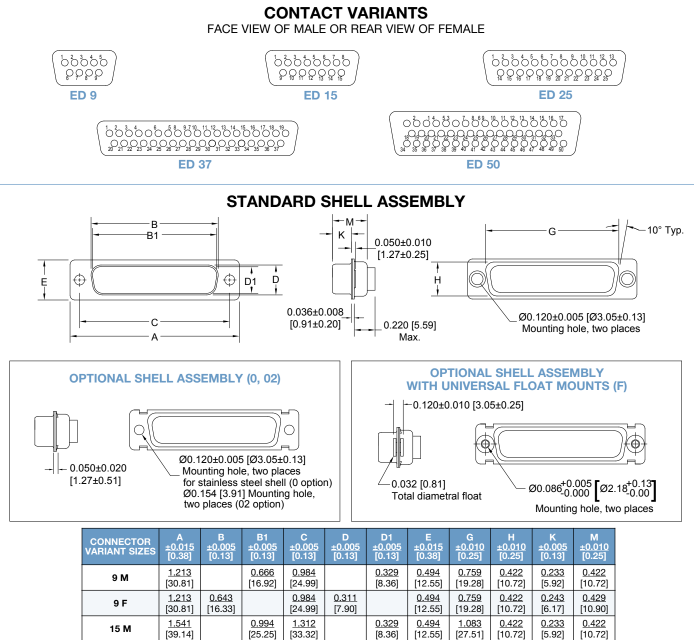
0.039 inch [1.0mm]. 300 V r.m.s.

CLIMATIC CHARACTERISTICS:

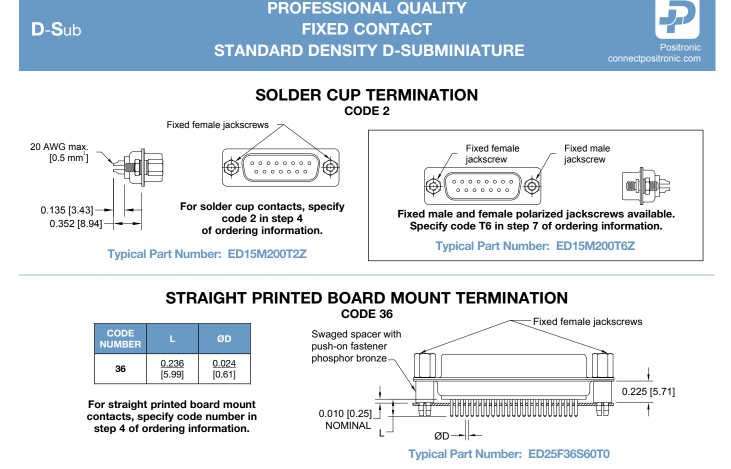
Temperature Range: Damp Heat, Steady State: 10 days.

-55°C to +125°C.

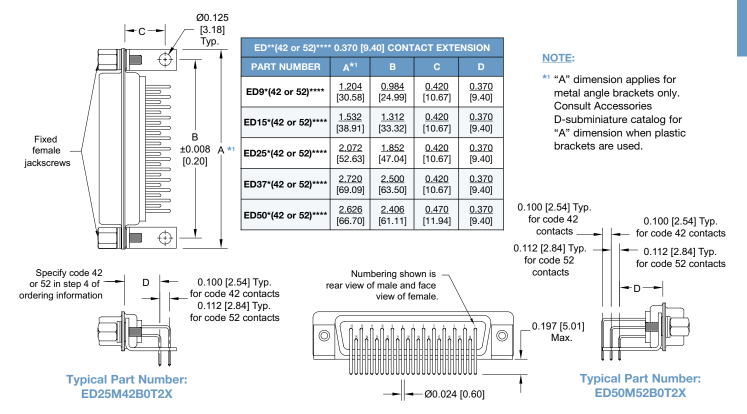




	[30.81]		[16.92]	[24.99]		[8.36]	[12.55]	[19.28]	[10.72]	[5.92]	[10.72]
9 F	<u>1.213</u> [30.81]	<u>0.643</u> [16.33]		<u>0.984</u> [24.99]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
15 M	<u>1.541</u> [39.14]		<u>0.994</u> [25.25]	<u>1.312</u> [33.32]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
15 F	<u>1.541</u> [39.14]	<u>0.971</u> [24.66]		<u>1.312</u> [33.32]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
25 M	<u>2.088</u> [53.04]		<u>1.534</u> [38.96]	<u>1.852</u> [47.04]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
25 F	<u>2.088</u> [53.04]	<u>1.511</u> [38.38]		<u>1.852</u> [47.04]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
37 M	<u>2.729</u> [69.32]		<u>2.182</u> [55.42]	<u>2.500</u> [63.50]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
37 F	<u>2.729</u> [69.32]	<u>2.159</u> [54.84]		<u>2.500</u> [63.50]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
50 M	<u>2.635</u> [66.93]		<u>2.079</u> [52.81]	<u>2.406</u> [61.11]		<u>0.441</u> [11.20]	<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
50 F	<u>2.635</u> [66.93]	<u>2.064</u> [52.43]		<u>2.406</u> [61.11]	<u>0.423</u> [10.74]		<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]



RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION CODE 42, 0.370 [9.40] CONTACT EXTENSION

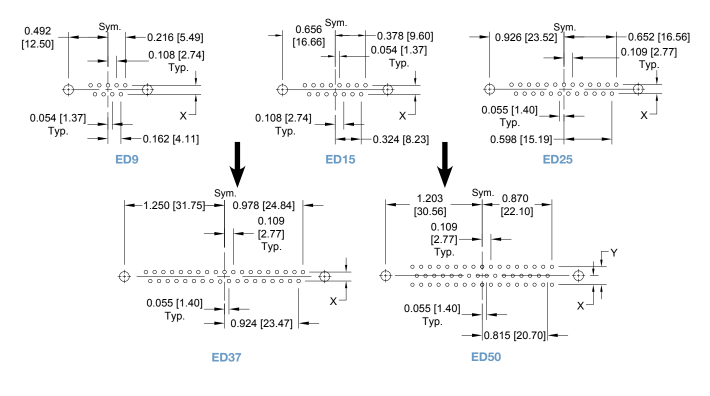




RIGHT ANGLE (90°) AND STRAIGHT PRINTED BOARD CONTACT HOLE PATTERN

FOR CODE 42, MOUNT CONNECTOR WITH MATING FACE POSITIONED TO FOLLOW DIRECTION OF ARROW.

Contact Technical Sales for hole dimensions using lead-free solder.



SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest 0.040 [1.02] Ø hole for contact termination positions. Suggest 0.123 ±0.003 [3.12 ±0.08] Ø hole for mounting connector with push-on fasteners.

CODE NUMBER	x	Y
36	0.112 [2.84]	0.224 [5.69]
42	0.100 [2.54]	0.200 [5.08]

D-Sub



ORDERING INFORMATION - CODE NUMBERING SYSTEM Specify Complete Connector By Selecting An Option From Step 1 Through 8 **STEP** 2 3 5 6 7 8 9 10 ED 9 Μ 36 0 0 0 /AA -14 **EXAMPLE STEP 10 - SPECIAL OPTIONS STEP 1 - BASIC SERIES** -14 - 0.000030 [0.76µ] gold over ED series. nickel CONTACT TECHNICAL SALES **STEP 2 - CONNECTOR VARIANTS** FOR SPECIAL OPTIONS 9, 15, 25, 37, 50 **STEP 9 - ENVIRONMENTAL STEP 3 - CONNECTOR GENDER COMPLIANCE OPTIONS** M - Male /AA - RoHS Compliant P - Male with interfacial seal F - Female NOTE: If compliance to environmental legislation is not required, this step will **STEP 4 - CONTACT TERMINATION TYPE** not be used. Example: ED9M360000 - Solder cup. Solder, straight printed board mount with 0.236 _ 36 **STEP 8 - Shell Options** [5.99] tail length. 0 - Zinc plated with chromate seal. Solder, right angle (90°) printed board mount with 0.370 [9.40] contact extension. 42 S - Stainless steel, passivated. X - Tin plated. Z - Tin plated and dimpled (male connectors only). *1 STEP 5 - MOUNTING STYLE Mounting hole, 0.120 [3.05] Ø. Mounting hole, 0.154 [3.91] Ø. Bracket, mounting, right angle (90°) metal. Bracket, mounting, right angle (90°) metal with cross bar. Bracket, mounting, right angle (90°) plastic. Bracket, mounting, right angle (90°) plastic with cross bar. 0 *1 STEP 7 - LOCKING AND POLARIZING SYSTEMS 02 -B 0 - None. B3 -B7 -*3V3 - Lock tab, connector front panel mounted. *³V5 - Lock tab, connector rear panel mounted. *³VL - Lock lever, used with Hoods only. B8 -Float mounts, universal. Threaded post, brass, 0.225 [5.71] length. Threaded post, nylon, 0.225 [5.71] length. T - Fixed female jackscrews. T2 - Fixed female jackscrews. F P . P2 -T6 - Fixed male and female polarized jackscrews. Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 thread fixed female jackscrews. R E - Rotating male jackscrews. E2 - Rotating male screw locks. Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 thread fixed female jackscrews with R2 -E3 - Rotating male with internal hex for 3/32 hex drives E6 - Rotating male and female polarized jackscrews. cross bar. R3 Bracket, mounting, right angle (90°) metal, swaged to connector with 0.120 [3.05] a mounting hole. *1 STEP 6 - HOODS AND PUSH-ON FASTENERS Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 threads. R4 0 - None. Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 locknut. R5 J - Hood, top opening, plastic. L - Hood, side opening, plastic. Bracket, mounting, right angle (90°) metal, swaged to connector with 0.120 [3.05] ø mounting hole with cross bar. Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 threads with cross bar. R6 Y - Hood, top opening, plastic with rotating male jackscrews. available in size 50 only. Y6 - Hood, top opening, plastic with rotating male and female polarized jackscrews. Available in size 50 only. Z - Hood top or side opening, robust and optended backst R7 Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 locknut with cross bar. R8 Hood, top or side opening, robust and extended height, composite and plastic with rotating male jackscrews. Available in size 9, 15, 25, 37, and 50 only. 7 -Swaged spacer, 4-40 threads, 0.225 [5.71] length. Swaged spacer, 4-40 threads, 0.125 [3.18] length. Swaged locknut, 4-40 threads. S2 H - Hood, top opening, metal. available in size 15, 25, 37, and Š5 -50 only. G - Hood, EMI/RFI, die cast zinc. Available in size 9, 15, 25, 37, and 50 only. Swaged bacer with push-on fastener, 4-40 threads, 0.225 [5.71] length. Swaged spacer with push-on fastener for use with ferrite inductor, 4-40 threads, 0.375 [9.53] length. S6 <u>S7</u> AN - Lightweight aluminum hood, nickel finish. . - Lightweight aluminum hood, nickel finish, low-profile. AL W - Hood, top or side opening, plastic. Available in size 9, 15, *1 For additional information on accessories listed in steps 5, 6 and 7, and 25 only. see Accessory Catalog. N - Push-on Fastener, for right angle (90°) mounting brackets. *2 Ferrite inductor is available on contact types 36 only. For more *2 F - Ferrite inductor. *2 Q - Ferrite inductor for use with push-on fastener and right angle information on ferrite inductors, see page 7. *³ VL, V3 and V5 locking systems are not available for connector variants 37 and 50. Jackscrews are highly recommended to minimize damage to contacts on variants with high mating forces. (90°) mounting brackets.

SERIES

B



PROFESSIONAL QUALITY REMOVABLE CONTACT STANDARD DENSITY D-SUBMINIATURE

D-Sub

Size 20 Contacts, Removable

IEC Publication 60807-3 Performance Level Two

UL Recognized File #E49351

CSA Recognized File #LR54219

Telecommunication UL File #E140980



Soli-D series connectors are professional quality connectors recommended for use in sheltered, non-corrosive indoor or outdoor environments having normal ventilation, but without temperature or humidity controls. This crimp removable contact connector will meet the Performance Level Two requirements of IEC 60807-3.

Soli-D series connectors utilize precision machined contacts with closed barrel, crimp terminations. The female contact features a rugged open entry design. Other contact terminations

such as solder cup and printed board terminations are also available. The removable contact feature provides for rapid assembly and permits contact repairs or wiring changes.

Five standard contact variants are offered in arrangements of 9, 15, 25, 37 and 50 contacts. Soli-D series connectors are mateable and compatible with all D-subminiature connectors conforming to IEC 60807-2, IEC 60807-3 and MIL-DTL-24308. A wide assortment of cable support hoods and locking systems is available from stock.

SOLI-D SERIES TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulator:	Glass filled PBT polyester, UL 94V-0, black color.
Contacts:	Precision machined copper alloy.
Contact Plating:	Professional performance - gold flash over nickel plate. Other finishes available upon request.
Interfacial Seal:	Thermoplastic Elastomer (TPE), Santoprene™ or equivalent
Shells:	Steel with tin plate; zinc plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.
Mounting Spacers:	Nylon; copper alloy or steel with zinc plate and chromate seal or tin plate; phosphor bronze with tin plate; stainless steel, passivated.
Push-On Fasteners:	Phosphor bronze with tin plate.
Jackscrew Systems:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.
Vibration Lock Systems:	Slide lock and lock tabs, steel with nickel plate.
Hoods:	Composite and plastic, UL 94V-0; brass or steel with zinc plate and chromate seal. Aluminum; aluminum with electroless nickel plate. For aluminum hoods, zinc content is 1% maximum. Die cast zinc. available contact Technical Sales

Low magnetic versions are available, contact Technical Sales.

CLIMATIC CHARACTERISTICS:

Temperature Range: -55°C to +125°C.

Damp Heat, Steady State: 10 days.

MECHANICAL CHARACTERISTICS:

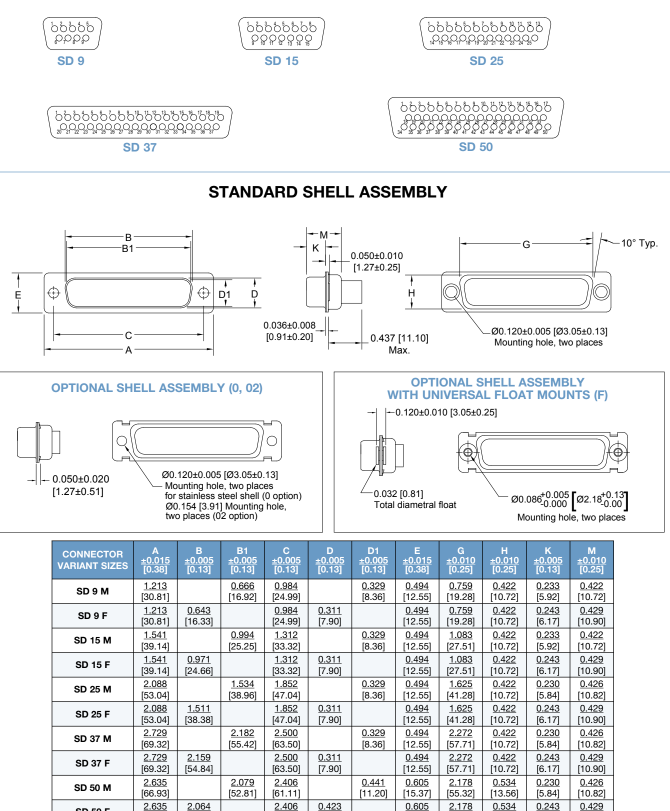
Removable Contacts:	Insert contact to rear face of insulator and release from rear face of insulator. Size 20 contacts, male - 0.040 inch [1.02mm] mating diameter. Female - rugged open entry design.
Contact Retention In Insulator:	6 lbs. [27 N].
Contact Terminations:	Closed barrel crimp, wire sizes 18 AWG [1.0mm ²] through 32 AWG [0.03mm ²]. Straight printed board mount terminations.
Shells:	Male shells may be dimpled for EMI/ESD ground paths.
Polarization:	Trapezoidally shaped shells and polarized jackscrews.
Printed Board Mount:	Rapid installation push-on fasteners.
Locking Systems:	Jackscrews and vibration locking systems.
Mechanical Operations:	500 operations minimum per IEC 60512-5.

ELECTRICAL CHARACTERISTICS:

Contact Current Rating:	7.5 amperes nominal.
Initial Contact Resistance:	0.008 ohms maximum.
Proof Voltage:	1000 V r.m.s.
Insulation Resistance:	5 G ohms.
Clearance and Creepage Distance [minimum]:	0.039 inch [1.0mm].
Working Voltage:	300 V r.m.s.



CONTACT VARIANTS FACE VIEW OF MALE OR REAR VIEW OF FEMALE



[10.90]

[6.17]

SD 50 F

[66.93]

[52.43]

[61.11]

[10.74]

[15.37]

[55.32]

[13.56]



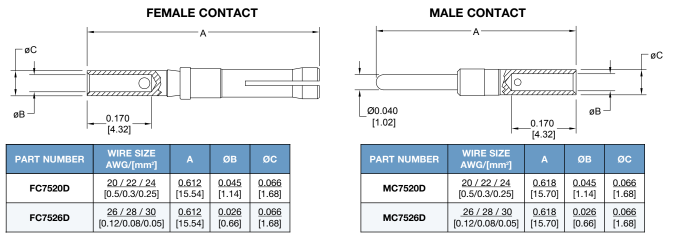
D-Sub

REMOVABLE CRIMP CONTACTS

Note: Connectors can be kitted with all applicable crimp/solder contacts, contact Technical Sales for connector part number.

CODE 1 AND 12

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.



Note: *C75**D contacts can not be used in the RD series.

PLATING:

STANDARD FINISH: Gold flash over nickel plate.

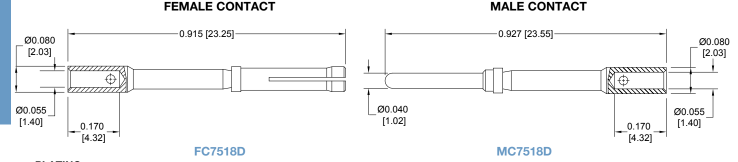
OPTIONAL FINISHES: 0.000030 [0.76 μ] gold over nickel by adding "-14" suffix onto part number. Example: FC7520D-14 0.000050 inch [1.27μ] gold over nickel by adding "-15" suffix onto part number. Example: MC7526D-15

The crimp area of this contact is not protected when fully seated in the connector molding. These contacts require shrink tubing after installation. Wire cannot be removed from molding after insertion. Not suitable for fully loaded connector.

REMOVABLE CRIMP CONTACTS 18 AWG CRIMP CONTACTS

Note: Connectors can be kitted with all applicable crimp/solder contacts, contact Technical Sales for connector part number.

18 AWG [1.0mm²] CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.



PLATING:

STANDARD FINISH: Gold flash over nickel plate.

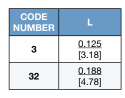
OPTIONAL FINISHES: 0.000030 [0.76 μ] gold over nickel by adding "-14" suffix onto part number. Example: FC7518D-14 0.000050 inch [1.27μ] gold over nickel by adding "-15" suffix onto part number. Example: MC7518D-15

For information regarding crimp tools & crimping tool techniques, see page 69.

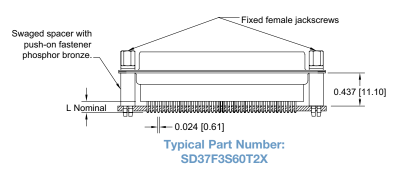


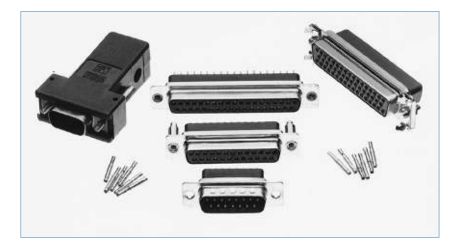
STRAIGHT PRINTED BOARD MOUNT TERMINATION

CODE 3 AND 32



For straight printed board mount contacts specify code number in Step 4 of ordering information.





Connectors Designed To Customer Specifications

Positronic **D-subminiature** connectors can be modified to customer specifications.

