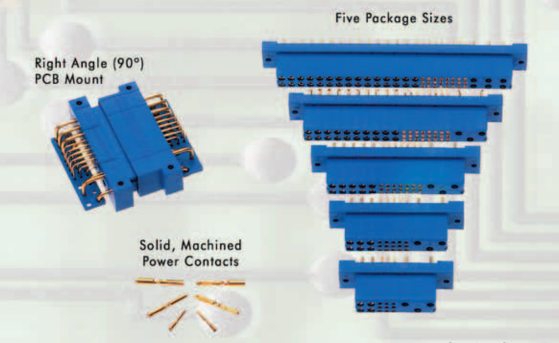


# The power interface for plug-in power supplies or other chassis mount applications



Catalog C-017 Rev H

## Positronic Provides Complete Capability Mission Statement

#### Experience

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



Auch, France



"To utilize product flexibility and application

assistance to present quality interconnect solutions which represent value to customers worldwide."



Products described within this catalog may be protected by one or more of the following US patents:

#4,900,261<sup>†</sup> #5,255,580 #5,329,697 #6,260,268 #6,835,079 #7,115,002

†Patented in Canada, 1992 Other Patents Pending

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

Unless otherwise specified, dimensional tolerances are:

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



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## COMPACT POWER CONNECTORS

## THE POWER INTERFACE FOR PLUG-IN POWER SUPPLIES OR OTHER CHASSIS MOUNT APPLICATIONS

- High current through a small package
- Three level sequential mating
- A.C. or D.C. input, output and power management in a simple package
- Multiple power contacts provide efficient current distribution of multi-voltage outputs
- Multiple output contacts can be paralleled for the increased current requirements of distributed power applications
- Superior blind mating

## **Connectors Designed To Customer Specifications**

Positronic connectors can be modified to customers specifications.

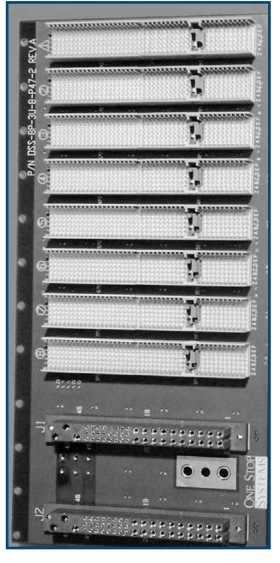
**Examples:** select loading of contacts for cost savings or to gain creepage and clearance distances; longer PCB terminations; customer specified hardware.

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

Contact Technical Sales with your particular requirements.

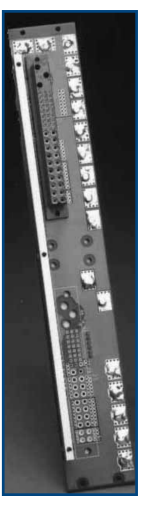


# **Compact Power Connector Applications**

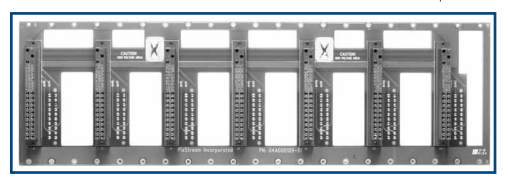


Courtesy of One Stop Systems www.onestopsystems.com

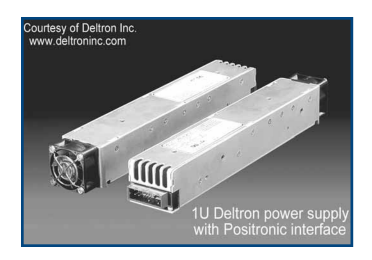




Courtesy of Kaparel Corporation www.kaparel.com



Please visit
the website of
the companies
listed to view
a wide variety
of product
offerings.





## Positronic is proud to participate in the important work of the following organizations....



PICMG® and PICMG® logo are registered trademarks of the PCI Industrial Computers Manufacturers Group.

www.picmg.com



www.psma.com



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Visit our website for the latest catalog updates and supplements at www.connectpositronic.com/pci/catalog

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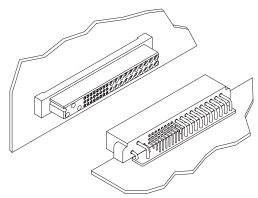
## PCI CONNECTION SYSTEMS

Compact
Power
Connectors

## SYSTEM 1 MOTHER BOARD TO DAUGHTER BOARD

#### Female, Straight Solder or Press-fit Contacts

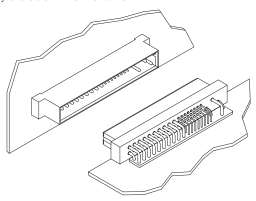
Typical part number: PCIH47F300A1 Currently available in: PCIH, PCIA, PCIM, PCIB, PCIC



## Male, Right Angle (90°) Contacts Typical part number: PCIH47M400A1 Currently available in: PCIH, PCIA, PCIM, PCIB, PCIC

#### Male, Straight Solder or Press-fit Contacts

Typical part number: PCIH47M300A1 Currently available in: PCIH and PCIA



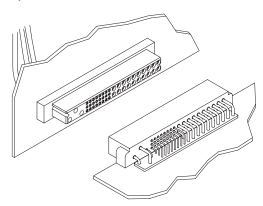
#### Female, Right Angle (90°) Contacts Typical part number: PCIH47F400A1 Currently available in: PCIH, PCIA, PCIM, PCIB, PCIC

#### **SYSTEM 2**

## A.C. PASS-THROUGH TO RIGHT ANGLE (90°) BOARD MOUNT

### Female, Straight Solder or Press-fit with AC Pass-Through Contacts Installed

Typical part number: PCIH47F300A1-246.0 with FC112N2S-1565.0 (Ordered Separately) Currently available in PCIC, PCIH, and PCIB.



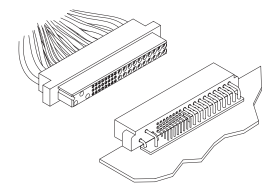
Male, Right Angle (90°) Contacts
Typical part number: PCIH47M400A1
Currently available in: PCIH, PCIA,
PCIM, PCIB, PCIC

#### **SYSTEM 3**

#### CABLE TO RIGHT ANGLE (90°) BOARD MOUNT

#### Female, Crimp Contacts Installed

Typical part number: PCIH47F8000 with FC112N2S-1565.0 (Order Separately) Currently available in PCIH, PCIA, PCIM, PCIB, PCIC



#### Male, Right Angle (90°) Contacts

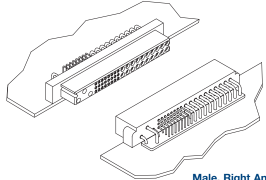
Typical part number: PCIH47M400A1 Currently available in: PCIH, PCIA, PCIM, PCIB, PCIC



## SYSTEM 4 RIGHT ANGLE (90°) BOARD MOUNT TO RIGHT ANGLE (90°) BOARD MOUNT

#### Female, Right Angle (90°) Contacts

Typical part number: PCIH47F400A1 Currently available in: PCIH, PCIA, PCIM, PCIB, PCIC



### Male, Right Angle (90°) Contacts Typical part number: PCIH47M400A1

Currently available in: PCIH, PCIA, PCIM, PCIB, PCIC

#### **SYSTEM 5**

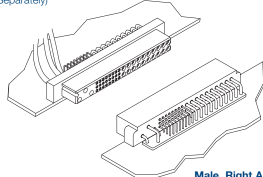
#### RIGHT ANGLE (90°) BOARD MOUNT WITH A.C. PASS-THROUGH TO RIGHT ANGLE (90°) BOARD MOUNT

#### Female, Right Angle (90°) with

AC Pass-Through Contacts Installed

Typical part number: PCIH47F400A1-246.4 with FC112N2S-1565.0 (Ordered Separately)

Currently available in: PCIH.



Male, Right Angle (90°) Contacts

Typical part number: PCIH47M400A1

Currently available in: PCIH, PCIA, PCIM, PCIB, PCIC

#### **CURRENT RATING INFORMATION**

Compact
Power
Connectors

#### **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.

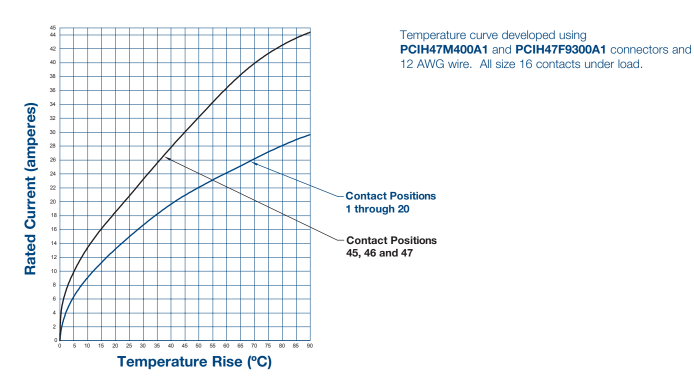
Clearly, a current rating value alone is not enough, and must be viewed in the context of the test used to develop the rating. When the test method is understood, evaluating and comparing power connectors for specific applications becomes much less of a mystery.

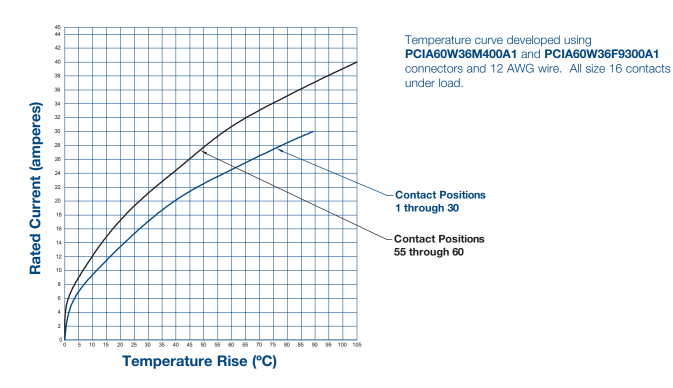
#### **TEMPERATURE RISE CURVES**



#### Tested per IEC Publication 60512-3, Test 5a

**Test Detail:** Curves were developed with all power contacts energized through 12 awg wire. Temperature rise was measured in the contact mating area. Test was conducted in static air.





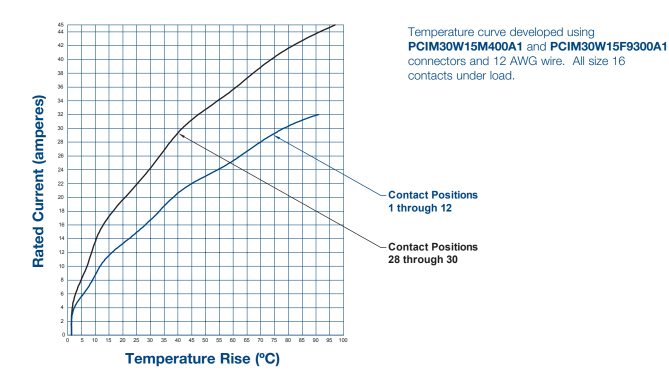


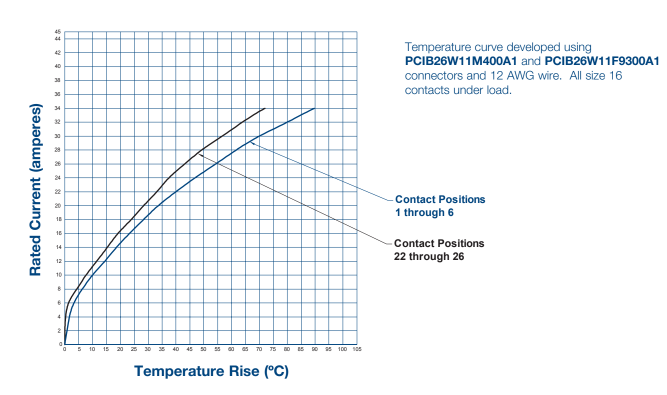
#### **TEMPERATURE RISE CURVES**

Compact
Power
Connectors

#### Tested per IEC Publication 60512-3, Test 5a

**Test Detail:** Curves were developed with all power contacts energized through 12 awg wire. Temperature rise was measured in the contact mating area. Test was conducted in static air.



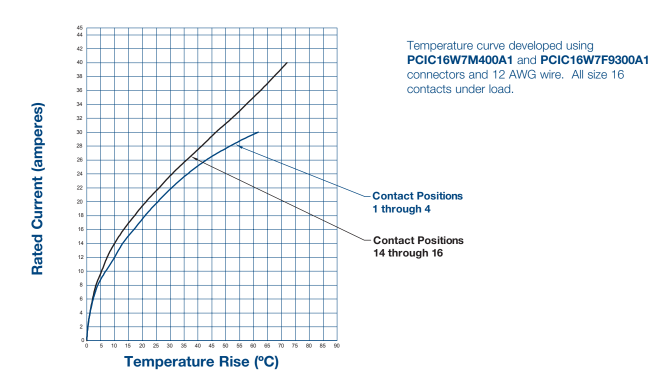


## TEMPERATURE RISE CURVES AND A.C./D.C. INPUT KEYING



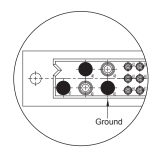
#### Tested per IEC Publication 60512-3, Test 5a

**Test Detail:** Curves were developed with all power contacts energized through 12 awg wire. Temperature rise was measured in the contact mating area. Test was conducted in static air.



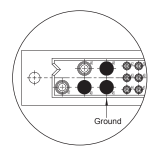
#### **AC/DC INPUT KEYING**

The PCIH49W25 variant has two more contacts than the PCIH47 variant, This provides an "electrical keying" for dedicated AC and DC inputs in a single connector (see below). This prevents damage to power supplies if mechanical keying fails or is not used. **Contacts can be depopulated as creepage and clearance requirements dictate.** It is also important to note that male versions of the PCIH47 will mate to female versions of the PCIH49W25.



