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## VERSATILE, HIGH-CURRENT, MIXED DENSITY

0

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Catalog C-014 Rev. <u>G2</u>

# 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, 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 Auch, France Singapore

	described with one or more o		
#4,900,261† #6,835,079	#5,255,580 #7,115,002	#5,329,697 #8,944,697	#6,260,268 #9,304,263
<sup>†</sup> Patented in	Canada, 1992	Other Pate	ents 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.

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4)



## **Proven Performance**







In 1989, Positronic Introduced the Power Connection Systems series. Since that time PCS has been the power connector of choice in a wide variety of applications. The popularity of PCS is due to a growing list of features, they include:

\*\*Low Contact Resistance\*\*

- \*\*Sequential Mating Options\*\*
- \*\*Discriminating Locking System\*\*

\*\*Board to Board / Board -Cable / Cable - Cable\*\*

\*\*Size 12 Contacts with Screw Terminations\*\*

- \*\*Safety Shrouded Options\*\*
- \*\*Many Connector Variants Available From Stock\*\*

\*\*Mixed Density Variants\*\*





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#### PRINTED BOARD TO PRINTED BOARD CONNECTION SYSTEMS

Power Connection Systems





**GENERAL INFORMATION** 



#### PANEL MOUNT & CABLE ADAPTERS CONNECTION SYSTEMS

Power Connection Systems



Power Connection Systems

#### INTEGRAL FEED THROUGH CONNECTION SYSTEMS

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#### INTEGRAL FEED THROUGH CONNECTION SYSTEM ALLOWS THREE WAY INTERFACE



CONTACT TECHNICAL SALES FOR MORE INFORMATION.

#### **DEMYSTIFYING CURRENT RATINGS**

Connector current ratings seem to be shrouded in mystery at times. The user wonders how a listed current rating is relevant to a particular application. Perhaps more mysterious is how similar connectors from various manufacturers list different current rating values. While it is true that material choices and design can enhance a connector's current rating, the test method by which the rating was developed must be understood when evaluations are made.

Users of connectors for power applications are entitled to current rating test details in order to make an informed choice. Ideally, a connector's current rating should be developed within the application for which it is being considered. Although ideal, this approach is not always practical given the many differing applications. In order for connector manufacturers to give potential product users an idea of what can be expected, connectors are given current ratings based on a specific test method.

A wide variety of test methods are employed in order to develop current ratings for connectors. Some of these methods come from standards that are recognized industry-wide, while others are unique to the manufacturer or user. These various test methods can produce different results for the same product. It is no wonder confusion sometimes results.

There are key factors that, when understood, can help in choosing the right power connector. All test methods used to rate current have similarities; however, there are variables in applying the test methods which explain differing results.

Current ratings are usually established by first developing a temperature rise curve. This curve plots temperature rise against increasing current levels. The curve is a reliable tool in understanding heat generation of the connector at various currents. When a defined failure is reached, the test ends. The highest current level achieved is usually listed as the current rating.

The temperature rise curve, and therefore the current rating, will change when certain key factors are varied. These are:

- Where is the temperature sensing probe placed? If placed on the contact in the mating area (the hottest spot), the results will be quite different than if placed on the outside of the connector body.
- Are the contacts being tested and rated in free air or are they contained within the connector housing? Contacts will obviously be cooler in free air.
- Are all of the contacts in the connector under load? If only part of the contacts are under load, the temperature rise could be less.
- What is the defined failure? Does the test end when the temperature rise reaches 30°C, 40°C, or some other number? Does it end when the temperature rise plus ambient temperature equal the operating limit of the connector housing? The current rating will be fixed by the defined failure point.
- How were the test samples prepared? Were the samples energized through a printed circuit board? How many layers? How large were the traces? What was the weight of the copper? Were the samples energized through wire? What size was the wire? How long was the wire? Was the sample tested in static or forced air conditions? All of these factors can affect cooling characteristics.

Clearly, a current rating value alone is not enough, and must be viewed in the context of the test used to develop the rating. When the test method is understood, evaluating and comparing power connectors for specific applications becomes much less of a mystery.

#### LARGE SURFACE AREA CONTACT MATING SYSTEM

#### **THE PCS SERIES utilizes Positronic**

## LARGE SURFACE AREA CONTACT MATING SYSTEM

- Separates mechanical and electrical functions for superior performance
- Low contact resistance provides minimized voltage drop across the contact
- True closed entry design prevents damage to female contacts and will not allow misaligned or bent contacts to enter
- Precision machined from solid copper alloy
- Stable insertion and withdrawl forces throughout repeated mating cycles





#### WHY IS THE L.S.A. SYSTEM SUPERIOR?

The primary function of connector contact is electrical conductivity. Also, a mechanical function is required to provide normal force between male and female contacts.

In order to provide for proper mechanical characteristics, material that has good memory or "elasticity" must be chosen. This will ensure contact normal force in a coupled condition and allow for repeated coupling and uncoupling.

Unfortunately, many materials that have good memory characteristics have low electrical conductivity. For instance, beryllium copper is a good choice for mechanical function; however, some beryllium copper alloys are poor conductors and have relatively low conductivity

rates.

The conductivity path of many contact designs goes directly through materials that have been chosen based on mechanical need. If these materials have a low conductivity rating, increased contact resistance will result.

Positronic Large Surface Area Contact System separates the mechanical and electrical functions. A spring retention member provides normal forces, while the electrical conductivity path is through highly conductive contact material. See above detail.



## **BI-SPRING POWER PRESS-IN TERMINATIONS**

#### The Next Evolution In Compliant Technology. Fully Compliant, Fully Reliable.

Reliable, solderless connections from connectors relatively high insertion and extraction forces. to backplanes started with solid press-in technology. Although these are still used today, concerns about reliable connection between the contact termination and board damage led to the use of compliant press-in technology. This technology allows the connection to be made through compliance of the contact termination along with printed circuit board hole deformation. Although risk of damaged printed circuit boards and backplanes is lessened, damage can still occur due to

The next step in press-in technology is a highly backplane that is accomplished with reduced insertion and extraction forces. This eliminates risk of printed circuit. board and backplane damage. This technology exists today with Positronic Bi-Spring Power Press-in termination.



**Bi-Spring Power Press-in Compliant Terminations** 

- Average insertion and extraction forces of size 16 contacts are 22N [5 lbs.] per contact and do not produce stresses in printed circuit boards and backplanes that can occur with higher insertion forces. These stresses can cause board warpage and hole damage.
- Connector systems utilizing Bi-Spring terminations use mounting screws to secure the connector to the printed circuit board or backplane. Stresses that occur during coupling, uncoupling or shock and vibration of systems are not transferred to the printed circuit boards or backplanes through the press-in connection. The electrical integrity of the connector to board interface is maintained; this is particularly important in power applications. Bellcore GR1217 details a preference for mounting hardware when using press-in terminations.
- Size 16 Bi-Spring terminations are designed to meet the performance requirements and hole diameters as listed in the internationally recognized specification IEC 60352-5.
- Lower insertion and extraction forces eliminate the need for expensive pressing equipment.



#### COMPLIANT TERMINATION PRESS-IN CONNECTOR

#### CUSTOMER SPECIFIED ARRANGEMENTS

Power

Connection

Systems



The design of Power Connection Systems Series connectors allows for the development of application specific contact arrangements in a timely manner and at a reasonable price. Thirteen connector housing sizes exist that may accommodate size 20, size 16, size 12, or size 8 contacts (see the Power Connection Systems catalog for connector housing dimensions). After reviewing the dimensions and the following basic information, contact Technical Sales with your current, voltage, and safety requirements. We look forward to working with you to develop a connector for your specific needs.

#### **BASIC CONNECTOR DIMENSIONS**

#### **Male Connector Dimensions Female Connector Dimensions** PART NUMBER Α PI 403\*\*0041 <u>1.126</u> [28.60] PLAH03\*\*00A1 PLA04\*\*00A1 1.324 PLAH04\*\*00A1 [33.63] PLA06\*\*00A1 1.718 → A±0.020 [0.51] → - A±0.020 [0.51] --PLAH06\*\*00A1 [43.64] PLA08\*\*00A1 <u>2.112</u> 0.408 0.408 $\sim >$ PLAH08\*\*00A1 [53.64] [10.36] [10.36] П PART NUMBER Α \_ п PLB06\*\*00A1 <u>1.126</u> [28.60] PLBH06\*\*00A1 PLB08\*\*00A1 1.324 PLBH08\*\*00A1 [33.63] - A±0.020 [0.51]--- A±0.020 [0.51] PLB12\*\*00A1 1.718 PLBH12\*\*00A1 [43.64] PLB16\*\*00A1 2.112 0.606 0.606 PLBH16\*\*00A1 [53.64] [15.39] [15.39] PLB20\*\*00A1 2.506 1 1 PLBH20\*\*00A1 [63.65] PART NUMBER Α PI C09\*\*00A1 <u>1.126</u> [28.60] PLCH09\*\*00A1 PLC12\*\*00A1 1.324 PLCH12\*\*00A1 [33.63] - A±0.020 [0.51] -- A±0.020 [0.51]-PLC18\*\*00A1 1.718 PLCH18\*\*00A1 [43.64] PLC24\*\*00A1 2.112 0.802 PLCH24\*\*00A1 0.802 [53.64] [20.37] [20.37] PLC30\*\*00A1 2.506 ł PLCH30\*\*00A1 [63.65]

#### Four Contact Sizes to Choose From



#### Many Termination Types Can Be Supplied

Straight Solder or Press-in Right Angle (90°) Solder Crimp Removable Removable Solder Cup

#### **Popular Options**

Sequential Mating Selective Loading

## Contact sizes and termination types may be mixed within a single connector.



#### **TECHNICAL INFORMATION**

Power Connection Systems

#### **TECHNICAL CHARACTERISTICS**

#### **MATERIALS AND FINISHES:**

Insulator:	Glass-filled polyester, UL 94V-0. Contact technical sales for availability of high temperature insulator material.
Contacts:	Precision machined copper alloy with gold flash over nickel, or $0.000030$ inch $[0.76\mu]$ gold over nickel, or $0.00050$ $[1.27\mu]$ gold over nickel. Solder coated terminations optional.
Mounting Clip:	Beryllium copper with nickel plate.
Hood:	Glass filled polyester, UL 94V-0.
Mounting Bracket:	Brass with tin plate.
Push-on Fastener:	Spring tempered copper alloy, tin plate

#### **ELECTRICAL CHARACTERISTICS:**

#### CONTACT CURRENT RATING:

Standard Contact Material:	See page 9 for detail information.	
High Conductivity Contact Material:	See page 9 for detail information.	
INITIAL CONTACT RESISTANCE:		
Standard Contact Material:	0.0016 ohms max. per IEC 60512-2, test 2b.	
High Conductivity Contact Material:	0.0007 ohms max. per IEC 60512-2, test 2b.	
Insulation Resistance: Voltage Proof: Creepage Distance:	5 G ohms per IEC 60512-2, test 3a, method A. 2000 V rms per IEC 60512-2, test 4a, method C. 0.157 inch [4 mm] minimum.	
Clearance Distance:	0.125 inch [3.2 mm] minimum.	
Working Voltage:	Designed to meet UL 600 VAC and CSA 600 VAC.	
Working Temperature:	-55°C to +125°C Contact technical sales for availability of high temperature insulator material.	

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

test 2a.

Initial Contact Resistance of Connection:

Change in Contact Resistance of Connection After Mechanical, Electrical or Climactic Conditioning:

Gas Tight Connections Test: Less than 0.5 milliohms increase per IEC 60512-2, test 2a.

0.064 inch [1.63mm] diameter hole of a 0.125

Less than 1.0 milliohms per IEC 60512-2,

inch [3.2mm] thick printed board

Less than 0.2 milliohms increase in contact resistance after 1 hour per EIA 364, TP36, Method One.

#### SHIELDED CONTACT TECHNICAL CHARACTERISTICS:

See page 47.