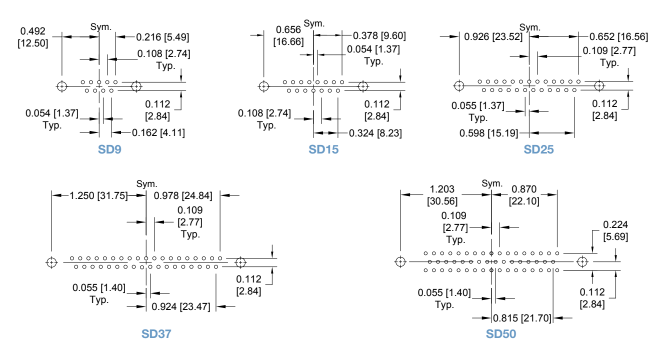
Examples: select loading of contacts for cost savings or to gain creepage and clearance distances; longer printed circuit board terminations; customer specified hardware; sealing for water resistance.

Contact Technical Sales with your particular requirements.



STRAIGHT PRINTED BOARD CONTACT HOLE PATTERN

Contact Technical Sales for hole dimensions using lead-free solder.



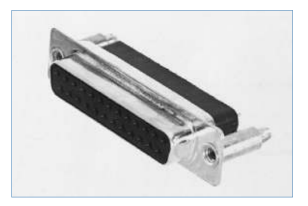
SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest 0.045 [1.14] Ø hole for contact termination positions.

Suggest 0.123 ± 0.003 [3.12 ± 0.08] Ø hole for mounting connector with push-on fasteners.



SD37M3S600Z



SD25F3S600X

D-Sub



ORDERING INFORMATION - CODE NUMBERING SYSTEM Specify Complete Connector By Selecting An Option From Step 1 Through 8 **STEP** 2 3 4 5 6 7 8 9 10 F Χ SD 15 0 0 0 /AA -14 **EXAMPLE STEP 1 - BASIC SERIES STEP 10 - SPECIAL OPTIONS** SD series. -14 - 0.000030 [0.76µ] gold over nickel. **STEP 2 - CONNECTOR VARIANTS** CONTACT TECHNICAL SALES 9, 15, 25, 37, 50 FOR SPECIAL OPTIONS **STEP 3 - CONNECTOR GENDER STEP 9 - ENVIRONMENTAL COMPLIANCE OPTIONS** M - Male P - Male with interfacial seal /AA - RoHS Compliant F - Female NOTE: If compliance to environmental **STEP 4 - CONTACT TERMINATION TYPE** legislation is not required, this step will 0 - Contacts ordered separately, see page 18. not be used. Example: SD15F0000X Crimp, 20 AWG-24 AWG [0.5mm²-0.25mm²]. 1 -12 - Crimp, 26 AWG-30 AWG [0.12mm²-0.05mm²]. Solder, straight printed board mount with 0.125 3 **STEP 8 - Shell Options** [3.18] tail length. 0 - Zinc plated, with chromate Seal. 32 - Solder, straight printed board mount with 0.188 Stainless steel, passivated. S -[4.78] tail length. X - Tin plated. Ζ-Tin plated and dimpled (male connectors only). *1 STEP 5 - MOUNTING STYLE - Mounting hole, 0.120 [3.05] Ø. 0 *1 STEP 7 - LOCKING AND POLARIZING SYSTEMS - Mounting hole, 0.154 [3.91] Ø. 02 0 - None. F -Float mounts, universal. *2V3- Lock tab, connector front panel mounted. Ρ -Threaded post, brass, 0.437 [11.10] length. *2V5- Lock tab, connector rear panel mounted. P2 - Threaded post, nylon, 0.437 [11.10] length. *2 VL - Lock lever, used with hoods only. S - Swaged spacer, 4-40 threads, 0.437 [11.10] length. T - Fixed female jackscrews. - Swaged spacer, 4-40 threads, 0.125 [3.18] length. S2 T2 - Fixed female jackscrews. S5 - Swaged locknut, 4-40 threads. T6 - Fixed male and female polarized jackscrews. S6 -Swaged spacer with push-on fastener, 4-40 threads, E - Rotating male jackscrews. 0.437 [11.10] length. E2 - Rotating male screw locks. E3 - Rotating male with internal hex for 3/32 hex drives *1 STEP 6 - HOODS E6 - Rotating male and female polarized jackscrews. 0 - None. J - Hood, top opening, plastic. L - Hood, side opening, plastic. Y - Hood, top opening, plastic with rotating male jackscrews. Available in size 50 only. Y6 - Hood, top opening, plastic with rotating male and female polarized jackscrews. Available in size 50 only. Z - Hood, top or side opening, robust and extended height, composite and plastic with rotating male jackscrews. H - Hood, top opening, metal. available in size 15, 25, 37, and 50 only. G - Hood, EMI/RFI, die cast zinc. AN - Lightweight aluminum hood, nickel finish. AL - Lightweight aluminum hood, nickel finish, low-profile. W - Hood, top or side opening, plastic. Available in size 9,15, and 25 only.

*1 For additional information on accessories listed in steps 5, 6 and 7, see Accessory Catalog.

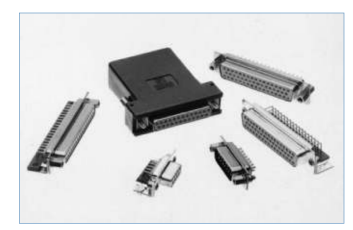
*2 VL, V3 and V5 locking systems are not available for connector variants 37 and 50. Jackscrews are highly recommended to minimize damage to contacts on variants with high mating forces. For information regarding crimp tools & crimping tool techniques, see page 69.



MILITARY QUALITY FIXED CONTACT STANDARD DENSITY D-SUBMINIATURE

D-Sub

Size 20 Signal and Thermocouple Contacts, Fixed PosiBand® Closed Entry IEC Publication 60807-2 Performance Level One MIL-DTL-24308 UL Recognized File #E49351 CSA Recognized File #E49351 CSA Recognized File #E140980



Harmo-D series connectors are military quality connectors designed for use in sheltered, mildly corrosive environments having a wide range of temperature, pressure and humidity changes. Applicable fixed contact connectors are qualified to MIL-DTL-24308 (see page 82 for more information) and meet the performance requirements of IEC 60807-2, Performance Level One.

Harmo-D series connectors utilize precision machined contacts which are fixed within the connector body. The female contact features Positronic's unique PosiBand closed entry design, see page 1 for details. Five standard connector variants are offered in arrangements of 9, 15, 25, 37 and 50 contacts. Each connector variant is available with contact terminations for solder cup, straight and right angle (90°) printed board mount terminations with Inch and Metric footprints. Harmo-D series connectors are mateable and compatible with all D-subminiature connectors conforming to IEC 60807-2, IEC 60807-3 and MIL-DTL-24308.

A wide assortment of printed board mounting hardware, cable support hoods and locking systems is available from stock.

HARMO-D SERIES TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulator:	Glass filled DAP per ASTM-D-5948, SDG-F, UL 94V-0, green color.					
Contacts:	Precision machined copper alloy.					
Contact Plating:	Military performance - 0.000050 inch [1.27 μ] gold over copper plate. IEC 60807-2, Performance Level One - gold flash over nickel plate. Other finishes available upon request.					
Interfacial Seal:	Fluorosilicone rubber per MIL-R-25988.					
Shells:	Steel with tin plate; zinc and cadmium plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.					
Mounting Spacers and Brackets:	Nylon; copper alloy or steel with zinc plate and chromate seal or tin plate; phosphor bronze with tin plate; stainless steel, passivated; polyester.					
Push-On Fasteners:	Phosphor bronze or beryllium copper with tin plate.					
Jackscrew Systems:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.					
Vibration Lock Systems:	Slide lock and lock tabs, steel with nickel plate.					
Hoods:	Composite and plastic, UL 94V-0; brass or steel with zinc plate and chromate seal. Aluminum; aluminum with electroless nickel plate. For aluminum hoods, zinc content is 1% maximum. Die cast zinc.					

Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Fixed Contacts:	Size 20 contact, male - 0.040 inch [1.02mm] mating diameter. Female contact - PosiBand closed entry design, see page 1 for details.
Contact Retention In Insulator:	9 lbs. [40 N].
Resistance To Solder Iron Heat:	650°F [350°C] for 10 seconds duration per IEC 60512-6.
Contact Terminations:	Solder cup contacts - 0.042 inch [1.06mm] minimum hole diameter in solder style contact for 20 AWG [0.5mm ²] wire maximum.
	Straight Printed Board Mount - 0.028 inch [0.71mm] termination diameter and 0.024 inch [0.61mm] termination diameter.

Right Angle (90°) Printed Board Mount - 0.028 [0.71mm] termination diameter for Inch System footprint, and 0.024 [0.61mm] termination diameter for European Metric footprint. Shells: Male shells may be dimpled for EMI/ESD ground paths. **Polarization:** Trapezoidally shaped shells and polarized jackscrews. Mounting To Angle Jackscrews and riveted fasteners with riveted fasteners with 4-40 threads and polyester Brackets: lock inserts. Mounting To Rapid installation push-on fasteners an Printed Board: mounting posts. Locking Systems: Jackscrews and vibration locking systems. **Mechanical Operations:** 1000 operations minimum per IEC 60512-5.

ELECTRICAL CHARACTERISTICS:

Contact Current Rating, Tested per UL 1977:

18 amperes, 2 contacts energized. 14 amperes, 6 contacts energized. 11 amperes, 15 contacts energized. 10 amperes, 25 contacts energized. 9 amperes, 50 contacts energized.

See temperature rise curves on page 2 for details.

Initial Contact Resistance:	0.004 ohms maximum.
Proof Voltage:	1000 V r.m.s.
Insulation Resistance:	5 G ohms.
Clearance and Creepage Distance [minimum]:	0.039 inch [1.0mm].
Working Voltage:	300 V r.m.s.

CLIMATIC CHARACTERISTICS:

Temperature Range:-55°C to +125°C.Damp Heat, Steady State:56 days.

THERMOCOUPLE CONTACTS:

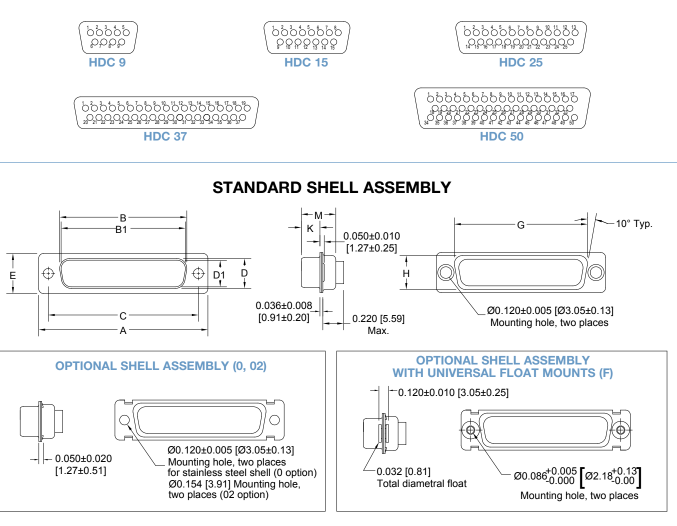
Straight and right angle (90°) printed circuit board mount contacts are available, please contact Technical Sales for details.

Size 20 crimp contacts are available in RD series, see page 31 for details.

Positronic connectpositronic corr

CONTACT VARIANTS

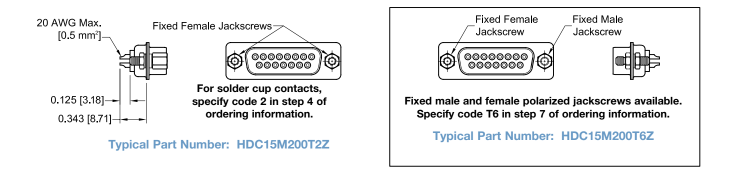
FACE VIEW OF MALE OR REAR VIEW OF FEMALE



CONNECTOR VARIANT SIZES	A <u>±0.015</u> [0.38]	B <u>±0.005</u> [0.13]	B1 <u>±0.005</u> [0.13]	C <u>±0.005</u> [0.13]	D <u>±0.005</u> [0.13]	D1 <u>±0.005</u> [0.13]	E <u>±0.015</u> [0.38]	G <u>±0.010</u> [0.25]	H <u>±0.010</u> [0.25]	K <u>±0.005</u> [0.13]	M <u>±0.010</u> [0.25]
HDC 9 M	<u>1.213</u> [30.81]		<u>0.666</u> [16.92]	<u>0.984</u> [24.99]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
HDC 9 S	<u>1.213</u> [30.81]	<u>0.643</u> [16.33]		<u>0.984</u> [24.99]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
HDC 15 M	<u>1.541</u> [39.14]		<u>0.994</u> [25.25]	<u>1.312</u> [33.32]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
HDC 15 S	<u>1.541</u> [39.14]	<u>0.971</u> [24.66]		<u>1.312</u> [33.32]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
HDC 25 M	<u>2.088</u> [53.04]		<u>1.534</u> [38.96]	<u>1.852</u> [47.04]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
HDC 25 S	<u>2.088</u> [53.04]	<u>1.511</u> [38.38]		<u>1.852</u> [47.04]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
HDC 37 M	<u>2.729</u> [69.32]		<u>2.182</u> [55.42]	<u>2.500</u> [63.50]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
HDC 37 S	<u>2.729</u> [69.32]	<u>2.159</u> [54.84]		<u>2.500</u> [63.50]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
HDC 50 M	<u>2.635</u> [66.93]		<u>2.079</u> [52.81]	<u>2.406</u> [61.11]		<u>0.441</u> [11.20]	<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
HDC 50 S	<u>2.635</u> [66.93]	<u>2.064</u> [52.43]		<u>2.406</u> [61.11]	<u>0.423</u> [10.74]		<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]



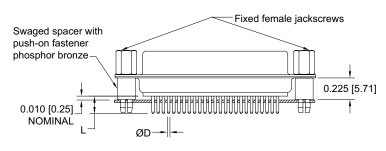
SOLDER CUP TERMINATION CODE 2



STRAIGHT PRINTED BOARD MOUNT TERMINATION CODE 3, 32 AND 36

CODE NUMBER	L	ØD
3	0.170 [4.32]	0.028 [0.71]
32	0.375 [9.53]	0.028 [0.71]
36	0.236 [6.00]	0.024 [0.61]

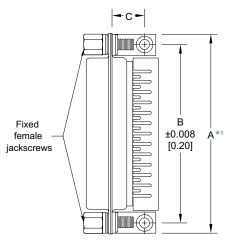
For straight printed board mount contacts, specify code no. in step 4 of ordering information.



Typical Part Number: HDC25S3S60T0

Positronic

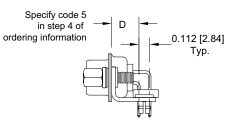
RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION CODE 5, 0.283 [7.19] CONTACT EXTENSION



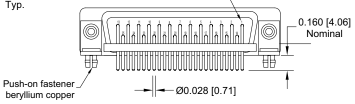
HDC**5**** 0.283 [7.19] CONTACT EXTENSION					
PART NUMBER	A*1	В	С	D	E
HDC9*5****	<u>1.204</u>	<u>0.984</u>	<u>0.339</u>	<u>0.283</u>	<u>0.112</u>
	[30.58]	[24.99]	[8.61]	[7.19]	[2.84]
HDC15*5****	<u>1.532</u>	<u>1.312</u>	<u>0.339</u>	<u>0.283</u>	<u>0.112</u>
	[38.91]	[33.32]	[8.61]	[7.19]	[2.84]
HDC25*5****	<u>2.072</u>	<u>1.852</u>	<u>0.339</u>	<u>0.283</u>	<u>0.112</u>
	[52.63]	[47.04]	[8.61]	[7.19]	[2.84]
HDC37*5****	<u>2.720</u>	<u>2.500</u>	<u>0.339</u>	<u>0.283</u>	<u>0.112</u>
	[69.09]	[63.50]	[8.61]	[7.19]	[2.84]
HDC50*5****	<u>2.626</u>	<u>2.406</u>	<u>0.395</u>	<u>0.283</u>	<u>0.112</u>
	[66.70]	[61.11]	[10.03]	[7.19]	[2.84]

NOTE:

*1 "A" dimension applies for metal angle brackets only. Consult Accessories D-subminiature catalog for "A" dimension when plastic brackets are used.

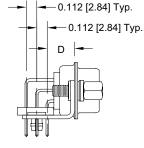


Typical Part Number: HDC25M5R7NT2X



Numbering shown is rear view

of male and face view of female.

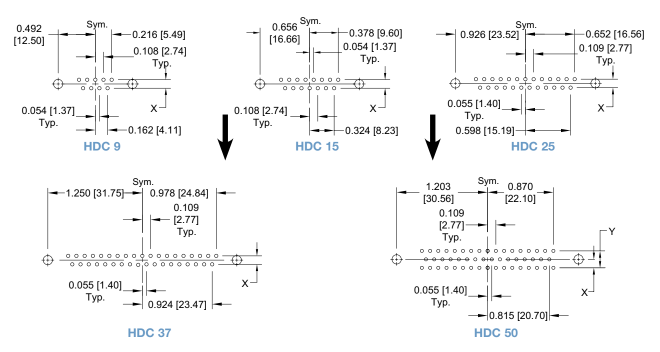


Typical Part Number: HDC50S5R7NTX



RIGHT ANGLE (90°) AND STRAIGHT PRINTED BOARD CONTACT HOLE PATTERN

MOUNT CONNECTOR WITH MATING FACE POSITIONED TO FOLLOW DIRECTION OF ARROW. Contact Technical Sales for hole dimensions using lead-free solder.



SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest 0.039 [0.99] Ø hole for 0.024 [0.61] Ø contact termination positions. Suggest 0.045 [1.14] Ø hole for 0.028 [0.71] Ø contact termination positions. Suggest 0.123 \pm 0.003 [3.12 \pm 0.08] Ø hole for mounting connector with push-on fasteners.

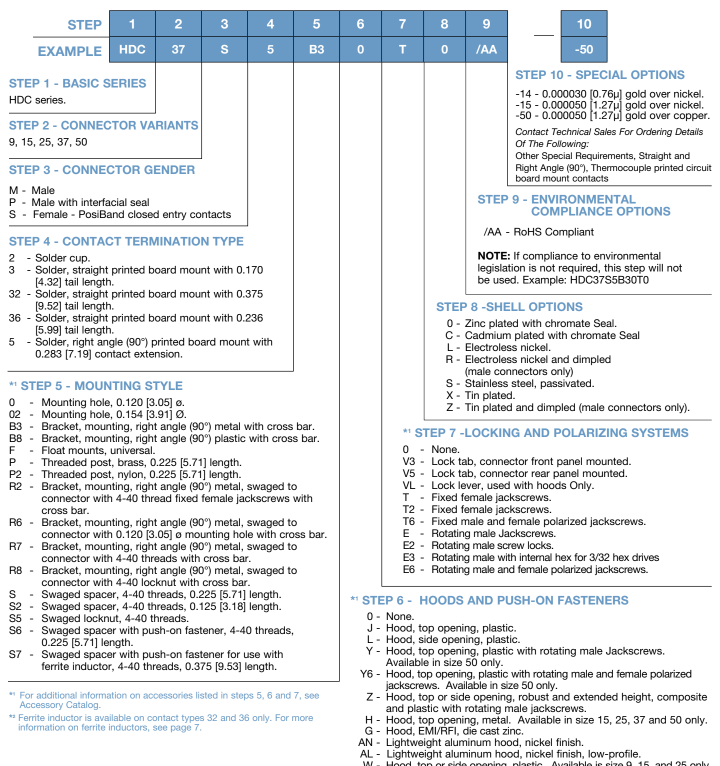


CODE NUMBER	x	Y
3, 5,	<u>0.112</u>	<u>0.224</u>
32, 36	[2.84]	[5.69]

MILITARY QUALITY FIXED CONTACT STANDARD DENSITY D-SUBMINIATURE

ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 8



- W Hood, top or side opening, plastic. Available is size 9, 15, and 25 only.
- N Push-on fastener, for right angle (90°) mounting brackets.
- *2 F Ferrite Inductor.



MILITARY QUALITY **CRIMP REMOVABLE CONTACT** STANDARD DENSITY D-SUBMINIATURE

D-Sub

Size 20 Signal and Thermocouple Contacts, Crimp Removable

PosiBand[®] Closed Entry

IEC Publication 60807-3 Performance Level One, MIL-DTL-24308 & SAE AS39029

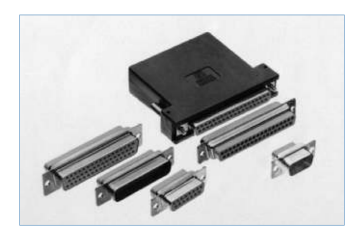
UL Recognized File #E49351

CSA Recognized File #LR54219

Telecommunication UL File #E140980

Rhapso-D series connectors military quality are connectors designed for use in sheltered. mildly corrosive environments having a wide range of temperature, pressure and humidity changes. Applicable crimp removable contact connectors are qualified to MIL-DTL-24308 and SAE AS39029 (see page 82 for more information), and will meet the performance requirements of IEC 60807-3, Performance Level One.