#### **Dedicated AC Input**

Position 45 - Ground Positions 46, 47 - Line, Neutral Positions 48, 49 - Depopulated, if required.



#### **Dedicated DC Input**

Position 45 - Ground (optional)
Positions 48, 49 - D.C. Input
Positions 46, 47 - Depopulated, if required.

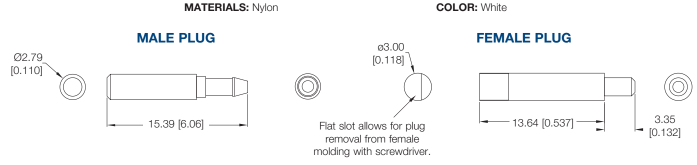


#### A.C./D.C. INPUT KEYING

Compact
Power
Connectors

#### MECHANICAL KEYING

Mechanical keying is valuable for applications which offer A.C. or D.C. input power supplies. Inserting a D.C. input power supply into an A.C. slot can damage the power supply. Mechanical keying prevents this.

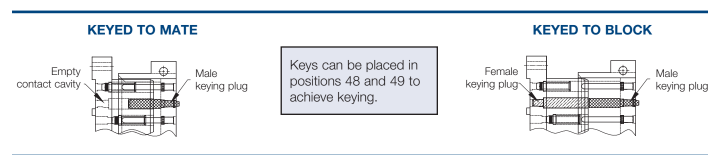


#### **PART NUMBER 2703-16-0-0**

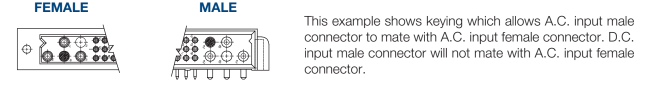
To insert male plug use tool # 4311-0-0-0

**PART NUMBER 2704-26-0-0** 

PCIH47 connectors can be ordered for use with keying plugs. Select base part number and add modifier -441.0 or -442.0 as described on page 107.



#### TYPICAL EXAMPLE FOR A.C. INPUT SUPPLIES



#### TYPICAL EXAMPLE FOR D.C. INPUT SUPPLIES

## This example shows keying which allows D.C. input male connector to mate with D.C. input female connector. A.C. input male connector will not mate with D.C. input female connector.

**NOTE:** Once keying plugs are installed, they can be removed. To change keying sequence, remove installed plugs and insert **new** male and female keying plugs.

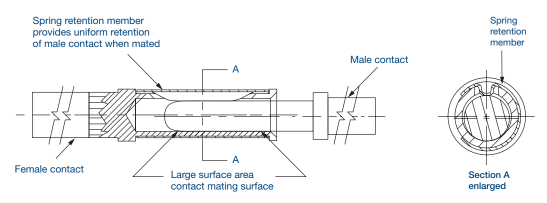
## LARGE SURFACE AREA CONTACT MATING SYSTEM



#### **ALL PCI SERIES utilize 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, high conductivity copper alloy
- Stable insertion and withdrawal 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.

#### **COMPLIANT TERMINATIONS**

Compact
Power
Connectors

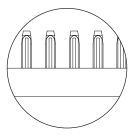
## POSITRONIC BI-SPRING POWER COMPLIANT TERMINATIONS

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

Reliable, solderless connections from connectors to backplanes started with solid press-fit technology. Although these are still used today, concerns about board damage led to the use of compliant press-fit 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 relatively high insertion and extraction forces.

The next step in press-fit technology is a highly reliable connection between the contact termination and 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-Fit termination.



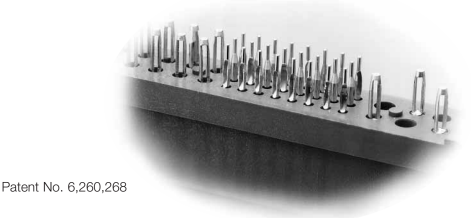
Bi-Spring Power Press-Fit Compliant Terminations

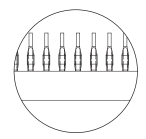
- Average insertion and extraction forces of size 16 contacts are 22N (5 lbs.) per contact and do not produce stresses in printed circuit boards and backplanes that can occur with higher insertion forces. These stresses can cause board warpage and hole damage.
- Connector systems utilizing Bi-Spring 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-fit 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-fit 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.

#### **OMEGA SIGNAL LEVEL COMPLIANT TERMINATIONS**

Today's power supplies feature communication options with the host system. The power interface must have reliable signal level connections.

Positronic Omega Press-Fit terminations are the perfect solderless connection companion to the Bi-Spring Power Press-Fit terminations.





Omega Signal Level Press-Fit Compliant Terminations

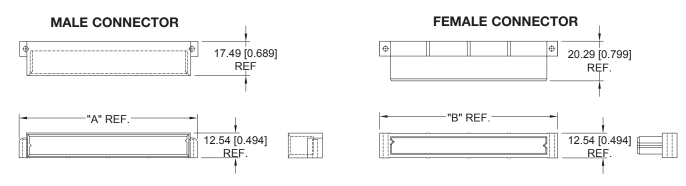
## APPLICATION SPECIFIC ARRANGEMENTS



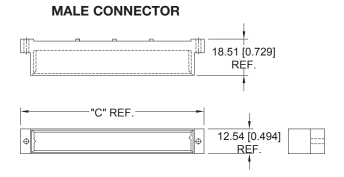
The Compact Power Connector Series design allows for the development of application specific contact arrangements in a timely manner and at a reasonable price. After reviewing the following basic information, contact Technical Sales with your current, voltage, and safety requirements. We look forward to working with you to develop a connector for your specific needs.

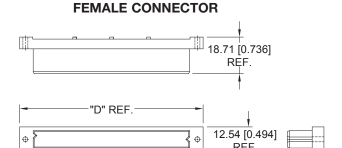
#### BASIC CONNECTOR DIMENSIONS

#### **RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR**

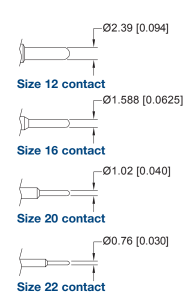


#### STRAIGHT BOARD MOUNT CONNECTOR





## FOUR CONTACT SIZES TO CHOOSE FROM



BASIC SERIES	"A"	"B"	"C"	"D"
PCIH	91.03 [3.584]	91.04 [3.584]	93.82 [3.694]	93.82 [3.694]
PCIA	116.53 [4.588]	120.90 [4.760]	119.32 [4.698]	119.32 [4.698]
PCIB	53.54 [2.108]	53.54 [2.108]	N/A	56.32 [2.217]
PCIC	43.96 [1.731]	43.96 [1.731]	N/A	46.74 [1.840]
PCIM	69.66 [2.743]	69.66 [2.743]	N/A	72.44 [2.852]

#### MANY TERMINATION TYPES CAN BE SUPPLIED

Straight Solder or Compliant Press-Fit Right Angle (90°) Solder Crimp Removable Different termination types can be mixed within a single connector

#### **POPULAR OPTIONS**

Sequential Mating Recessed Female Contacts Selective Loading



#### **SPECIAL OPTIONS**



#### Why Pay For More Than You Need?

The current carrying capability of the Compact Power Connector is considerable. In many applications a customer may be paying for unused capacity if a fully loaded connector is used. Connectors are available with fewer power contacts loaded to allow for a cost savings.

The **PICMG® 2.11 Power Interface Specification** allows for three loading options of male contact, right angle (90°), free board connectors. Female contact fixed board connectors may not be selectively loaded. Consult PICMG 2.11 for details.

	Output Contact Position Loaded*1	Total Output Contacts*1	Positronic Part Number
Option 1	1,3,4,5,6,7,8,9,11,12,13,15,16,17,19,20	16	PCIH47M400A1-259.2
Option 2	1,4,5,8,9,12,13,16,19,20	10	PCIH47M400A1-259.0
Option 3	1,5,9,13,19,20	6	PCIH47M400A1-259.1

<sup>\*1</sup>All input and signal contact positions are loaded.

Additional savings can be gained when female contact connectors are supplied selectively loaded for applications not specific to PICMG® 2.11.

#### PCI INVERTED TERMINATION OPTIONS

#### **MALE CONNECTORS FEMALE CONNECTORS** Available in Available in PCIH, PCIA, PCIM, PCIB, PCIC PCIH, PCIM, PCIB, PCIC **Typical** Standard **Typical Part Number for Inverted Termination: Part Number:** PCIH38RM400A1 PCIH38F400A1 **Typical Typical Part Number for** Standard **Inverted Termination: Part Number:** PCIH38RF400A1 PCIH38M400A1 **Typical** Standard **Part Number: Typical Part Number for** PCIH38M400A1 **Inverted Termination:** PCIH38RF400A1 **Typical Typical Part Number for Standard** Inverted Termination: **Part Number:** PCIH38RM400A1 PCIH38F400A1

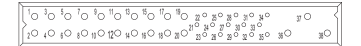
Inverted termination options allow flexibility in positioning the connector as best suited for specific applications.

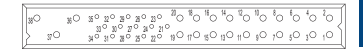
The **PCIH** series was developed specifically for use with **CompactPCI®** in-rack modular power supplies. The package size is ideal for use in all 3U and 6U based platforms. The PCIH series is an excellent choice in **IEEE 1101.1**, **IEEE 1101.10**, and **VITA 30** applications where system power requirements have exceeded the capabilities of commonly used power connectors.

The **PCIH47** variant is fully compliant to the **PICMG® 2.11 Power Interface Specification**. This Specification details standardized power for use with **CompactPCI®** systems. Visit www.picmg.com for details.

#### **PCIH SERIES CONTACT VARIANTS**

FACE VIEW OF MALE AND REAR VIEW OF FEMALE





#### **PCIH38 VARIANT**

#### PCIH38R VARIANT (Inverted Termination)

23 Size 16 Power Contacts and 15 Size 20 Signal Contacts

#### **CompactPCI®**





#### **PCIH47 VARIANT**

#### PCIH47R VARIANT (Inverted Termination)

23 Size 16 Power Contacts and 24 Size 22 Signal Contacts





#### **PCIH49W25 VARIANT**

#### **PCIH49W25R VARIANT**

25 Size 16 Power Contacts and 24 Size 22 Signal Contacts

Visit our website for the latest catalog updates and supplements at www.connectpositronic.com/pci/catalog



#### **TECHNICAL CHARACTERISTICS**

Compact Power **C**onnectors

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

Insulator: Glass-filled polyester, UL 94V-0,

blue color.

Contacts: Size 16 contacts: High

> conductivity precision-machined copper alloy. Size 20 and 22 contacts: Precision-machined

copper alloy.

Plating: Gold flash over nickel. Other

plating options available, refer to Step 7 on page 36.

5 amperes nominal rating.

3 amperes nominal rating.

37 amperes continuous, all contacts under load.

**Mounting Screws:** Steel, zinc plated.

#### **ELECTRICAL CHARACTERISTICS:**

#### PCIH Contact Current Ratings, per UL 1977

See Temperature Rise Curves on page 4 for details.

#### PCIH38:

Size 16 Power Contacts:

Positions 36, 37, and 38: 40 amperes continuous,

all contacts under load. Positions 1 - 20: 28 amperes continuous, all contacts under load.

Size 20 Signal Contacts:

#### PCIH47:

Size 16 Power Contacts:

Positions 45, 46, and 47: 40 amperes continuous, all contacts under load.

Positions 1 - 20: 28 amperes continuous, all contacts under load.

Size 22 Signal Contacts:

#### PCIH49:

Size 16 Power Contacts:

Positions 45 through 49:

Positions 1 - 20: 28 amperes continuous,

all contacts under load. Size 22 Signal Contacts: 3 amperes nominal rating.

Initial Contact Resistance:

Size 16 Contact:

0.0007 ohms maximum. Size 20 Contact: 0.004 ohms maximum. Size 22 Contact: 0.005 ohms maximum. Per IEC 60512-2, Test 2b. Insulation Resistance: 5 G ohms per IEC 60512-2,

Test 3a.

#### Voltage Proof:

#### PCIH38:

Contacts 36, 37 and 38: 3,000 V r.m.s. Contacts 1 through 20: 1.500 V r.m.s. Contacts 21 through 35: 1,000 V r.m.s.

PCIH47:

Contacts 45, 46, and 47: 3,000 V r.m.s. Contacts 1 through 20: 1,500 V r.m.s. Contacts 21 through 44: 1,000 V r.m.s.

Contacts 1 through 20: 1,500 V r.m.s. Contacts 45 through 49: 1,500 V r.m.s. Contacts 21 through 44: 1.000 V r.m.s.

#### Creepage and Clearance Distance; minimum:

#### PCIH38:

Contact 38 to Contact 36: 3.2mm [0.126 inch] Contact 37 to Contact 36: 3.2mm [0.126 inch] Contact 38 to Signal Contacts: 6.4mm [0.252 inch] Contact 37 to Signal Contacts: 6.4mm [0.252 inch] Contact 38 to Contact 37: 2.5mm [0.098 inch] Contact 36 to Signal Contacts: 2.0mm [0.079 inch]

PCIH47:

Contact 47 to Contact 45: 3.2mm [0.126 inch] Contact 46 to Contact 45: 3.2mm [0.126 inch] Contact 47 to Signal Contacts: 6.4mm [0.252 inch] Contact 46 to Signal Contacts: 6.4mm [0.252 inch] Contact 47 to Contact 46: 2.5mm [0.098 inch] Contact 45 to Signal Contacts: 2.0mm [0.079 inch] Contact 36 to Signal Contacts: 2.0mm [0.079 inch]

#### Working Voltage:

#### PCIH38:

Contacts 36, 37 and 38: 1,000 V r.m.s. Contacts 1 through 20: 500 V r.m.s. Contacts 21 through 35: 333 V r.m.s.