#### INICAL CHARACTERISTICS

MECHANICAL CHARAC	
Removable Contacts:	Insert contact to rear face of insulator, release from front face of insulator. Size 16, 0.0625 inch [1.588 mm] diameter male contact. Female contact "closed entry" design for highest reliability.
Removable Contact Retention in Insulator:	15 lbs. [67N] per IEC 60512-8, test 15a.
Fixed Contacts:	Solder cup and printed board terminations. Size 16, 0.0625 inch [1.588 mm] diameter male contact. Female contact has "closed entry" design for highest reliability.
Fixed Contact Retention in Insulator:	6 lbs. [26N].
Resistance to Solder Iron Heat:	500°F [260°C] for 10 seconds duration per IEC 60512-6, test 12e, 25 watt soldering iron.
Contact Terminations:	Crimp or solder removable contacts from wire sizes 12 AWG [4.0 mm <sup>2</sup> ] through 24 AWG [0.25 mm <sup>2</sup> ]. Straight and Right Angle (90°) solder printed board mount, 0.0625 inch [1.588 mm] tail diameter. Compliant termination press-in. Fixed contact solder cup termination, 18 AWG [1.0 mm <sup>2</sup> ] maximum.
Contact Insertion and Withdrawal Forces:	8 oz. [2.2N] nominal per contact.
Connection Systems:	Connector provides cable to cable, cable to printed board, cable to panel mount and printed board to printed board application.
Sequential Mating System:	Cable and printed board mount connectors. Male contacts provide as many as three mating lengths.
Locking System:	Insulators provide locking between cable to cable, cable to printed board and cable to panel mount applications.
Polarizations:	Provided in insulator design. Further polar- ization in cable connectors can be provided by mixing male contacts in female insulators and female contacts in male insulators.
Mounting to Printed Board:	Rapid installation push-on fasteners. Self-tapping screws for compliant connectors.
Mechanical Operations:	500 operations per IEC 60512-5.
PRESS-IN CONNECTOR Press-in Contact Bi-Spring Construction, Compliant	
Termination:	0.0695 inch [1.77mm] diameter with 0.050 inch [1.27mm] lead-in diameter. Offered with two termination lengths.

Contact Retention in Insulator and 0.125 inch [3.2mm] thick printed board: 5 lbs. [22N] minimum combined retention forces per MIL-STD-2166, Type III compliant contact classification, after third repairreplacement of contact in insulator and plated-through-hole, 0.064 inch [1.63mm] diameter in a 0.125 inch [3.2mm] thick print-

Vibration:

Initial Press-In Force of Individual Contact into Plated-Through-Hole:

Initial Push-Out Force of Individual Contact into Plated-Through-Hole: [3.2mm] thick printed board.
8.5 lbs. [38N] average when pushed out of an 0.064 inch [1.63mm] Ø hole in a 0.125 inch [3.2mm] thick printed board.

No electrical discontinuity of 1µ second

or greater when tested per MIL-STD-1344,

10 lbs. [44N] average when pushed into a 0.064 inch [1.63mm]  $\emptyset$  hole in a 0.125 inch

Method 2005, Test conditioning.

CUL Recognized\*

\*Note: CUL recognizes all sizes, except PLB20, consult Technical Sales for status.

ed board.

#### **TEMPERATURE RISE CURVE**



#### **TEMPERATURE RISE CURVE**



**TEST DETAIL:** Each curve was developed using individual connector bodies fully loaded with contacts. All power contacts energized through 12 awg wire. Temperature rise was measured in the contact mating area. Test was conducted with connectors in static air. Terminations of test connectors were straight compliant press-in to right angle (90°) solder. See page 4 for more information.

CONTACT CURRENT RATINGS								
CONNECTOR VARIANT	STANDARD CONTACTS	CONNECTOR VARIANT	HIGH CONDUCTIVITY CONTACTS					
PLA03	32 amperes PLAH03		42 amperes					
PLB12	25 amperes	PLBH12	32 amperes					
PLC30	18 amperes	PLCH30	24 amperes					

Temperature rise curves and contact current ratings were developed for the specific connector variants shown when tested in accordance with UL1977.

This information is provided so that the user can make comparisons between various connector sizes and contact materials.



#### MATING DIMENSIONS

MATING DIMENSIONS

#### (FULLY MATED) -0.830 [21.08]-0.830 [21.08] -0.830 [21.08] -0.830 [21.08]-Г Ē -EB H Straight Board Mount Male Straight Board Mount Male Right Angle (90°) Board Right Angle (90°) Board to Straight Board Mount to Right Angle (90°) Board Mount Male to Straight Mount Male to Right Angle Female **Board Mount Female Mount Female** (90°) Board Mount Female -0.790 [20.07]--0.790 [20.07]--0.790 [20.07]-Г 曲 Straight Board Mount Male Panel Mount Male Right Angle (90°) Board to Panel Mount to Straight Board Mount Male to Panel Female Mount Female **Board Mount Female** 0.750 -0.790 [20.07] [19.05] Panel Mount Male Panel Mount Male to Panel Mount to Right Angle (90°) Board Mount Female Female 1.100 [27.94]-1.150 [29.21]--1.110 [27.94] 1.150 [29.21] Ē EB ĦĦ **Cable Mount Male** Straight Board Mount **Cable Mount Male** Male to Cable to Straight Board Male to Cable Mount to Right Angle (90°) Mount Female Mount Female **Board Mount Female** Female 1.420 [36.07] -1.060 [26.92] 1.110 [28.19]

**Panel Mount Male** 

to Cable Mount

Female

**Cable Mount Male** to

Panel Mount Female

Right Angle (90°) Board Mount

Cable Mount Male			

to **Cable Mount Female** 



Rev G2

**PCS SERIES** 



#### STRAIGHT SOLDER PRINTED BOARD CONNECTOR

Power Connection Systems



M for male, F for female.

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

#### Power Connection Systems

#### COMPLIANT PRESS-IN CONNECTOR

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PCS SERIES



ALL DIMENSIONS ARE SUBJECT TO CHANGE. 13

#### STRAIGHT SOLDER AND COMPLIANT CONTACT HOLE PATTERN

Power Connection Systems



















**PLA 08** 





#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest 0.080 [2.03] Ø holes in printed board for solder contact termination positions.

Suggest 0.100 [2.54] Ø holes in printed board when mounting connectors with # 2 thread forming screws.

Suggest 0.123±0.003 [3.15±0.08] Ø holes in printed board when mounting connector with push-on fasteners.

**NOTE:** See page 57 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

[5.00±0.05]

#### STRAIGHT SOLDER AND COMPLIANT CONTACT HOLE PATTERN











#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest 0.080 [2.03]  $\ensuremath{\varnothing}$  holes in printed board for solder contact termination positions.

Suggest 0.100 [2.54] Ø holes in printed board when mounting connectors with # 2 thread forming screws.

Suggest  $0.123\pm0.003$  [ $3.15\pm0.08$ ] Ø holes in printed board when mounting connector with push-on fasteners.

**NOTE:** See page 57 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

**Connectors Designed To Customer Specifications** 

Positronic's **PLA(H)**, **PLB(H)**, **PLC(H)** and **PLS(H)** series connectors can be modified to customers specifications.

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

Positronic can develop and tool new connector designs with reasonable price and delivery.

Contact Technical Sales with your particular requirements.



DIMENSIONS ARE IN INCHES [MILLIMETERS]. 16 ALL DIMENSIONS ARE SUBJECT TO CHANGE \*Asterisk determines gender of connector, M for male, F for female.



\*Asterisk determines gender of co M for male. F for female.

#### RIGHT ANGLE (90°) PRESS-IN CONNECTOR FOR USE WITH "FLAT ROCK" TOOLING

Positronic

connectpositronic.com

Power Connection Systems



\*\*Asterisk determines gender of connector, M for male, F for female, and contact code 62 or 63.

#### RIGHT ANGLE (90°) PRINTED BOARD CONTACT HOLE PATTERN















See page 20 for suggested printed board hole sizes.



Suggest 0.080 [2.03] Ø holes in printed board for solder contact termination positions.

Suggest 0.123±0.003 [3.15±0.08] Ø holes in printed board when mounting connector with push-on fasteners. NOTE: See page 57 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

#### PANEL MOUNT CONNECTORS WITH SOLDER CUP CONTACTS



CONNECTOR VARIANTS	А	В
PLA03	1.126 [28.60]	0.408 [10.36]
PLA04	1.324 [33.63]	0.408 [10.36]
PLA06	1.718 [43.64]	0.408 [10.36]
PLA08	2.112 [53.64]	0.408 [10.36]
PLB06	1.126 [28.60]	0.606 [15.39]
PLB08	1.324 [33.63]	0.606 [15.39]
PLB12	1.718 [43.64]	0.606 [15.39]
PLB16	2.112 [53.64]	0.606 [15.39]
PLB20	2.506 [63.65]	0.606 [15.39]
PLC09	1.126 [28.60]	0.802 [30.37]
PLC12	1.324 [33.63]	0.802 [30.37]
PLC18	1.718 [43.64]	0.802 [30.37]
PLC24	2.112 [53.64]	0.802 [30.37]
PLC30	2.506 [63.65]	0.802 [30.37]

Positronic

connectpositronic.com

DIMENSIONS ARE IN INCHES [MILLIMETERS]. 20 ALL DIMENSIONS ARE SUBJECT TO CHANGE. CODE 2, 18 AWG [1.00mm<sup>2</sup>] MAX.

Positronic.com

#### MALE INSULATOR DIMENSIONS FOR CABLE CONNECTORS WITH SIZE 16 REMOVABLE CONTACTS CODE 0 OR CODE 7

#### CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY





#### FEMALE INSULATOR DIMENSIONS FOR CABLE CONNECTORS

Power Connection **S**ystems

#### FEMALE INSULATOR DIMENSIONS FOR CABLE CONNECTORS WITH SIZE 16 REMOVABLE CONTACTS CODE 0 OR CODE 7

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY











**PLC 18** 

**PLC 24** 



For information regarding size 16 removable contacts. see Removable Contact section, pages 47-53.

**PLC 30** 

#### MALE INSULATOR DIMENSIONS FOR PANEL MOUNT CONNECTORS

**S**ystems

Connection

Power

## Positronic connectpositronic.com

#### MALE INSULATOR DIMENSIONS FOR PANEL MOUNT CONNECTORS WITH SIZE 16 REMOVABLE CONTACTS CODE 1 OR CODE 8

#### CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY





Power Connection **S**ystems

see Removable Contact section,

pages 47-53.

#### FEMALE INSULATOR DIMENSIONS FOR PANEL MOUNT CONNECTORS WITH SIZE 16 REMOVABLE CONTACTS CODE 1 OR CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



<u>\0 `0 `0 `0 0`0`0`0`</u>

**PLC 30** 

Positronic

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cutouts, see

page 63.



#### SEQUENTIAL MATING SYSTEM

\*REMOVABLE CONTACTS FOR CABLE CONNECTORS MUST BE ORDERED SEPARATELY

FOR CONTACT SELECTION, SEE SIZE 16 CONTACTS ON PAGE 49

#### EXAMPLE 1

|--|

Power

Connection

**S**ystems



Typical Part Number: PLA06M300A1-E1B2B

LENGTH CODE	"X" CONTACT LENGTH
Α	0.370 [9.40]
В	0.330 [8.38]
С	0.310 [7.87]
D	0.290 [7.37]
Е	0.250 [6.35]

MATING CONNECTOR TYPE	CONTACT OPTIONS
Board to Board	B, D, E
Board to Cable*	A, C, E
Cable to Cable*	A, D



#### SEQUENTIAL MATING SYSTEM CRIMP REMOVABLE CONTACT PART NUMBERS

WIRE SIZE AWG/[mm <sup>2</sup> ]	LENGTH CODE "A"	LENGTH CODE "C"	LENGTH CODE "D"	LENGTH CODE "E"
<u>12 - 14</u> [4.0 - 2.5]	MC112N-133.3	MC112N-133.2	MC112N-133.1	MC112N-133.0
<u>16 - 18 - 20</u> [1.5 - 1.0 - 0.5]	MC116N-133.3	MC116N-133.2	MC116N-133.1	MC116N-133.0

For information regarding size 16 removable contacts, see Removable Contact section, pages 47-53.

#### SELECTION GUIDE FOR ORDERING DIFFERENT CONTACT LENGTHS STEP 9 OF ORDERING INFORMATION

SELECT CONNECTOR USING ORDERING INFORMATION ON PAGE 26 THEN CHOOSE STEPS BELOW FOR SEQUENTIAL MATING SYSTEM CONTACTS

ST		1	2	3	4	5	6	7	8	9	
EXAM	PLE	Е	1	В	2	В	3	D	4	D	
STEP 1 Specify code for most frequer used contact mating length. T length is used for all contacts specified in steps 2 through 9	This not										<b>9 9</b> gth of contact specified in step 8 bose from length code chart).
STEP 2 Position number for first speci length contact.	al		1						STEF	contact.	number for fourth special length
STEP 3 Length of contact specified in (Choose from length code cha				•				STEF	from		tact specified in step 6 (Choose ode chart).
STEP 4 Position number for second splength contact.	,				]			Posit	tion r	act spec	r third special length contact. ified in step 4 (Choose from

DIMENSIONS ARE IN INCHES [MILLIMETERS]. ALL DIMENSIONS ARE SUBJECT TO CHANGE. 25



#### PCS SERIES CONNECTOR ORDERING INFORMATION

Power Connection Systems



26 ALL DIMENSIONS ARE SUBJECT TO CHANGE.

\*<sup>3</sup> Mounting screws are available with code 1, 2, 3, 32, 8, 92 and 93. To order mounting screws separately, see page 59 for part numbers.