Rhapso-D series connectors utilize precision machined contacts with closed barrel, crimp terminations. The female



utilizes Positronic's unique PosiBand closed entry system, see page 1 for details. Rugged open entry female contacts are also available.

Six standard connector variants are offered in arrangements of 9, 15, 25, 37 and 50 contacts. Rhapso-D series connectors are mateable and compatible with all D-subminiature connectors conforming to MIL-DTL-24308, IEC 60807-2 and IEC 60807-3.

A wide assortment of cable support hoods and locking systems is available from stock.

RHAPSO-D SERIES TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulator:	Glass filled DAP per ASTM-D-5948, SDG-F, UL 94V-0, green color.				
Contacts:	Precision machined copper alloy.				
Contact Plating:	Military performance - 0.000050 inch [1.27 μ] gold over nickel plate. IEC 60807-3, Performance Level One - gold flash over nickel plate. Other finishes available upon request.				
Interfacial Seal:	Fluorosilicone rubber per MIL-R-25988.				
Shells:	Steel with tin plate; zinc and cadmium plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.				
Mounting Spacers:	Nylon; copper alloy or steel with zinc plate and chromate seal or tin plate; phosphor bronze with tin plate; stainless steel, passivated.				
Jackscrew Systems:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.				
Vibration Lock Systems:	Slide lock and lock tabs, steel with nickel plate.				
Hoods:	Composite and plastic, UL 94V-0; brass or steel with zinc plate and chromate seal. Aluminum; aluminum with electroless nickel plate. For aluminum hoods, zinc content is 1% maximum. Die cast zinc.				
Low magnetic versions are available, contact Technical Sales					

Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Removable Contacts: Insert contact to rear face of insulator and release from rear face of insulator. Size 20 contact, male - 0.040 inch [1.02mm] mating diameter. Female - PosiBand **Contact Retention** In Insulator: 9 lbs. [40 N]. Closed barrel crimp, wire sizes 18 AWG [1.0mm²] through 30 AWG [0.05mm²]. **Contact Terminations:** Shells: Male shells may be dimpled for EMI/ESD ground paths. Trapezoidally shaped shells and polarized Polarization. jackscrews. Locking Systems: Jackscrews and vibration locking systems. 1000 operations minimum per IEC 60512-5 **Mechanical Operations:** for PosiBand closed entry female contact.

ELECTRICAL CHARACTERISTICS:

Contact Current Rating, Tested per UL 1977:

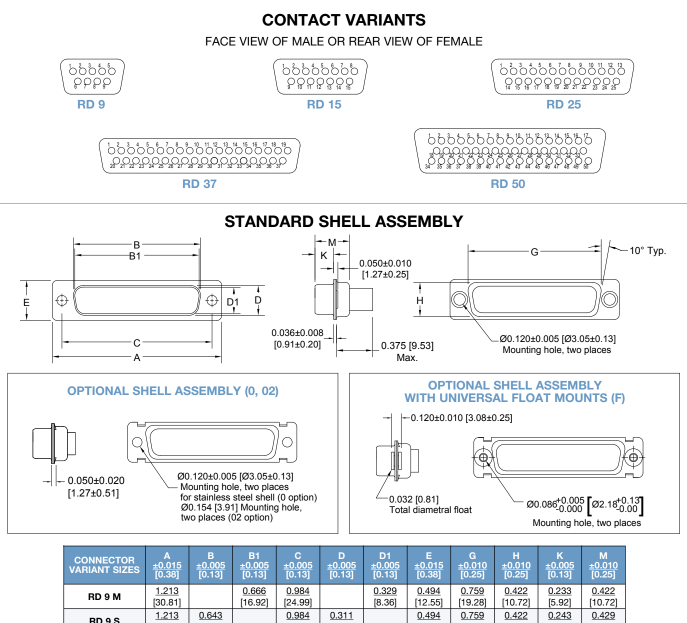
· · · · · · · · · · · · · · · · · · ·	
See temperature rise curves	18 amperes, 2 contacts energized. 14 amperes, 6 contacts energized. 11 amperes, 15 contacts energized. 10 amperes, 25 contacts energized. 9 amperes, 50 contacts energized. <i>on page 2 for details.</i>
Initial Contact Resistance:	0.004 ohms maximum.
Proof Voltage:	1000 V r.m.s.
Insulation Resistance:	5 G ohms.
Clearance and Creepage Distance [minimum]:	0.039 inch [1.0mm].
Working Voltage:	300 V r.m.s.

CLIMATIC CHARACTERISTICS:

Temperature Range: -55°C to +125°C. Damp Heat, Steady State: 21 days.

THERMOCOUPLE CONTACTS:

Size 20 crimp contacts are available, see page 31 for details. Printed circuit board mount contacts are available in HDC series, see page 22 for details.



RD 9 M	<u>1.213</u> [30.81]		<u>0.666</u> [16.92]	<u>0.984</u> [24.99]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
RD 9 S	<u>1.213</u> [30.81]	<u>0.643</u> [16.33]		<u>0.984</u> [24.99]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
RD 15 M	<u>1.541</u> [39.14]		<u>0.994</u> [25.25]	<u>1.312</u> [33.32]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
RD 15 S	<u>1.541</u> [39.14]	<u>0.971</u> [24.66]		<u>1.312</u> [33.32]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
RD 25 M	<u>2.088</u> [53.04]		<u>1.534</u> [38.96]	<u>1.852</u> [47.04]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
RD 25 S	<u>2.088</u> [53.04]	<u>1.511</u> [38.38]		<u>1.852</u> [47.04]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
RD 37 M	<u>2.729</u> [69.32]		<u>2.182</u> [55.42]	<u>2.500</u> [63.50]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
RD 37 S	<u>2.729</u> [69.32]	<u>2.159</u> [54.84]		<u>2.500</u> [63.50]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
RD 50 M	<u>2.635</u> [66.93]		<u>2.079</u> [52.81]	<u>2.406</u> [61.11]		<u>0.441</u> [11.20]	<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
RD 50 S	<u>2.635</u> [66.93]	<u>2.064</u> [52.43]		<u>2.406</u> [61.11]	<u>0.423</u> [10.74]		<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]



MILITARY QUALITY CRIMP REMOVABLE CONTACT STANDARD DENSITY D-SUBMINIATURE

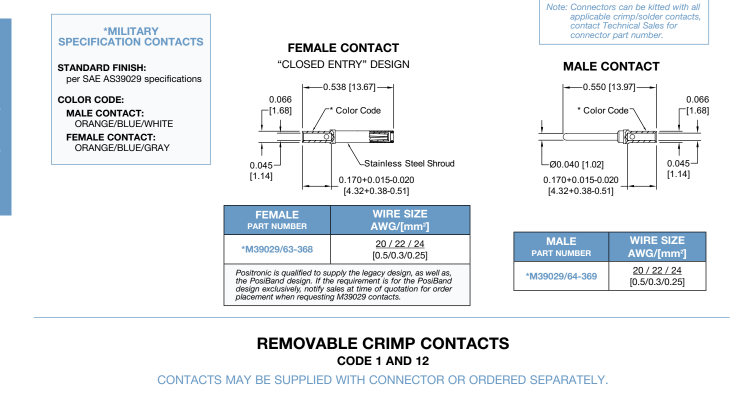
D-Sub

REMOVABLE CRIMP CONTACTS

CODE 1 AND 12

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.

QUALIFIED TO SAE AS39029



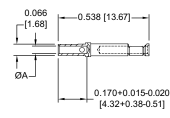
Authentic Positronic[™] PosiBand[®]

PLATING:

STANDARD FINISH: Gold flash over nickel plate.

OPTIONAL FINISHES: 0.000030 [0.76] gold over

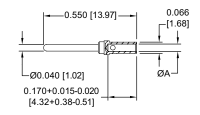
nickel by adding "-14" suffix onto part number. Example: FC6020D2-14 0.000050 inch [1.27] gold over nickel by adding "-15" suffix onto part number. Example: MC6026D-15 FEMALE CONTACT "CLOSED ENTRY" DESIGN



FEMALE PART NUMBER	WIRE SIZE AWG/[mm ²]	ØA
FC6020D2	<u>20 / 22 / 24</u> [0.5/0.3/0.25]	<u>0.045</u> [1.14]
FC6026D2	<u>26 / 28 / 30</u> [0.12/0.08/0.05]	<u>0.027</u> [0.69]

Note: Connectors can be kitted with all applicable crimp/solder contacts, contact Technical Sales for connector part number.

MALE CONTACT



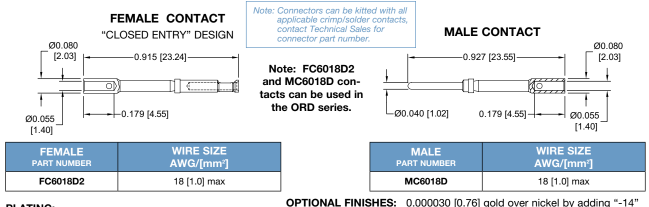
MALE PART NUMBER	WIRE SIZE AWG/[mm ²]	ØA
MC6020D	<u>20 / 22 / 24</u> [0.5/0.3/0.25]	<u>0.045</u> [1.14]
MC6026D	<u>26 / 28 / 30</u> [0.12/0.08/0.05]	<u>0.027</u> [0.69]

Note: FC602*D2 and MC602*D contacts can be used in the SD series.

For information regarding crimp tools & crimping tool techniques, see page 69.

The crimp area of this contact is not protected when fully seated in the connector molding. These contacts require shrink tubing after installation. Wire cannot be removed from molding after insertion. Not suitable for

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.



PLATING:

STANDARD FINISH: Gold flash over nickel plate.

suffix onto part number. Example: FC6018D2-14 0.000050 inch [1.27] gold over nickel by adding "-15" suffix onto part number. Example: MC6018D-15

Note: Connectors can be kitted with all

REMOVABLE THERMOCOUPLE CRIMP CONTACT

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.

RED

YELLOW

WHITE

YELLOW

⁺⁺Dimensionally equivalent to M39029/63-368

MC6026DCU

MC6020DC0

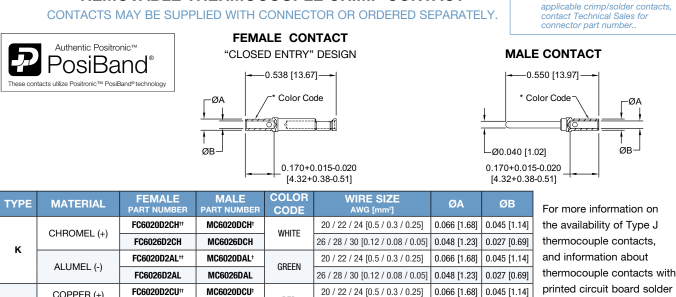
MC6026DC0

MC6020DCHt

MC6026DCH

MC6020DC0⁺

MC6026DC0



26 / 28 / 30 [0.12 / 0.08 / 0.05]

20 / 22 / 24 [0.5 / 0.3 / 0.25]

0.048 [1.23]

0.066 [1.68]

26 / 28 / 30 [0.12 / 0.08 / 0.05] 0.048 [1.23] 0.027 [0.69]

0.027 [0.69]

0.045 [1.14]

26 / 28 / 30 [0.12 / 0.08 / 0.05]	0.048 [1.23]	0.027 [0.69]	thermocouple contacts,
20 / 22 / 24 [0.5 / 0.3 / 0.25]	0.066 [1.68]	0.045 [1.14]	and information about
26 / 28 / 30 [0.12 / 0.08 / 0.05]	0.048 [1.23]	0.027 [0.69]	thermocouple contacts with
20 / 22 / 24 [0.5 / 0.3 / 0.25]	0.066 [1.68]	0.045 [1.14]	printed circuit board solder
26 / 28 / 30 [0.12 / 0.08 / 0.05]	0.048 [1.23]	0.027 [0.69]	termination, please contact
20 / 22 / 24 [0.5 / 0.3 / 0.25]	0.066 [1.68]	0.045 [1.14]	Technical Sales.
26 / 28 / 30 [0.12 / 0.08 / 0.05]	0.048 [1.23]	0.027 [0.69]	
20 / 22 / 24 [0.5 / 0.3 / 0.25]	0.066 [1.68]	0.045 [1.14]	Alumal [®] are registered

trademarks of Hoskins Manufacturing Company.

For information regarding crimp tools & crimping tool techniques, see page 69.

FC6026D2CU

FC6020D2C0**

FC6026D2C0

FC6020D2CH**

FC6026D2CH

FC6020D2C0**

FC6026D2C0

COPPER (+)

with gold flash

CONSTANTAN (-)

CHROMEL (+)

CONSTANTAN (-)

Dimensionally equivalent to M39029/64-369

т

Е



MILITARY QUALITY CRIMP REMOVABLE CONTACT STANDARD DENSITY D-SUBMINIATURE

ORDERING INFORMATION - CODE NUMBERING SYSTEM Specify Complete Connector By Selecting An Option From Step 1 Through 8 **STEP** 2 3 4 5 6 7 8 9 10 S VL 0 /AA RD 25 1 0 .1 -50 **EXAMPLE STEP 10 - SPECIAL OPTIONS STEP 1 - BASIC SERIES** -14 - 0.000030 [0.76µ] gold over RD series. nickel. -15 - 0.000050 [1.27µ] gold over nickel. **STEP 2 - CONNECTOR VARIANTS** -50 - 0.000050 [1.27µ] gold over 9, 15, 25, 37, 50 copper. **CONTACT TECHNICAL SALES STEP 3 - CONNECTOR GENDER** FOR SPECIAL OPTIONS M - Male P - Male with interfacial seal **STEP 9 - ENVIRONMENTAL** S - Female - PosiBand closed entry contacts **COMPLIANCE OPTIONS** /AA - RoHS Compliant **STEP 4 - CONTACT TERMINATION TYPE** 0 - Contacts ordered separately, see pages 30-31. **NOTE:** If compliance to environmental - Crimp, 20 AWG-24 AWG [0.5mm²-0.25mm²]. legislation is not required, this step will 1 12 - Crimp, 26 AWG-30 AWG [0.12mm²-0.05mm²]. not be used. Example: RD25S10JVLO *1 STEP 5 - MOUNTING STYLE **STEP 8 - SHELL OPTIONS** - Mounting hole, 0.120 [3.05] Ø. 0 - Mounting hole, 0.154 [3.91] Ø. 02 0 - Zinc plated with chromate seal. F - Float mounts, universal. C - Cadmium plated with chromate Seal. S2 - Swaged spacer, 4-40 threads, 0.125 [3.18] length. L - Electroless nickel. S5 - Swaged locknut, 4-40 threads. R - Electroless nickel and dimpled (male connectors only) S - Stainless steel, passivated. *1 STEP 6 - HOODS X - Tin plated. 0 - None. Z - Tin plated and dimpled (male connectors only). J - Hood, top opening, plastic. L - Hood, side opening, plastic. Y - Hood, top opening, plastic with rotating male jackscrews. *1 STEP 7 -LOCKING AND POLARIZING SYSTEMS Available in size 50 only. 0 - None. Y6 - Hood, top opening, plastic with rotating male and female polarized V3 - Lock tab, connector front panel mounted. jackscrews. Available in size 50 only. V5 - Lock tab, connector rear panel mounted. Z - Hood, top or side opening, robust extended height, composite and VL - Lock lever, used with Hoods Only. plastic with rotating male jackscrews. Available in size 9, 15, 25, 37, T - Fixed female jackscrews. and 50 only. T2 - Fixed female jackscrews. H - Hood, top opening, metal. Available in size 15, 25, 37, and 50 only. T6 - Fixed male and female polarized jackscrews. G - Hood, EMI/RFI, die cast zinc. Available in size 9, 15, 25, 37, and size E - Rotating male jackscrews. 50 only. E2 - Rotating male screw locks. AN - Lightweight aluminum hood, nickel finish. E3 - Rotating male with internal hex for 3/32 hex drives AL - Lightweight aluminum hood, nickel finish, low-profile. E6 - Rotating male and female polarized jackscrews. W - Hood, top or side opening, plastic. Available in size 9,15, and 25 only. *1 For additional information on accessories listed in steps 5, 6 and 7, see Accessory Catalog

PROFESSIONAL / INDUSTRIAL QUALITY FIXED AND REMOVABLE CONTACTS **HIGH DENSITY D-SUBMINIATURE**



Size 22 Contacts, **Removable Crimp and Solder Printed Board Mount**

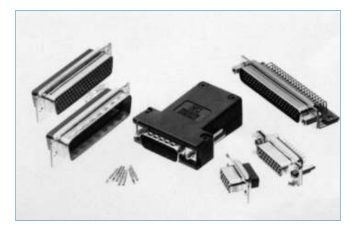
Two Performance Levels For Best Cost / Performance Ratio

UL Recognized CSA Recognized File #E49351 Telecommunication

File #LR54219 UL File #E140980

ODD series connectors are professional / industrial quality high density connectors recommended for use in sheltered, noncorrosive indoor environments having normal ventilation.

ODD series connectors utilize precision machined, removable contacts having closed barrel crimp terminations and solder cup wire terminations. For printed board mount application, straight solder printed board mount and right angle (90°) angled solder



terminations are available.

Six standard contact variants are offered in arrangements of 15, 26, 44, 62, 78, and 104 contacts. ODD series connectors are mateable and compatible with other high density D-subminiature connectors conforming to MIL-DTL-24308, and are UL and CSA recognized.

A wide variety of unique accessories are available.

ODD SERIES TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulators:	Glass filled polyester per ASTM D5927, UL 94V-0, black color.			
Contacts:	Precision machined copper alloy.			
Contact Plating:	Professional quality - gold flash over nickel plate. Other finishes available upon request.			
Interfacial Seal:	Thermoplastic Elastomer (TPE), Santoprene™ or equivalent.			
Shells:	Steel with tin plate; zinc plate with chromate seal, stainless steel passivated. Other materi- als and finishes available upon request.			
Mounting Spacers:	Nylon; copper alloy or steel with zinc plate and chromate seal or tin plate; phosphor bronze with tin plate; stainless steel, passivated.			
Vibration Lock Systems:	Slide lock and lock tabs, steel with nickel plate.			
Push-On Fasteners:	Phosphor bronze or beryllium copper with tin plate.			
Jackscrew Systems:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.			
Hoods:	Composite and plastic, UL 94V-0; brass or steel with zinc plate and chromate seal. Aluminum; aluminum with electroless nickel plate. For aluminum hoods, zinc content is 1% maximum. Die cast zinc.			

Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Removable Contacts:	Insert contact to rear face of insulator and release from rear face of insulator. Size 22 contact, male - 0.030 inch [0.76mm] mating diameter. Female - rugged open entry design.	
Fixed Contacts, Board	Female open entry contacts	
Mounted Applications:		
Contact Retention		
In Insulator:	9 lbs. [40 N].	

Contact Terminations:	Closed barrel crimp, wire sizes 22 AWG [0.3mm ²] through 30 AWG [0.05mm ²]. Solder cup wire, 0.035 inch [0.89mm] hole diameter for 22 AWG [0.3mm ²] wire maximum.
	0.020 inch [0.5mm] or 0.030 inch [0.76mm] ter- mination diameter straight and Right Angle (90°) printed board mount contact terminations.
Shells:	Male shells may be dimpled for EMI/ESD ground paths.
Polarization:	Trapezoidally shaped shells and polarized jackscrews.
Mounting To Angle Brackets:	Jackscrews and riveted fasteners with 0.120 inch [3.05mm] clearance hole, and threaded riveted fasteners with 4-40 threads and polyester lock inserts.
Mounting To Printed Board:	Rapid installation push-on fasteners and mounting posts.
Locking Systems:	Jackscrews and vibration locking systems.
Mechanical Operations:	500 operations minimum per IEC 60512-5 for open entry female contact.