PCIH47:

Contacts 45, 46, and 47: 1.000 V r.m.s. Contacts 1 through 20: 500 V r.m.s. Contacts 21 through 44: 333 V r.m.s.

PCIH49:

500 V r.m.s. Contacts 1 through 20: Contacts 45 through 49: 500 V r.m.s. Contacts 21 through 44: 333 V r.m.s.

#### **MECHANICAL CHARACTERISTICS:**

**Blind Mating System:** 

Male and female connector bodies provide "lead-in" for 1.3 mm [0.050 inch] diametral misalignment.

Polarization: Provided by connector body

design.

Removable Contacts: Install contact from rear of

insulator; release from front of insulator. Size 16, 20 and 22 female contacts feature "Closed Entry" design for highest reliability.

**Removable Contact Retention** 

in Connector Body:

Size 16 Contacts: 67 N [15 lbs.] Size 20 Contacts: 45 N [10 lbs.] Size 22 Contacts: 27 N [6 lbs.]

**Fixed Contacts:** Printed board terminations, both

straight and right angle (90°). Size 16 female contacts feature "Closed Entry" design. Size 20 and 22 feature rugged "Open Entry" contact design. "Closed Entry" contacts available, consult

Technical Sales.

## Compact Power Connectors

## TECHNICAL CHARACTERISTICS



Fixed Contact Retention in Connector Body:

Size 16 Contacts: 45 N [10 lbs.] Size 20 and 22 Contacts: 27 N [6 lbs.]

**Resistance to Solder Heat:** 260°C [500°F] for 10 seconds

duration per IEC 60512-6, Test 12e, 25-watt soldering iron.

**Sequential Contact Mating System:** 

PCIH38: First mate contact 36 and last

mate contact positions 22, 25

and 28.

PCIH47 and

PCIH49 with MOS: First mate contact 45 and last

mate contact position 27.

Consult Technical Sales for customer specified sequential mating.

Safety "Recessed in

**Insulator" Contacts:** The following size 16 contacts

are recessed 5mm [0.197 inch] below the face of the female connector insulator per safety

requirements.

PCIH38: Contact positions 37 and 38.

PCIH47 and

**PCIH49 with MOS:** Contact positions 46 and 47.

**Compliant Terminations:** Size 16, 20 and 22 contacts are

available with compliant contact terminations. Average insertion and extraction forces of size 16 contacts are 22N (5 lbs.) per

contact.

Printed Board

and Panel Mounting: Mounting holes provided in connector body for both printed

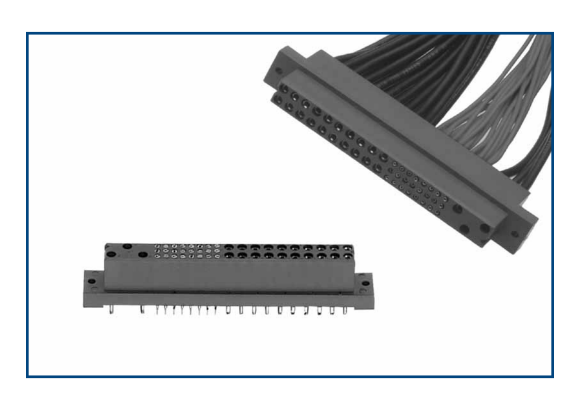
board and panel mounting.
Self-tapping screws are available.

**Mechanical Operations:** 250 couplings, minimum.

**CLIMATIC CHARACTERISTICS:** 

**Working Temperature:**  $-55^{\circ}\text{C} \text{ to } +125^{\circ}\text{C}.$ 

UL Recognized File #E49351 CSA Recognized File #LR54219 TUV Recognized File #215/99





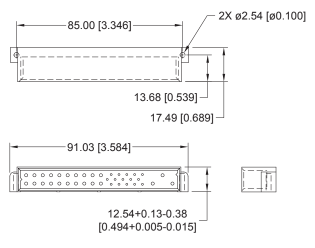
## CONNECTOR OUTLINE AND MATING DIMENSIONS

Compact
Power
Connectors

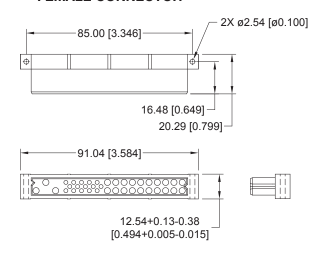
#### PCIH CONNECTOR OUTLINE DIMENSIONS

RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR

#### MALE CONNECTOR



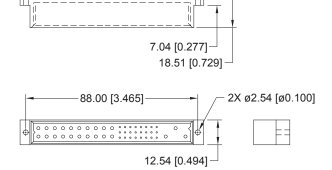
#### **FEMALE CONNECTOR**



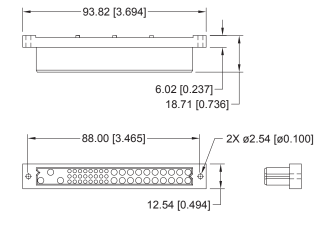
#### STRAIGHT BOARD MOUNT CONNECTOR

#### MALE CONNECTOR

93.82 [3.694]

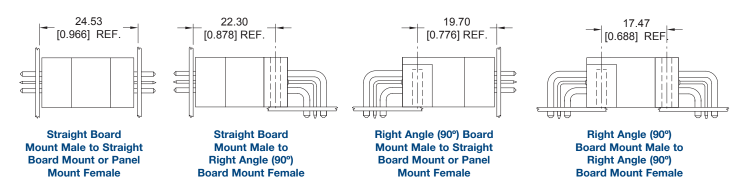


#### **FEMALE CONNECTOR**



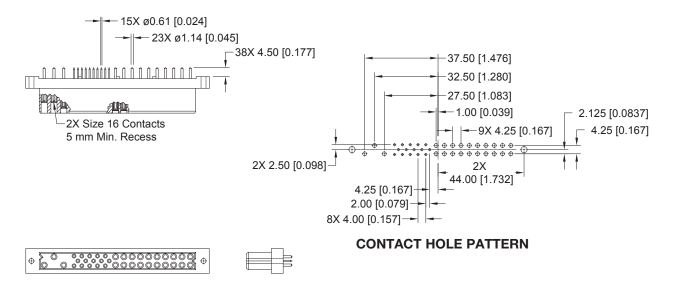
#### PCIH CONNECTOR MATING DIMENSIONS

(FULLY MATED)



## FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

### STANDARD PART NUMBER PCIH38F300A1

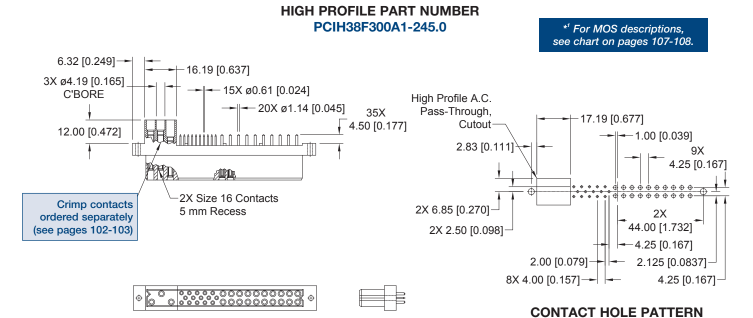


CONNECTOR DIMENSIONS

**Note:** See below for suggested printed board hole sizes.

## FEMALE STRAIGHT SOLDER CONNECTOR WITH A.C. PASS-THROUGH CODE 3 WITH MOS\*1 -245.0

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



#### **CONNECTOR DIMENSIONS**

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

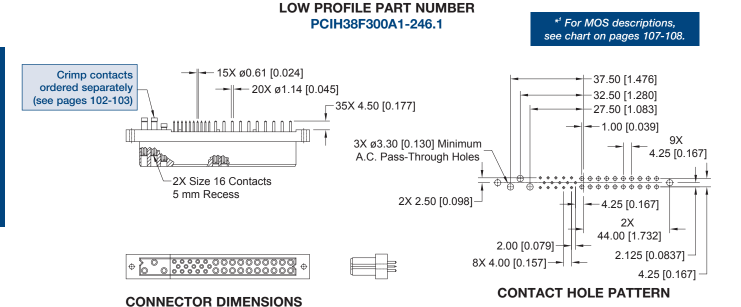


## STRAIGHT SOLDER CONNECTOR, FEMALE

Compact
Power
Connectors

## FEMALE STRAIGHT SOLDER CONNECTOR WITH A.C. PASS-THROUGH CODE 3 WITH MOS\*1 -246.1

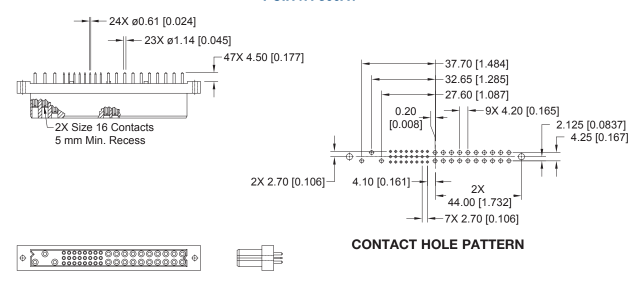
CRIMP CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



Note: See below for suggested printed board hole sizes.

## FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

### STANDARD PART NUMBER PCIH47F300A1



#### **CONNECTOR DIMENSIONS**

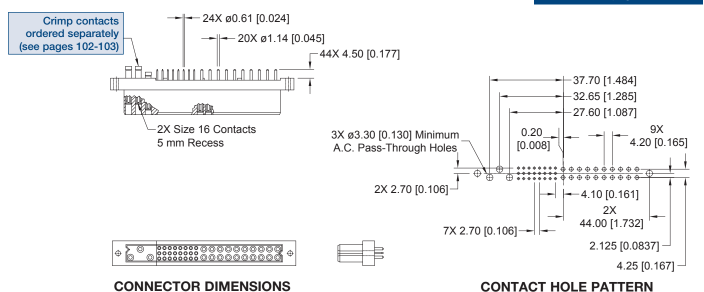
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

## FEMALE STRAIGHT SOLDER CONNECTOR WITH A.C. PASS-THROUGH CODE 3 WITH MOS\*1 -246.0

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

#### LOW PROFILE PART NUMBER PCIH47F300A1-246.0

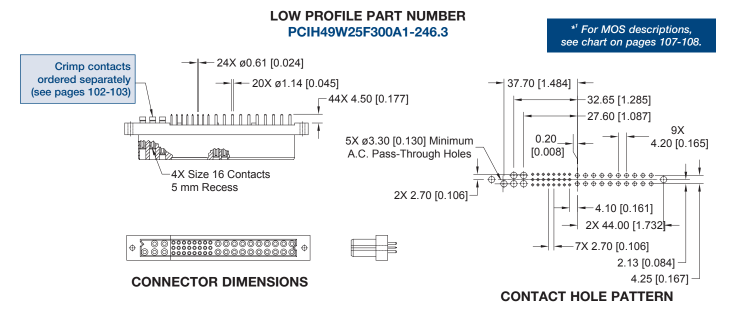
\*1 For MOS descriptions, see chart on pages 107-108.



**Note:** See below for suggested printed board hole sizes.

## FEMALE STRAIGHT SOLDER CONNECTOR WITH A.C. PASS-THROUGH CODE 3 WITH MOS\*1 -246.3

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



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

Suggest Ø1.00 [0.039] holes for size 20 and size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.



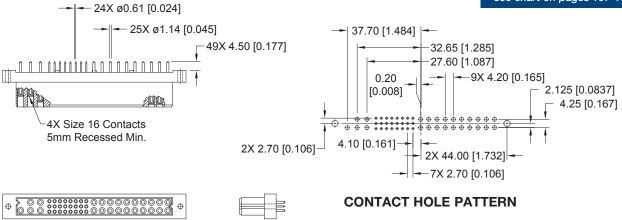
## STRAIGHT SOLDER CONNECTOR, FEMALE

Compact
Power
Connectors

## FEMALE STRAIGHT SOLDER CONNECTOR CODE 3 WITH MOS\*1 -379.0

## STANDARD PART NUMBER PCIH49W25F300A1-379.0

\*1 For MOS descriptions, see chart on pages 107-108.



#### **CONNECTOR DIMENSIONS**

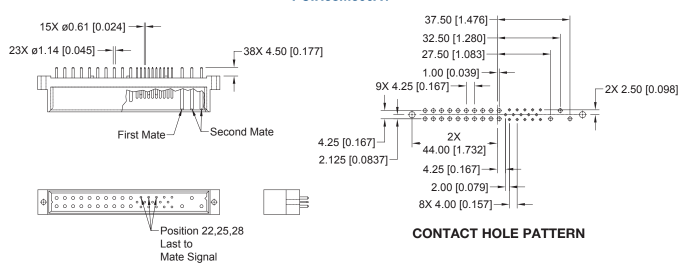
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest Ø1.00 [0.039] holes for size 20 and size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.