#### Power Connection **S**ystems

SAFETY SHROUD CONNECTOR



## Safety Shrouded Connector to Prevent Unsafe Exposure to High Energy Circuits

\* Size 12 Power Contacts

\* Large Surface Area Mating System

\* Discriminating Locking System

\* Contact Current Rating to **40 Amperes** 

\*Board - Cable / Cable - Cable



#### **TECHNICAL CHARACTERISTICS**

#### **MATERIALS AND FINISHES:**

Insulator:	Glass-filled polyester, UL 94V-0.		
	Contact technical sales for availability		
	of high temperature insulator material.		
Contacts:	Precision machined copper alloy with		
	gold flash over nickel, or 0.000030 inch		
	[0.76µ] gold over nickel, or 0.000050		
	[1.27µ] gold over nickel. Solder coated		
	terminations optional.		
Push-on Fastener:	Spring tempered copper alloy, tin plate.		

#### **ELECTRICAL CHARACTERISTICS:**

Contact Current Rating:	40 amperes continuous,
	derated per IEC 60512-3, test 5b.
	Higher currents available with high
	conductivity contacts, contact
	Technical Sales
Initial Contact Resistance:	0.001 ohms max. per IEC 60512-2,
	test 2b.
Insulation Resistance:	5 G ohms per IEC 60512-2, test 3a.
Voltage Proof:	3,000 minimum V r.m.s. per IEC
	60512-2, test 4a, method A.
Clearance and	
Creepage Distance:	0.220 [5.60] minimum
Working Voltage:	600 minimum V. r.m.s.
Hot Pluggable [50	
couplings per UL 1977	
paragraph 15]:	250 VAC at 20 amperes
Working Temperature:	-55°C to +125°C
	Contact technical sales for availability
	of high temperature insulator material.

#### **MECHANICAL CHARACTERISTICS:**

Removable Contacts:	Rear insertion/ front release. Female contact features "Closed Entry" design for highest reliability. 0.094 [2.39] diam- eter male contact.
Removable Contact	
Retention in Insulator:	15 lbs. [67N] per IEC 60512-8, test 15a.
Fixed Contacts:	Printed board terminations, both straight and 90°. Female contact features "Closed Entry" design for highest reliability. 0.094 [2.39] diameter male contact.
Fixed Contact	
Retention in Insulator:	15 lbs. [67N], minimum.
Resistance to Soldering	
Iron Heat:	500°F [260°C] for 10 seconds duration per IEC 60512-6, test 12e, 25 watt soldering iron.
Contact Terminations:	Crimp removable contacts for wire size 12 AWG [4.0 mm <sup>2</sup> ]. Straight and right angle (90°)solder printed board mount, 0.090 [2.29] tail diameter.
Connection Systems:	Cable to cable, cable to printed board and cable to panel mount.
Locking System:	Insulators provide locking between cable to cable, cable to printed board and cable to panel mount applications.
Polarization:	Provided in insulator design.
Mounting to P.C. Board:	Rapid installation push-on fasteners.
Mechanical Operations:	500 operations



#### **CONNECTION SYSTEMS** AND CABLE CONNECTOR

Power Connection **S**ystems

#### **CONNECTION SYSTEMS**



#### **CONNECTOR VARIANTS** FACE VIEW OF MALE OR REAR VIEW OF FEMALE CONNECTOR





PLS5W5



PLS7W7

#### FEMALE CABLE CONNECTOR FOR CABLE CONNECTORS WITH SIZE 12 REMOVABLE CONTACTS CODE 0

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

PART NUMBER	А	
PLS5W5F0000	<u>1.655</u> [42.04]	0.913 [23.19
PLS7W7F0000	<u>2.072</u> [52.64]	
	Typical part number: PLS5W5F00000	A ±0.020 [0.51]

For information regarding size 12 removable contacts, see Removable Contact section, pages 47-53.

#### PANEL MOUNT CONNECTOR





#### MALE PANEL MOUNT CONNECTOR FOR PANEL MOUNT CONNECTORS WITH SIZE 12 REMOVABLE CONTACTS CODE 1

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



#### FEMALE PANEL MOUNT CONNECTOR FOR PANEL MOUNT CONNECTORS WITH SIZE 12 REMOVABLE CONTACTS CODE 1

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



For information regarding size 12 removable contacts, see Removable Contact section, pages 47-53.

DIMENSIONS ARE IN INCHES [MILLIMETERS]. ALL DIMENSIONS ARE SUBJECT TO CHANGE. 29



#### STRAIGHT SOLDER AND RIGHT ANGLE (90°) SOLDER PRINTED BOARD CONNECTOR

Power Connection Systems

#### MALE STRAIGHT PRINTED BOARD MOUNT CONNECTOR CODE 3, 0.146 [3.71] CONTACT EXTENSION



#### MALE RIGHT ANGLE (90°) PRINTED BOARD MOUNT CONNECTOR CODE 4, 0.146 [3.71] CONTACT EXTENSION



#### PRINTED BOARD CONTACT HOLE PATTERNS

#### **STRAIGHT SOLDER**



#### <u>RIGHT ANGLE (90°)</u>



30 DIMENSIONS ARE IN INCHES [MILLIMETERS]. ALL DIMENSIONS ARE SUBJECT TO CHANGE.
# SAFETY SHROUD CONNECTOR ORDERING INFORMATION





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DIMENSIONS ARE IN INCHES [MILLIMETERS].

ALL DIMENSIONS ARE SUBJECT TO CHANGE.



# **POWER CONNECTION SYSTEMS** FOR A.C. / D.C. INPUT



# A.C. / D.C. INPUT CONNECTOR

- \* Hot Plug Capability
- **\*Screw Termination Contacts** 
  - \* Size 12 Power Contacts
- \* Large Surface Area Mating System
- \* Contact Current Rating to 40 Amperes
  - \* Sequential Mating Options
  - \* Discriminating Locking System

# **TECHNICAL CHARACTERISTICS**

**Fixed Contact** 

Mechanical Operations:

**Retention in Insulator:** 

#### **MATERIALS AND FINISHES:**

Insulator:	Glass-filled polyester, UL 94V-0.
	Contact technical sales for availability of
	high temperature insulator material.
Contacts:	Precision machined copper alloy with gold
	flash over nickel, or 0.000030 inch [0.76µ]
	gold over nickel, or 0.000050 [1.27µ] gold
	over nickel. Solder coated terminations
	optional.
Hood:	Glass-filled polyester, UL 94V-0.
Mounting Bracket:	Brass, tin plate.
Push-on Fastener:	Spring tempered copper alloy, tin plate.
Mounting Screw:	Steel, zinc plate, or stainless steel
	passivated.

# **ELECTRICAL CHARACTERISTICS:**

CONTACT CURRENT RATING:		
Standard Contact Material:	40 amperes. See page 33 for details.	
High Conductivity Contact Material:	55 amperes. See page 33 for details.	
<b>INITIAL CONTACT RESISTA</b>	NCE:	
Standard Contact Material:	0.001 ohms max. per IEC 60512-2,	
	test 2b.	
High Conductivity		
Contact Material:	0.00037 ohms max. per IEC 60512-2, test 2b.	
Insulation Resistance:	5 G ohms per IEC 60512-2, test 3a.	
Voltage Proof:	3,750 V r.m.s. per IEC 60512-2, test 4a, method A.	
Clearance and		
Creepage Distance:	0.125 [3.18] minimum	
Working Voltage:	1,250 V. r.m.s.	
Hot Pluggable [50		
couplings per UL 1977		
paragraph 15]:	Contact technical sales	

#### -55°C to +125°C Contact technical sales for availability of high temperature insulator material.

# **MECHANICAL CHARACTERISTICS:**

of	Removable Contacts:	Rear insertion/ front release. Female contact features "Closed Entry" design for highest reliability. 0.094 [2.39]
gold	Removable Contact	
6µ]	Retention in Insulator:	20 lbs. [89N] per IEC 60512-8, test 15a.
old	Fixed Contacts:	Printed board terminations, both
S		straight and right angle (90°). Female

). Female contact features "Closed Entry" design for highest reliability. 0.094 [2.39] diameter male contact.

Female

10 lbs. [44N], minimum.

	· • · • • · [ · · · ·], · · · · · · · · · · · · · · ·
Resistance to Soldering	
Iron Heat:	260°C [500°F] for 10 seconds duration per IEC 60512-6, test 12e, 25 watt soldering iron.
Contact Terminations:	Crimp removable contacts and solder cup removable contacts for wire size 12 AWG [4.0 mm <sup>2</sup> ]. Straight and right angle (90°) solder printed board mount, 0.090 [2.29] tail diameter. Compliant termination press-in.
Connection Systems:	Cable to cable, cable to printed board, cable to panel mount, and printed board to printed board.
Sequential Mating	
Systems:	Male contacts can provide two mating lengths.
Locking System:	Insulators provide locking between cable to cable, cable to printed board, and cable to panel mount applications.
Polarization:	Provided in insulator design.
Mounting to P.C. Board:	Rapid installation push-on fasteners.

Rapid installation push-on fasteners. 500 operations

Working Temperature:

# CONNECTION SYSTEM AND TEMPERATURE RISE CURVE

Power

Connection

**S**ystems





33



# CABLE AND PANEL MOUNT CONNECTOR

Power Connection Systems

## CONNECTOR VARIANT FACE VIEW OF MALE CONNECTOR



# CABLE CONNECTOR FOR USE WITH SIZE 12 REMOVABLE CONTACTS

CODE 0

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



# PANEL MOUNT CONNECTOR FOR USE WITH SIZE 12 REMOVABLE CONTACTS

CODE 1

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



For information regarding size 12 removable contacts, see Removable Contact section, pages 47-53.

#### STRAIGHT SOLDER PRINTED BOARD MOUNT. **COMPLIANT PRESS-IN CONNECTOR** Connection AND CONTACT HOLE PATTERN connectpositronic.com

# STRAIGHT PRINTED BOARD MOUNT CONNECTOR CODE 3, 0.146 [3.71] CONTACT EXTENSION



Part Number: PLB3W3M300A1

Power

**S**ystems

Part Number: PLB3W3F300A1

Positronic

## **COMPLIANT PRESS-IN CONNECTOR** CODE 93, 0.225 [5.72] CONTACT EXTENSION



# **CONTACT HOLE PATTERN**

FOR STRAIGHT PRINTED BOARD MOUNT AND COMPLIANT PRESS-IN CONNECTORS



#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest Ø 0.114 [2.90] finished holes in printed board for straight solder printed board mount contacts.

Suggest Ø 0.123±0.003 [3.15±0.08] holes in printed board for mounting connector with push-on fasteners or 0.100 [2.54] for mounting connector with #2 screws.

NOTE: See page 57 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

# **RIGHT ANGLE (90°) SOLDER PRINTED BOARD CONNECTOR AND CONTACT HOLE PATTERN**

Power Connection Systems



# RIGHT ANGLE (90°) PRINTED BOARD MOUNT CONNECTOR CODE 4, 0.146 [3.71] CONTACT EXTENSION



CONTACT HOLE PATTERN RIGHT ANGLE (90°) ANGLE PRINTED BOARD MOUNT CONNECTORS



#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest Ø 0.114 [2.90] finished holes in printed board for right angle (90°) solder printed board mount contacts.

Suggest Ø  $0.123\pm0.003$  [ $3.15\pm0.08$ ] holes in printed board for mounting connector with push-on fasteners.

# SCREW TERMINATION AND SEQUENTIAL MATING CONTACTS

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# SCREW TERMINATION CONNECTOR

SCREW TERMINATIONS ALLOWS FOR CONVENIENT FIELD INSTALLATION WHEN REQUIRED CODE 71

CONTACTS MAY BE SUPPLIED WITH CONNECTOR OR ORDERED SEPARATELY



# SEQUENTIAL MATING CONTACTS

#### BOARD MOUNT CONNECTORS

Power

Connection

**S**ystems

0.330 [8.38] NOMINAL

Modification number -338.0 (see step 8 of the ordering information) allows for board mount connector to have position 3 loaded with a 0.330 [8.38] nominal mating length contact and positions 1 and 2 loaded with 0.250 [6.35] nominal mating length contacts. Contact technical sales for additional sequencing options.

#### CRIMP AND PANEL MOUNT CONNECTORS



MC610NS and MC612N crimp contacts and MC610NS and MC612N solder cup contacts to be used for 0.330 [8.38] nominal mating length. MC610NS-228.2 and MC612N-228.2 crimp contacts and MS610NS-228.2 and MS612N-228.2 solder cup contacts to be used for 0.250 [6.35] nominal mating length.