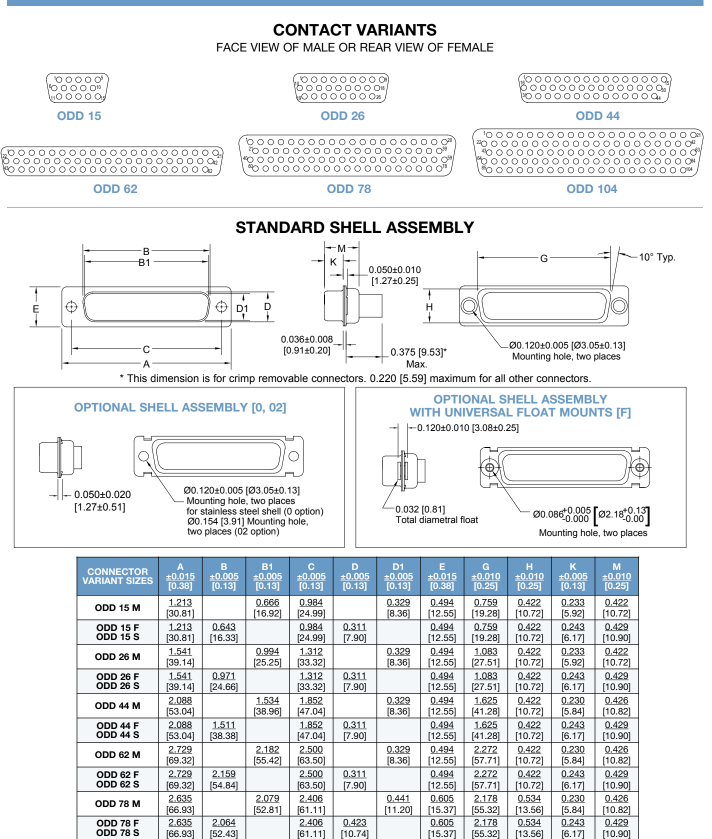
ELECTRICAL CHARACTERISTICS:

Contact Current Rating: Open Entry Contacts: 5 amperes nominal Initial Contact Resistance: 0.010 ohms maximum for open entry. 1000 V r.m.s. Proof Voltage: Insulation Resistance: 5 G ohms. Clearance and Creepage Distance 0.042 inch [1.06mm]. [minimum]: Working Voltage: 300 V r.m.s.

CLIMATIC CHARACTERISTICS:

Temperature Range: -55°C to +125°C. Damp Heat, Steady State: 10 days.





ODD 104 M

ODD 104 F

<u>2.729</u>

[69.32]

2.729

[69.32]

2.189

[55.60]

2.212

[56.18]

2.500

[63.50]

2.500

[63.50]

0.485

[12.32]

0.503

[12.78]

0.668

[16.97]

0.668

[16.97]

2.302

[58.47]

2.302

[58.47]

<u>0.596</u>

[15.14]

0.596

[15.14]

0.230

[5.84]

0.243

[6.17]

<u>0.426</u>

[10.82]

0.429

[10.90]

34 ALL DIMENSIONS ARE SUBJECT TO CHANGE.

ODD SERIES



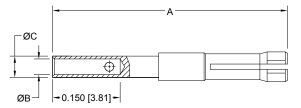
REMOVABLE CRIMP CONTACTS

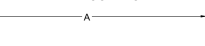
CODE 1

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.

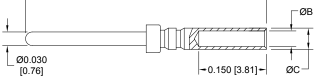


FEMALE CONTACT





MALE CONTACT



Part Number: FC8122D

FEMALE PART NUMBER	WIRE SIZE AWG/[mm ²]	Α	ØB	ØC
FC8122D	<u>22 / 24 / 26 / 28 / 30</u>	<u>0.529</u>	<u>0.035</u>	<u>0.047</u>
	[0.3/0.25/0.12/0.08/0.05]	[13.44]	[0.89]	[1.19]

Part Number: MC8022D

MALE PART NUMBER	WIRE SIZE AWG/[mm ²]	Α	ØB	ØC
MC8022D	<u>22 / 24 / 26 / 28 / 30</u>	<u>0.531</u>	<u>0.035</u>	<u>0.047</u>
	[0.3/0.25/0.12/0.08/0.05]	[13.49]	[0.89]	[1.19]

PLATING:

STANDARD FINISH: Gold flash over nickel plate.

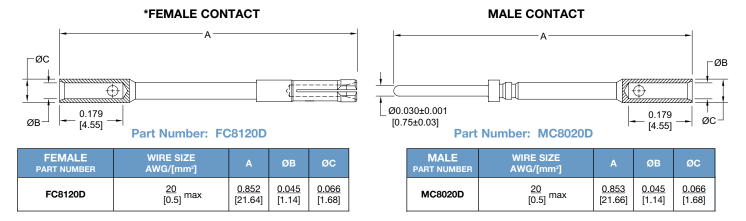
OPTIONAL FINISHES: 0.000030 [0.76] gold over nickel by adding "-14" suffix onto part number. Example: FC8122D-14



REMOVABLE CRIMP CONTACTS

20 AWG CONTACTS 20 AWG [0.5 mm²]

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.



PLATING:

STANDARD FINISH: Gold flash over nickel plate.

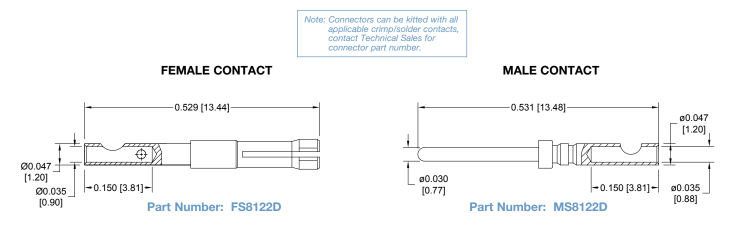
OPTIONAL FINISHES: 0.000030 [0.76] gold over nickel by adding "-14" suffix onto part number. Example: FC8120D-14

The crimp area of this contact is not protected when fully seated in the connector molding. These contacts require shrink tubing after installation. Wire cannot be removed from molding after insertion. Not suitable for fully loaded connector. Note: Connectors can be kitted with all applicable crimp/solder contacts, contact Technical Sales for connector part number.



REMOVABLE SOLDER CUP CONTACTS

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.



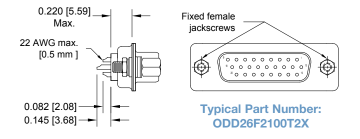
PLATING:

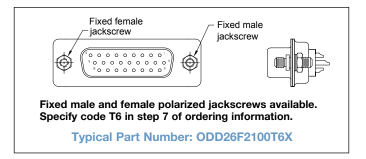
STANDARD FINISH: Gold flash over nickel plate.

OPTIONAL FINISHES: 0.000030 [0.76] gold over nickel by adding "-14" suffix onto part number. Example: FS8122D-14

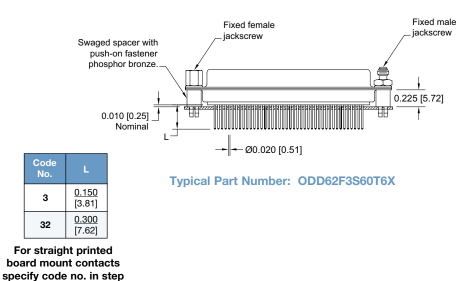


FIXED SOLDER CUP TERMINATION CODE 21





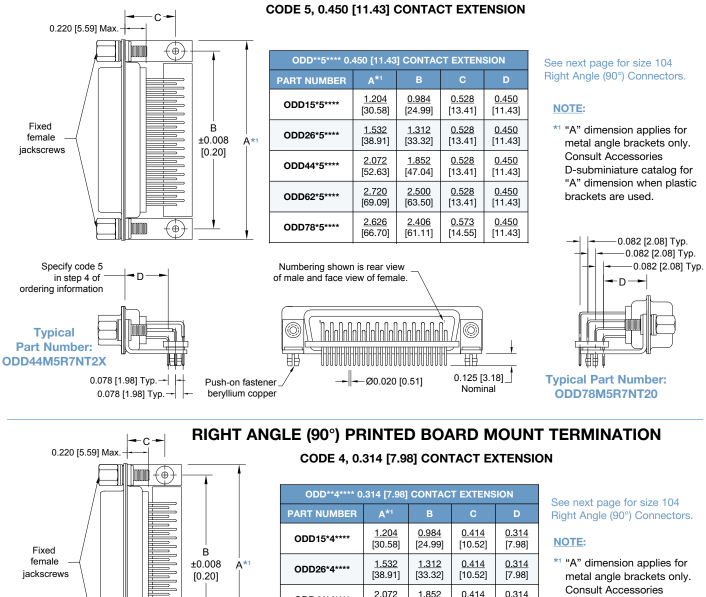
STRAIGHT PRINTED BOARD MOUNT TERMINATION CODE 3 AND 32

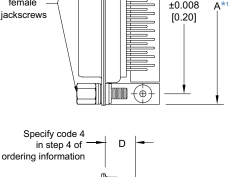


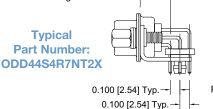
4 of ordering information



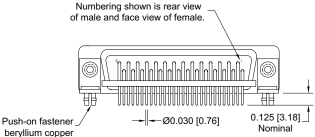
RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION



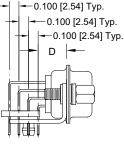




ODD**4**** 0.314 [7.98] CONTACT EXTENSION				
PART NUMBER	A*1	В	С	D
ODD15*4****	<u>1.204</u>	<u>0.984</u>	<u>0.414</u>	<u>0.314</u>
	[30.58]	[24.99]	[10.52]	[7.98]
ODD26*4****	<u>1.532</u>	<u>1.312</u>	<u>0.414</u>	<u>0.314</u>
	[38.91]	[33.32]	[10.52]	[7.98]
ODD44*4****	<u>2.072</u>	<u>1.852</u>	<u>0.414</u>	<u>0.314</u>
	[52.63]	[47.04]	[10.52]	[7.98]
ODD62*4****	<u>2.720</u>	<u>2.500</u>	<u>0.414</u>	<u>0.314</u>
	[69.09]	[63.50]	[10.52]	[7.98]
ODD78*4****	<u>2.626</u>	<u>2.406</u>	<u>0.414</u>	<u>0.314</u>
	[66.70]	[61.11]	[10.52]	[7.98]



D-subminiature catalog for "A" dimension when plastic brackets are used.



Typical Part Number: ODD78M4R7NT20

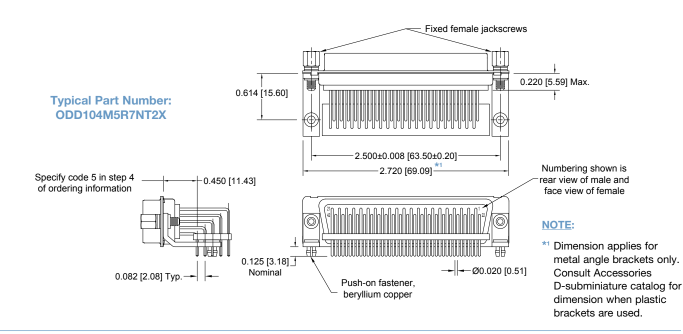
39

DIMENSIONS ARE IN INCHES [MILLIMETERS]. ALL DIMENSIONS ARE SUBJECT TO CHANGE.



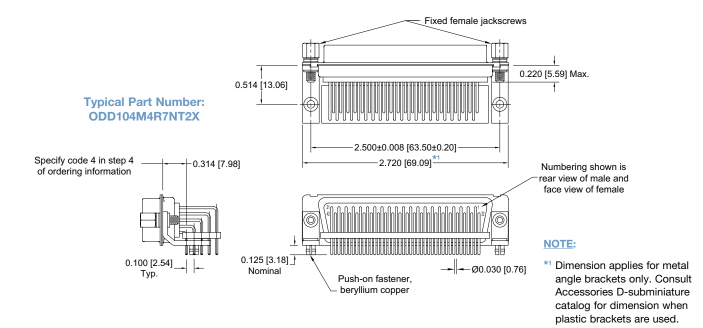
RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION

CODE 5, 0.450 [11.43] CONTACT EXTENSION CONTACT VARIANT 104



RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION

CODE 4, 0.314 [7.98] CONTACT EXTENSION CONTACT VARIANT 104



[2.54]

0.078

[1.98]

3, 32, 5

[2.54]

0.082

[2.08]

[1.14]

0.035

[0.89]

[2.54]

0.123

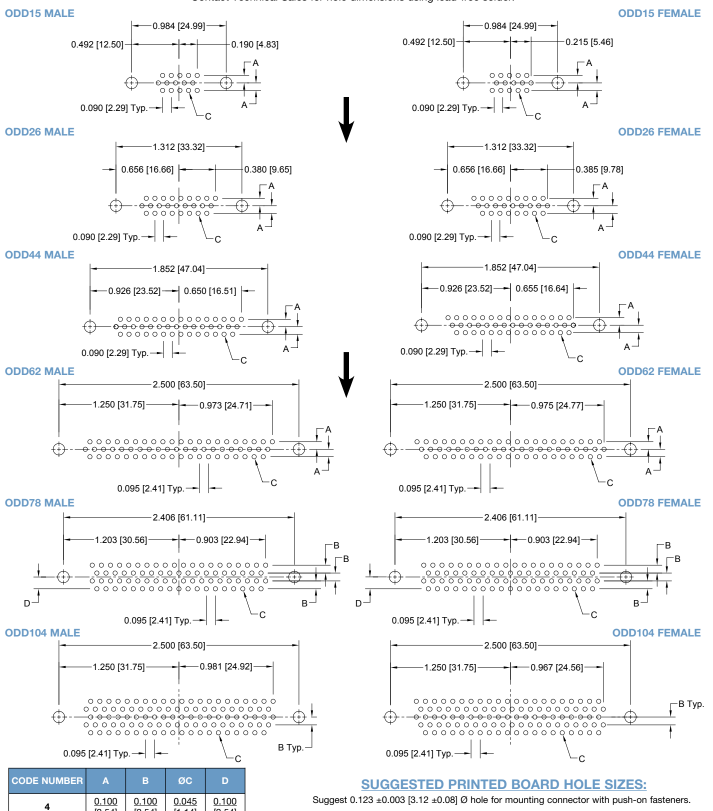
[3.12]



RIGHT ANGLE (90°) AND STRAIGHT PRINTED BOARD CONTACT HOLE PATTERN

MOUNT CONNECTOR WITH MATING FACE POSITIONED TO FOLLOW DIRECTION OF ARROWS.

Contact Technical Sales for hole dimensions using lead-free solder.





ORDERING INFORMATION - CODE NUMBERING SYSTEM Specify Complete Connector By Selecting An Option From Step 1 Through 8 **STEP** 2 3 5 6 7 8 9 10 F S ODD 62 **R7 T6** /AA -14 **EXAMPLE STEP 1 - BASIC SERIES STEP 10 - SPECIAL OPTIONS** ODD series -14 - 0.000030 [0.76µ] gold over **STEP 2 - CONNECTOR VARIANTS** nickel. 15. 26. 44. 62. 78. 104*4 CONTACT TECHNICAL SALES FOR SPECIAL OPTIONS **STEP 3 - CONNECTOR GENDER STEP 9 - ENVIRONMENTAL** M - Male **COMPLIANCE OPTIONS** P - Male with interfacial seal F - Female - Professional level /AA - RoHS Compliant open entry contacts NOTE: If compliance to environmental **STEP 4 - CONTACT TERMINATION TYPE** legislation is not required, this step will 0 - Contacts ordered separately, see pages 40-42. not be used. Example: ODD62F5R7NT6S - Crimp, 22 AWG-30 AWG [0.3mm²-0.05mm²]. 1 - Removable, solder cup, 22 AWG-30 AWG [0.3mm²-2 **STEP 8 - Shell Options** 0.05mm²]. - Fixed, solder cup, 22 AWG-30 AWG 21 0 - Zinc plated with chromate seal. [0.3mm²-0.05mm²]. S - Stainless steel, passivated. 3 Solder, straight printed board mount with 0.150 [3.81] X - Tin plated. tail length. Z - Tin plated and dimpled (male connectors only). 32 - Solder, straight printed board mount with 0.300 [7.62] tail length. *1 STEP 7 - LOCKING AND POLARIZING SYSTEMS 4 Solder, right angle (90°) printed board mount with 0.314 [7.98] contact extension. 0 - None. 5 - Solder, right angle (90°) printed board mount with *3 V3 - Lock tab, connector front panel mounted. 0.450 [11.43] contact extension. *3 V5 - Lock tab, connector rear panel mounted. *3 VL - Lock lever, used with hoods Only. *1 STEP 5 - MOUNTING STYLE T - Fixed female jackscrews. T2 - Fixed female jackscrews. 0 - Mounting hole, 0.120 [3.05] Ø. 02 Mounting hole, 0.154 [3.91] Ø. T6 - Fixed male and female polarized jackscrews. B3 - Bracket, mounting, right angle (90°) metal with cross bar. E - Rotating male jackscrews. B8*4- Bracket, mounting, right angle (90°) plastic with cross bar. E2 - Rotating male screw locks. Float mounts, universal. E3 - Rotating male with internal hex for 3/32 hex drives F Threaded post, brass, 0.225 [5.71] length. Р E6 - Rotating male and female polarized jackscrews. - Threaded post, nylon, 0.225 [5.71] length. P2 R2 -Bracket, mounting, right angle (90°) metal, swaged to *1 STEP 6 - HOODS connector with 4-40 thread fixed female jackscrews with cross bar. 0 - None. J - Hood, top opening, plastic. R6 -Bracket, mounting, right angle (90°) metal, swaged to L - Hood, side opening, plastic. connector with 0.120 [3.05] ø mounting hole with cross bar. Y - Hood, top opening, plastic with rotating male jackscrews. Available R7 -Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 threads with cross bar. in size 78 and 104 only. Y6 - Hood, top opening, plastic with rotating male and female polarized R8 -Bracket, mounting, right angle (90°) metal, swaged to jackscrews. Available in size 78 and 104 only. connector with 4-40 locknut with cross bar. Z - Hood, top or side opening, robust extended height, composite and Swaged spacer, 4-40 threads, 0.225 [5.71] length. plastic with rotating male jackscrews. Available in size 15, Swaged spacer, 4-40 threads, 0.125 [3.18] length. Swaged locknut, 4-40 threads. S2 H - hood, top opening, metal. available in size 26, 44, 62, and 78 only. S5 -**S6** _ Swaged spacer with push-on fasteners, 4-40 threads, G - Hood, EMI/RFI, Die Cast Zinc. 0.225 [5.71] length. AN - Lightweight aluminum hood, nickel finish. <u>S7</u> Swaged spacer with push-on fastener for use with ferrite AL - Lightweight aluminum hood, nickel finish, low-profile. inductor, 4-40 threads, 0.375 [9.53] length. W - Hood, top or side opening, plastic. Available in size 15, 26, and 44 only. *1 For additional information on accessories listed in steps 5, 6 and 7, N - Push-on fastener, for right angle (90°) mounting. see Accessory Catalog. *2 F - Ferrite inductor. *2 Ferrite inductor is available on contact types 32 and 5 only. *2 Q - Ferrite inductor with push-on fastener, for right angle (90°) mounting For more information on ferrite inductors, see page 7. brackets. *3 VL, V3 and V5 locking systems are not available for connector variants

*3 VL, V3 and V5 locking systems are not available for connector variants 62, 78 and 104. Jackscrews are highly recommended to minimize damage to contacts on variants with high mating forces.

*4 Mounting style - B8 bracket is not available for use with the 104 variant.

ODD SERIES



Size 22 Signal and Thermocouple Contacts, **Removable Crimp and Printed Board Mount**

PosiBand® Closed Entry

MIL-DTL-24308 and SAE AS39029

UL Recognized File #E49351

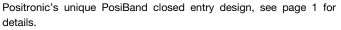
CSA Recognized File #LR54219

Telecommunication UL File #E140980



Densi-D series connectors are military quality, high density connectors designed for use in sheltered, mildly corrosive environments having a wide range of temperature, pressure and humidity changes. Applicable connectors are qualified to MIL-DTL-24308 and SAE AS39029 (see page 82 for more information).

Densi-D series connectors utilize precision machined contacts with closed barrel crimp terminations, solder cup terminations, straight and right angle (90°) printed board mount. All female contacts utilize



Six standard contact variants are offered in arrangements of 15, 26, 44, 62, 78 and 104 contacts. Densi-D series connectors are mateable and compatible with other high density D-subminiature connectors conforming to MIL-DTL-24308. A wide variety of unique accessories are available.