## MALE STRAIGHT SOLDER CONNECTOR CODE 3

### STANDARD PART NUMBER PCIH38M300A1

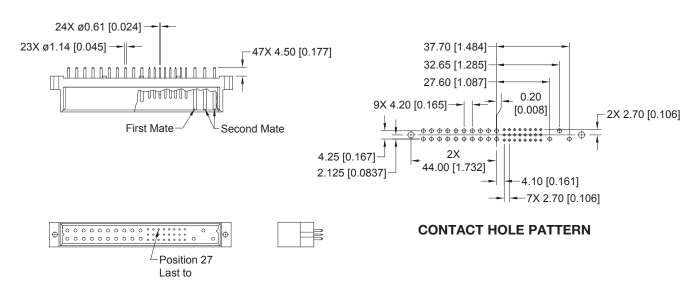


#### CONNECTOR DIMENSIONS

Note: See below for suggested printed board hole sizes.

## MALE STRAIGHT SOLDER CONNECTOR CODE 3

## STANDARD PART NUMBER PCIH47M300A1



#### **CONNECTOR DIMENSIONS**

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



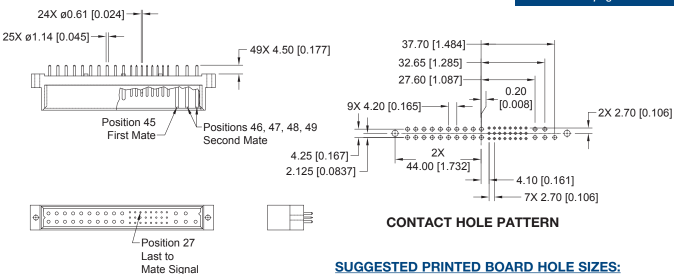
## STRAIGHT SOLDER CONNECTOR, MALE

Compact
Power
Connectors

#### MALE STRAIGHT SOLDER CONNECTOR CODE 3 WITH MOS\*1 -378.0

## STANDARD PART NUMBER PCIH49W25M300A1-378.0

\*1 For MOS descriptions, see chart on pages 107-108.



#### **CONNECTOR DIMENSIONS**

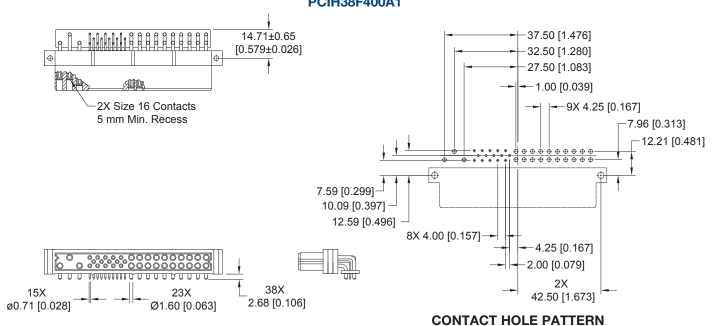
Suggest Ø1.00 [0.039] holes for size 20 and size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE



## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## STANDARD PART NUMBER PCIH38F400A1



#### **CONNECTOR DIMENSIONS**

Note: See below for suggested printed board hole sizes.

**CONTACT HOLE PATTERN** 

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

#### PART NUMBER FOR INVERTED TERMINATION PCIH38RF400A1 37.50 [1.476] 32.50 [1.280] 27.50 [1.083] 14.71±0.65 [0.579±0.026] 1.00 [0.039] 9X 4.25 [0.167] 2X Size 16 Contacts 5 mm Min. Recess 7.96 [0.313] 12.21 [0.481] 7.59 [0.299]-4.25 [0.167]-10.09 [0.397] 2.00 [0.079] 12.59 [0.496] -8X 000000000 4.00 [0.157] 2X 38X 23X 15X 42.50 [1.673] 2.68 [0.106] ø1.60 [0.063] Ø0.71 [0.028]

#### **CONNECTOR DIMENSIONS**

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

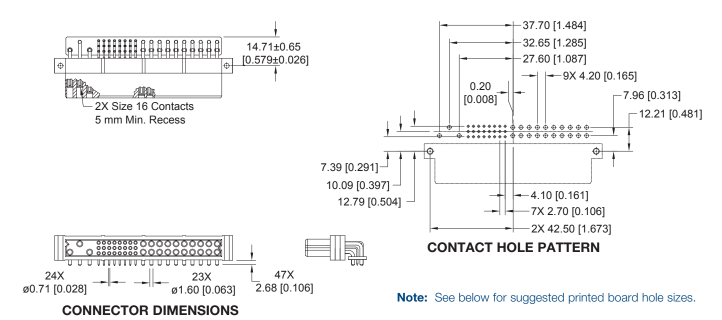


## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE

Compact
Power
Connectors

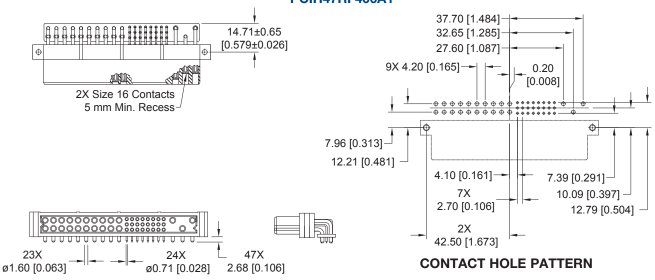
## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

#### STANDARD PART NUMBER PCIH47F400A1



### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR

### PART NUMBER FOR INVERTED TERMINATION PCIH47RF400A1



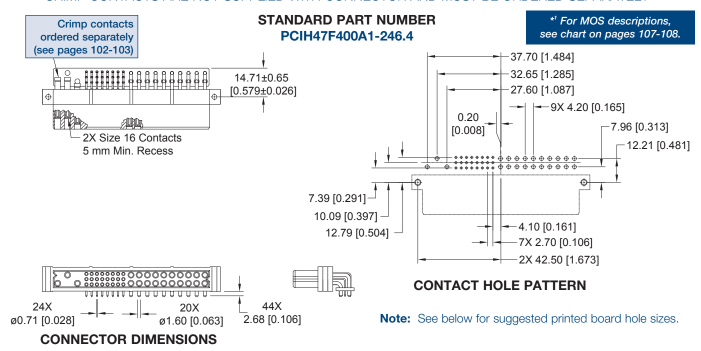
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

**CONNECTOR DIMENSIONS** 



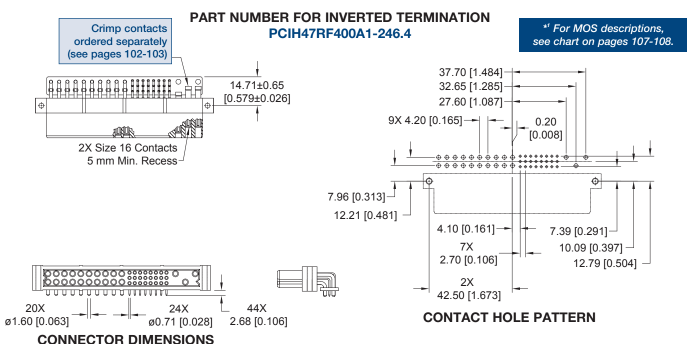
## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR WITH A.C. PASS-THROUGH CODE 4 WITH MOS\*1 -246.4

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



## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR WITH A.C. PASS-THROUGH CODE 4 WITH MOS\*1 -246.4

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



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



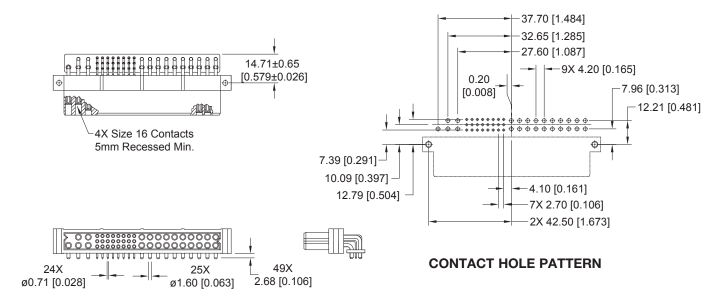
## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE

Compact
Power
Connectors

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4 WITH MOS\*1 -379.0

#### STANDARD PART NUMBER PCIH49W25F400A1-379.0

\*1 For MOS descriptions, see chart on pages 107-108.



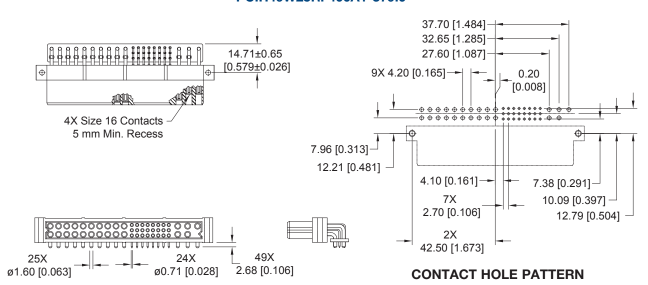
**CONNECTOR DIMENSIONS** 

Note: See below for suggested printed board hole sizes.

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4 WITH MOS\*1 -379.0

## PART NUMBER FOR INVERTED TERMINATION PCIH49W25RF400A1-379.0

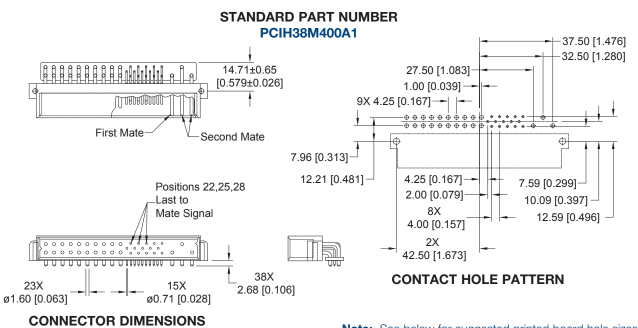
\*1 For MOS descriptions, see chart on pages 107-108.



#### **CONNECTOR DIMENSIONS**

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

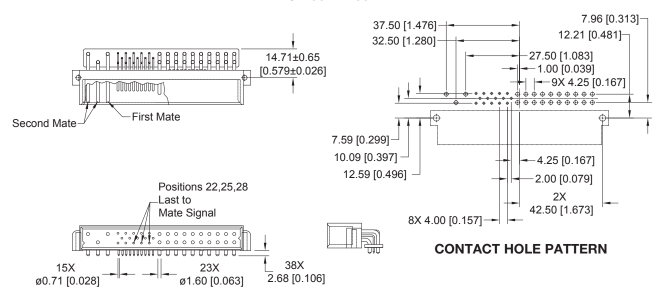
#### MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4



Note: See below for suggested printed board hole sizes.

#### MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

#### PART NUMBER FOR INVERTED TERMINATION PCIH38RM400A1



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

**CONNECTOR DIMENSIONS** 

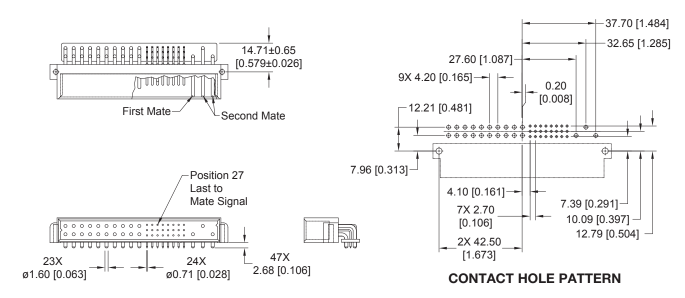


## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, MALE

Compact
Power
Connectors

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

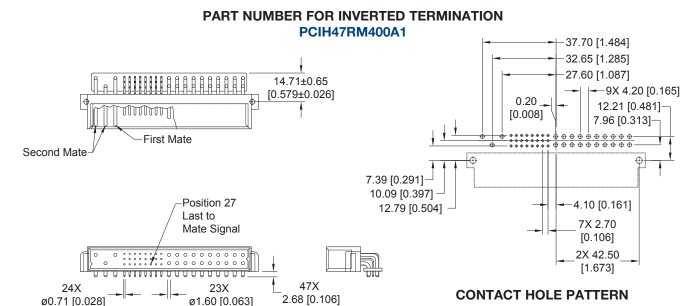
## STANDARD PART NUMBER PCIH47M400A1



**CONNECTOR DIMENSIONS** 

Note: See below for suggested printed board hole sizes.

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4



#### **CONNECTOR DIMENSIONS**

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

Suggest Ø1.14 [0.045] holes for size 22 contact holes. Suggest Ø 2.03 [0.080] holes for size 16 contact holes. Suggest Ø 3.56±0.08 [0.140±0.003] holes for connector mounting holes.

\*1 For MOS descriptions,

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4 WITH MOS\*1 -378.0

STANDARD PART NUMBER PCIH49W25M400A1-378.0

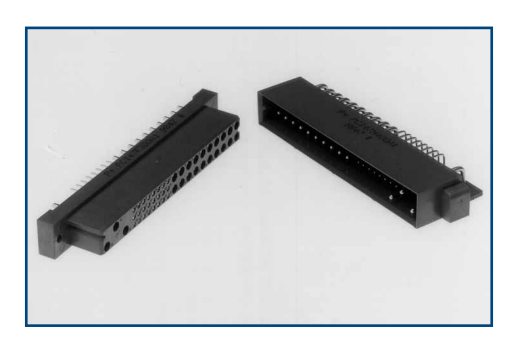
37.70 [1.484] 32.65 [1.285] 14.71±0.65 27.60 [1.087] [0.579±0.026] 9X 4.20 [0.165] 0.20 [800.0] 12.21 [0.481] Position 45 Positions 46, 47, 48, 49 First Mate Second Mate 7.96 [0.313] Position 27 Last to 4.10 Mate Signal 7.39 [0.291] [0.161] 7X 2.70 10.09 [0.397] -[0.106]12.79 [0.504] -2X 42.50 49X 24X [1.673] 2.68 [0.106] ø1.60 [0.063] ø0.71 [0.028]

#### **CONNECTOR DIMENSIONS**

#### **CONTACT HOLE PATTERN**

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

Suggest Ø1.14 [0.045] holes for size 20 contact holes. Suggest Ø2.03 [0.080] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.