# POWER INPUT CONNECTOR ORDERING INFORMATION

Power Connection Systems

#### **ORDERING INFORMATION - CODE NUMBERING SYSTEM** Specify Complete Connector By Selecting An Option From Step 1 Through 7 STEP 1 2 3 4 5 6 7 8 9 **EXAMPLE** PLB 3W3 F 3 0 0 **A1** /AA **STEP 1 - BASIC SERIES STEP 9 - SPECIAL OPTIONS** PLB - PLB Series -338.0 - Sequential mating. PLBH - High conductivity contacts. Position 3 first mate, last break. Available **STEP 2 - CONNECTOR VARIANTS** on 3, 4, and 93 only. 3W3 - Three size 12 contacts CONTACT TECHNICAL SALES FOR SPECIAL OPTIONS **STEP 3 - CONNECTOR GENDER** M - Male F - Female **STEP 8 - ENVIRONMENTAL** COMPLIANCE **STEP 4 - CONTACT TERMINATION TYPE OPTIONS** Order contacts separately for cable connectors for /AA - RoHS Compliant) connection systems 5, 6, 7, 8 and 9, see pages 47-53. **NOTE:** If compliance to environmental \*11 -Removable contact, panel mount connector for legislation is not required, this step will not connection system 8. Order contacts separately, see pages 47-53. be used. Example: PLB3W3F300A1 \*13 -Solder, Straight Printed Board Mount with 0.146 [3.71] tail extension for connection systems 1, 4, **STEP 7 - CONTACT PLATING FOR PRINTED** and 6. 4 -Solder, Right Angle (90°) Printed Board Mount **BOARD CONNECTORS** with 0.146 [3.71] tail extension for connection 0 - Crimp Contacts ordered separately, see systems 1, 2 and 5. pages 47-53. 71 -Screw termination cable connector. Supplied A1 - Gold flash over nickel on mating end and with 3 contacts. termination end. \*193 - Press-in, Compliant Termination for 0.090 [2.29] A2 - Gold flash over nickel on mating end and to 0.175 [4.45] thick P.C. board, for connector 0.00020 inch [5.00µ] tin-lead solder coat on systems 1. 4. and 6. termination end. Not available with contact code 71 or 93. **STEP 5 - MOUNTING STYLE** C1 - 0.000030 inch [0.76µ] gold over nickel on 0 - None mating end and termination end. В - Metal Right Angle (90°) Mounting Bracket. C2 - 0.000030 inch [0.76µ] gold over nickel on - Metal Right Angle (90°) Mounting Bracket with Push-on BN mating end and 0.00020 inch [5.00µ] tin-Fastener. lead solder coated termination end. Not Ν - Push-On Fastener For Straight Printed Board Mount available with contact code 71 or 93. Connectors D1 - 0.000050 inch [1.27µ] gold over nickel on ST2 - Self-tapping steel screws 2-28 x 0.250±0.030 [6.35±0.76] length for 0.093 [2.36] thick board. mating end and termination end. Self-tapping steel screws 2-28 x 0.312±0.030 [7.92±0.76] ST3 -D2 - 0.000050 inch [1.27µ] gold over nickel on length for 0.125 [3.18] thick board. mating end and 0.00020 inch [5.00µ] tin-ST4 -Self-tapping steel screws 2-28 x 0.375±0.030 [9.53±0.76] lead solder coated termination end. Not length for 0.175 [4.45] thick board. available with contact code 71 or 93. SS2 -Self-tapping stainless steel screws 2-28 x 0.250±0.030 [6.35±0.76] length for 0.093 [2.36] thick board. **STEP 6 - CABLE ADAPTER AND BLIND MATE SYSTEM** Self-tapping stainless steel screws 2-28 x 0.312±0.030 SS3 -[7.92±0.76] length for 0.125 [3.18] thick board. 0 - None. Self-tapping stainless steel screws 2-28 x 0.375±0.030 SS4 -5 - Top Opening Hood. [9.53±0.76] length for 0.175 [4.45] thick board. 11 - Blind Mating System for 0.040 [1.02] thick panel. 12 - Blind Mating System for 0.060 [1.52] thick panel. \*1 Mounting screws are available with code 1, 3 and 93. To order mounting 13 - Blind Mating System for 0.090 [2.29] thick panel. screws separately, see page 59 for part numbers. 14 - Blind Mating System for 0.120 [3.05] thick panel.

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

# PCS MIXED DENSITY POWER CONNECTORS





# PCS SERIES POWER CONNECTORS WITH MIXED DENSITY CONTACTS

# \* Mixed density contacts

 Power contacts have a resistance as low as 0.0003 ohms and carry up to 85 amperes per UL 1977

 Available with two power contacts and eight signal; or four power contacts and twelve signal

- Solder, press-in or cable terminations
- Integral locking on cable connectors

# **TECHNICAL CHARACTERISTICS**

#### **MATERIALS AND FINISHES:**

Power

Connection

**S**ystems

Insulator: Glass-filled polyester, UL 94V-0. Contact technical sales for availability of high temperature insulator material. Contacts: Precision machined copper alloy with gold flash over nickel, or 0.000030 inch [0.76µ] gold over nickel, or 0.000050 [1.27µ] gold over nickel. Solder coated terminations optional. Mounting Clip: Beryllium copper with tin plate. Hood: Glass filled polyester, UL 94V-0. Mounting Bracket: Brass with tin plate. Push-on Fastener: Spring tempered copper alloy, tin plate

# **ELECTRICAL CHARACTERISTICS:**

SIGNAL CONTACTS Contact Current Rating: **Initial Contact Resistance:** 

7.5 amperes nominal. 0.007 ohms max. per IEC 60512-2, test 2b

POWER CONTACTS **Contact Current Rating:** 

See temperature rise curves on page 40. For additional information see pages 47-53.

**Initial Contact Resistance:** Standard Conductivity:

0.0005 ohms max. per IEC 60512-2, test 2b. 0.0003 ohms max. per IEC 60512-2, test 2b.

#### SHIELDED CONTACTS

**High Conductivity:** 

**Initial Contact Resistance: Nominal Impedance:** Insertion Loss:

VSWR:

**Proof Voltage:** 

50 ohms. -0.46 dB at 1 GHz -1.5 dB at 2 GHz 1.15 average at 1 GHz 1.56 average at 2 GHz Above values measured using frequency domain techniques. 1000 V r.m.s.

0.008 ohms maximum.

#### **ELECTRICAL CHARACTERISTICS, CONTINUED:**

**HIGH VOLTAGE CONTACTS** 

Flash over Voltage:
Proof Voltage:
Initial Contact Resistance:

#### CONNECTOR

Insulation Resistance:

Working Voltage: Voltage Proof:

**Clearance and Creepage Distance:** Working Temperature: 3600 V r.m.s. 2700 V r.m.s. 0.008 ohms maximum.

5 G ohms per IEC 60512-2, test 3a, method A. 600 V rms. 2200 V rms per IEC 60512-2, test 4a, method C.

0.080 inch [2.03 mm] -55°C to +125°C.

# **MECHANICAL CHARACTERISTICS:**

#### SIGNAL CONTACTS

**Removable:** Insert contact to rear face of insulator. release from front face of insulator. Size 20 contacts, 0.040 inch [1.02 mm] diameter male contacts, closed entry design female contacts. Straight solder, right angle (90°) solder Fixed: and straight compliant press-in printed board mount terminations. Size 20 contacts, 0.040 inch [1.02 mm] diameter male contacts, open entry design female contacts.

... continued on next page

**CUL Recognized** File # E49351



8-16 AWG [10.0-1.0mm<sup>2</sup>] removable

continued from previous page . . .

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MECHANICAL CHARAC	CTERISTICS, CONTINUED:		8-16 AWG [10.0-1.0mm <sup>2</sup> ] removable solder and crimp power, 0.125 inch [3.18 mm] diameter straight and right angle (90°) solder printed board
Removable:	Insert contact to rear face of insulator, release from front face of insulator. Size 8 contacts, 0.142 inch [3.61 mm] diameter male contacts,		mount, power, shielded, high voltage cable, and straight compliant press-in terminations.
	closed entry design female contacts.	Contact Retention	
Printed Board Mount:	Straight solder, right angle (90°) solder and straight compliant press- in printed board mount terminations. Size 8 contacts, 0.142 inch [3.61	in Insulator:	Fixed signal - 9 lbs. [40 N]. Removable Signal - 10 lbs. [44N]. Power, shielded and high voltage - 22 lbs. [98 N].
	mm] male contacts, closed entry	Resistance to	
SHIELDED CONTACTS:	design female contacts.	Solder Iron Heat:	500° F [260° C] for 10 second duration per IEC 60512-6, test 12e, 25 watt soldering iron.
Removable:	Insert contact to rear face of		0
	insulator, release from front face of insulator. Size 8 contacts. See page 53 table of cable sizes for contact termination dimensions.	Connection Systems:	Connector provides cable to cable, cable to printed board, cable to panel mount and printed board to printed board application.
HIGH VOLTAGE CONTACTS:		Locking System:	Insulators provide locking between
Removable:	Insert contact to rear face of insulator, release from front face of insulator.		cable to cable, cable to printed board and cable to panel mount applications.
	Size 8 contacts. Straight and right	Polarizations:	Provided in insulator design.
	angle (90°) terminations. 0.041 inch [1.04 mm] minimum hole diameter.	Mounting to Printed Board:	Rapid installation push-on fasteners. Self-tapping screws for compliant
Contact Terminations:	20-24 AWG [0.5-0.25mm <sup>2</sup> ] removable		connectors.
	crimp signal, 0.028 inch [0.71 mm] diameter straight and right angle (90°) solder printed board mount,	Mechanical Operations:	500 operations per IEC 60512-5.

# **TEMPERATURE RISE CURVES**

100

10 20 30 40 50

0



#### Test conducted in accordance with UL1977. All power contacts under load.

- 10W2: Curve developed using PLB10W2F9300A1 and PLB10W2M0000 connectors with MC4008D contacts terminated to 8 AWG wire .
- 16W4: Curve developed using PLC16W4F9300A1 and PLC16W4M0000 connectors with MC4008D contacts terminated to 8 AWG wire.

#### 90 80 PLBH10W2 RATED CURRENT (AMPERES) HIGH CONDUCTIVITY 70 CONTACTS 60 50 40 PLCH16W4 HIGH CONDUCTIVITY 30 CONTACTS 20 10 0

#### Test conducted in accordance with UL1977. All power contacts under load.

60 70 80

**TEMPERATURE RISE (°C)** 

90

100 110 120

- 10W2: Curve developed using PLBH10W2F9300A1 and PLB10W2M0000 connectors with MC4008DS contacts terminated to 8 AWG wire .
- 16W4: Curve developed using PLCH16W4F9300A1 and PLC16W4M0000 connectors with MC4008DS contacts terminated to 8 AWG wire.

# HIGH CONDUCTIVITY CONTACT MATERIAL

# **CABLE CONNECTOR**

Power Connection Systems



## PLB10W2 CABLE CONNECTOR FOR USE WITH SIZE 20 AND SIZE 8 REMOVABLE CONTACTS CODE 0

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



PLB10W2M0000

Part Number: PLB10W2F0000

## PLC16W4 CABLE CONNECTOR FOR USE WITH SIZE 20 AND SIZE 8 REMOVABLE CONTACTS CODE 0

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



For information regarding size 20 and size 8 removable contacts, see Removable Contact section, pages 47-53.



Power Connection Systems

#### PLB10W2 PANEL MOUNT CONNECTOR FOR USE WITH SIZE 20 AND SIZE 8 REMOVABLE CONTACTS CODE 1

#### CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



#### PLC16W4 PANEL MOUNT CONNECTOR FOR USE WITH SIZE 20 AND SIZE 8 REMOVABLE CONTACTS CODE 1

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

MALE

FEMALE



For information regarding size 20 and size 8 removable contacts, see Removable Contact section, pages 47-53.

Power Connection Systems

# STRAIGHT PRINTED BOARD CONNECTOR AND CONTACT HOLE PATTERN

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# PLB(H)<u>10W2</u> STRAIGHT PRINTED BOARD MOUNT CONNECTOR CODE 3, 0.146 [3.71] CONTACT EXTENSION



# PLC(H)16W4 STRAIGHT PRINTED BOARD MOUNT CONNECTOR



# STRAIGHT SOLDER AND COMPLIANT CONTACT HOLE PATTERN



#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest 0.145 [3.68] Ø hole in printed board for power contact termination positions. Suggest 0.045 [1.14] Ø hole for signal solder contact termination positions. Suggest 0.100 [2.54] Ø hole in printed board when mounting connectors with #2 thread forming screws. Suggest 0.123±0.003 [3.12±0.08] Ø hole in printed board for mounting connector with push-on fasteners. **NOTE:** See page 57 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.





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

Power Connection Systems

# PLB(H)<u>10W2</u> RIGHT ANGLE (90°) PRINTED BOARD MOUNT CONNECTOR CODE 4, 0.146 [3.71] CONTACT EXTENSION



# PLC(H)16W4 RIGHT ANGLE (90°) PRINTED BOARD MOUNT CONNECTOR CODE 4, 0.146 [3.71] CONTACT EXTENSION



# **RIGHT ANGLE (90°) PRINTED BOARD MOUNT CONTACT HOLE PATTERN**



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



**NOTE:** Connectors are designed to be mounted to the printed circuit board with screws, see page 59 for mounting screw information. See page 43 for contact hole pattern.