DENSI-D SERIES TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulators:	Glass filled polyester per ASTM D5927, UL 94V-0, blue color.
Contacts:	Precision machined copper alloy.
Contact Plating:	Military performance - 0.000050 inch [1.27 µ] gold over nickel plate. Industrial performance - gold flash over nickel plate. Other finishes available upon request.
Interfacial Seal:	Fluorosilicone rubber per MIL-R-25988.
Shells:	Steel with tin plate; zinc plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.
Mounting Spacers:	Nylon; copper alloy or steel with zinc plate and chromate seal or tin plate; phosphor bronze with tin plate; stainless steel, passivated.
Push-On Fastener:	Phosphor bronze or beryllium copper with tin plate.
Vibration Lock Systems: plate.	Slide lock and lock tabs, steel with nickel
Jackscrew Systems:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.
Hoods:	Composite and plastic, UL 94V-0; brass or steel with zinc plate and chromate seal. Aluminum; aluminum with electroless nickel plate. For aluminum hoods, zinc content is 1% maximum. Die cast zinc.

Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Removable Contacts:	Insert contact to rear face of insulator and release from rear face of insulator. Size 22 contacts, male - 0.030 inch [0.76mm] mating diameter. Female contacts - PosiBand closed entry design, see page 1 for details.	
Contact Retention In Insulator:	9 lbs. [40 N].	
Contact Terminations:	Closed barrel crimp, wire sizes 22 AWG [0.3mm ²] through 30 AWG [0.05mm ²] per IEC 352-2.	
	Right Angle (90°) Printed Board Mount contact terminations.	

Shells:	Male shells may be dimpled for EMI/ESD ground paths.	
Polarization:	Trapezoidally shaped shells and polarized jackscrews.	
Mounting To Angle Brackets:	Jackscrews and riveted fasteners with 0.120 inch [3.05mm] clearance hole, and threaded riveted fasteners with 4-40 threads and polyester lock inserts.	
Mounting To Printed Board:	Rapid installation push-on fasteners and mounting posts.	
Locking Systems:	Jackscrews and vibration locking systems.	
Mechanical Operations:	1000 operations minimum per IEC 60512-5.	

ELECTRICAL CHARACTERISTICS:

Contact Current Rating, Tested per UL 1977:

	12 amperes, 2 contacts energized. 10 amperes, 6 contacts energized. 7.5 amperes, 26 contacts energized. 6.5 amperes, 62 contacts energized. 5.0 amperes, 104 contacts energized
See temperature rise curve	es on page 2 for details.
Initial Contact Resistance:	0.005 ohms maximum.
Proof Voltage:	1000 V r.m.s.
Insulation Resistance:	5 G ohms.
Clearance and Creepage Distance [minimum]:	0.042 inch [1.06mm].
Working Voltage:	300 V r.m.s.
	TEDISTICS

CLIMATIC CHARACTERISTICS:

Temperature Range: -55°C to +125°C. Damp Heat, Steady State: 21 days.

THERMOCOUPLE CONTACTS:

Size 22 crimp contacts are available, see page 52 for details.

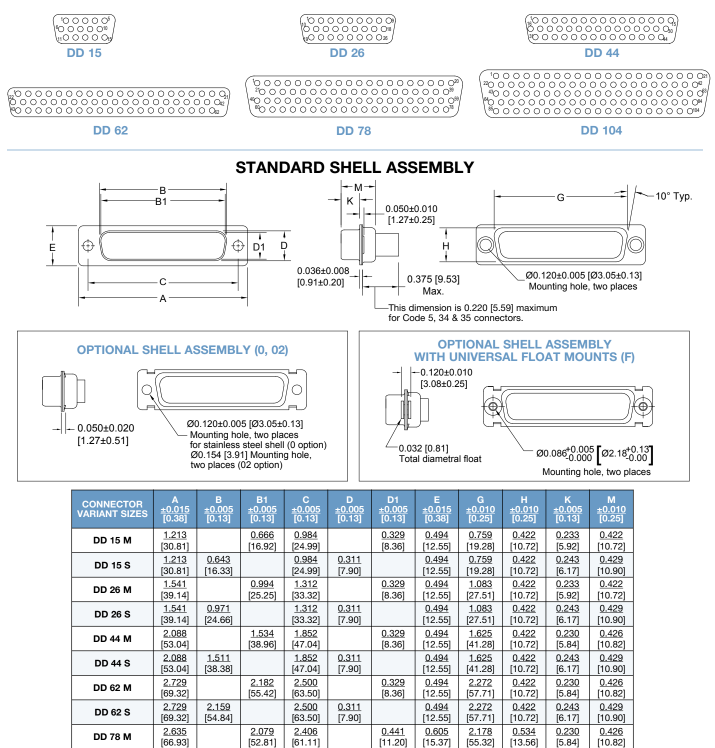
Printed circuit board mount contacts are available, please Consult Accessories D-subminiature catalog for details.

DIMENSIONS ARE IN INCHES [MILLIMETERS]. ALL DIMENSIONS ARE SUBJECT TO CHANGE. 43



CONTACT VARIANTS





[61.11]

2.406

[61.11]

2.500

[63.50]

2,500

[63.50]

0.423

[10.74]

0.485

[12.32]

[15.37]

0.605

[15.37]

<u>0.668</u>

[16.97]

0.668

[16.97]

0.503

[12.78]

[55.32]

2.178

[55.32]

2.302

[58.47]

2.302

[58.47]

[13.56]

0.534

[13.56]

<u>0.596</u>

[15.14]

0.596

[15.14]

0.243

[6.17]

0.230

[5.84]

0.243

[6.17]

[10.82]

0.429

[10.90]

0.426

[10.82]

0.429

[10.90]

DIMENSIONS ARE IN INCHES [MILLIMETERS]. 44 ALL DIMENSIONS ARE SUBJECT TO CHANGE.

DD 78 S

DD 104 M

DD 104 S

[66.93]

2.635

[66.93]

<u>2.729</u>

[69.32]

2.729

[69.32]

2.064

[52.43]

2.189

[55.60]

<u>2.212</u>

[56.18]

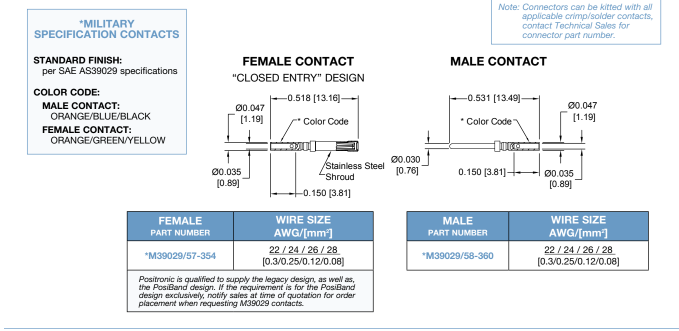


REMOVABLE CRIMP CONTACT

CODE 1

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.

QUALIFIED TO SAE AS39029



REMOVABLE CRIMP CONTACT

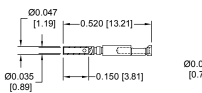
CODE 1

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.





MALE CONTACT



FEMALE CONTACT "CLOSED ENTRY" DESIGN

	Ø0.047
	 [1.19]
Ø0.030 [0.76]	 035 _ .89]

FEMALE PART NUMBER	WIRE SIZE AWG/[mm²]	MALE PART NUMBER	WIRE SIZE AWG/[mm²]
FC8022D2	<u>22 / 24 / 26 / 28 / 30</u> [0.3/0.25/0.12/0.08/0.05]	MC8022D	<u>22 / 24 / 26 / 28 / 30</u> [0.3/0.25/0.12/0.08/0.05]

PLATING:

STANDARD FINISH: Gold flash over nickel plate.

OPTIONAL FINISHES: 0.000030 [0.76] gold over nickel by adding "-14" suffix onto part number. Example: FC8022D2-14 0.000050 inch [1.27] gold over nickel by adding "-15" suffix onto part number. Example: MC8022D-15

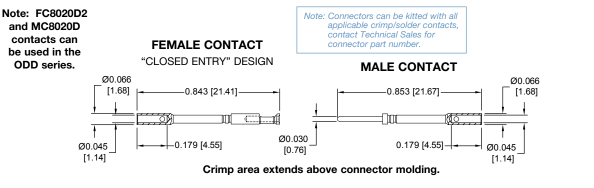




REMOVABLE CRIMP CONTACT

20 AWG CONTACTS 20 AWG [0.5 mm²] The crimp area of this contact is not protected when fully seated in the connector molding. These contacts require shrink tubing after installation. Wire cannot be removed from molding after insertion. Not suitable for fully loaded connector.

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.





PLATING:

STANDARD FINISH: Gold flash over nickel plate.

FEMALE

PART NUMBER

OPTIONAL FINISHES: 0.000030 [0.76] gold over nickel by adding "-14" suffix onto part number. Example: FC8020D2-14 0.000050 inch [1.27] gold over nickel by adding "-15" suffix onto part number. Example: MC8020D-15

REMOVABLE THERMOCOUPLE CRIMP CONTACT

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.

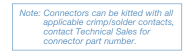
COLOR

CODE*

WIRE SIZE

AWG [mm²]

00/04/06

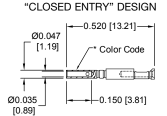




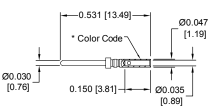
MATERIAL

TYPE

FEMALE CONTACT



MALE CONTACT



For more information on the availability of Type J thermocouple contacts, please contact Technical Sales.

For more information about thermocouple contacts with printed circuit board solder termination, please contact Technical Sales.

Chromel[®] and Alumel[®] are registered trademarks of Hoskins Manufacturing Company

к	CHROMEL (+)	FC8022D2CH	MC8022DCH	WHITE	[0.3 / 0.25 / 0.12]
N	ALUMEL (-)	FC8022D2AL	MC8022DAL	GREEN	<u>22 / 24 / 26</u> [0.3 / 0.25 / 0.12]
-	COPPER (+)	FC8022D2CU	MC8022DCU	RED	<u>22 / 24 / 26</u> [0.3 / 0.25 / 0.12]
•	CONSTANTAN (-)	FC8022D2CO	MC8022DCO	YELLOW	<u>22 / 24 / 26</u> [0.3 / 0.25 / 0.12]
Е	CHROMEL (+)	FC8022D2CH	MC8022DCH	WHITE	<u>22 / 24 / 26</u> [0.3 / 0.25 / 0.12]
E	CONSTANTAN (-)	FC8022D2CO	MC8022DCO	YELLOW	<u>22 / 24 / 26</u> [0.3 / 0.25 / 0.12]

MALE

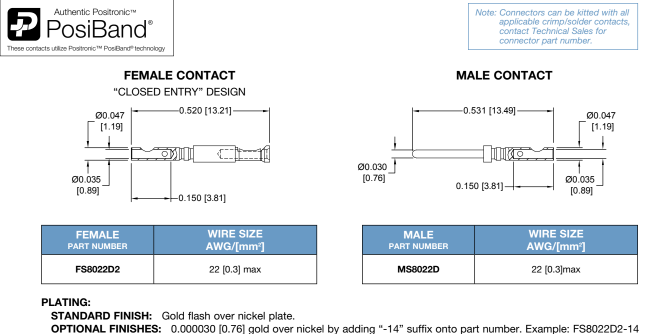
PART NUMBER



REMOVABLE SOLDER CUP CONTACTS

CODE 2

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY.



HES: 0.000030 [0.76] gold over nickel by adding "-14" suffix onto part number. Example: FS8022D2-14
 0.000050 inch [1.27] gold over nickel by adding "-15" suffix onto part number. Example: MS8022D-15

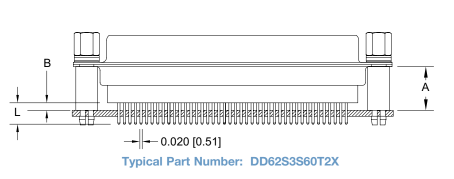
For information regarding crimp tools & crimping tool techniques, see page 69.

STRAIGHT PRINTED BOARD MOUNT TERMINATION

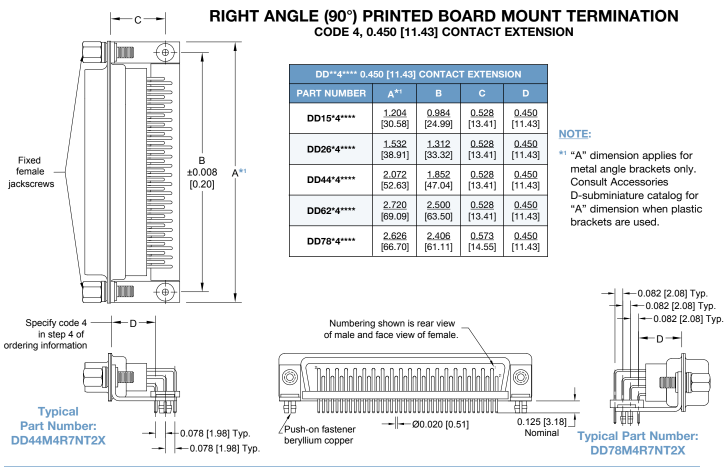
CODE 3, 32, 33, 34 AND 35

CODE NUMBER	L	А	B (Nominal)
3	<u>0.150</u>	<u>0.375</u>	<u>0.047</u>
	[3.81]	[9.53]	[1.19]
32	<u>0.300</u>	<u>0.375</u>	<u>0.047</u>
	[7.62]	[9.53]	[1.19]
33	<u>0.500</u>	<u>0.375</u>	<u>0.047</u>
	(12.70]	[9.53]	[1.19]
34	<u>0.150</u>	<u>0.225</u>	<u>0.010</u>
Low Profile	[3.81]	[5.71]	[3.81]
35	<u>0.300</u>	<u>0.225</u>	<u>0.010</u>
Low Profile	[7.62]	[5.71]	[3.81]

For straight printed board mount contacts specify code no. in step 4 of ordering information.

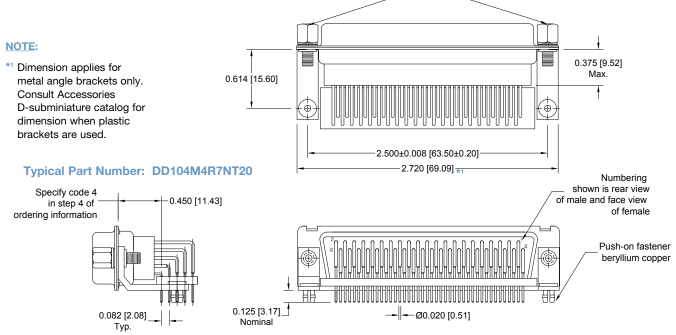






RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION, SIZE 104 CODE 4, 0.450 [11.43] CONTACT EXTENSION

Fixed female jackscrews



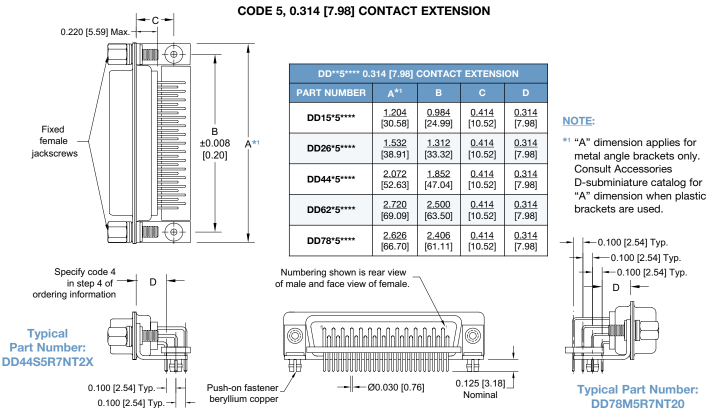
DIMENSIONS ARE IN INCHES [MILLIMETERS]. 48 ALL DIMENSIONS ARE SUBJECT TO CHANGE.

D-Sub

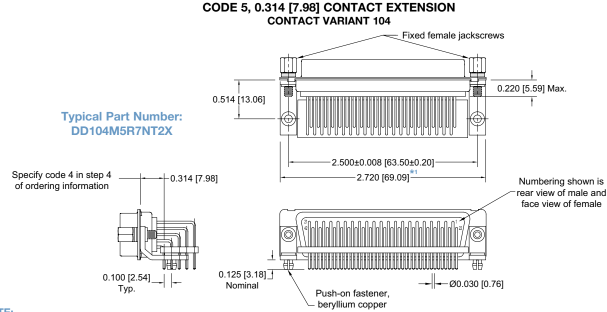
MILITARY QUALITY FIXED AND REMOVABLE CONTACTS HIGH DENSITY D-SUBMINIATURE



RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION - LOW PROFILE



RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION, SIZE 104 - LOW PROFILE



NOTE:

*1 Dimension applies for metal angle brackets only. Consult Accessories D-subminiature catalog for dimension when plastic brackets are used.

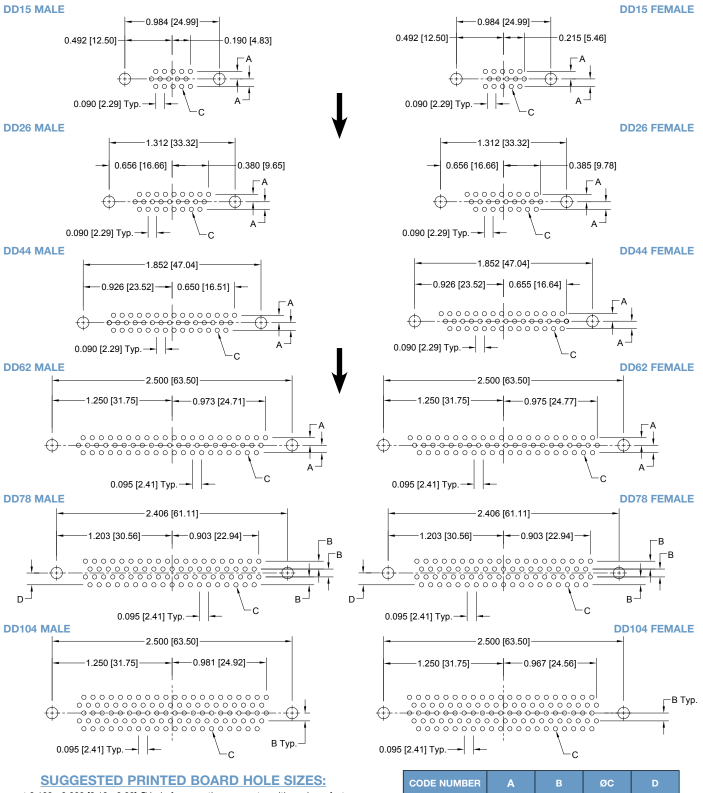


D-Sub

RIGHT ANGLE (90°) AND STRAIGHT PRINTED BOARD CONTACT HOLE PATTERN

MOUNT CONNECTOR WITH MATING FACE POSITIONED TO FOLLOW DIRECTION OF ARROWS.

Contact Technical Sales for hole dimensions using lead-free solder.