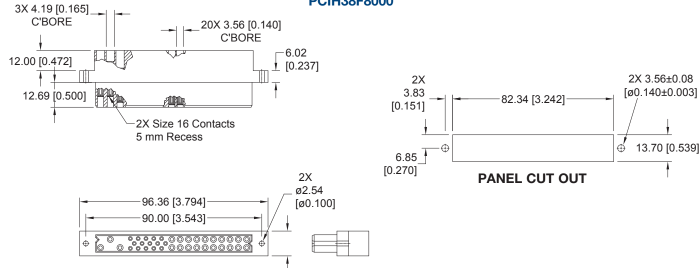
## PANEL MOUNT CONNECTORS, FEMALE

Compact
Power
Connectors

## FEMALE PANEL MOUNT CRIMP CONTACT CONNECTORS CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

## STANDARD PART NUMBER PCIH38F8000



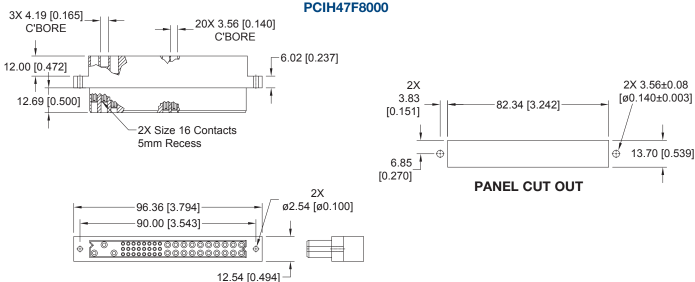
**CONNECTOR DIMENSIONS** 

12.54 [0.494]

## FEMALE PANEL MOUNT CRIMP CONTACT CONNECTORS CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

### STANDARD PART NUMBER



**CONNECTOR DIMENSIONS** 

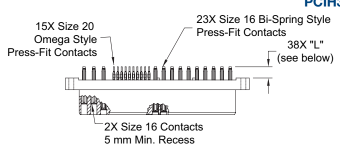
For information regarding removable contacts, see Removable Contact section, pages 102-103.

#### FEMALE COMPLIANT PRESS-FIT CONNECTOR **CODE 93 OR 94**

#### STANDARD PART NUMBER PCIH38F9300A1 PCIH38F9400A1

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

37.50 [1.476]





CONNECTOR DIMENSIONS

32.50 [1.280]
27.50 [1.083]
<b>                                     </b>
2X 2.50 [0.098] 2X
44.00 [1.732]
4.25 [0.167] 2.125 [0.0837]
2.00 [0.079] 4.25 [0.167]
8X 4.00 [0.157] —

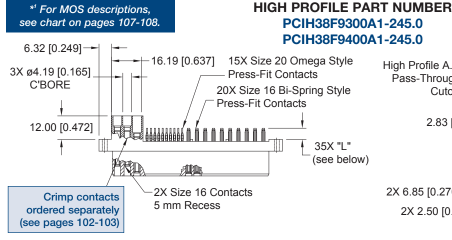
**CONTACT HOLE PATTERN** 

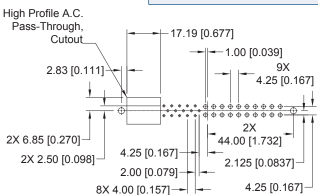
CONTACT TAIL LENGTH						
Code	"L" Length	<b>Board Thickness</b>				
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]				
94	7.04 [0.277]	4.45 min. [0.175 min.]				

Note: See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

#### FEMALE COMPLIANT PRESS-FIT CONNECTOR WITH A.C. PASS-THROUGH CODE 93 OR 94 WITH MOS\*1 -245.0

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





#### **CONTACT HOLE PATTERN**

Positronic recommends the practice

of using mounting hardware to secure

connector to printed circuit board.

CONTACT TAIL LENGTH							
Code	"L" Length	<b>Board Thickness</b>					
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]					
94	7.04 [0.277]	4.45 min. [0.175 min.]					

#### **CONNECTOR DIMENSIONS**

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

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

NOTE: See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

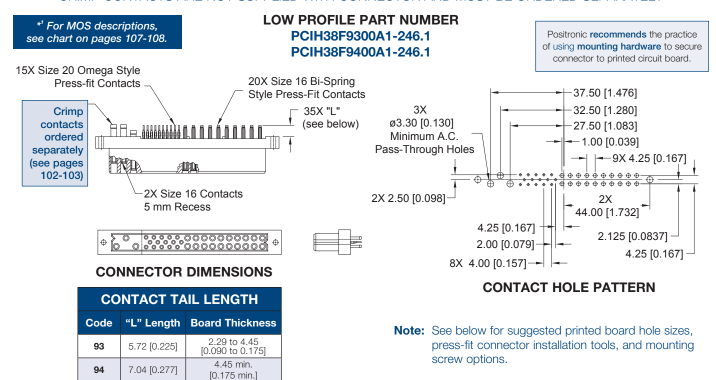


## COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE

Compact
Power
Connectors

#### FEMALE COMPLIANT PRESS-FIT CONNECTOR WITH A.C. PASS-THROUGH CODE 93 OR 94 WITH MOS\*1 -246.1

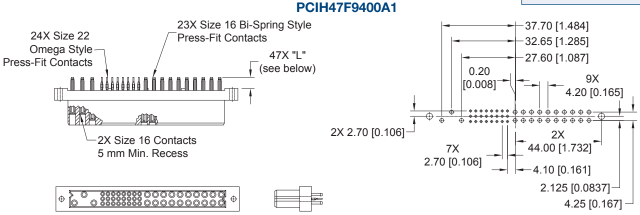
CRIMP CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



## FEMALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

## STANDARD PART NUMBER PCIH47F9300A1

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



#### **CONNECTOR DIMENSIONS**

CONTACT TAIL LENGTH							
Code	"L" Length	Board Thickness					
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]					
94	7.04 [0.277]	4.45 min. [0.175 min.]					

#### SUGGESTED PRINTED BOARD HOLE SIZES:

CONTACT HOLE PATTERN

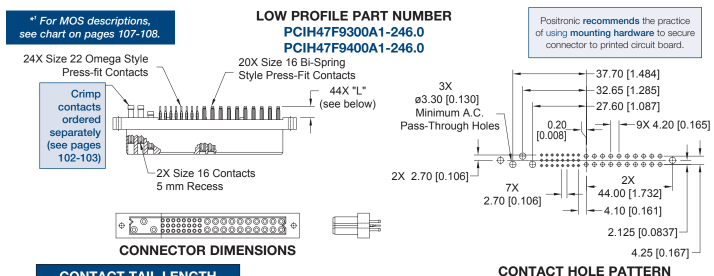
Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

NOTE: See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

PCIH SERIES

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



#### **CONTACT TAIL LENGTH** Code "L" Length Board Thickness 2.29 to 4.45 [0.090 to 0.175] 93 5.72 [0.225] 4.45 min.

[0.175 min.]

7.04 [0.277]

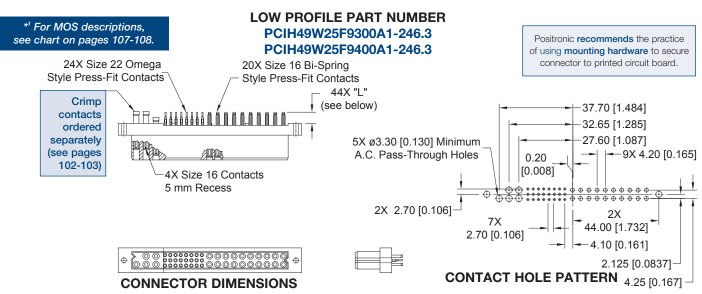
94

Note: See below for suggested printed board hole sizes,

press-fit connector installation tools, and mounting screw options.

#### FEMALE COMPLIANT PRESS-FIT CONNECTOR WITH A.C. PASS-THROUGH CODE 93 OR 94 WITH MOS\*1 -246.3

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



#### **CONTACT TAIL LENGTH** Code "L" Length Board Thickness 2.29 to 4.45 93 5.72 [0.225] [0.090 to 0.175]

7.04 [0.277]

94

4.45 min.

[0.175 min.]

#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.



## COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE

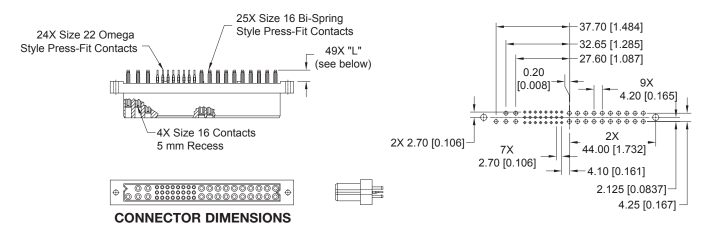
Compact
Power
Connectors

#### FEMALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94 WITH MOS\*1 -379.0

\*1 For MOS descriptions, see chart on pages 107-108.

#### STANDARD PART NUMBER PCIH49W25F9300A1-379.0 PCIH49W25F9400A1-379.0

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



#### CONTACT HOLE PATTERN

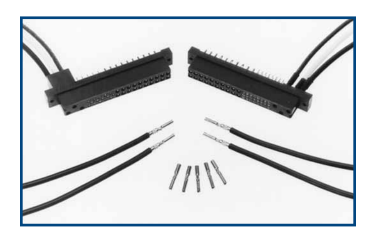
CONTACT TAIL LENGTH								
Code	"L" Length	Board Thickness						
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]						
94	7.04 [0.277]	4.45 min. [0.175 min.]						

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

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

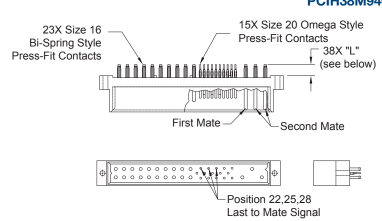


**PCIH SERIES** 

#### MALE COMPLIANT PRESS-FIT CONNECTOR **CODE 93 OR 94**

#### STANDARD PART NUMBER PCIH38M9300A1 PCIH38M9400A1

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



#### 27.50 [1.083] 1.00 [0.039] -9X 4.25 [0.167] 2X 4.25 [0.167] 2X 2.50 [0.098] 44.00 [1.732] 2.125 [0.0837] 4.25 [0.167] 2.00 [0.079] 8X 4.00 [0.157]-

37.50 [1.476]

32.50 [1.280]

#### CONNECTOR DIMENSIONS

CONTACT TAIL LENGTH							
Code	"L" Length	Board Thickness					
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]					
94	7.04 [0.277]	4.45 min. [0.175 min.]					

#### **CONTACT HOLE PATTERN**

Note: See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

#### MALE COMPLIANT PRESS-FIT CONNECTOR **CODE 93 OR 94**

#### STANDARD PART NUMBER PCIH47M9300A1 PCIH47M9400A1

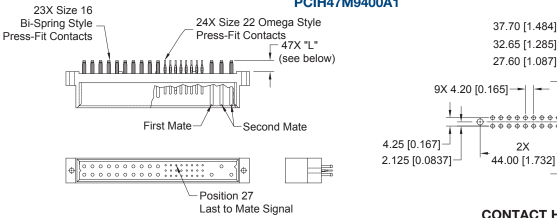
Positronic recommends the practice of using mounting hardware to secure connector to printed circuit board.

> 0.20 [800.0]

> > 2X 2.70 [0.106]

**−**7X 2.70 [0.106]

4.10 [0.161]



### **CONTACT HOLE PATTERN**

2X

#### **CONTACT TAIL LENGTH**

CONNECTOR DIMENSIONS

Code	"L" Length	<b>Board Thickness</b>							
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]							
94	7.04 [0.277]	4.45 min. [0.175 min.]							

**SUGGESTED PRINTED BOARD HOLE SIZES:** Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

NOTE: See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

For mounting screw options, see page 105.

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



## COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, MALE

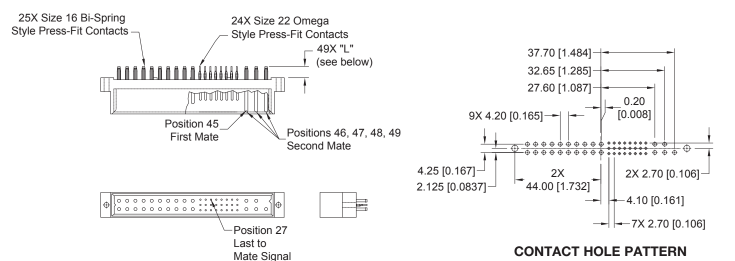
Compact
Power
Connectors

#### MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94 WITH MOS\*1 -378.0

\*1 For MOS descriptions, see chart on pages 107-108.

STANDARD PART NUMBER PCIH49W25M9300A1-378.0 PCIH49W25M9400A1-378.0

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



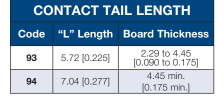
**CONNECTOR DIMENSIONS** 

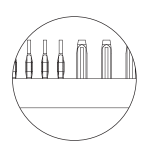
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.