# PLC(H)16W4 COMPLIANT PRESS-IN CONNECTOR

CODE 93



**NOTE:** Connectors are designed to be mounted to the printed circuit board with screws, see page 59 for mounting screw information. See page 43 for contact hole pattern.

PCS MIXED DENSITY



# PCS MIXED DENSITY CONNECTOR ORDERING INFORMATION

Power Connection Systems



46 DIMENSIONS ARE IN INCHES [MILLIMETERS].

# **REMOVABLE CONTACT TECHNICAL CHARACTERISTICS**

### SIZE 20 REMOVABLE CONTACT

#### **MATERIALS AND FINISHES:**

STAN

NDARD:	Precision machined copper alloy with gold flash
	over nickel. Other finishes are available, see

r finishes are available, see optional plating finishes for -14 and -15.

#### **MECHANICAL CHARACTERISTICS:**

STANDARD: Insert contact to rear face of insulator, release from front face of insulator. Size 20 contacts, 0.040 inch [1.02 mm] diameter male contacts, closed entry design female contacts.

#### **ELECTRICAL CHARACTERISTICS:**

**Contact Current Rating:** 7.5 amperes nominal. Initial Contact Resistance: 0.007 ohms max. per IEC 60512-2, test 2b.

# SIZE 16 REMOVABLE CONTACT

#### **MATERIALS AND FINISHES:**

STANDARD:	Precision machined copper alloy with gold flash over nickel. Other finishes are available, see optional plating finishes for -14 and -15.
HIGH CONDUCTIVITY:	Tellurium copper, gold flash over nickel. Other finishes are available, see optional plating finishes for -14 and -15.
SHIELDED:	
Dielectric Material:	PCTFE
Inner Contacts:	Phosphor bronze, 0.000030 inch [0.76μ] gold over nickel. Other finishes are available, see optional plating finishes for -15.
Outer Contacts:	Brass and beryllium copper, gold flash over nickel. Other finishes are available, see optional plating finishes for -14.

#### **MECHANICAL CHARACTERISTICS:**

STANDARD AND **HIGH CONDUCTIVITY:** 

Insert contact to rear face of insulator, release from front face of insulator. Size 16 contacts, 0.0625 inch [1.588 mm] diameter male contacts. Female contact closed entry for highest reliability.

#### SHIELDED:

**Contact Retention** In Insulator: 18 lbs. [80N]. **Removable Contacts:** Rear insertion, front removable. Insertion Force 8 oz. [2.2N] per contact maximum Per Contact: Durability: 100 cycles minimum. Vibration: 20g from 10 Hz to 500 Hz Shock: 30g - 11 ms

#### **ELECTRICAL CHARACTERISTICS:**

STANDARD:

Contact Current Rating: Initial Contact Resistance:

#### **HIGH CONDUCTIVITY:**

Contact Current Rating: Initial Contact Resistance:

See page 9 for detail information.

See page 9 for detail information.

0.0007 ohms max. per IEC 60512-2, test 2b.

0.0016 ohms max. per IEC 60512-2, test 2b.

#### SHIELDED:

Dielectric Strength	200 V
At Sea Level:	600 V rms
Initial Contact Resistance:	0.012 ohms maximum
Insulation Resistance:	5 G ohms
Insertion Loss:	0.2 dB at 500 MHz for 126N contacts
	1.0 dB at 500 MHz for 226N contacts
VSWR:	170 at 0 to 200 MHz
	2.25 at 200 to 500 MHz

#### SIZE 12 REMOVABLE CONTACT

#### **MATERIALS AND FINISHES:**

STANDARD:	Precision machined copper alloy with gold flash over nickel. Other finishes are available, see optional plating finishes for -14 and -15.	
HIGH CONDUCTIVITY:	Tellurium copper, gold flash over nickel. Other finishes are available, see optional plating finishes for -14 and -15.	
IECHANICAL CHARACTERISTICS:		
STANDARD AND		
HIGH CONDUCTIVITY:	Insert contact to rear face of insulator, release from front face of insulator. Size 12 contacts,	

#### **ELECTRICAL CHARACTERISTICS:**

STANDARD:
Contact Cu

Μ

Contact Current Rating:	40 amperes continuous, derated per IEC 60512-3, test 5b.
Initial Contact Resistance:	0.001 ohms max. per IEC 60512-2, test 2b.
HIGH CONDUCTIVITY:	
Contact Current Rating:	See page 33 for detail information.
Initial Contact Resistance:	0.0007 ohms max. per IEC 60512-2, test 2b.

0.094 inch [2.39 mm] diameter male contacts. Female contact closed entry for highest reliability.

# HIGH C

Contact Current Rating:	See page 33 for detail information.
Initial Contact Resistance:	0.0007 ohms max. per IEC 60512-2, test

#### SIZE 8 REMOVABLE CONTACT

#### **MATERIALS AND FINISHES:**

STANDARD:	Precision machined copper alloy with gold flash over nickel. Other finishes are available, see optional plating finishes for -14 and -15.
HIGH CONDUCTIVITY:	Tellurium copper, gold flash over nickel. Other finishes are available, see optional plating finishes for -14 and -15.
HIGH VOLTAGE:	
Insulator Material:	PTFE teflon
Contacts:	Male contacts, brass. Female contacts, phosphor bronze. Male and female contacts, 0.000030 inch $[0.76\mu]$ gold over nickel. Other finishes are available, see optional plating finishes for -15.
SHIELDED:	
Dielectric Material:	PTFE teflon
Inner Contacts:	Phosphor bronze, 0.000030 inch [0.76µ] gold over nickel. Other finishes are available, see optional plating finishes for -15.
Outer Contacts:	Brass and beryllium copper, gold flash over nickel. Other finishes are available, see optional plating finishes for -14.



# **REMOVABLE CONTACT TECHNICAL INFORMATION AND REMOVABLE CRIMP SIGNAL CONTACT, SIZE 20**

Power Connection **S**vstems

# **REMOVABLE CONTACT TECHNICAL CHARACTERISTICS**

continued from previous page . . .

#### **MECHANICAL CHARACTERISTICS:**

STANDARD AND HIGH CONDUCTIVITY:	Insert contact to rear face of insulator, release from front face of insulator. Size 8 contacts, 0.142 inch [3.61 mm] diameter male contacts, closed entry design female contacts.
HIGH VOLTAGE:	Insert contact to rear face of insulator, release from front face of insulator. Size 8 contacts. Straight and right angle (90°) terminations. 0.041 inch [1.04 mm] minimum hole diameter.
Durability:	500 cycles minimum.
Vibration:	20g from 10 Hz to 500 Hz.
Shock:	30g-11ms.
SHIELDED:	Insert contact to rear face of insulator, release from front face of insulator. Size 8 contacts. See page 53 table of cable sizes for contact Termination dimensions.

#### **ELECTRICAL CHARACTERISTICS:**

#### STANDARD:

**Contact Current Rating:** 

For additional information see page 51-52. **Initial Contact Resistance:** 0.001 ohms max. per IEC 60512-2, test 2b.

See temperature rise curves on page 40.

See temperature rise curves on page 40.

0.0003 ohms max. per IEC 60512-2, test 2b.

#### HIGH CONDUCTIVITY:

**Contact Current Rating:** Initial Contact Resistance:

#### HIGH VOLTAGE:

Flash over Voltage: 3600 V r.m.s. **Proof Voltage:** Initial Contact Resistance: 0.008 ohms maximum.

#### SHIELDED:

2700 V r.m.s.

Initial Contact Resistance: 0.008 ohms maximum. Nominal Impedance: 50 ohms. -0.46 dB at 1 GHz Insertion Loss: -1.5 dB at 2 GHz

VSWR: 1.15 average at 1 GHz 1.56 average at 2 GHz Above values measured using frequency domain techniques. 1000 V r.m.s. Proof Voltage:

#### **OPTIONAL PLATING FINISHES**

-14	0.000030 [0.76 $\mu$ ] gold over nickel by adding "-14" suffix onto part number. <i>Example: FC720N2-14.</i>
15	0.000050 inch [1.27] and over nickel by adding " 15"

0.000050 inch [1.27µ] gold over nickel by adding -15. Example: FC720N2-15.

#### **RoHS OPTIONS:**

**/AA** 

Environmental Compliance Option: RoHS compliant can be achieved by adding "/AA" suffix onto part number. Examples: FC720N2/AA or for optional plating finishes use FC720N2/AA-14.

#### **REELED CONTACTS:**

Contacts may be supplied in plastic carriers, packaged in reels holding 2,000 contacts for use with the automatic pneumatic crimp tools, catalog part numbers 9550-0 and 9550-1; packaged in reels holding 1,000 contacts for use with the automatic pneumatic crimp tools, catalog part number 9555-0-2. The same type carrier is used for both male and female contacts.

All male and female crimp contacts can be ordered in reels by adding letter "R" after the contact part number, such as MC6020DR for a male contact and FC6026DR for a female contact.



**Enlarged section of** plastic contact carriers

> Note: Connectors can be kitted with all applicable crimp/

solder contacts, con-

# REMOVABLE CRIMP SIGNAL CONTACT

FOR USE WITH PCS MIXED DENSITY SERIES CONNECTORS

CONTACTS MUST BE ORDERED SEPARATELY

**SIZE 20** 



# REMOVABLE CRIMP AND SOLDER CUPCONTACT SIZE 16

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# REMOVABLE SHIELDED AND CRIMP CONTACT SIZE 16 AND SIZE 12

**REMOVABLE CRIMP SHIELDED CONTACT** 

FOR USE WITH PCS SERIES CONNECTORS CONTACTS MUST BE ORDERED SEPARATELY

SIZE 16

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

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PART NUMBERS	CABLE SIZE	CHARACT. IMPED.	Α	ØB
MCS126N	RG 178 B/U	50 ohms	<u>0.993</u>	<u>0.045</u>
IVICS IZON	RG 196 B/U	50 ohms	[25.22]	[1.14]
MCS226N	RG 179 B/U	75 ohms	<u>1.022</u>	<u>0.070</u>
WIC5220IN	RG 316 /U	50 ohms	[25.96]	[1.78]

# FEMALE CONTACT



PART NUMBERS	CABLE SIZE	CHARACT. IMPED.	Α	ØB
FCS126N2	RG 178 B/U	50 ohms	<u>0.967</u>	<u>0.045</u>
FC3120112	RG 196 B/U	50 ohms	[24.56]	[1.14]
FCS226N2	RG 179 B/U	75 ohms	<u>1.022</u>	<u>0.070</u>
FC3220N2	RG 316 /U	50 ohms	[25.96]	[1.78]

# REMOVABLE CRIMP CONTACT

FOR USE WITH SHROUDED AND POWER INPUT CONNECTORS

CONTACTS MUST BE ORDERED SEPARATELY

See page 33 for current ratings.



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

FEMALE CONTACT







							"S" in								
PART NUMBER	WIRE SIZE AWG/[mm <sup>2</sup> ]	ØA	ØВ	С	D		part number indicates high conductivity		PART NUMBER	WIRE SIZE AWG/[mm <sup>2</sup> ]	ØA	ØВ	С	D	OAL
FC610N2S	10 [6.0]	<u>0.147</u> [3.73]	N/A	N/A	<u>0.254</u> [6.45]	+	material. Compatible with	-	MC610NS	10 [6.0]	<u>0.147</u> [3.73]	N/A	N/A	<u>0.254</u> [6.45]	<u>0.795</u> [20.19]
FC612N2	12 [4.0]	<u>0.100</u> [2.54]	<u>0.165</u> [4.19]		<u>0.309</u> [7.85]		PLBH3W3 or PLSH PCB mount	-	MC610NS-228.2	10 [6.0]	<u>0.147</u> [3.73]	N/A	N/A	<u>0.254</u> [6.45]	<u>0.714</u> [18.14]
						•	connecto rs. See ordering		MC612N	12 [4.0]			<u>0.042</u> [1.06]		<u>0.795</u> [20.19]
							information.		MC612N-228.2	12 [4.0]			<u>0.042</u> [1.06]		<u>0.714</u> [18.14]

# REMOVABLE SOLDER CUP AND CRIMP CONTACT SIZE 12 AND SIZE 8



Power Connection Systems





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# REMOVABLE HIGH VOLTAGE CONTACT SIZE 8

Power Connection Systems

#### REMOVABLE SOLDER CUP CONTACT FOR USE WITH PCS MIXED DENSITY SERIES CONNECTORS CONTACTS MUST BE ORDERED SEPARATELY SIZE 8

Ø0.142

[3.61]

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

ØC ØB

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PART NUMBER	CURRENT RATING	WIRE SIZE AWG/[mm²]	ØB	ØC
FS4008D	40 amperes	8 / [10.0]	<u>0.219</u> [5.56]	<u>0.182</u> [4.62]
FS4012D	20 amperes	12 / [4.0]	<u>0.143</u> [3.63]	<u>0.112</u> [2.84]
FS4016D	10 amperes	16 / [1.5]	<u>0.100</u> [2.54]	<u>0.069</u> [1.75]

–0.310 [7.87] –

**\* FEMALE CONTACT** 

CLOSED ENTRY, L.S.A.