0.100

[2.54]

0.078

[1.98]

5

3, 32, 33, 34, 4

0.100

[2.54]

0.082

[2.08]

0.045

[1.14]

0.035

[0.89]

0.100

[2.54]

0.123

[3.12]

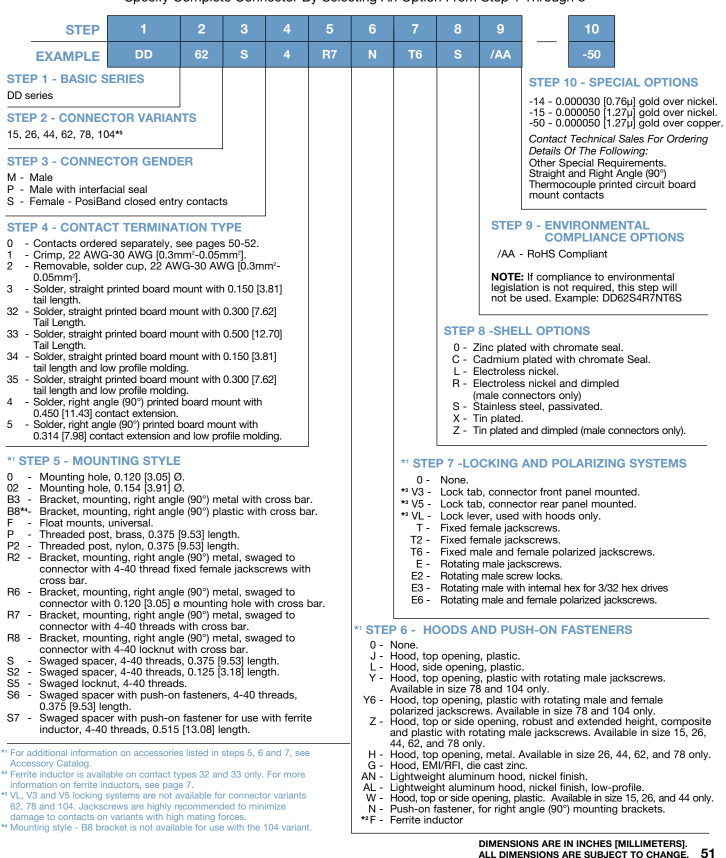
DD SERIES



DD SERIES

ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 8





PROFESSIONAL / INDUSTRIAL / MILITARY QUALITY COMPLIANT PRESS-FIT STANDARD DENSITY D-SUBMINIATURE

Size 20 Contacts, Fixed Machined Compliant Press-Fit

Three Performance Levels For Best Cost / Performance Ratio

> Professional Quality IEC 60807-2 & IEC 60352-5

UL Recognized File #E49351 Telecommunication
UL File #E140980

PCD series connectors are quality connectors with compliant terminations. The low press-in force required to install the contacts into the board eliminates printed board pressurewarp and twisting stresses which can result in expensive repair or replacement of printed boards and back panels. Five standard connector variants are offered in arrangement of 9, 15, 25, 37, and 50 contacts. PCD connectors are mateable and compatible with all D-subminiature connectors conforming to IEC 60807-2, IEC 60807-3, and dimensional requirements of MIL-DTL-24308.

PCD COMPLIANT PRESS-D CONNECTOR TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulator:	Glass filled polyester per ASTM D5927, UL 94V-0, blue color.
Contacts:	Precision machined copper alloy.
Contact Plating:	Professional performance - Gold flash over nickel plate. Other finishes available upon request.
Interfacial Seal:	Fluorosilicone rubber per MIL-R-25988.
Shells:	Steel with tin plate; zinc plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.
Mounting Spacers and Brackets:	Copper alloy or steel with zinc plate and chromate seal or tin plate; stainless steel, passivated.
Jackscrew System:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.
Vibration Lock Systems:	Lock tabs, nickel plated steel.

Vibration Lock Systems: Lock tabs, nickel plated steel. Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Contacts Solid Metal Construction:	Size 20 contact, male - 0.040 inch [1.02mm] mating diameter. Female contact - rugged open entry design or PosiBand closed entry design, see page 1 for details.
Contact Retention	
In Insulator:	5 lbs. [21 N] minimum.
Connector Polarization:	Trapezoidal shaped shells and polarized jackscrews.
Locking System:	Jackscrews and vibration locking systems.
Mechanical Operations:	500 operations per IEC 60512-5 for open entry 1000 operations per IEC 60512-5 for
	closed entry

ELECTRICAL CHARACTERISTICS:

Contact Current Rating:				
Open Entry Contacts:	7.5 amperes nominal			
Closed Entry Contacts, tested per UL 1977:				
	 18 amperes, 2 contacts energized. 14 amperes, 6 contacts energized. 11 amperes, 15 contacts energized. 10 amperes, 25 contacts energized. 9 amperes, 50 contacts energized. 			

See temperature rise curves on page 2 for details.

Initial Contact Resistance: 0.008 ohms maximum per IEC

Proof Voltage: Insulation Resistance: Clearance and Creepage Distance [minimum]: Working Voltage:

0.039 inch [1.0mm]. 300 V.

1000 V r.m.s.

5 G ohms.

ELECTRICAL CHARACTERISTICS OF COMPLIANT CONNECTION TO PLATED-THROUGH-HOLE OF PRINTED BOARD:

Initial Contact Resistance

of Connection:

Change in Contact
Resistance of Connection
after Mechanical, Electrical
or Climatic Conditioning:
Gas-tight
Connections Test:

Less than 0.001 ohms per IEC 60512-2, Test 2a.

60512-2, Test 2a for open entry. 0.004 ohms maximum for closed entry.

Less than 0.001 ohms increase per IEC 60512-2, Test 2a.

Less than 0.001 ohms increase in contact resistance after 1 hour per EIA 364, TP36, Method One.

CLIMATIC CHARACTERISTICS:

Positronic

10°

Typ.

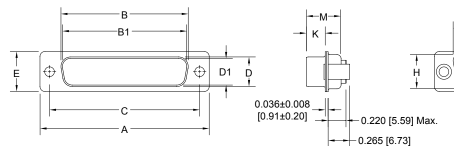
G

CONTACT VARIANTS

FACE VIEW OF MALE CONNECTOR OR REAR VIEW OF FEMALE CONNECTOR



STANDARD SHELL ASSEMBLY



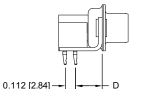
							·1				
CONNECTOR VARIANT SIZES	A <u>±0.015</u> [0.38]	B <u>±0.005</u> [0.13]	B1 <u>±0.005</u> [0.13]	C <u>±0.005</u> [0.13]	D <u>±0.005</u> [0.13]	D1 <u>±0.005</u> [0.13]	E <u>±0.015</u> [0.38]	G <u>±0.010</u> [0.25]	H <u>±0.010</u> [0.25]	K <u>±0.005</u> [0.13]	M <u>±0.010</u> [0.25]
PCD 9 M	<u>1.213</u> [30.81]		<u>0.666</u> [16.92]	<u>0.984</u> [24.99]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
PCD 9 F PCD 9 S	<u>1.213</u> [30.81]	<u>0.643</u> [16.33]		<u>0.984</u> [24.99]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCD 15 M	<u>1.541</u> [39.14]		<u>0.994</u> [25.25]	<u>1.312</u> [33.32]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
PCD 15 F PCD 15 S	<u>1.541</u> [39.14]	<u>0.971</u> [24.66]		<u>1.312</u> [33.32]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCD 25 M	<u>2.088</u> [53.04]		<u>1.534</u> [38.96]	<u>1.852</u> [47.04]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
PCD 25 F PCD 25 S	<u>2.088</u> [53.04]	<u>1.511</u> [38.38]		<u>1.852</u> [47.04]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCD 37 M	<u>2.729</u> [69.32]		<u>2.182</u> [55.42]	<u>2.500</u> [63.50]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
PCD 37 F PCD 37 S	<u>2.729</u> [69.32]	<u>2.159</u> [54.84]		<u>2.500</u> [63.50]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCD 50 M	<u>2.635</u> [66.93]		<u>2.079</u> [52.81]	<u>2.406</u> [61.11]		<u>0.441</u> [11.20]	<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
PCD 50 F PCD 50 S	<u>2.635</u> [66.93]	<u>2.064</u> [52.43]		<u>2.406</u> [61.11]	<u>0.423</u> [10.74]		<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]



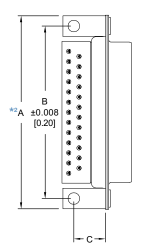
PCD SERIES

RIGHT ANGLE (90°) COMPLIANT PRESS-FIT TERMINATION CODE 62*1

Positronic recommends the practice of using mounting hardware to secure connector to printed circuit board.



Typical Part Number: PCD25S62R7000

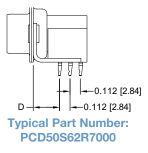


<u> </u>	
0.146 [3.71] N	Iominal

PCD*S62**** 0.283 [7.19] CONTACT EXTENSION							
PART NUMBER*1	A*2	В	С	D			
PCD25S62****	<u>2.072</u>	<u>1.852</u>	<u>0.339</u>	<u>0.283</u>			
	[52.63]	[47.04]	[8.61]	[7.19]			
PCD50S62****	<u>2.626</u>	<u>2.406</u>	<u>0.395</u>	<u>0.283</u>			
	[66.70]	[61.11]	[10.03]	[7.19]			

NOTE:

- *1 Currently available in 25 and 50 female variants only, contact Technical Sales for availability of other variants.
- *2 "A" dimension applies for metal angle brackets only. Consult Accessories D-subminiature Catalog for "A" dimension when plastic brackets are used.



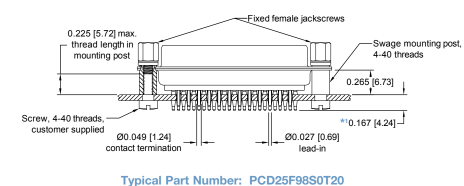
For right angle (90°) compliant press-fit contacts, specify code 62 in step 4 of ordering information.

SUGGESTED PRINTED BOARD HOLE SIZES:

For right angle (90°) printed board contact hole pattern, see page 55.

STRAIGHT COMPLIANT PRESS-FIT TERMINATION CODE 98

Positronic recommends the practice of using mounting hardware to secure connector to printed circuit board.



For straight compliant press-fit contacts, specify code 98 in step 4 of ordering information.

NOTE:

*1 The effective length of the compliant section may also be varied (longer or shorter) and can be selectively positioned and centered at several points along the contact termination length, permitting high or low profile mounting of the connector on printed boards.

Detail of

Omega contacts

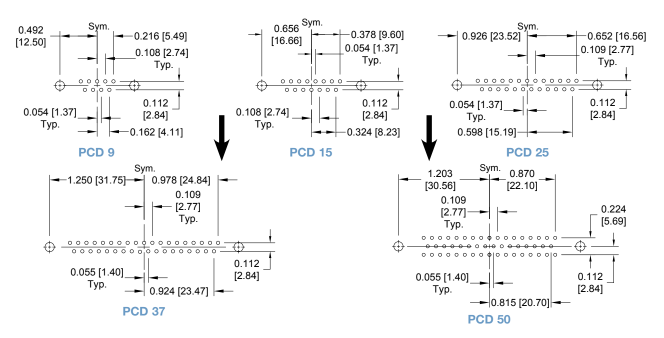
SUGGESTED PRINTED BOARD HOLE SIZES:

For right angle (90°) printed board contact hole pattern, see page 55.

Positronic

RIGHT ANGLE (90°) AND STRAIGHT COMPLIANT PRESS-FIT PRINTED BOARD CONTACT HOLE PATTERN

MOUNT CONNECTOR WITH MATING FACE POSITIONED TO FOLLOW DIRECTION OF ARROW.



SUGGESTED PRINTED BOARD HOLE SIZES:

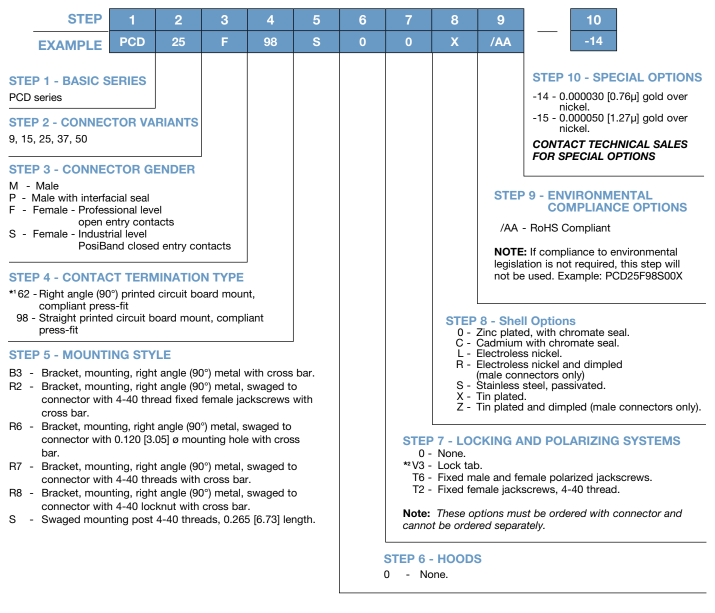
Suggest 0.120 [3.05] Ø hole for connector mounting holes

NOTE: For suggested printed board recommended drill hole sizes, plating and finished hole sizes for compliant contact termination positions, see page 72. For compliant press-fit connector installation tools, see page 71.



ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 8



^{*1} Not all variants are tooled. Please contact Technical Sales for availability.

For information regarding compliant press-fit installation tools, see page 71.

^{*2} V3 locking systems are not available for connector variants 37 and 50. Jackscrews are highly recommended to minimize damage to contacts on variants with high mating forces.

D-Sub

PROFESSIONAL / INDUSTRIAL / MILITARY QUALITY COMPLIANT PRESS-FIT HIGH DENSITY D-SUBMINIATURE



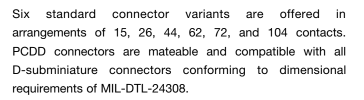
Size 22 Contacts **Machined Compliant Press-Fit**

> Three Performance Levels For Best Cost / **Performance Ratio**

UL & CUL Recognized Telecommunication File #E49351 UL File #E140980



PCDD series connectors are quality connectors with compliant terminations. The low press-in force required to install the contacts into the board eliminates printed board pressurewarp and twisting stresses which can result in expensive repair or replacement of printed boards and back panels.



PCDD COMPLIANT PRESS-D CONNECTOR TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulator:	Glass filled polyester per ASTM D5927, UL 94V-0, blue color.		
Contacts:	Precision machined copper alloy.		
Contact Plating:	Professional performance - Gold flash over nickel plate. Other finishes available upon request.		
Interfacial Seal:	Fluorosilicone rubber per MIL-R-25988.		
Shells:	Steel with tin plate; zinc plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.		
Mounting Spacers and Brackets:	Copper alloy or steel with zinc plate and chromate seal or tin plate; stainless steel, passivated.		
Jackscrew System:	Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.		
Vibration Lock Systems:	Lock tabs, nickel plated steel.		
Low magnetic versions are available, contact Technical Sales.			

MECHANICAL CHARACTERISTICS:

Contacts Solid Metal Construction:	Size 22 contact, male - 0.030 inch [0.76 mm] mating diameter. Female contact - rugged open entry design or PosiBand closed entry design, see page 1 for details.
Contact Retention In Insulator:	5 lbs. [21 N] minimum.
Connector Polarization:	Trapezoidal shaped shells and polarized jackscrews.
Locking System: Mechanical Operations:	Jackscrews and vibration locking systems. 500 operations per IEC 60512-5 for open entry contacts. 1,000 operations per IEC 60512-5 for PosiBand closed

entry contacts. **CLIMATIC CHARACTERISTICS:**

Temperature Range:

-55°C to +125°C.

ELECTRICAL CHARACTERISTICS OF CONNECTOR:

ELECTRICAL CHARACT	ELECTRICAL CHARACTERISTICS OF CONNECTOR:						
Contact Current Rating:							
Open Entry Contacts: 5 amperes nominal							
Closed Entry Contacts, tes	Closed Entry Contacts, tested per UL 1977:						
 12 amperes, 2 contacts energized. 10 amperes, 6 contacts energized. 7.5 amperes, 26 contacts energized. 6.5 amperes, 62 contacts energized. 5.0 amperes, 104 contacts energized. See temperature rise curves on page 2 for details. 							
Initial Contact Resistance: 0.010 ohms maximum per IEC 60512-2 Test 2a for open entry. 0.005 ohms maximum for closed entry							
Proof Voltage:	1000 V r.m.s.						
Insulation Resistance: 5 G ohms.							
Clearance and Creepage Distance [minimum]:	0.042 inch [1.02 mm].						
Working Voltage:	Working Voltage: 300 V.						

ELECTRICAL CHARACTERISTICS OF COMPLIANT CONNECTION TO PLATED-THROUGH-HOLE OF PRINTED BOARD:

Initial Contact Resistance of Connection:

Change in Contact **Resistance of Connection** after Mechanical, Electrical or Climatic Conditioning:

Gas-tight **Connections Test:** Less than 0.001 ohms per IEC 60512-2, Test 2a.

Less than 0.001 ohms increase per IEC 60512-2. Test 2a.

Less than 0.001 ohms increase in contact resistance after 1 hour per EIA 364, TP36, Method One.



D-Sub

CONTACT VARIANTS FACE VIEW OF MALE AND REAR VIEW OF FEMALE

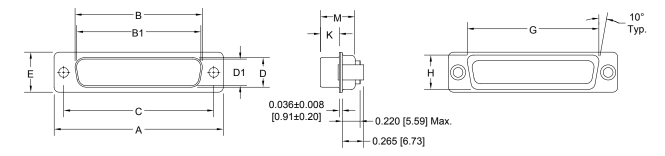






PCDD 44

STANDARD SHELL ASSEMBLY



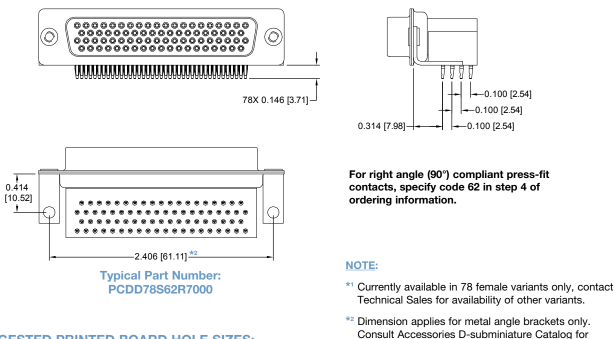
CONNECTOR VARIANT SIZES	A <u>±0.015</u> [0.38]	B <u>±0.005</u> [0.13]	B1 <u>±0.005</u> [0.13]	C <u>±0.005</u> [0.13]	D <u>±0.005</u> [0.13]	D1 <u>±0.005</u> [0.13]	E <u>±0.015</u> [0.38]	G <u>±0.010</u> [0.25]	H <u>±0.010</u> [0.25]	K <u>±0.005</u> [0.13]	M <u>±0.010</u> [0.25]
PCDD 15 M	<u>1.213</u> [30.81]		<u>0.666</u> [16.92]	<u>0.984</u> [24.99]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
PCDD 15 F PCDD 15 S	<u>1.213</u> [30.81]	<u>0.643</u> [16.33]		<u>0.984</u> [24.99]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.759</u> [19.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCDD 26 M	<u>1.541</u> [39.14]		<u>0.994</u> [25.25]	<u>1.312</u> [33.32]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.233</u> [5.92]	<u>0.422</u> [10.72]
PCDD 26 F PCDD 26 S	<u>1.541</u> [39.14]	<u>0.971</u> [24.66]		<u>1.312</u> [33.32]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.083</u> [27.51]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCDD 44 M	<u>2.088</u> [53.04]		<u>1.534</u> [38.96]	<u>1.852</u> [47.04]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
PCDD 44 F PCDD 44 S	<u>2.088</u> [53.04]	<u>1.511</u> [38.38]		<u>1.852</u> [47.04]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>1.625</u> [41.28]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCDD 62 M	<u>2.729</u> [69.32]		<u>2.182</u> [55.42]	<u>2.500</u> [63.50]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
PCDD 62 F PCDD 62 S	<u>2.729</u> [69.32]	<u>2.159</u> [54.84]		<u>2.500</u> [63.50]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>2.272</u> [57.71]	<u>0.422</u> [10.72]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCDD 78 M	<u>2.635</u> [66.93]		<u>2.079</u> [52.81]	<u>2.406</u> [61.11]		<u>0.441</u> [11.20]	<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
PCDD 78 F PCDD 78 S	<u>2.635</u> [66.93]	<u>2.064</u> [52.43]		<u>2.406</u> [61.11]	<u>0.423</u> [10.74]		<u>0.605</u> [15.37]	<u>2.178</u> [55.32]	<u>0.534</u> [13.56]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]
PCDD 104 M	<u>2.729</u> [69.32]		<u>2.212</u> [56.18]	<u>2.500</u> [63.50]		<u>0.503</u> [12.78]	<u>0.668</u> [16.97]	<u>2.302</u> [58.47]	<u>0.596</u> [15.14]	<u>0.230</u> [5.84]	<u>0.426</u> [10.82]
PCDD 104 F PCDD 104 S	<u>2.729</u> [69.32]	<u>2.189</u> [55.60]		<u>2.500</u> [63.50]	<u>0.485</u> [12.32]		<u>0.668</u> [16.97]	<u>2.302</u> [58.47]	<u>0.596</u> [15.14]	<u>0.243</u> [6.17]	<u>0.429</u> [10.90]





RIGHT ANGLE (90°) COMPLIANT PRESS-FIT TERMINATION CODE 62*1

Positronic recommends the practice of using mounting hardware to secure connector to printed circuit board.