ENLARGED DETAIL OF COMPLIANT CONTACT TERMINATIONS

Specify Complete Connector By Selecting An Option From Step 1 Through 7

2000				_				
STEP 1	2	3	4	5	6	7	8	9
EXAMPLE PCIH	47	F	93	0	0	A1	/AA	
STEP 1 - BASIC SERIES PCIH - PCIH Series							l	STEP 9 - SPECIAL OPTIONS
Poin - Poin Series							l	
STEP 2 - CONNECTOR VARIANTS							l	FOR LISTING OF SPECIAL OPTIONS, SEE SPECIAL OPTIONS APPENDIX
38 - 23 size 16 contacts and 15 size	)						l	ON PAGES 107-108.
20 contacts 38R - 23 size 16 contacts and 15 size							l	
20 contacts inverted termination style, use with contact type "4"	า							STEP 8 - ENVIRONMENTAL COMPLIANCE OPTIONS
47 - 23 size 16 contacts and 24 size 22 contacts	)						<b>,</b>	AA - RoHS Compliant
47R - 23 size 16 contacts and 24 size								'
22 contacts inverted termination style, use with contact type "4"								<b>NOTE:</b> If compliance to environmental legislation s not required, this step will not be used.
49W25 - 25 size 16 contacts and 24 size 22 contacts	9							Example: PCIH47F9300A1
*149W25R - 25 size 16 contacts and 24 size 22 contacts inverted termination								
style, use with contact type "4"	ı					S	Γ <b>Ε</b> Ρ 7	- CONTACT PLATING FOR PRINTED
STEP 3 - CONNECTOR GENDER								BOARD TYPE CONNECTORS
F - Female						Ĭ		mp contacts ordered separately
M - Male						AI	- Go	ld flash over nickel on mating end and termination d.
			J			A2		ld flash over nickel on mating end and 5.00µ
STEP 4 - CONTACT TERMINATION T								00020 inch] tin-lead solder coat on termination end. t available with code 93 or code 94 in step 4.
<ul> <li>3 - Solder, Straight Printed Board Moun tail extension for connection systems</li> </ul>	t with 4 s 1 and	4.50 [0. <sup>-</sup> l 2.	177]			C1		'6µ [0.000030 inch] gold over nickel on mating end
4 - Solder, Right Angle (90°) Printed Boa 2.68 [0.106] tail extension for connec	ard Moi	unt with	1 0					d termination end.
3 and 4.						C2		6μ [0.000030 inch] gold over nickel on mating
*28 - Contacts must be ordered separatel Cable Connectors, connection syste								d and 5.00µ [0.00020 inch] tin-lead solder coat on mination end. Not available with code 93 or code
102-103. Female connector only.  93 - Press-Fit, Compliant Termination size							94	in step 4.
or size 22 Straight Printed Board Mo	unt for	use wit	th			D1		7µ [0.000050 inch] gold over nickel on mating end d termination end.
board thicknesses of 2.29 to 4.45 [0 Connection systems 1 and 2.	.090 to	0.175]				Da		termination end. 17µ [0.000050 inch] gold over nickel on mating
94 - Press-Fit, Compliant Termination size or size 22 Straight Printed Board Mo						D2	end	d and 5.00µ [0.00020 inch] tin-lead solder coat on
board thickness of 4.45 minimum [0	.175 m	inimum	].					mination end. Not available with code 93 or code in step 4.
Connection systems 1 and 2.							94	III Step 4.
STEP 5 - MOUNTING STYLE				N	OTE: If	you wou	uld like a	a 2D drawing or 3D model, once you've made

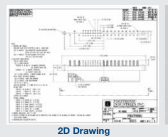
0 - Not Applicable

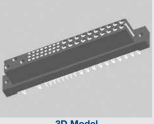
See page 105 for mounting screw options.

#### **STEP 6 - HOODS**

- 0 Not applicable
  - \*1 Female contact variants are readily available. Contact Technical Sales for availability of male contact variants.
  - \*2 Available for 38 and 47 variants. Contact Technical Sales for availability of 49W25 variant.

your connector selection, please visit www.connectpositronic.com. If you can't find your specific part number on our web site, contact Technical Sales to have one created.





3D Model



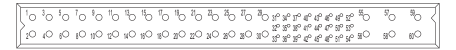
## GENERAL PRODUCT INFORMATION

Compact
Power
Connectors

The PCIA Series encompasses all of the features of the PCIH Series and provides greater input and output current capacity in a slightly larger package. The package size is suitable for 6U and larger based systems or in systems which do not conform to a particular standard. Reliability, high current capacity and many system management connections make the PCIA Series ideal for higher wattage power supplies which are used in telecom, computer, information systems and industrial applications.

#### PCIA SERIES CONTACT VARIANTS

FACE VIEW OF MALE AND REAR VIEW OF FEMALE



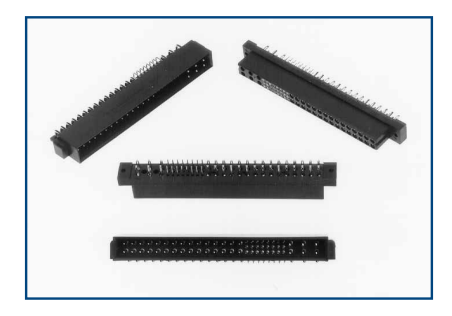
#### **PCIA60W36 VARIANT**

36 Size 16 Power Contacts and 24 Size 22 Signal Contacts



#### PCIA60W36R VARIANT (Inverted Termination)

36 Size 16 Power Contacts and 24 Size 22 Signal Contacts Currently available in female only, use with contact type 4.



Visit our website for the latest catalog updates and supplements at www.connectpositronic.com/pci/catalog

#### Compact Power **C**onnectors

### **TECHNICAL CHARACTERISTICS**



**MATERIALS AND FINISHES:** 

Insulator: Glass-filled polyester, UL 94V-0,

blue color.

Contacts: Size 16 contacts: High

> conductivity precision-machined copper alloy. Size 22 contacts: Precision-machined copper alloy.

Plating: Gold flash over nickel. Other

plating options available, refer to Step 7 on page 45.

**Mounting Screws:** Steel, zinc plated.

**MECHANICAL CHARACTERISTICS:** 

**Blind Mating System:** Male and female connector

> bodies provide "lead-in" for 1.3mm [0.050 inch] diametral

misalignment.

Polarization: Provided by connector body

design.

Removable Contacts: Install contact from rear of

insulator: release from front of insulator. Size 16 and 22 female contacts feature "Closed Entry" design for highest reliability.

**Removable Contact Retention** 

in Connector Body:

Size 16 Contacts: 67 N [15 lbs.] Size 22 Contacts: 27 N [6 lbs.]

**Fixed Contacts:** Printed board terminations,

> both straight and right angle (90°). Size 16 female contacts feature "Closed Entry" design. Size 22 feature rugged "Open Entry" contact design. "Closed Entry" contacts available, consult

Technical Sales.

**Fixed Contact Retention** 

in Connector Body:

Size 16 Contacts: 45 N [10 lbs.] Size 22 Contacts: 27 N [6 lbs.]

**Resistance to Solder Heat:** 260°C [500°F] for 10 seconds

duration per IEC 60512-6, Test 12e, 25-watt soldering iron.

Sequential Contact Mating System:

PCIA60W36:

First mate contacts 55 and 56 and last mate contact position 37.

Consult Technical Sales for customer specified sequential mating.

Safety "Recessed in

Insulator" Contacts: The following size 16 contacts

are recessed 5mm [0.197 inch] below the face of the female connector insulator per safety

requirements.

PCIA60W36: Contact positions 57 through 60.

**Compliant Terminations:** Size 16 and 22 contacts are

available with compliant contact terminations. Average insertion and extraction forces of size 16 contacts are 22N (5 lbs.) per

contact.

**Printed Board Mounting:** Mounting holes provided in

> connector body for printed board mounting. Self-tapping screws

are available.

250 couplings, minimum. **Mechanical Operations:** 

**ELECTRICAL CHARACTERISTICS:** 

PCIA Contact Current Ratings, per UL 1977

See Temperature Rise Curves on page 4 for details.

**Size 16 Power Contacts:** 

Positions 55 through 60: 38 amperes continuous,

all contacts under load. 28 amperes continuous, Positions 1 through 30:

all contacts under load.

Size 22 Signal Contacts: 3 amperes nominal rating.

**Initial Contact Resistance:** 

Size 16 Contact: 0.0007 ohms maximum. Size 22 Contact: 0.005 ohms maximum. Per IEC 60512-2. Test 2b.

Insulation Resistance: 5 G ohms per IEC 60512-2,

Test 3a.

Voltage Proof:

PCIA60W36:

Contacts 55 through 60: 3,000 V r.m.s. Contacts 1 through 30: 1,500 V r.m.s. Contacts 31 through 54: 1,000 V r.m.s.

Creepage and Clearance

Distance; minimum:

PCIA60W36: Contacts 59 and 60 to

3.2mm [0.126 inch] Contacts 55 and 56:

Contacts 57 and 58 to

Contacts 55 and 56: 3.2mm [0.126 inch]

Contacts 59 and 60 to

Signal Contacts: 6.4mm [0.252 inch]

Contacts 57 and 58 to

Signal Contacts: 6.4mm [0.252 inch]

Contacts 59 and 60 to

Contacts 57 and 58: 2.5mm [0.098 inch]

Contacts 55 and 56 to

Signal Contacts: 2.0mm [0.079 inch]

Working Voltage: PCIA60W36:

Contacts 55 through 60: 1.000 V r.m.s. Contacts 1 through 30: 500 V r.m.s. Contacts 31 through 54: 333 V r.m.s.

**CLIMATIC CHARACTERISTICS:** 

**Working Temperature:** -55°C to +125°C.

> **UL Recognized File #E49351** CSA Recognized File #LR54219

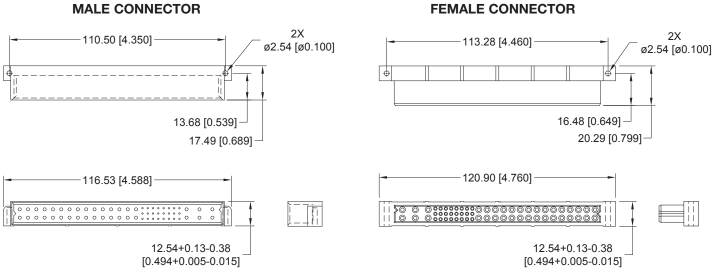


### **CONNECTOR OUTLINE AND MATING DIMENSIONS**

Compact Power Connectors

#### PCIA CONNECTOR OUTLINE DIMENSIONS

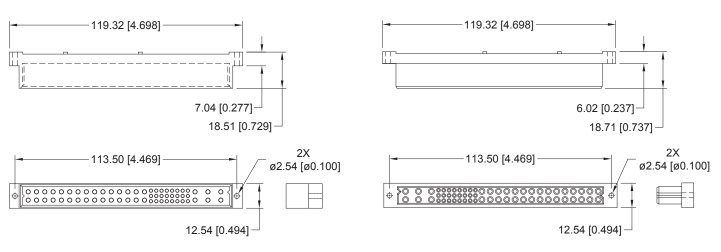
## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR



#### STRAIGHT BOARD MOUNT CONNECTOR

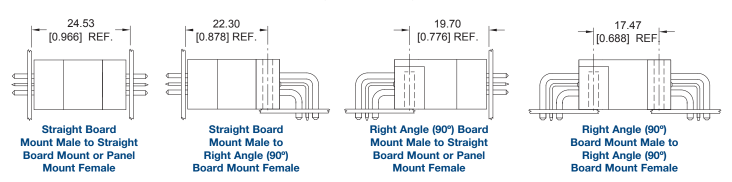
#### MALE CONNECTOR

#### FEMALE CONNECTOR



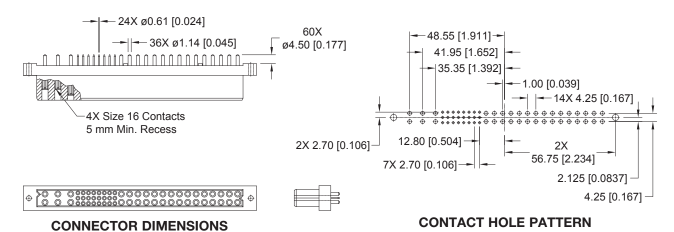
#### PCIA CONNECTOR MATING DIMENSIONS

(FULLY MATED)



## FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

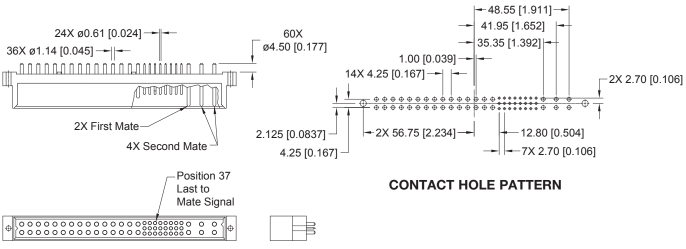
## STANDARD PART NUMBER PCIA60W36F300A1



Note: See below for suggested printed board hole sizes.