PART NUMBER	CURRENT RATING	WIRE SIZE AWG/[mm²]	ØB	ØC
MS4008D	40 amperes	8 / [10.0]	<u>0.219</u> [5.56]	<u>0.188</u> [4.78]
MS4012D	20 amperes	12 / [4.0]	<u>0.143</u> [3.63]	<u>0.112</u> [2.84]
MS4016D	10 amperes	16 / [1.5]	<u>0.100</u> [2.54]	<u>0.069</u> [1.75]

⊷0.310 [7.87] **⊸** 

MALE CONTACT

0.866 [22.00]

\*NOTE: Female contacts feature Large Surface Area (L.S.A.) closed entry contact design which provides maximum mating surfaces between male and female contact and reduced contact resistance during operation.

#### REMOVABLE HIGH VOLTAGE CONTACT FOR USE WITH PCS MIXED DENSITY SERIES CONNECTORS CONTACTS MUST BE ORDERED SEPARATELY SIZE 8

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





# **REMOVABLE HIGH VOLTAGE CONTACT** SIZE 8

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Note: Connectors can be kitted

with all applicable crimp/ solder contacts, con-tact Technical Sales for

connector part number.

#### **REMOVABLE SOLDER CUP CONTACT** FOR USE WITH PCS MIXED DENSITY SERIES CONNECTORS CONTACTS MUST BE ORDERED SEPARATELY SIZE 8 \* FEMALE CONTACT CLOSED ENTRY, L.S.A.

# MALE CONTACT





PART NUMBER	CURRENT RATING	WIRE SIZE AWG/[mm²]	ØB	ØC
FS4008D	40 amperes	8 / [10.0]	<u>0.219</u> [5.56]	<u>0.182</u> [4.62]
FS4012D	20 amperes	12 / [4.0]	<u>0.143</u> [3.63]	<u>0.112</u> [2.84]
FS4016D	10 amperes	16 / [1.5]	<u>0.100</u> [2.54]	<u>0.069</u> [1.75]

PART NUMBER	CURRENT RATING	WIRE SIZE AWG/[mm²]	ØB	ØC
MS4008D	40 amperes	8 / [10.0]	<u>0.219</u> [5.56]	<u>0.188</u> [4.78]
MS4012D	20 amperes	12 / [4.0]	<u>0.143</u> [3.63]	<u>0.112</u> [2.84]
MS4016D	10 amperes	16 / [1.5]	<u>0.100</u> [2.54]	<u>0.069</u> [1.75]

\*NOTE: Female contacts feature Large Surface Area (L.S.A.) closed entry contact design which provides maximum mating surfaces between male and female contact and reduced contact resistance during operation.



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





# CONTACT APPLICATION TOOLS CROSS REFERENCE LIST

# APPLICATION TOOLS SECTION

PLA (H), PLB (H), PLC (H) and PLS (H) 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

http://www.connectpositronic.com/design-tools/tooling

There you will find downloadable PDF cross reference

charts for removable and compliant press-in contacts. These charts will **supply part numbers** for insertion, removal and crimping tools, along with **information regarding use** of tools and techniques.

# HAAAAAAAAAAAAAA

# **Connectors Designed To Customer Specifications**

# Positronic's **PLA(H)**, **PLB(H)**, **PLC(H)** and **PLS(H)** series connectors can be modified to customers specifications.

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

Positronic can develop and tool new connector designs with reasonable price and delivery.

Contact Technical Sales with your particular requirements.

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# **CONTACT APPLICATION TOOLS CROSS REFERENCE LIST**



# CONTACT APPLICATION TOOLS CROSS REFERENCE LIST

USE INDICATED POSITRONIC TOOLS FOR BEST RESULTS

	Ρ	С	s	MI	XE	E D	) [	) E	N	S	IT	Y		s/	٩F٦	ΓEΥ	S	HR	ου	D	& P	ov	VE	r II	NPU	JT			Ρ	С	S		S	E		R	I	E	s				1
		1			СС	D N	ΤA					SIZE				S							стя								IZE		6 (										
*CC4104D	*CC4103D	*CC4102D	*CC4101D	*S410*D	*C410*D	"S4"ZUU	"S40""D		*0101*0	*C4008DS	*C4008D	MC720N3	FC720N2	FST612N2	MS612N-228.2	MS612N	MS610NS-228.2	MS610NS	MC612N-228.2	MC612N	MC610NS-228.2	MC610NS	FS612N2	FS610N2S	FC612N2	FC610N2S	MS120N	MS112NS	MS11*N	MCS*26N	MC120N	MC112NS	MC11*N-133.*	MC11*N	FS120N2	FS112N2S	FS11*N2	FCS*26N2	FC120N2	FC112N2S	FC11*N2	Positronic Contact P/N	
9504-15-0-0	9504-15-0-0	9504-13-0-0	9504-14-0-0		9504-0-0-0			0-0-0-6006		9504-19-0-0	9504-19-0-0										9509-6-0-0	9509-6-0-0				9509-6-0-0				9506-0-0-0		9509-3-0-0						9506-0-0-0		9509-3-0-0		Handle & Positioner P/N	
9504-1-0-0	9504-1-0-0	9504-1-0-0	9504-1-0-0		9504-1-0-0			0-0-1-60CG	0500 1 0 0	9504-1-0-0	9504-1-0-0	9507-0-0-0	9507-0-0-0						9501-0-0-0	9501-0-0-0	9509-6-1-0	9509-6-1-0			9501-0-0-0	9509-6-1-0				9506-1-0-0	9501-0-0-0	9509-4-0-0	9501-0-0-0	9501-0-0-0				9506-1-0-0	9501-0-0-0	9509-4-0-0	9501-0-0-0	Hand Crimp Tool P/N	
HX4	HX4	HX4	HX4		HX4			UICIVI	M010	HX4	HX4	AFM8	AFM8						AF8	AF8	GS223	GS223			AF8	GS223				HX3	AF8	GS222	AF8	AF8				HX3	AF8	GS222	AF8	Mfg. Cross	
M22520/5-01	M22520/5-01	M22520/5-01	M22520/5-01		M22520/5-01							M22520/2-01	M22520/2-01						M22520/1-01	M22520/1-01					M22520/1-01						M22520/1-01		M22520/1-01	M22520/1-01					M22520/1-01		M22520/1-01	Mil Equiv	
9504-15-1-0	9504-15-1-0	9504-13-1-0	9504-14-1-0		9504-2-0-0			0-0-7-R0CR		9504-19-1-0	9504-19-1-0	9502-27-0-0	9502-22-0-0						9502-19-0-0	9502-19-0-0	9509-6-2-0	9509-6-2-0			9502-19-0-0	9509-6-2-0				9506-2-0-0	9502-1-0-0	9509-5-0-0	9502-17-0-0	9502-1-0-0				9506-2-0-0	9502-1-0-0	9509-5-0-0	9502-1-0-0	Positioner	
Y877	Y877	Y937	Y878		Y322			11-9/4	TD 074	Y524	Y524	K1506	K1196						TP1 199	TP1199	TP-1386	TP-1386			TP-1199	TP-1386				X530	TH4	TP-1366	TP1110	TH4				X530	TH4	TP-1366	TH4	Mfg. Cross	
																															M22520/1-03			M22520/1-03					M22520/1-03		M22520/1-03	Mil Equiv	
N/A	N/A	N/A	N/A	N/A	N/A	WA	N/A	N/A	N/A	N/A	N/A	9099-4-0-0	9099-4-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	9099-3-0-0	0-0-0-0999-0-0-0	0-0-0-0909-0-0-0	0-0-0-0600	0-0-0-0-0	0-0-0-0-0	0-0-0-0999-0-0-0	0-0-0-0-0	9099-0-0-0	0-0-0-0909-0-0-0	0-0-0-0-0	0-0-0-0999-0-0-0	9099-0-0-0	9099-0-0-0	9099-0-0-0	9099-0-0-0	Insertion Tool	
												ITP1076	ПР1076	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITP 1168	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	ITH 1094	Mfg. Cross	
																											M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	M81969/18-01	Mil Equiv	
4311-0-0-0	4311-0-0-0	4311-0-0-0	4311-0-0-0	4311-0-0-0	4311-0-0-0	4311-0-0-0	4311-0-0-0	4011-0-0-0	1011000	4311-0-0-0	4311-0-0-0	9081-2-0-0	9081-2-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	2711-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	9081-0-0-0	Removal Tool	olliade pare non
P+	P+	P+	P+	P+	P+	+		- +		P+	P+	RNG2103	RNG2103	P+	P+	P+	P+	P+	P+	P+	P+	P+	P+	P+	P+	P+	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	RTG 2103	Mfg. Cross	Del, and bus
																											M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	M81969/20-01	Mil Equiv	contact part manuf, see page of for more intermation.
								0-7-0-CCC6	0555 0 2 0	9555-0-2-0	9555-0-2-0	9550-1-0-0	9550-1-0-0						9550-0-0-0	9550-0-0-0	9550-0-0-0	9550-0-0-0			9555-0-2-0	9555-0-2-0					9550-0-0-0	9550-0-0-0	9550-0-0-0	9550-0-0-0					9550-0-0-0	9550-0-0-0	9550-0-0-0	Automatic Crimp Tool *See Note	



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# PRESS-IN USER INFORMATION AND **CONNECTOR INSTALLATION TOOLING**

Power Connection **S**ystems

#### COMPLIANT PRESS-IN CONNECTOR INSTALLATION TOOLS USE INDICATED POSITRONIC TOOLS FOR BEST RESULTS 1/2 INCH SHAFT FOR ARBOR PRESS æ n С Support Tool 0 , 0° 0 Ø O **Arbor Press** 0 **Male Connector Seating Tool** 2X 1/4-20 UNC-2B (Exploded view) MOUNTING HOLES Replaceable 0 0

	POSITRONIC RECOMMENDED TOOLS				
Female Connector Seating Tool (Exploded view)	CONNECTOR VARIANT	CONNECTOR SEATING TOOL WITH ARBOR PRESS SHAFT		CONNECTOR SEATING TOOL WITHOUT ARBOR PRESS SHAFT	
(		MALE	FEMALE	MALE	FEMALE
	PLA03	9513-1-0-41	9513-13-0-41	9513-1-10-41	9513-13-10-41
Positronic offers	PLA04	9513-2-0-41	9513-14-0-41	9513-2-10-41	9513-14-10-41
expert assistance	PLA06	9513-3-0-41	9513-15-0-41	9513-3-10-41	9513-15-10-41
	PLA08	9513-4-0-41	9513-16-0-41	9513-4-10-41	9513-16-10-41
in adapting	PLB06	9513-5-0-41	9513-17-0-41	9513-5-10-41	9513-17-10-41
application	PLB08	9513-6-0-41	9513-18-0-41	9513-6-10-41	9513-18-10-41
tooling to your manufacturing environment. Contact our application tooling	PLB10W2	9513-7-0-41	9513-30-0-41	9513-7-10-41	9513-30-10-41
	PLB12	9513-7-0-41	9513-19-0-41	9513-7-10-41	9513-19-10-41
	PLB16	9513-8-0-41	9513-20-0-41	9513-8-10-41	9513-20-10-41
	PLB20	9513-33-0-41	9513-34-0-41	9513-33-10-41	9513-34-10-41
	PLB3W3	9513-6-0-41	9513-18-1-41	9513-6-10-41	9513-18-11-41
specialist for	PLC09	9513-9-0-41	9513-21-0-41	9513-9-10-41	9513-21-10-41
assistance.	PLC12	9513-10-0-41	9513-22-0-41	9513-10-10-41	9513-22-10-41
ussistance.	PLC16W4	9513-11-0-41	9513-31-0-41	9513-11-10-41	9513-31-10-41
	PLC18	9513-11-0-41	9513-23-0-41	9513-11-10-41	9513-23-10-41
	PLC24	9513-12-0-41	9513-24-0-41	9513-12-10-41	9513-24-10-41
	PLC30	9513-25-0-41	9513-26-0-41	9513-25-10-41	9513-26-10-41
	Arbor press for conne	ctor seating tools: 95	530-1-0-0 1 ton capacit	y 4 inch throat	
		PCS Mixed Density Se	ries Size 20	855-347-18-41	
	Replacement pins for	PCS Series Size 16		855-347-2-41 (female)	
	connector seating tool	PLB3W3 Series Size 12		855-347-11-41 (female)	
	Seating tool	PCS Mixed Density Series Size 8		855-347-19-41	
	Support tool for PLB3	<b>W3:</b> 9513-401-6-41			

Seating Pin

# SUGGESTED PRINTED BOARD HOLE SIZES FOR COMPLIANT PRESS-IN CONNECTORS

Traditionally, tin-lead has been a popular plating for printed circuit boards (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.