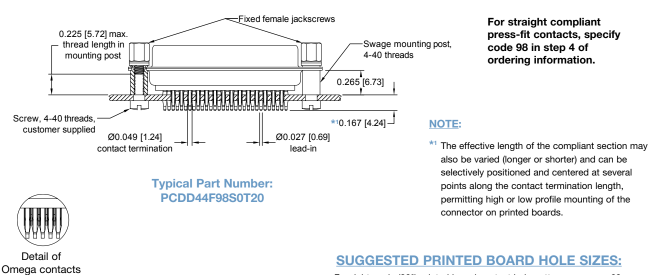


SUGGESTED PRINTED BOARD HOLE SIZES:

For right angle (90°) printed board contact hole pattern, see page 60.

STRAIGHT COMPLIANT PRESS-FIT TERMINATION CODE 98

Positronic recommends the practice of using mounting hardware to secure connector to printed circuit board.



For right angle (90°) printed board contact hole pattern, see page 60.

dimension when plastic brackets are used.

0.100

[2.54]

0.123

[3.12]

0.100

[2.54]

0.078

[1.98]

62

98

0.100

[2.54]

0.082

[2.08]

RIGHT ANGLE (90°) AND STRAIGHT COMPLIANT PRESS-FIT PRINTED BOARD CONTACT HOLE PATTERN MOUNT CONNECTOR WITH MATING FACE POSITIONED TO FOLLOW DIRECTION OF ARROW. PCDD15 MALE **PCDD15 FEMALE** 0.984 [24.99] 0.984 [24.99]-0.492 [12.50] 0.215 [5.46] 0.190 [4.83] 0.492 [12.50] 00000 00000 0 0 0 00000 0.090 [2.29] Typ.--0.090 [2.29] Tvp. ---PCDD26 MALE **PCDD26 FEMALE** -1.312 [33.32] -1.312 [33.32] 0.380 [9.65] 0.385 [9.78] 0.656 [16.66] 0.656 [16.66] 0000000-0000000-000b 0000 0000 00000000 0.090 [2.29] Typ.· 0.090 [2.29] Typ. PCDD44 MALE **PCDD44 FEMALE** -1.852 [47.04]--1.852 [47.04]-0.926 [23.52]-0.655 [16.64] 0.926 [23.52] --- 0.650 [16.51] 000 0000000 000000000000000 0.090 [2.29] Typ. 0.090 [2.29] Typ. PCDD62 MALE PCDD62 FEMALE 2.500 [63.50] 2.500 [63.50] 1.250 [31.75] 0.973 [24.71] -1.250 [31.75]--0.975 [24.77] Α 000000 0.095 [2.41] Typ.-0.095 [2.41] Typ.-PCDD78 MALE **PCDD78 FEMALE** 2.406 [61.11] -2.406 [61.11]-1.203 [30.56] 0.903 [22.94] 1.203 [30.56]-0.903 [22.94] -В в -B ·B) | | 0 Œ Ó 0 0 o o o 0 o o 00 0 0 0 0 0 0 o o 0 0 o φ 0 0 o o 0 c∃ 0 c-R-0.095 [2.41] Typ.-0.095 [2.41] Typ.-PCDD104 MALE PCDD104 FEMALE -2.500 [63.50] -2.500 [63.50]-0.981 [24.92]-—0.967 [24.56]-1.250 [31.75] 1.250 [31.75]--В Тур. \oplus 4 0 0 B Tvp 0.095 [2.41] Typ.-0.095 [2.41] Typ.---SUGGESTED PRINTED BOARD HOLE SIZES: CODE Α в NUMBER

Suggest 0.120 [3.05] Ø hole for connector mounting holes.

NOTE: For suggested printed board recommended drill hole sizes, plating and finished hole sizes for compliant contact termination positions, see page 72. For compliant press-fit connector installation tools, see page 71.

DIMENSIONS ARE IN INCHES [MILLIMETERS]. 60 ALL DIMENSIONS ARE SUBJECT TO CHANGE.



PCDD SERIES

ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 8

STEP	1	2	3	4	5	6	7	8	9		10
EXAMPLE	PCDD	15	М	98	S	0	T2	0	/AA		-14
EXAMPLE STEP 1 - BASIC 3 PCDD series STEP 2 - CONNEC 15, 26, 44, 62, 78, 10 STEP 3 - CONNEC M - Male P - Male with interfa F - Female - Profes open 4 S - Female - Profes open 4 S - Female - Indust PosiB Military plating options 3 STEP 4 - CONTAC *162 - Right angle (90 compliant pres 98 - Straight printe press-fit STEP 5 - MOUNT B3 - Bracket, mou connector wi cross bar.	SERIES CTOR VA 04 CTOR GI acial seal sisional leve entry conta rial level and closed available. CT TERM 0°) printed ss-fit ed circuit b FING STY inting, right inting, right	15 RIANTS ENDER el acts d entry cc dinATIO circuit bo poard mod circuit bo poard mod run fue t angle (9 read fixed	M ontacts. N TYPE pard moun unt, comp 0°) metal, female ja	98 t, liant with cross swaged t ckscrews	s bar.		T2 STEF 0 - *2 V3 -	0 STEP 0 - 2 C - L - R - S - 5 X - 7 Z - 7 V7 - LOC None. Lock tab	/AA STEP /AA - NOTE: legislat be use 8 - She Zinc plated Cadmium Electroles Electroles Electroles fin plated Tin plated Tin plated CKING A	-14 - 0. ni -15 - 0. ni CONTA FOR SH 9 - ENVI 9 - ENVI 9 - ENVI 9 - ENVI 10 CON 11 Option d. Example 11 Option d, with chrown of the chromosone s nickel a nectors o osteel, pass and dimp	-14 10 - SPECIAL OPTIONS 000030 [0.76µ] gold over ckel. 000050 [1.27µ] gold over ckel. 0000 [1.27µ] gold over ckel. 0000 [1.
 R6 - Bracket, mounting, right angle (90°) metal, swaged to connector with 0.120 [3.05] ø mounting hole with cro R7 - Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 threads with cross bar. 					ss bar. :o		T6 - T2 -	- Fixed ma - Fixed fe	ale and fe male jacks	screws, 4-	rized jackscrews. 40 thread. ered with connector and
 R8 - Bracket, mounting, right angle (90°) metal, swaged to connector with 4-40 locknut with cross bar. S - Swaged mounting post 4-40 threads, 0.265 [6.73] left 						S		t be orde	red separa		
						0	- Non	e.			

*1 Not all variants are tooled. Please contact Technical Sales for availability.

*2 V3 locking systems are not available for connector variants 62 and 78. Jackscrews are highly recommended to minimize damage to contacts on variants with high mating forces.

For information regarding compliant press-fit installation tools, see page 71.



STANDARD DENSITY CONNECTOR SAVERS / GENDER CHANGERS

D-Sub

AD Series Size 20 "Open Entry" Contact Design

HAD Series Size 20 PosiBand[®] "Closed Entry" Contact Design

Connector Saver



AD and HAD series connectors are suitable for use in any applications requiring high performance characteristic. The normal density AD and HAD series are available in five standard connector variants of 9, 15, 25, 37 and 50 contacts.

AD and HAD series connectors utilize precision machined contacts for strength and durability. AD series female contact features a rugged open entry design. HAD series female contact features the PosiBand closed entry design for even higher reliability, see page 1 for details.

AD and HAD series connectors can be mated to a connector which would normally experience high numbers of mating cycles. The AD/HAD connector can be easily replaced, "saving" a connector which is not easily replaced.

These connectors can also be used as a "gender changer". Connectors are available in high density versions, see page 66.

TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

AD series:	Glass filled polyester per ASTM D5927, UL 94V-0, black color.
HAD series:	Glass-filled DAP per ASTM-D-5948, UL 94V-0.
Contacts:	Precision machined copper alloy.
Contact Plating:	Gold flash over nickel plate. Other finishes available upon request.
Interfacial Seal:	
AD series:	Thermoplastic Elastomer (TPE), Santoprene™ or equivalent
HAD series:	Fluorosilicone Rubber per MIL-R-25988
Shells:	Steel with tin plate; zinc plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.

Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Fixed Contacts:	Size 20 contacts, male - 0.040 inch [1.02 mm] mating diameter. AD series female contact offers open entry design. HAD series female contact features PosiBand closed entry design, see page 1 for details.	
Connector Saver:	Male to female or male to male.	
Contact Retention:	9 lbs. [40 N].	
Shells:	Male shells may be dimpled for EMI/ESD ground paths.	

Polarization: Mechanical Operations: AD series: 5 HAD series: 7 Trapezoidally shaped shells.

500 operations, minimum, per IEC 60512-5. 1,000 operations, minimum, per IEC 60512-5.

ELECTRICAL CHARACTERISTICS:

Contact Current Rating:

Open Entry Contacts: 7.5 amperes nominal Closed Entry Contacts, tested per UL 1977:

	-				
	amperes, 2 contacts energized. amperes, 6 contacts energized.				
11	amperes, 15 contacts energized.				
10	amperes, 25 contacts energized.				
9 a	mperes, 50 contacts energized.				
See temperature rise curves on page 2 for details.					

Initial Contact Resistance:	0.008 ohms, maximum for AD series. 0.004 ohms, maximum for HAD series.
Proof Voltage:	1,000 V r.m.s.
Insulation Resistance:	5 G ohms.
Clearance and Creepage Distance:	0.039 inch [1.0 mm], minimum.
Working Voltage:	300 V r.m.s.

CLIMATIC CHARACTERISTICS:

Temperature Range:

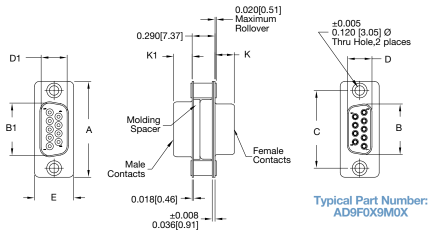
-55°C to +125°C.



AD AND HAD SERIES SIZE 20 CONTACT CONNECTOR SAVER

CONTACT VARIANTS FACE VIEW OF MALE OR USE MIRROR IMAGE FOR FEMALE 00000 66060666 pppp SIZE 9 **SIZE 15 SIZE 25** 202020202020202020202030303030303030 **SIZE 50 SIZE 37**

STANDARD SHELL ASSEMBLY DIMENSIONS **SIZE 20 CONTACTS**



CONNECTOR VARIANT SIZES	A <u>±0.015</u> [0.38]	B <u>±0.005</u> [0.13]	B1 <u>±0.005</u> [0.13]	C <u>±0.005</u> [0.13]	D <u>±0.005</u> [0.13]	D1 <u>±0.005</u> [0.13]	E <u>±0.015</u> [0.38]	K <u>±0.005</u> [0.13]	K1 <u>±0.005</u> [0.13]
9 M	<u>1.213</u> [30.81]		<u>0.666</u> [16.92]	<u>0.984</u> [24.99]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]		<u>0.233</u> [5.92]
9 F	<u>1.213</u> [30.81]	<u>0.643</u> [16.33]		<u>0.984</u> [24.99]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.243</u> [6.17]	
15 M	<u>1.541</u> [39.14]		<u>0.994</u> [25.25]	<u>1.312</u> [33.32]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]		<u>0.233</u> [5.92]
15 F	<u>1.541</u> [39.14]	<u>0.971</u> [24.66]		<u>1.312</u> [33.32]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.243</u> [6.17]	
25 M	<u>2.088</u> [53.04]		<u>1.534</u> [38.96]	<u>1.852</u> [47.04]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]		<u>0.230</u> [5.84]
25 F	<u>2.088</u> [53.04]	<u>1.511</u> [38.38]		<u>1.852</u> [47.04]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.243</u> [6.17]	
37 M	<u>2.729</u> [69.32]		<u>2.182</u> [55.42]	<u>2.500</u> [63.50]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]		<u>0.230</u> [5.84]
37 F	<u>2.729</u> [69.32]	<u>2.159</u> [54.84]		<u>2.500</u> [63.50]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.243</u> [6.17]	
50 M	<u>2.635</u> [66.93]		<u>2.079</u> [52.81]	<u>2.406</u> [61.11]		<u>0.441</u> [11.20]	<u>0.605</u> [15.37]		<u>0.230</u> [5.84]
50 F	<u>2.635</u> [66.93]	<u>2.064</u> [52.43]		<u>2.406</u> [61.11]	<u>0.423</u> [10.74]		<u>0.605</u> [15.37]	<u>0.243</u> [6.17]	

D

в

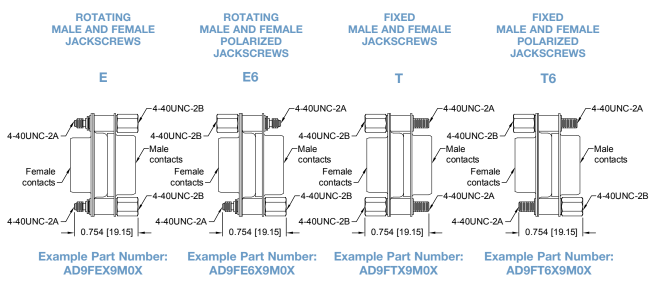
 \bigcirc

00000



STANDARD DENSITY CONNECTOR SAVERS / GENDER CHANGERS

JACKSCREW SYSTEMS CODE E, E6, T AND T6



MATERIAL: Brass or steel with zinc plate and chromate seal or clear zinc plate or tin plate; stainless steel, passivated.

Connectors Designed To Customer Specifications

Positronic **D-subminiature** connectors can be modified to customer specifications.

Examples: select loading of contacts for cost savings or to gain creepage and clearance distances; longer printed circuit board terminations; customer specified hardware; sealing for water resistance.

Contact Technical Sales with your particular requirements.



ORDERING INFORMATION - CODE NUMBERING SYSTEM Specify Complete Connector By Selecting An Option From Step 1 Through 9 5 2 3 4 6 7 9 **STEP** 1 10 11 AD 9 S Х Μ X /AA -14 **EXAMPLE STEP 1 - BASIC SERIES STEP 11 - SPECIAL OPTIONS** AD series - Open entry female contacts, polyester -14 - 0.000030 [0.76µ] gold over insulator nickel. HAD series - PosiBand closed -15 - 0.000050 [1.27µ] gold over entry female nickel. contacts, DAP CONTACT TECHNICAL SALES insulator. FOR SPECIAL OPTIONS Military plating options available. **STEP 10 - ENVIRONMENTAL COMPLIANCE OPTIONS STEP 2 - CONNECTOR VARIANT** 9, 15, 25, 37, 50 /AA - RoHS Compliant **NOTE:** If compliance to environmental **STEP 3 - 1ST CONNECTOR GENDER** legislation is not required, this step will M - Male not be used. Example: AD9FSX9MSX P - Male with interfacial seal F - Female open entry, AD series only S -Female PosiBand closed entry, **STEP 9 - 2ND CONNECTOR SHELL OPTION** HAD series only 0 - Zinc plated, with chromate seal. *1 STEP 4 - 1ST CONNECTOR MATING STYLE S - Stainless steel, passivated. 0 - Swaged spacer 0.120 [3.05µ] mounting hole X - Tin plated. S - Swaged spacer 4-40 UNC-2B threads Z - Tin plated and dimpled (male connectors only). *3 E - Rotating male and female jackscrews (Select 0 in Step 8) *1 STEP 8 - 2[№] CONNECTOR MATING STYLE *³E6 -Rotating male and female polarized jackscrew (Select 0 in Step 8) 0 - Swaged spacer 0.120 [3.05µ] mounting hole S - Swaged spacer 4-40 UNC-2B threads *3 T _ Fixed male and female jackscrews *³E -Rotating male and female jackscrews (Select 0 in Step 8) (Select 0 in Step 4) *3T6 - Fixed male and female polarized jackscrew (Select 0 in Step 8) *³ E6 -Rotating male and female polarized jackscrew (Select 0 in Step 4) *³T -Fixed male and female jackscrews **STEP 5 - 1ST CONNECTOR SHELL OPTION** (Select 0 in Step 4) Fixed male and female polarized jackscrew *³T6 -0 - Zinc plated, with chromate seal. (Select 0 in Step 4) *4 S - Stainless steel, passivated. X - Tin plated. Z - Tin plated and dimpled (male connectors only). STEP 7 - 2[№] CONNECTOR GENDER M - Male P - Male with interfacial seal

*2 STEP 6 - 2ND CONNECTOR VARIANT

9, 15, 25, 37, 50

- *1 Connector mating style for both connectors must be the same if 0 or S is
- used. If E, E6, T or T6 is used in either Step 4 or 8 the other step must be 0.
- *² Connector variant for both connectors must be the same.
- *³ For hardware information, see page 68.



HIGH DENSITY **CONNECTOR SAVERS / GENDER CHANGERS**

DAD Series Size 22 "Open Entry" or PosiBand[®] "Closed Entry" Contact Design

Connector Saver



DAD series connectors are suitable for use in any applications requiring high performance characteristic. The high density DAD series is available in six standard connector variants of 15, 26, 44, 62, 78 and 104 contacts.

DAD series connectors utilize precision machined contacts for strength and durability. The female contact features a rugged open entry design. Female PosiBand closed entry contacts can be chosen for even higher reliability, see page 1 for details. DAD series connectors can be mated to a connector which would normally experience high numbers of mating cycles. The DAD connector can be easily replaced, "saving" a connector which is not easily replaced. Connectors are available in standard density versions, see page 62.

TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES:

Insulator:	Polyester glass-filled per ASTM D5927, UL 94V-0.
Contacts:	Precision machined copper alloy.
Contact Plating:	Gold flash over nickel plate. Other finishes available upon request.
Interfacial Seal:	Fluorosilicone rubber per MIL-R-25988.
Shells:	Steel or brass with tin plate; zinc plate with chromate seal, stainless steel passivated. Other materials and finishes available upon request.

Low magnetic versions are available, contact Technical Sales.

MECHANICAL CHARACTERISTICS:

Fixed Contacts:	Size 22 contacts - male 0.030 inch [0.76 mm] mating diameter. Female con- tact: open entry or PosiBand closed entry design, see page 1 for details.				
Connector Saver:	Male to female.				
Contact Retention:	9 lbs. [40 N].				
Shells:	Male shells may be dimpled for EMI/ESD ground paths.				
Polarization:	Trapezoidally shaped shells.				
Mechanical Operations:	500 operations, minimum, per IEC 60512-5 for open entry. 1000 operations, minimum, per IEC 60512-5 for closed entry.				

ELECTRICAL CHARACTERISTICS:

Contact Current Rating:

Open Entry Contacts: 5 amperes nominal

Closed Entry Contacts, tested per UL 1977:

12 amperes, 2 contacts energized. 10 amperes, 6 contacts energized. 7.5 amperes, 26 contacts energized. 6.5 amperes, 62 contacts energized. 5.0 amperes, 104 contacts energized. See temperature rise curves on page 2 for details.

Initial Contact Resistance: 0.010 ohms, maximum for open entry 0.005 ohms, maximum for closed entry Proof Voltage: 1,000 V r.m.s. Insulation Resistance: 5 G ohms. **Clearance and**

Creepage Distance: 0.042 inch [1.06 mm], minimum. Working Voltage: 300 V r.m.s.

CLIMATIC CHARACTERISTICS:

Temperature Range:	-55°C to +125°C.