## MALE STRAIGHT SOLDER CONNECTOR CODE 3

## STANDARD PART NUMBER PCIA60W36M300A1



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

**CONNECTOR DIMENSIONS** 

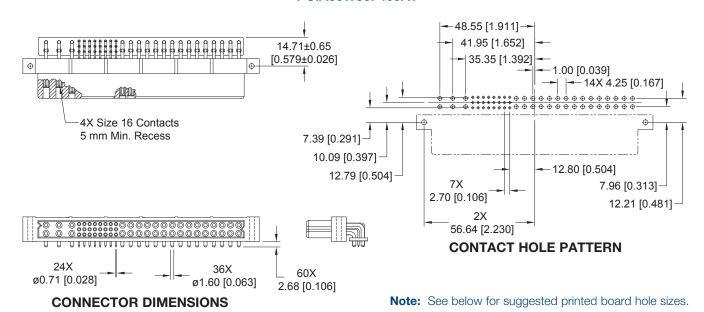


## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE

Compact
Power
Connectors

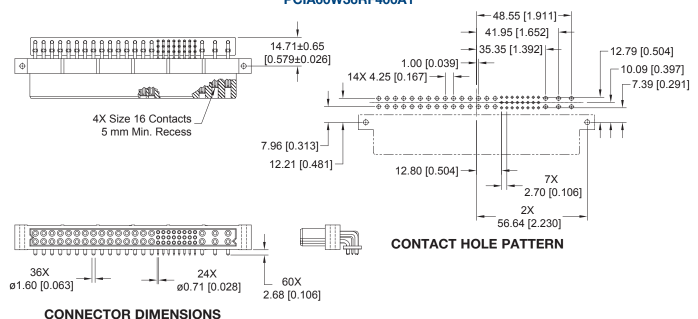
## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## STANDARD PART NUMBER PCIA60W36F400A1



## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## PART NUMBER FOR INVERTED TERMINATION PCIA60W36RF400A1

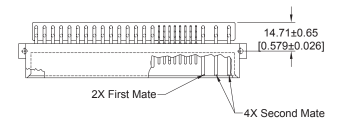


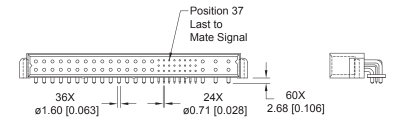
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest Ø1.14 [0.045] holes for size 22 contact holes. Suggest Ø2.03 [0.080] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

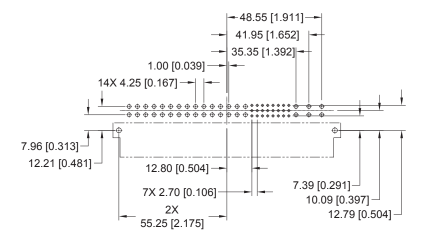
## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## STANDARD PART NUMBER PCIA60W36M400A1





#### **CONNECTOR DIMENSIONS**



#### CONTACT HOLE PATTERN



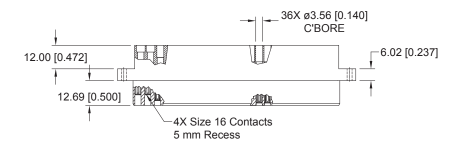
## PANEL MOUNT CONNECTOR, FEMALE

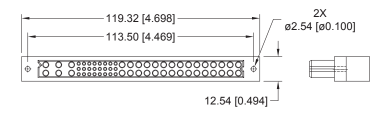
Compact
Power
Connectors

## FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR CODE 8

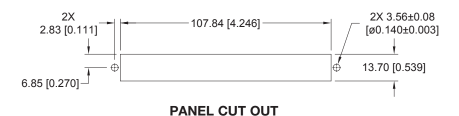
CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

## STANDARD PART NUMBER PCIA60W36F8000





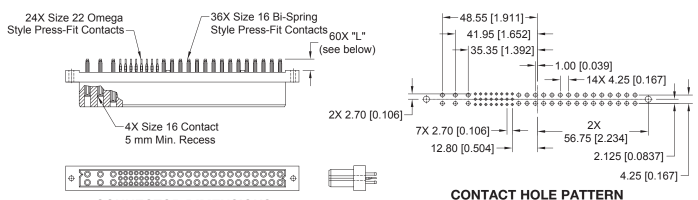
#### **CONNECTOR DIMENSIONS**



#### FEMALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

#### STANDARD PART NUMBER PCIA60W36F9300A1 PCIA60W36F9400A1

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



**CONNECTOR DIMENSIONS** 

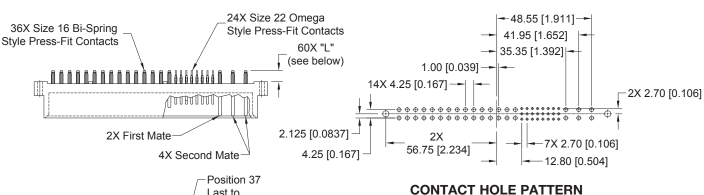
**Note:** See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

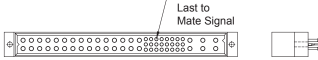
CONTACT TAIL LENGTH								
Code	"L" Length	Board Thickness						
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]						
94	7.04 [0.277]	4.45 min. [0.175 min.]						

## MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

#### STANDARD PART NUMBER PCIA60W36M9300A1 PCIA60W36M9400A1

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





#### **CONNECTOR DIMENSIONS**

#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

For mounting screw options, see page 105.

# CONTACT TAIL LENGTH Code "L" Length Board Thickness 93 5.72 [0.225] 2.29 to 4.45 [0.090 to 0.175] 94 7.04 [0.277] 4.45 min. [0.175 min.]

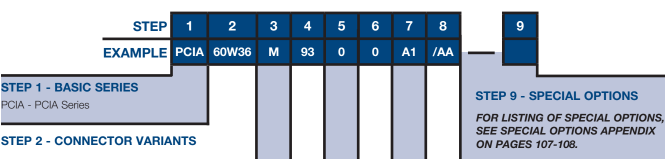


### **PCIA** ORDERING INFORMATION

Compact Power **C**onnectors

#### ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 7



36 size 16 contacts and 24 size 22 60W36 contacts

36 size 16 contacts and 24 size 60W36R -22 contacts. Inverted termination style, use with contact Type "4". Currently available in female only.

#### STEP 3 - CONNECTOR GENDER

F - Female

PCIA - PCIA Series

M - Male

#### STEP 4 - CONTACT TERMINATION TYPE

- 3 Solder, Straight Printed Board Mount with 4.50 [0.177] tail extension for connection system 1.
- 4 Solder, Right Angle (90°) Printed Board Mount with 2.68 [0.106] tail extension for connection systems 1, 3 and 4.
- 8 Contacts must be ordered separately for Panel Mount Cable Connectors, connection system 3, see pages 102-103. Female connector only.
- 93 Press-Fit, Compliant Termination size 16 and size 22 Straight Printed Board Mount for use with board thicknesses of 2.29 to 4.45 [0.090 to 0.175]. Connection system 1.
- 94 Press-Fit, Compliant Termination size 16 and size 22 Straight Printed Board Mount for use with board thickness of 4.45 minimum [0.175 minimum]. Connection system 1.

#### **STEP 5 - MOUNTING STYLE**

0 - Not Applicable

See page 105 for mounting screw options.

#### STEP 6 - HOODS

O - Not applicable

#### **STEP 8 - ENVIRONMENTAL COMPLIANCE OPTIONS**

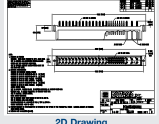
/AA - RoHS Compliant

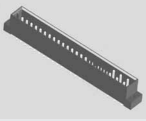
NOTE: If compliance to environmental legislation is not required, this step will not be used. Example: PCIA60W36M9300A1

#### STEP 7 - CONTACT PLATING FOR PRINTED BOARD TYPE CONNECTORS

- 0 Crimp contacts ordered separately
- A1 Gold flash over nickel on mating end and termination end.
- Gold flash over nickel on mating end and 5.00µ [0.00020 inch] tin-lead solder coat on termination end. Not available with code 93 or code 94 in step 4.
- C1 0.76µ [0.000030 inch] gold over nickel on mating end and termination end.
- $C2 0.76\mu$  [0.000030 inch] gold over nickel on mating end and 5.00µ [0.00020 inch] tin-lead solder coat on termination end. Not available with code 93 or code 94
- D1 1.27µ [0.000050 inch] gold over nickel on mating end and termination end.
- 1.27μ [0.000050 inch] gold over nickel on mating end and 5.00µ [0.00020 inch] tin-lead solder coat on termination end. Not available with code 93 or code 94 in step 4.

NOTE: If you would like a 2D drawing or 3D model, once you've made your connector selection, please visit www.connectpositronic.com. If you can't find your specific part number on our web site, contact Technical Sales to have one created.





2D Drawing

3D Model

## GENERAL PRODUCT INFORMATION



The PCIM Series encompasses all of the features of the PCIH Series in a smaller package. Reliability, high current capacity and many system management connections make the PCIM Series ideal for use in telecom, computer, information systems and industrial applications.

#### **PCIM SERIES CONTACT VARIANTS**

FACE VIEW OF MALE AND REAR VIEW OF FEMALE

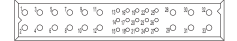


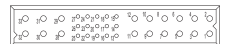


#### PCIM30W15 VARIANT

#### PCIM30W15R VARIANT (Inverted Termination)

15 Size 16 Power Contacts and 15 Size 22 Signal Contacts





#### **PCIM33W18 VARIANT**

#### PCIM33W18R VARIANT (Inverted Termination)

18 Size 16 Power Contacts and 15 Size 22 Signal Contacts





#### **PCIM34W13 VARIANT**

#### PCIM34W13R VARIANT (Inverted Termination)

13 Size 16 Power Contacts and 21 Size 22 Signal Contacts



#### 

#### **PCIM37W16 VARIANT**

#### PCIM37W16R VARIANT (Inverted Termination)

16 Size 16 Power Contacts and 21 Size 22 Signal Contacts

Visit our website for the latest catalog updates and supplements at www.connectpositronic.com/pci/catalog



### **TECHNICAL CHARACTERISTICS**

Compact Power **C**onnectors

**MATERIALS AND FINISHES:** 

Insulator: Glass-filled polyester, UL 94V-0,

blue color.

Contacts Size 16 contacts: High

> conductivity precision-machined copper alloy. Size 22 contacts: Precision-machined copper alloy

Plating: Gold flash over nickel. Other

plating options available, refer to

Step 7 on page 70.

**Mounting Screws:** Steel, zinc plated.

#### **ELECTRICAL CHARACTERISTICS:**

PCIM Contact Current Ratings, per UL 1977

See Temperature Rise Curves on page 5 for details.

PCIM30W15:

Size 16 Power Contacts:

Positions 28, 29, and 30: 45 amperes continuous,

all contacts under load. Positions 1 through 12: 32 amperes continuous, all contacts under load.

3 amperes nominal rating.

3 amperes nominal rating.

Size 22 Signal Contacts:

PCIM33W18:

Size 16 Power Contacts:

30 amperes continuous, all contacts under load. Size 22 Signal Contacts: 3 amperes nominal rating.

PCIM34W13:

Size 16 Power Contacts:

Positions 32, 33, and 34: 45 amperes continuous, all contacts under load.

Positions 1 through 10: 32 amperes continuous, all contacts under load.

Size 22 Signal Contacts:

PCIM37W16:

Size 16 Power Contacts: 30 amperes continuous, all contacts under load.

Size 22 Signal Contacts: 3 amperes nominal rating.

**Initial Contact Resistance:** 

Size 16 Contact: 0.0007 ohms maximum. Size 22 Contact: 0.005 ohms maximum. Per IEC 60512-2, Test 2b.

**Insulation Resistance:** 5 G ohms per IEC 60512-2,

Test 3a.

Voltage Proof:

PCIM30W15:

Contacts 28, 29, and 30: 3,000 V r.m.s. Contacts 1 through 12: 1,500 V r.m.s. Contacts 13 through 27: 1,000 V r.m.s.

PCIM33W18:

Contacts 1 through 12 and

28 through 33: 1,500 V r.m.s. Contacts 13 through 27: 1,000 V r.m.s.

PCIM34W13:

Contacts 32, 33, and 34: 3,000 V r.m.s. Contacts 1 through 10: 1.500 V r.m.s. Contacts 11 through 31: 1,000 V r.m.s.

PCIM37W16:

Contacts 1 through 10 and

32 through 37: 1,500 V r.m.s. Contacts 11 through 31: 1,000 V r.m.s. Creepage and Clearance Distance; minimum:

PCIM30W15:

Contact 30 to Contact 28: 3.2mm [0.126 inch] 3.2mm [0.126 inch] Contact 29 to Contact 28: Contact 30 to Signal Contacts: 6.4mm [0.252 inch] Contact 29 to Signal Contacts: 6.4mm [0.252 inch] Contact 30 to Contact 29: 2.5mm [0.098 inch] Contact 28 to Signal Contacts: 2.0mm [0.079 inch]

PCIM33W18:

Contact 28 to Signal Contacts: 2.0mm [0.079 inch]

PCIM34W13:

Contact 34 to Contact 32: 3.2mm [0.126 inch] Contact 33 to Contact 32: 3.2mm [0.126 inch] Contact 34 to Signal Contacts: 6.4mm [0.252 inch] Contact 33 to Signal Contacts: 6.4mm [0.252 inch] Contact 34 to Contact 33: 2.5mm [0.098 inch] Contact 32 to Signal Contacts: 2.0mm [0.079 inch]

PCIM37W16:

Contact 32 to Signal Contacts: 2.0mm [0.079 inch]

Working Voltage:

PCIM30W15:

Contacts 28 through 30: 1.000 V r.m.s. Contacts 1 through 12: 500 V r.m.s. Contacts 13 through 27: 333 V r.m.s.

PCIM33W18:

Contacts 1 through 12 and

28 through 33: 500 V r.m.s. 333 V r.m.s.

Contacts 13 through 27: PCIM34W13:

Contacts 32 through 34: 1.000 V r.m.s. Contacts 1 through 10: 500 V r.m.s. Contacts 11 through 31: 333 V r.m.s.

PCIM37W16:

Contacts 1 through 12 and

32 through 37: 500 V r.m.s. Contacts 13 through 31: 333 V r.m.s.

**MECHANICAL CHARACTERISTICS:** 

**Blind Mating System:** 

Male and female connector bodies provide "lead-in" for 1.3mm [0.050 inch] diametral

misalignment.

Polarization: Provided by connector body

design.

Removable Contacts: Install contact from rear of

> insulator; release from front of insulator. Size 16 and 22 female contacts feature "Closed Entry" design for highest reliability.