BOARD TYPE	CONTACT SIZE / TYPE	RECOMMENDED DRILL HOLE SIZE	RECOMMENDED PLATING	FINISHED HOLE SIZES
	20 OMEGA	<u>ø0.0453±0.0010</u> [ø1.150±0.025]		<u>ø0.0394+0.0035-0.0024</u> [ø1.000+0.090-0.060]
TIN-LEAD SOLDER	16 BI-SPRING	<u>ø0.069±0.001</u> [ø1.750±0.025]	0.0006 [15µ] minimum solder	<u>ø0.0630+0.0035-0.0024</u> [ø1.600+0.090-0.060]
PCB	12 BI-SPRING	<u>ø0.102±0.001</u> [ø2.59±0.025]	over 0.0010 [25µ] min. copper	<u>ø0.096±0.002</u> [ø2.44±0.05]
	8 BI-SPRING	<u>ø0.125±0.001</u> [ø3.180±0.025]		<u>ø0.119±0.002</u> [ø3.02±0.05]
		RoHS PCB PLATIN	NG OPTIONS	
	20 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]		<u>ø0.043±0.002</u> [ø1.09±0.05]
COPPER	16 BI-SPRING	<u>ø0.069±0.001</u> [ø1.750±0.025]	0.0010 [25µ]	<u>ø0.0630+0.0035-0.0024</u> [ø1.600+0.090-0.060]
PCB	12 BI-SPRING	<u>ø0.102±0.001</u> [ø2.59±0.025]	min. copper	<u>ø0.096±0.002</u> [ø2.44±0.05]
	8 BI-SPRING	<u>ø0.125±0.001</u> [ø3.180±0.025]		<u>ø0.119±0.002</u> [ø3.02±0.05]
IMMERSION	20 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]		<u>ø0.043±0.002</u> [ø1.09±0.05]
	16 BI-SPRING	<u>ø0.069±0.001</u> [ø1.750±0.025]	0.000033±0.000006 [0.85±0.15µ] immersion tin	<u>ø0.0630+0.0035-0.0024</u> [ø1.600+0.090-0.060]
TIN PCB	12 BI-SPRING	<u>ø0.102±0.001</u> [ø2.59±0.025]	over 0.0010 [25µ] min. copper	<u>ø0.096±0.002</u> [ø2.44±0.05]
	8 BI-SPRING	<u>ø0.125±0.001</u> [ø3.180±0.025]		<u>ø0.119±0.002</u> [ø3.02±0.05]
	20 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]		<u>ø0.043±0.002</u> [ø1.09±0.05]
IMMERSION SILVER	16 BI-SPRING	<u>ø0.069±0.001</u> [ø1.750±0.025]	0.000013±0.000007 [0.34±0.17µ] immersion silver	<u>ø0.0630+0.0035-0.0024</u> [ø1.600+0.090-0.060]
PCB	12 BI-SPRING	<u>ø0.102±0.001</u> [ø2.59±0.025]	over 0.0010 [25µ] min. copper	<u>ø0.096±0.002</u> [ø2.44±0.05]
	8 BI-SPRING	<u>ø0.125±0.001</u> [ø3.18±0.025]		<u>ø0.119±0.002</u> [ø3.02±0.05]
	20 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	0.00000 [0.05.1	<u>ø0.043±0.002</u> [ø1.09±0.05]
ELECTROLESS NICKEL /	16 BI-SPRING	<u>ø0.069±0.001</u> [ø1.750±0.025]	0.000002 [0.05µ] min. immersion gold over 0.000177±0.000059	<u>ø0.0630+0.0035-0.0024</u> [ø1.600+0.090-0.060]
IMMERSION GOLD PCB	12 BI-SPRING	<u>ø0.102±0.001</u> [ø2.59±0.025]	[4.5±1.5μ] electroless nickel per IPC-4552 over 0.0010 [25μ]	<u>ø0.096±0.002</u> [ø2.44±0.05]
-	8 BI-SPRING	<u>ø0.125±0.001</u> [ø3.180±0.025]	min. copper	<u>ø0.119±0.002</u> [ø3.02±0.05]

#### "Omega" Termination utilized on signal contacts



"Bi-Spring" Termination



PLATING -



#### COMPLIANT PRESS-IN TERMINATION CONTACT HOLE

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

# COMPLIANT PRESS-IN USER INFORMATION

When properly used, Positronic omega and bi-spring compliant press-in terminations provide reliable service even under severe conditions.

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

- Inexpensive installation tooling is available from Positronic, to choose the proper installation tool refer to page 56 for part number ordering information.
- 2. Insert the connector into the P.C. board or backplane and seat connector fully.
- **3.** Secure the connector to the P.C. board or backplane using two self-tapping screws. The screws should be #2 self-tapping screws for plastic.

DIMENSIONS ARE IN INCHES [MILLIMETERS]. ALL DIMENSIONS ARE SUBJECT TO CHANGE. 57



# RIGHT ANGLE (90°) METAL AND PLASTIC MOUNTING BRACKETS

Power Connection Systems

# **RIGHT ANGLE (90°) METAL MOUNTING BRACKETS**

CODE B ON STEP 5 OF ORDERING INFORMATION PAGE



SERIES	Α	В	С	D
PLA	<u>0.204</u>	<u>0.321</u>	<u>0.375</u>	<u>0.492</u>
	[5.18]	[8.15]	[9.53]	[12.50]
PLB	<u>0.303</u>	<u>0.420</u>	<u>0.375</u>	<u>0.492</u>
	[7.70]	[10.67]	[9.53]	[12.50]
PLC	<u>0.401</u>	<u>0.518</u>	<u>0.375</u>	<u>0.492</u>
	[10.19]	[13.16]	[9.53]	[12.50]

MATERIAL: Brass, tin plate.

# **RIGHT ANGLE (90°) PLASTIC MOUNTING BRACKET WITH CROSS BAR**

CODE B3 OR CODE B3N ON STEP 5 OF ORDERING INFORMATION PAGE



CONNECTOR VARIANT	А	В
PLA03	<u>1.126</u> [28.60]	<u>0.882</u> [22.40]
PLA04	<u>1.324</u> [33.63]	<u>1.080</u> [27.43]
PLA06	<u>1.718</u> [43.64]	<u>1.474</u> [37.44]
PLA08	<u>2.112</u> [53.64]	<u>1.868</u> [47.45]
PLB06	<u>1.126</u> [28.60]	<u>0.882</u> [22.40]
PLB08	<u>1.324</u> [33.63]	<u>1.080</u> [27.43]
PLB12	<u>1.718</u> [43.64]	<u>1.474</u> [37.44]
PLB16	<u>2.112</u> [53.64]	<u>1.868</u> [47.45]
PLC09	<u>1.126</u> [28.60]	<u>0.882</u> [22.40]
PLC12	<u>1.324</u> [33.63]	<u>1.080</u> [27.43]
PLC18	<u>1.718</u> [43.64]	<u>1.474</u> [37.44]
PLC24	<u>2.112</u> [53.64]	<u>1.868</u> [47.45]
PLC30	<u>2.506</u> [63.65]	<u>2.262</u> [57.45]

#### MATERIAL:

MOUNTING BRACKET/CROSS BAR: Glass filled polyester, UL 94V-0. PUSH-ON FASTENERS: Copper alloy, tin plated.

# PUSH-ON FASTENERS AND MOUNTING SCREWS



# **PUSH-ON FASTENERS**

CODE BN OR CODE N ON STEP 5 OF ORDERING INFORMATION PAGE





CODE N FOR USE WITH STRAIGHT SOLDER CONNECTOR



MATERIAL: Spring tempered copper alloy, tin plated.

#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest 0.123 ±0.002 [3.12] Ø hole in printed board for mounting connector with push-on fasteners.

# **MOUNTING SCREWS**

CODE ST2, ST3, ST4, SS2, SS3, OR SS4 ON STEP 5 OF ORDERING INFORMATION PAGE NOTE: MOUNTING SCREWS FOR RIGHT ANGLE CONNECTORS ARE ORDERED SEPARATELY USING PART NUMBERS SHOWN IN CHART BELOW.

Stresses that occur during coupling and uncoupling of connectors or through shock and vibration of systems can be transferred to backplanes or P.C. boards through press-in connector terminations. Avoid concern over electrical integrity of the connector to board interface by using mounting screws. Bellcore GR1217 details a preference for the use of mounting hardware and we recommend this practice.

MOUNTING STYLE OPTION	MATERIAL OPTIONS	PART NUMBER	THREAD LENGTH	P.C. BOARED THICKNESS
ST2	STEEL	A4546-7-1 <u>-97</u>	<u>0.250±0.030</u> [6.35±0.76]	<u>0.093</u> [2.36]
ST3	STEEL	A4546-7-2 <u>-97</u>	<u>0.312±0.030</u> [7.93±0.76]	<u>0.125</u> [3.18]
ST4	STEEL	A4546-7-3 <u>-97</u>	<u>0.375±0.030</u> [9.53±0.76]	<u>0.175</u> [4.45]
SS2	STAINLESS STEEL	A4546-7-6-4	<u>0.250±0.030</u> [6.35±0.76]	<u>0.093</u> [2.36]
SS3	STAINLESS STEEL	A4546-7-7-4	<u>0.312±0.030</u> [7.93±0.76]	<u>0.125</u> [3.18]
SS4	STAINLESS STEEL	A4546-7-8-4	<u>0.375±0.030</u> [9.53±0.76]	<u>0.175</u> [4.45]

#### SCREWS ARE #2 SELF-TAPPING FOR PLASTIC.

CONSULT TECHNICAL SALES IF AN ALTERNATE SCREW IS REQUIRED.



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# POWER CONNECTION SYSTEMS HOOD

CODE 5 ON STEP 6 OF ORDERING INFORMATION PAGE



CONNECTOR VARIANT	Α	В	С	D
PLA03	<u>1.000</u> [25.40]	<u>0.752</u> [19.10]	<u>0.594</u> [15.09]	$\frac{0.312}{[7.92]}$ x $\frac{0.363}{[9.22]}$
PLA04	<u>1.000</u> [25.40]	<u>0.950</u> [24.13]	<u>0.594</u> [15.09]	<u>0.312</u> x <u>0.561</u> [7.92] x [14.25]
PLA06	<u>1.000</u> [25.40]	<u>1.344</u> [34.14]	<u>0.594</u> [15.09]	$\frac{0.312}{[7.92]}$ x $\frac{0.955}{[24.26]}$
PLA08	<u>1.000</u> [25.40]	<u>1.738</u> [44.15]	<u>0.594</u> [15.09]	$\frac{0.312}{[7.92]}$ x $\frac{1.349}{[34.26]}$
PLB06	<u>1.000</u> [25.40]	<u>0.752</u> [19.10]	<u>0.792</u> [20.12]	$\frac{0.510}{[12.95]} \times \frac{0.363}{[9.22]}$
PLB08	<u>1.000</u> [25.40]	<u>0.950</u> [24.13]	<u>0.792</u> [20.12]	0.510 [12.95] x 0.561 [14.25]
PLB12	<u>1.000</u> [25.40]	<u>1.344</u> [34.14]	<u>0.792</u> [20.12]	0.510 [12.95] x 0.955 [24.26]
PLB16	<u>1.000</u> [25.40]	<u>1.738</u> [44.15]	<u>0.792</u> [20.12]	0.510 [12.95] x 1.349 [34.26]
PLB3W3	<u>1.000</u> [25.40]	<u>0.950</u> [24.13]	<u>0.792</u> [20.12]	0.510 [12.95] x 0.561 [14.25]
PLC09	<u>1.000</u> [25.40]	<u>0.752</u> [19.10]	<u>0.990</u> [25.15]	0.708 [17.98] x 0.363 [9.22]
PLC12	<u>1.000</u> [25.40]	<u>0.950</u> [24.13]	<u>0.990</u> [25.15]	0.708 [17.98] x 0.561 [14.25]
PLC18	<u>1.000</u> [25.40]	<u>1.344</u> [34.14]	<u>0.990</u> [25.15]	<u>0.708</u> x <u>0.955</u> [17.98] x [24.26]
PLC24	<u>1.000</u> [25.40]	<u>1.738</u> [44.15]	<u>0.990</u> [25.15]	0.708 [17.98] x 1.349 [34.26]
PLC30	<u>1.000</u> [25.40]	<u>2.132</u> [54.15]	<u>0.990</u> [25.15]	0.708 [17.98] × 1.743 [44.27]

# HOOD FOR USE WITH PLS5W5 CONNECTOR

CODE 5 ON STEP 6 OF ORDERING INFORMATION PAGE







For PLS5W5 Connector Only

Features internal cable clamp.

CONTACT TECHNICAL SALES FOR AVAILABILITY OF 7W7 VARIANT.