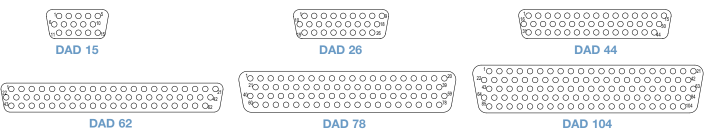
D-Sub



DAD SERIES SIZE 22 CONTACT CONNECTOR SAVER

CONTACT VARIANTS

FACE VIEW OF MALE OR USE MIRROR IMAGE FOR FEMALE



STANDARD SHELL ASSEMBLY DIMENSIONS

SIZE 22 CONTACTS

Typical Part Number: 0.290[7.37] DAD15M0X15F0X ±0.005 0.120 [3.05] Ø κ Е Thru Hole, D K1 2 places (\oplus) ⊕ 000000 000 в С A B1 Molding 0 Space Female \oplus Male Contacts Contacts -0.018[0.46] 0.020[0.51] Maximum Rollover D1 ±0.008 0.036[0.91]

CONNECTOR VARIANT SIZES	A <u>±0.015</u> [0.38]	B <u>±0.005</u> [0.13]	B1 <u>±0.005</u> [0.13]	C <u>±0.005</u> [0.13]	D <u>±0.005</u> [0.13]	D1 <u>±0.005</u> [0.13]	E <u>±0.015</u> [0.38]	K <u>±0.005</u> [0.13]	K1 <u>±0.005</u> [0.13]
15 M	<u>1.213</u> [30.81]		<u>0.666</u> [16.92]	<u>0.984</u> [24.99]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]		<u>0.233</u> [5.92]
15 F 15 S	<u>1.213</u> [30.81]	<u>0.643</u> [16.33]		<u>0.984</u> [24.99]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.243</u> [6.17]	
26 M	<u>1.541</u> [39.14]		<u>0.994</u> [25.25]	<u>1.312</u> [33.32]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]		<u>0.233</u> [5.92]
26 F 26 S	<u>1.541</u> [39.14]	<u>0.971</u> [24.66]		<u>1.312</u> [33.32]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.243</u> [6.17]	
44 M	<u>2.088</u> [53.04]		<u>1.534</u> [38.96]	<u>1.852</u> [47.04]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]		<u>0.230</u> [5.84]
44 F 44 S	<u>2.088</u> [53.04]	<u>1.511</u> [38.38]		<u>1.852</u> [47.04]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.243</u> [6.17]	
62 M	<u>2.729</u> [69.32]		<u>2.182</u> [55.42]	<u>2.500</u> [63.50]		<u>0.329</u> [8.36]	<u>0.494</u> [12.55]		<u>0.230</u> [5.84]
62 F 62 S	<u>2.729</u> [69.32]	<u>2.159</u> [54.84]		<u>2.500</u> [63.50]	<u>0.311</u> [7.90]		<u>0.494</u> [12.55]	<u>0.243</u> [6.17]	
78 M	<u>2.635</u> [66.93]		<u>2.079</u> [52.81]	<u>2.406</u> [61.11]		<u>0.441</u> [11.20]	<u>0.605</u> [15.37]		<u>0.230</u> [5.84]
78 F 78 S	<u>2.635</u> [66.93]	<u>2.064</u> [52.43]		<u>2.406</u> [61.11]	<u>0.423</u> [10.74]		<u>0.605</u> [15.37]	<u>0.243</u> [6.17]	
104 M	<u>2.729</u> [69.32]		<u>2.212</u> [56.18]	<u>2.500</u> [63.50]		<u>0.503</u> [12.78]	<u>0.668</u> [16.97]		<u>0.230</u> [5.84]
104 F 104 S	<u>2.729</u> [69.32]	<u>2.189</u> [55.60]		<u>2.500</u> [63.50]	<u>0.485</u> [12.32]		<u>0.668</u> [16.97]	<u>0.243</u> [6.17]	



ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 9

	STEP	1	2	3	4	5	6	7	8	9	10	11
	EXAMPLE	DAD	15	М	S	X	15	F	S	X	/AA	-14
DAD STE 15, 2 STE *2 ST (\$ \$ *3 E *3 E *3 E *3 E	P 1 - BASIC S series P 2 - CONNEC 6, 44, 62, 78, 10 P 3 - 1 ST CONI M - Male P - Male with in FEP 4 - 1 ST CO 0 - Swaged spa 3 - Swaged spa 3 - Rotating ma (Select 0 in S 6 - Fixed male a (Select 0 in S 6 - Fixed male a (Select 0 in S	CTOR VA 44 NECTOR terfacial se NNECTOR cer 0.120 cer 4-40 L le and fem Step 8) le and fem Step 8) and female Step 8) and female	GENDI eal DR MAT [3.05µ] n JNC-2B nale jacks nale pola	TING ST nounting threads screws rized jac ews	ı hole kscrew					0 - 2 S - 9 X -	/AA NOT legis not 2 9 - 2 ^{№D} Zinc plate Stainless Tin plate	 STEP 11 - SPECIAL OPTIONS -14 - 0.000030 [0.76µ] gold over nickel. -15 - 0.000050 [1.27µ] gold over nickel. CONTACT TECHNICAL SALES FOR SPECIAL OPTIONS EP 10 - ENVIRONMENTAL COMPLIANCE OPTIONS A - ROHS Compliant TE: If compliance to environmental station is not required, this step will be used. Example: DAD15MSX15FSX CONNECTOR SHELL OPTION ed, with chromate seal. steel, passivated. d. d and dimpled (male connectors only).
0 S X Z *1 Ma *2 Col S is mu *3 For	EP 5 - 1 st CON - Zinc plated, wi - Stainless steel - Tin plated. - Tin plated and - Tin plated and - Display the state of the state of the state - Stainless steel - Tin plated and - Stainless steel - Stainless steel - Tin plated and - Stainless steel - Stainless steel	ith chroma , passivate dimpled (only on con e for both c or T6 is used tion, see pa	nector val connectors d in either ge 68.	riant 78. s must be Step 4 or	only).	er step	*4	*1 M *1 P F S <i>Milita</i>	* ³ E * ³ E * ³ T = P 7 - 2' - Male - Male - Male v - Female - Female - Female - Female	0 - Swa S - Swa E - Rot (Sel 6 - Rot (Sel 7 - Fixe (Sel 6 - Fixe (Sel 6 - Fixe (Sel 6 - Fixe (Sel 9 - Profe e - Indus options a	aged spa aged spa ating ma ect 0 in s ating ma ect 0 in ad male a ect 0 in NECTO facial sea ssional la trial leve <i>vailable</i> .	le and female polarized jackscrew Step 4) and female jackscrews Step 4) and female polarized jackscrew Step 4) R GENDER

*4 STEP 6 - 2ND CONNECTOR VARIANT

15, 26, 44, 62, 78, 104



APPLICATION TOOLS SECTION

SD / RD / ODD / DD connectors are offered with removable crimp contacts. Positronic recognizes the importance of supplying application tooling to support our customers' use of our products. Information on application tooling is available on our web site at

www.connectpositronic.com/design-tools/tooling

There you will find **downloadable PDF** cross reference charts for removable and compliant press-fit contacts. These charts will **supply part numbers** for insertion, removal and crimping tools, along with **information regarding use** of tools and techniques.



CONTACT APPLICATION TOOLS CROSS REFERENCE LIST

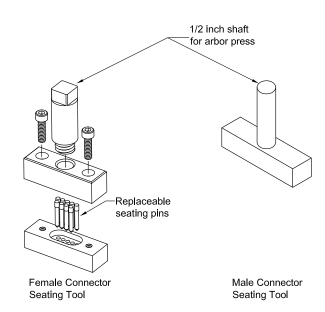
USE INDICATED POSITRONIC TOOLS FOR BEST RESULTS

			SE	DD RI) ES								C SE	DDI RI	D ES								SE	RD RI	ES						s	S EF	D RIE:	s		
FC8022D2** thermocouple	MC8022D** thermocouple	M39029/57-354	FS8022D2	FC8020D2	FC8022D2	M39029/58-360	MS8022D	MC8020D	MC8022D	FC8022D2** thermocouple	MC8022D** thermocouple	FS8122D	FS8022D2	FC8120D	FC8122D	FC8022D2	MS8122D	MC8020D	MC8022D	FC602*D2** thermocouple	MC602*D** thermocouple	M39029/64-369	FC6018D2	FC6026D2	FC6020D2	M39029/63-368	MC6018D	MC6026D	MC6020D	FC7518D	FC7526D	FC7520D	MC7518D	MC7526D	MC7520D	Positronic Contact P/N
																																				Handle & Positioner P/N
9507-0-0-0	9507-0-0-0	9507-0-0-0		9507-0-0-0	9507-0-0-0	9507-0-0-0		9507-0-0-0	9507-0-0-0	9507-0-0-0	9507-0-0-0			9507-0-0-0	9507-0-0-0	9507-0-0-0		9507-0-0-0	9507-0-0-0	9507-0-0-0	9507-0-0-0	9507-0-0-0	0-0-0-2026	9507-0-0-0	0-0-0-026	9507-0-0-0	0-0-0-026	0-0-0-2056	9507-0-0-0	9507-0-0-0	9507-0-0-0	9507-0-0-0	9507-0-0-0	9507-0-0-0	9507-0-0-0	Hand Crimp Tool P/N
AFM8	AFM8	AFM8		AFM8	AFM8	AFM8		AFM8	AFM8	AFM8	AFM8			AFM8	AFM8	AFM8		AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	AFM8	Mfg. Cross
M22520/2-01	M22520/2-01	M22520/2-01		M22520/2-01	M22520/2-01	M22520/2-01		M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01			M22520/2-01	M22520/2-01	M22520/2-01		M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01 9502-11-0-0	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	M22520/2-01	Mil Equiv
9502-3-0-0	9502-4-0-0	9502-3-0-0		9502-29-0-0	9502-3-0-0	9502-4-0-0		9502-29-0-0	9502-4-0-0	9502-3-0-0	9502-4-0-0			9502-29-0-0	9502-3-0-0	9502-3-0-0		9502-29-0-0	9502-4-0-0	9502-5-0-0	9502-5-0-0	9502-5-0-0	9502-11-0-0	9502-5-0-0	9502-5-0-0	9502-5-0-0	9502-11-0-0	9502-5-0-0	9502-5-0-0	9502-11-0-0	9502-10-0-0	9502-10-0-0	9502-11-0-0	9502-10-0-0	9502-10-0-0	Positioner
K-41	K-42	K-41		K1665	K-41	K-42		K1665	K-42	K-41	K-42			K1665	K-41	K-41		K1665	K-42	K13-1	K13-1	K13-1	K774	K13-1	K13-1	K13-1	K774	K13-1	K13-1	K774	K694	K694	K774	K694	K694	Mfg. Cross
M22520/2-06	M22520/2-09	M22520/2-06			M22520/2-06	M22520/2-09			M22520/2-09	M22520/2-06	M22520/2-09				M22520/2-06	M22520/2-06			M22520/2-09	M22520/2-08	M22520/2-08	M22520/2-08		M22520/2-08	M22520/2-08	M22520/2-08		M22520/2-08	M22520/2-08							Mil Equiv
M22520/2-06 M81969/1-04	M22520/2-09 M81969/1-04	M81969/1-04	M81969/1-04		M22520/2-06 M81969/1-04	M22520/2-09 M81969/1-04	M81969/1-04	M81969/1-04	M22520/2-09 M81969/1-04	M22520/2-06 M81969/1-04	M22520/2-09 M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M22520/2-08 M81969/1-02	M22520/2-08 M81969/1-02	M81969/1-02	M81969/1-02	M22520/2-08 M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	Insertion Tool
91067-1	91067-1	91067-1	91067-1		91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	Mfg. Cross
M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04		M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	Mil Equiv
-04 M81969/1-04	-04 M81969/1-04	M81969/1-04	M81969/1-04		M81969/1-04	-04 M81969/1-04	M81969/1-04 M81969/1-04	-04 M81969/1-04	M81969/1-04	M81969/1-04 M81969/1-04	-04 M81969/1-04	M81969/1-04	M81969/1-04 M81969/1-04	M81969/1-04 M81969/1-04	M81969/1-04 M81969/1-04	M81969/1-04 M81969/1-04	-04 M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-02	-02 M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02		M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	Removal Tool
91067-1	91067-1	91067-1	91067-1		91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-1	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	91067-2	Mfg. Cross
M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04		M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-04	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	M81969/1-02	Mil Equiv



COMPLIANT PRESS-FIT CONNECTORS INSTALLATION TOOLS

USE INDICATED POSITRONIC TOOLS FOR BEST RESULTS



SERIES	CONNECT	OR SEATING	CONNECTOR SEATING WITHOUT SHAFT						
SENIES	MALE	FEMALE	MALE	FEMALE					
PCD 9	9512-1-0-41	9512-51-0-41	9512-1-10-41	9512-51-100-41					
PCD 15	9512-2-0-41	9512-52-0-41	9512-2-10-41	9512-52-100-41					
PCD 25	9512-3-0-41	9512-53-0-41	9512-3-10-41	9512-53-100-41					
PCD 37	9512-4-0-41	9512-54-0-41	9512-4-10-41	9512-54-100-41					
PCD 50	9512-5-0-41	9512-55-0-41	9512-5-10-41	9512-55-100-41					
PCDD 15	9512-1-0-41	9512-46-0-41	9512-1-10-41	9512-46-100-41					
PCDD 26	9512-2-0-41	9512-47-0-41	9512-2-10-41	9512-47-100-41					
PCDD 44	9512-3-0-41	9512-48-0-41	9512-3-10-41	9512-48-100-41					
PCDD 62	9512-4-0-41	9512-49-0-41	9512-4-10-41	9512-49-100-41					
PCDD 78	9512-5-0-41	9512-45-0-41	9512-5-10-41	9512-45-100-41					
PCDD 104	9512-16-0-41	9512-50-0-41	9512-16-10-41	9512-50-100-41					
Arbor press for conr	ector seating tools 1 ton	capacity 4 inch minumum,	throat						

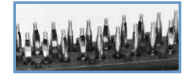


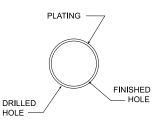
SUGGESTED PRINTED BOARD HOLE SIZES FOR COMPLIANT PRESS-FIT TERMINATION

Traditionally, tin-lead has been a popular plating for printed circuit board (PCB) holes. However, many PCB hole platings must now be RoHS compliant. Positronic is pleased to offer PCB HOLE SIZE FOR RoHS PCB plating as shown below.

OMEGA COMPLIANT PRESS-FIT CONTACT HOLE								
BOARD TYPE	CONTACT SIZE / TYPE	RECOMMENDED DRILL HOLE SIZE	RECOMMENDED PLATING	FINISHED HOLE SIZES				
TIN-LEAD SOLDER	22 OMEGA	<u>ø0.0453±0.0010</u> [ø1.150±0.025]	0.0006 [15µ] minimum solder	<u>ø0.0394+0.0035-0.0024</u> [ø1.000+0.090-0.060]				
PCB	20 OMEGA	<u>ø0.0453±0.0010</u> [ø1.150±0.025]	over 0.0010 [25µ] min. copper	<u>ø0.0394+0.0035-0.0024</u> [ø1.000+0.090-0.060]				
		RoHS PCB PLATI	NG OPTIONS					
COPPER	22 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	0.0010 [25µ]	<u>ø0.043±0.002</u> [ø1.09±0.05]				
PCB	20 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	min. copper	<u>ø0.043±0.002</u> [ø1.09±0.05]				
IMMERSION TIN	22 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	0.000033±0.000006 [0.85±0.15µ] immersion tin	<u>ø0.043±0.002</u> [ø1.09±0.05]				
PCB	20 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	over 0.0010 [25µ] min. copper	<u>ø0.043±0.002</u> [ø1.09±0.05]				
IMMERSION SILVER	22 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	0.000013±0.000007 [0.34±0.17µ]	<u>ø0.043±0.002</u> [ø1.09±0.05]				
PCB	20 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	immersion silver over 0.0010 [25µ] min. copper	<u>ø0.043±0.002</u> [ø1.09±0.05]				
ELECTROLESS NICKEL /	22 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	0.000002 [0.05µ] min. immersion gold over 0.000177±0.000059	<u>ø0.043±0.002</u> [ø1.09±0.05]				
IMMERSION GOLD PCB	20 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	[4.5±1.5µ] electroless nickel per IPC-4552 over 0.0010 [25µ] min. copper	<u>ø0.043±0.002</u> [ø1.09±0.05]				

"Omega" Termination





COMPLIANT PRESS-FIT TERMINATION CONTACT HOLE

NOTE: For PCB plating compositions not shown, consult Technical Sales.

COMPLIANT PRESS-FIT USER INFORMATION

When properly used, Positronic Omega signal compliant press-fit terminations provide reliable service even under severe conditions.

Connectors utilizing this leading technology compliant press-fit contact are easy to install:

- Inexpensive installation tooling is available from Positronic, to choose the proper installation tool refer to page 83 for part number ordering information.
- 2. Insert the connector into the printed circuit board or backplane and seat connector fully.
- **3.** Secure the connector to the printed circuit board or backplane using two self-tapping screws. The screws should be 4-40 threads supplied by customer.

Other D-subminiature Products

Positronic offers full line of D-subminiature connectors in a wide variety of contact variants and package sizes with compliant press-fit, solder and cable terminations. All Positronic connector products provide quality, reliability, and flexibility.



HIGH PERFORMANCE D-SUBMINIATURE CONNECTORS

Standard and high density connectors manufactured to MIL-PRF-24308, Class M; Goddard Space Flight Center S-311-P-4 and Goddard Space Flight Center S-311-P-10.

ENVIRONMENTAL-D CONNECTORS

Standard and high density connectors with environmental protection features to IP67. Straight and right angle (90°), and cable terminations available.



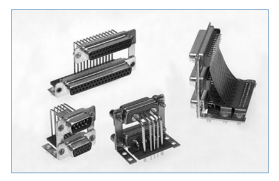


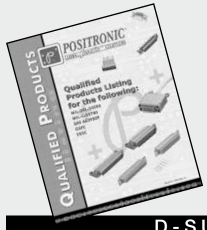
COMBO-D CONNECTORS

Connectors with signal, shielded, power, thermocouple or high voltage contacts in a single package. Power compliant press-fit terminations now available.

DUAL PORT CONNECTORS

Right angle (90°) p.c. board mount connectors assembled stacked to maximize real estate; contact variants 9 through 62; available in standard density, high density, and mixed density.





Positronic[®] offers a variety of QPL connector products

D-SUBMINIATURE CONNECTORS

MIL PREFIX	POSITRONIC SERIES
MIL-DTL-24308/1	HDC
MIL-DTL-24308/2	RD, DD
MIL-DTL-24308/3	HDC
MIL-DTL-24308/4	RD, DD
MIL-DTL-24308/5	HDC
MIL-DTL-24308/6	RD, DD
MIL-DTL-24308/7	HDC
MIL-DTL-24308/8	RD, DD
MIL-DTL-24308/23	HDC, DD

MIL PREFIX	POSITRONIC SERIES
MIL-DTL-24308/24	HDC, DD
MIL-DTL-24308/25	HDC, RD, DD
MIL-DTL-24308/26	HDC, RD, DD
GSFC S-311-P4	SND, SDD, SCBC, SCBM
GSFC S-311-P10	SND, SCBM
SAE AS39029/57	DD
SAE AS39029/58	DD
SAE AS39029/63	RD
SAE AS39029/64	RD

RECTANGULAR CONNECTORS

MIL PREFIX	POSITRONIC SERIES
MIL-DTL-28748/3	GMCT
MIL-DTL-28748/4	GMCT
MIL-DTL-28748/5	GM
MIL-DTL-28748/6	GM
MIL-DTL-28748/7	SGM

MIL PREFIX	POSITRONIC SERIES
MIL-DTL-28748/8	SGM
MIL-C-28748/13	SGMC
MIL-C-28748/14	SGMC
SAE AS39029/34	SGMC, GMCT
SAE AS39029/35	SGMC, GMCT

For a complete QPL listing available to download in PDF format, visit the desired connector family home page and click on link "Qualified Product Listing (PDF)" on our website at:

www.connectpositronic.com

or enter the URL link below to download the QPL PDF file

www.connectpositronic.com/qpl/catalog



Connectors can be mounted on flange assembly per customer specification

Feedthrough is standard; flying leads and board mount available upon request See D-subminiature and circular configurations above Space-D32

8, 12, 16, 20 and 22

To 40 amperes nominal

For more information, visit www.connectpositronic.com or call your nearest Positronic sales office listed on the back of this catalog.

Prepare wire harness connector configuration and performance specifications.

Design each system in accordance with applicable customer, domestic,

Define and conduct performance and verification testing.

and international standards.

Contact Sizes:

Current Ratings:

Terminations:

Configurations:

Compliance:

Positronic®

an Amphenol company

Regional Headquarters

Positronic | Americas 1325 N Eldon Ave Springfi eld MO 65803 USA

Positronic | Europe Z.I. d'Engachies

46, route d'Engachies +33 5 626 F-32020 Auch Cedex 9 France contact@c

Positronic | Asia 3014A Ubi RD 1 #07-01 Singapore 408703 +1 800 641 4054 info@connectpositronic.com

+33 5 6263 4491 contact@connectpositronic.com

+65 6842 1419 singapore@connectpositronic.com

Sales Offices

Positronic has local sales representation all over the world. To find the nearest sales office, please visit www.connectpositronic.com/locations

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Positronic:

FC6020D2R-14 FC6020D2R-15 FS8022D2-50