# QUICK RELEASE MOUNTING CLIP AND PANEL CUTOUT



# PANEL MOUNT CONNECTORS WITH QUICK RELEASE MOUNTING CLIP



#### Typical part number: PLB06M206C1

CONNECTOR VARIANTS	А	В
PLA03	1.126 [28.60]	0.408 [10.36]
PLA04	1.324 [33.63]	0.408 [10.36]
PLA06	1.718 [43.64]	0.408 [10.36]
PLA08	2.112 [53.64]	0.408 [10.36]
PLB06	1.126 [28.60]	0.606 [15.39]
PLB08	1.324 [33.63]	0.606 [15.39]
PLB12	1.718 [43.64]	0.606 [15.39]

# Typical part number: PLB06F206C1

	CONNECTOR VARIANTS	А	В
.36]	PLB16	2.112 [53.64]	0.606 [15.39]
.36]	PLB20	2.506 [63.65]	0.606 [15.39]
.36]	PLC09	1.126 [28.60]	0.802 [30.37]
.36]	PLC12	1.324 [33.63]	0.802 [30.37]
.39]	PLC18	1.718 [43.64]	0.802 [30.37]
.39]	PLC24	2.112 [53.64]	0.802 [30.37]
.39]	PLC30	2.506 [63.65]	0.802 [30.37]

# PANEL MOUNT CONNECTORS WITH QUICK RELEASE MOUNTING CLIP FOR REMOVABLE CONTACTS



CONNECTOR VARIANTS	А	В	С
PLA03	1.600 [40.64]	1.168 [29.67]	0.445 [11.30]
PLA04	1.798 [45.67]	1.366 [34.70]	0.445 [11.30]
PLA06	2.192 [55.68]	1.760 [44.70]	0.445 [11.30]
PLA08	2.586 [65.68]	2.154 [54.71]	0.445 [11.30]
PLB06	1.600 [40.64]	1.168 [29.67]	0.643 [16.33]
PLB08	1.798 [45.67]	1.366 [34.70]	0.643 [16.33]
PLB12	2.192 [55.68]	1.760 [44.70]	0.643 [16.33]
PLB16	2.586 [65.68]	2.154 [54.71]	0.643 [16.33]
PLB20	2.980 [75.69]	2.548 [64.72]	0.643 [16.33]
PLC09	1.600 [40.64]	1.168 [29.67]	0.839 [21.31]
PLC12	1.798 [45.67]	1.366 [34.70]	0.839 [21.31]
PLC18	2.192 [55.68]	1.760 [44.70]	0.839 [21.31]
PLC24	2.586 [65.68]	2.154 [54.71]	0.839 [21.31]
PLC30	2.980 [75.69]	2.548 [64.72]	0.839 [21.31]

#### **PANEL CUTOUT** FOR USE WITH QUICK RELEASE MOUNTING CLIPS



Maximum panel thickness: 0.063 [1.60] nominal.

#### DIMENSIONS ARE IN INCHES [MILLIMETERS]. ALL DIMENSIONS ARE SUBJECT TO CHANGE. 61



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# PANEL MOUNT CONNECTORS WITH \*FIXED STYLE MOUNTING CLIP

CODE 81, 82 AND 83 IN STEP 6 OF ORDERING INFORMATION PAGE



**PANEL CUTOUT** FOR USE WITH FIXED STYLE MOUNTING CLIPS



CONNECTOR VARIANTS	Α	В	С	D
PLA03	1.380 [35.05]	1.150 [29.21]	0.445 [11.30]	0.193 [4.90]
PLA04	1.578 [40.08]	1.348 [34.24]	0.445 [11.30]	0.193 [4.90]
PLA06	1.972 [50.09]	1.742 [44.25]	0.445 [11.30]	0.193 [4.90]
PLA08	2.366 [60.10]	2.136 [54.25]	0.445 [11.30]	0.193 [4.90]
PLB06	1.380 [35.05]	1.150 [29.21]	0.643 [16.33]	0.300 [7.62]
PLB08	1.578 [40.08]	1.348 [34.24]	0.643 [16.33]	0.300 [7.62]
PLB12	1.972 [50.09]	1.742 [44.25]	0.643 [16.33]	0.300 [7.62]
PLB16	2.366 [60.10]	2.136 [54.25]	0.643 [16.33]	0.300 [7.62]
PLB20	2.760 [70.10]	2.530 [64.26]	0.643 [16.33]	0.300 [7.62]
PLC09	1.380 [35.05]	1.150 [29.21]	0.839 [21.31]	0.300 [7.62]
PLC12	1.578 [40.08]	1.348 [34.24]	0.839 [21.31]	0.300 [7.62]
PLC18	1.972 [50.09]	1.742 [44.25]	0.839 [21.31]	0.300 [7.62]
PLC24	2.366 [60.10]	2.136 [54.25]	0.839 [21.31]	0.300 [7.62]
PLC30	2.760 [70.10]	2.530 [64.26]	0.839 [21.31]	0.300 [7.62]

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

# PANEL MOUNT CUTOUT



# PANEL MOUNT CUTOUT



CONNECTOR	Α	В	С
VARIANTS	±0.005	±0.005	±0.005
PLA03	<u>0.882</u>	<u>0.650</u>	<u>0.430</u>
	[22.40]	[16.51]	[10.92]
PLA04	<u>1.079</u>	<u>0.847</u>	<u>0.430</u>
	[27.41]	[21.51]	[10.92]
PLA06	<u>1.473</u>	<u>1.241</u>	<u>0.430</u>
	[37.41]	[31.52]	[10.92]
PLA08	<u>1.867</u>	<u>1.635</u>	<u>0.430</u>
	[47.42]	[41.53]	[10.92]
PLB06	<u>0.882</u>	<u>0.650</u>	<u>0.627</u>
	[22.40]	[16.51]	[15.93]
PLB08	<u>1.079</u>	<u>0.847</u>	<u>0.627</u>
	[27.41]	[21.51]	[15.93]
PLB12	<u>1.473</u>	<u>1.241</u>	<u>0.627</u>
	[37.41]	[31.52]	[15.93]
PLB16	<u>1.867</u>	<u>1.635</u>	<u>0.627</u>
	[47.42]	[41.53]	[15.93]
PLB20	<u>2.262</u>	<u>2.029</u>	<u>0.627</u>
	[57.45]	[51.54]	[15.93]
PLB3W3	<u>1.079</u>	<u>0.847</u>	<u>0.627</u>
	[27.41]	[21.51]	[15.93]
PLB10W2	<u>1.473</u>	<u>1.241</u>	<u>0.627</u>
	[37.41]	[31.52]	[15.93]
PLC09	<u>0.882</u>	<u>0.650</u>	<u>0.824</u>
	[22.40]	[16.51]	[20.93]
PLC12	<u>1.079</u>	<u>0.847</u>	<u>0.824</u>
	[27.41]	[21.51]	[20.93]
PLC18	<u>1.473</u>	<u>1.241</u>	<u>0.824</u>
	[37.41]	[31.52]	[20.93]
PLC24	<u>1.867</u>	<u>1.635</u>	<u>0.824</u>
	[47.42]	[41.53]	[20.93]
PLC30	<u>2.262</u>	<u>2.029</u>	<u>0.824</u>
	[57.45]	[51.54]	[20.93]
PLC16W4	<u>1.473</u>	<u>1.241</u>	<u>0.824</u>
	[37.41]	[31.52]	[20.93]





# PANEL CUTOUT

FOR USE WITH FLOATING AND FIXED CONNECTOR BLIND MATING SYSTEMS



NOTE: Panel thickness may impact the orientation of mating end of blind mate pin. Shimming between the panel and the head of the blind mate pin may be necessary to minimize tilt of the blind mate system. Contact technical sales for additional technical information.

#### MATERIALS AND FINISHES:

BLIND MATING PLATE: Stainless steel. BLIND MATING GUIDE: Stainless steel, passivated FLOAT SCREW: Steel, zinc plate with chromate sea

Blind mating system provides lead in for 0.100 [2.54] axial misalignment.

Blind mating system sold in a kit containing a connector - plate assembly, Blind mating guides, and float screws.

PART NUMBER	PANEL THICKNESS
PL*****11* PLB3W3*10110	0.040 [1.02]
PL****12* PLB3W3*10120	0.060 [1.52]
PL*****13* PLB3W3*10130	0.090 [2.28]
PL****14* PLB3W3*10140	0.120 [3.05]

#### **FIXED CONNECTOR**



[2.44±0.08]

	CONNECTOR VARIANTS	А	В ±0.005	С	D ±0.005	D1 ±0.005	E ±0.005	E1 ±0.005	F ±0.005
	PLA03	<u>2.340</u> [59.44]	<u>0.882</u> [22.40]	<u>0.750</u> [19.05]	<u>0.650</u> [16.51]	<u>0.860</u> [21.84]	<u>0.430</u> [10.92]	<u>0.640</u> [16.26]	<u>1.522</u> [38.66]
	PLA04	<u>2.537</u> [64.44]	<u>1.079</u> [27.41]	<u>0.750</u> [19.05]	<u>0.847</u> [21.51]	<u>1.057</u> [26.85]	<u>0.430</u> [10.92]	<u>0.640</u> [16.26]	<u>1.719</u> [43.66]
	PLA06	<u>2.931</u> [74.45]	<u>1.473</u> [37.41]	<u>0.750</u> [19.05]	<u>1.241</u> [31.52]	<u>1.451</u> [36.86]	<u>0.430</u> [10.92]	<u>0.640</u> [16.26]	<u>2.113</u> [53.67]
d. eal.	PLA08	<u>3.325</u> [84.46]	<u>1.867</u> [47.42]	<u>0.750</u> [19.05]	<u>1.635</u> [41.53]	<u>1.845</u> [46.86]	<u>0.430</u> [10.92]	<u>0.640</u> [16.26]	<u>2.507</u> [63.68]
	PLB06	<u>2.340</u> [59.44]	<u>0.882</u> [22.40]	<u>0.947</u> [24.05]	<u>0.650</u> [16.51]	<u>0.860</u> [21.84]	<u>0.627</u> [15.93]	<u>0.837</u> [21.26]	<u>1.522</u> [38.66]
	PLB08	<u>2.537</u> [64.44]	<u>1.079</u> [27.41]	<u>0.947</u> [24.05]	<u>0.847</u> [21.51]	<u>1.057</u> [26.85]	<u>0.627</u> [15.93]	<u>0.837</u> [21.26]	<u>1.719</u> [43.66]
	PLB12	<u>2.931</u> [74.45]	<u>1.473</u> [37.41]	<u>0.947</u> [24.05]	<u>1.241</u> [31.52]	<u>1.451</u> [36.86]	<u>0.627</u> [15.93]	<u>0.837</u> [21.26]	<u>2.113</u> [53.67]
	PLB16	<u>3.325</u> [84.46]	<u>1.867</u> [47.42]	<u>0.947</u> [24.05]	<u>1.635</u> [41.53]	<u>1.845</u> [46.86]	<u>0.627</u> [15.93]	<u>0.837</u> [21.26]	<u>2.507</u> [63.68]
	PLB3W3	<u>2.537</u> [64.44]	<u>1.079</u> [27.41]	<u>0.947</u> [24.05]	<u>0.847</u> [21.51]	<u>1.057</u> [26.85]	<u>0.627</u> [15.93]	<u>0.837</u> [21.26]	<u>1.719</u> [43.66]
	PLC09	<u>2.340</u> [59.44]	<u>0.882</u> [22.40]	<u>1.144</u> [29.06]	<u>0.650</u> [16.51]	<u>0.860</u> [21.84]	<u>0.824</u> [20.93]	<u>1.034</u> [26.26]	<u>1.522</u> [38.66]
	PLC12	<u>2.537</u> [64.44]	<u>1.079</u> [27.41]	<u>1.144</u> [29.06]	<u>0.847</u> [21.51]	<u>1.057</u> [26.85]	<u>0.824</u> [20.93]	<u>1.034</u> [26.26]	<u>1.719</u> [43.66]
	PLC18	<u>2.931</u> [74.45]	<u>1.473</u> [37.41]	<u>1.144</u> [29.06]	<u>1.241</u> [31.52]	<u>1.451</u> [36.86]	<u>0.824</u> [20.93]	<u>1.034</u> [26.26]	<u>2.113</u> [53.67]
	PLC24	<u>3.325</u> [84.46]	<u>1.867</u> [47.42]	<u>1.144</u> [29.06]	<u>1.635</u> [41.53]	<u>1.845</u> [46.86]	<u>0.824</u> [20.93]	<u>1.034</u> [26.26]	<u>2.507</u> [63.68]
	PLC30	<u>3.720</u> [94.49]	<u>2.262</u> [57.45]	<u>1.144</u> [29.06]	<u>2.029</u> [51.54]	<u>2.239</u> [56.87]	<u>0.824</u> [20.93]	<u>1.034</u> [26.26]	<u>2.902</u> [73.71]

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