**Removable Contact Retention** 

in Connector Body:

Size 16 Contacts: 67 N [15 lbs.] Size 22 Contacts: 27 N [6 lbs.]

**Fixed Contacts:** Printed board terminations,

both straight and right angle (90°). Size 16 female contacts feature "Closed Entry" design. Size 22 feature rugged "Open Entry" contact design. "Closed Entry" contacts available, consult

Technical Sales.

## Compact Power Connectors

## TECHNICAL CHARACTERISTICS



Fixed Contact Retention in Connector Body:

 Size 16 Contacts:
 45 N [10 lbs.]

 Size 22 Contacts:
 27 N [6 lbs.]

**Resistance to Solder Heat:** 260°C [500°F] for 10 seconds

duration per IEC 60512-6, Test 12e, 25-watt soldering iron.

**Sequential Contact Mating System:** 

PCIM30W15: First mate contact 28 and last mate contact position 13.

PCIM3W18: Last mate contact position 13.
PCIM34W13: Last mate contact position 13.
First mate contact 32 and last mate contact nosition 17.

mate contact position 17.

Last mate contact position 17.

Consult Technical Sales for customer specified sequential mating.

Safety "Recessed in

PCIM37W16:

**Insulator" Contacts:** The following size 16 contacts

are recessed 5mm [0.197 inch] below the face of the female connector insulator per safety

requirements.

PCIM30W15: Contact positions 29 and 30.

PCIM33W18: None

PCIM34W13: Contact positions 33 and 34.

PCIM37W16: None

**Compliant Terminations:** Size 16 and 22 contacts are

available with compliant contact terminations. Average insertion and extraction forces of size 16 contacts are 22N (5 lbs.) per

contact.

Printed Board Mounting: Mounting holes provided in

connector body for printed board mounting. Self-tapping screws

are available.

**Mechanical Operations:** 250 couplings, minimum.

**CLIMATIC CHARACTERISTICS:** 

**Working Temperature:**  $-55^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$ .

UL Recognized File #E49351 CSA Recognized File #LR54219





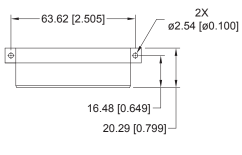
## CONNECTOR OUTLINE AND MATING DIMENSIONS

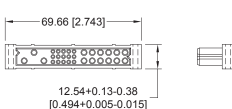
Compact
Power
Connectors

#### PCIM CONNECTOR OUTLINE DIMENSIONS

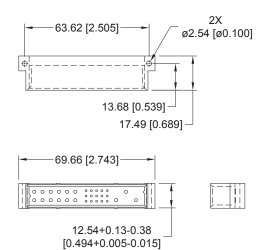
#### RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR

#### **FEMALE CONNECTOR**



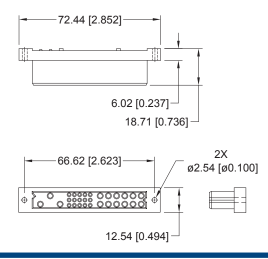


#### **MALE CONNECTOR**



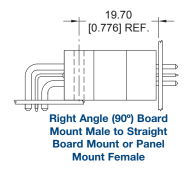
#### STRAIGHT BOARD MOUNT CONNECTOR

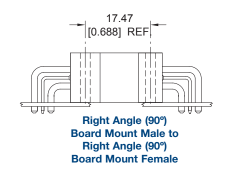
#### **FEMALE CONNECTOR**



#### PCIM CONNECTOR MATING DIMENSIONS

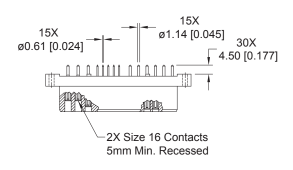
(FULLY MATED)

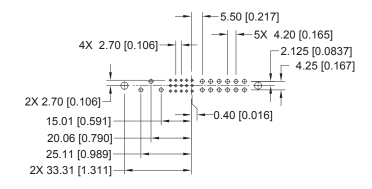




## FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

## STANDARD PART NUMBER PCIM30W15F300A1





## 



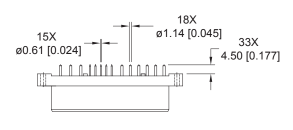
CONNECTOR DIMENSIONS

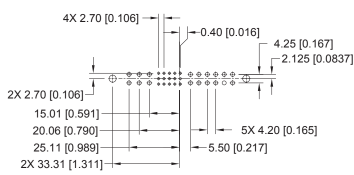
#### **CONTACT HOLE PATTERN**

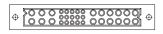
Note: See below for suggested printed board hole sizes.

## FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

## STANDARD PART NUMBER PCIM33W18F300A1









CONTACT HOLE PATTERN

#### **CONNECTOR DIMENSIONS**



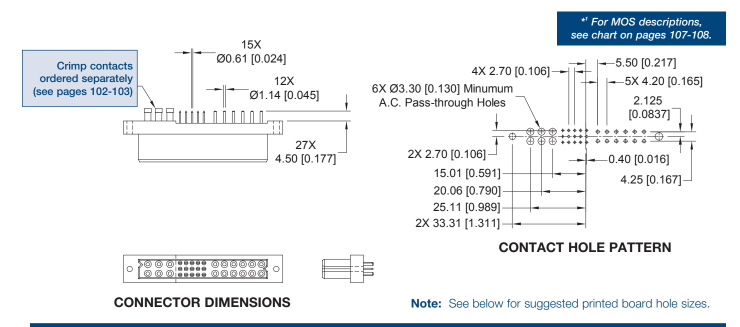
## STRAIGHT SOLDER CONNECTOR, FEMALE

Compact
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Connectors

## FEMALE STRAIGHT SOLDER CONNECTOR WITH A.C. PASS-THROUGH CODE 3 WITH MOS\*1 -246.10

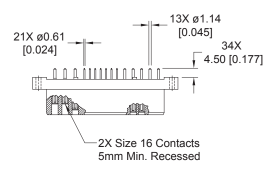
CRIMP CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

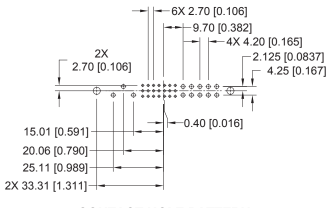
#### LOW PROFILE PART NUMBER PCIM33W18F300A1-246.10



## FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

#### STANDARD PART NUMBER PCIM34W13F300A1







CONTACT HOLE PATTERN

#### **CONNECTOR DIMENSIONS**

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

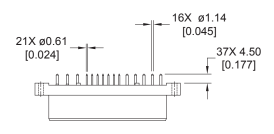
Suggest Ø1.00[0.039] holes for size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

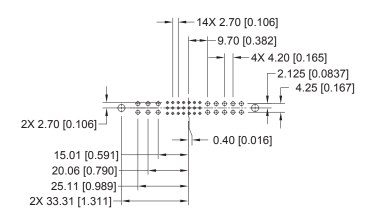
## STRAIGHT SOLDER CONNECTOR, FEMALE

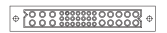


## FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

## STANDARD PART NUMBER PCIM37W16F300A1









**CONTACT HOLE PATTERN** 

#### **CONNECTOR DIMENSIONS**

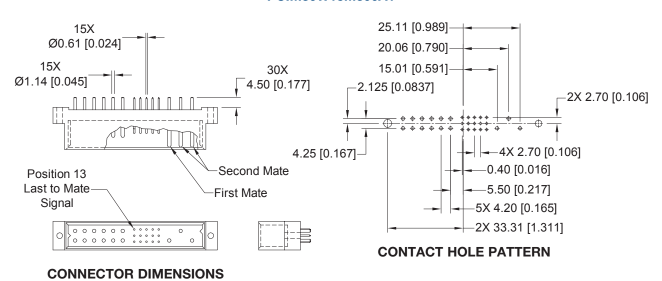
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest Ø1.00[0.039] holes for size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.



## MALE STRAIGHT SOLDER CONNECTOR CODE 3

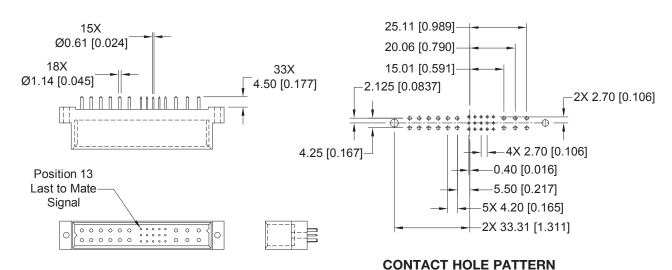
## STANDARD PART NUMBER PCIM30W15M300A1



**Note:** See below for suggested printed board hole sizes.

## MALE STRAIGHT SOLDER CONNECTOR CODE 3

## STANDARD PART NUMBER PCIM33W18M300A1



#### CONNECTOR DIMENSIONS

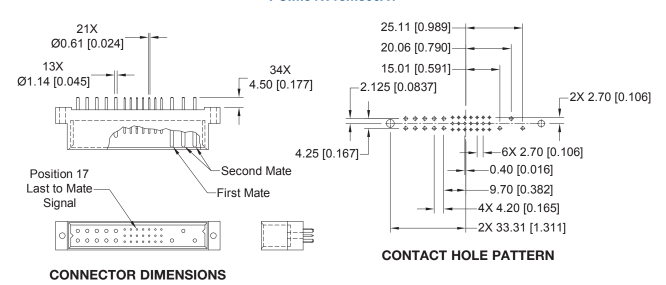
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest Ø1.00 [0.039] holes for size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.



## MALE STRAIGHT SOLDER CONNECTOR CODE 3

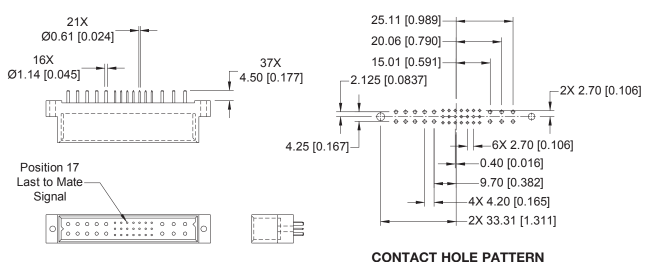
## STANDARD PART NUMBER PCIM34W13M300A1



Note: See below for suggested printed board hole sizes.

## MALE STRAIGHT SOLDER CONNECTOR CODE 3

## STANDARD PART NUMBER PCIM37W16M300A1



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

**CONNECTOR DIMENSIONS** 

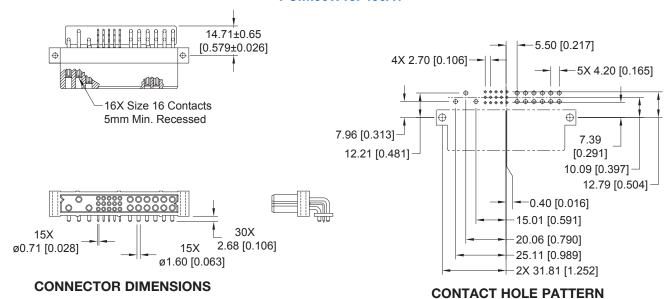


## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE

Compact
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Connectors

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

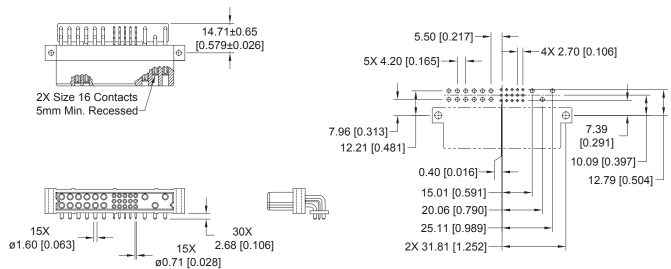
## STANDARD PART NUMBER PCIM30W15F400A1



Note: See below for suggested printed board hole sizes.

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## PART NUMBER FOR INVERTED TERMINATION PCIM30W15RF400A1



**CONNECTOR DIMENSIONS** 

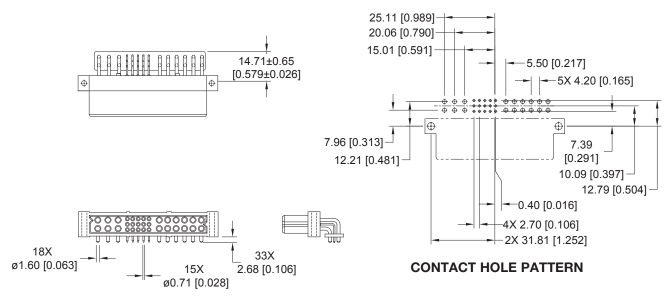
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

**CONTACT HOLE PATTERN** 

Suggest Ø1.14 [0.045] holes for size 22 contact holes. Suggest Ø2.03 [0.080] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTORS CODE 4

#### STANDARD PART NUMBER PCIM33W18F400A1

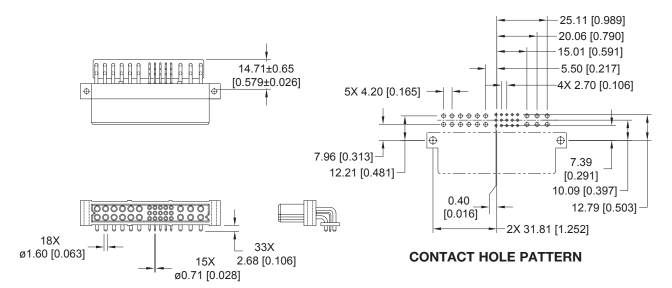


**CONNECTOR DIMENSIONS** 

Note: See below for suggested printed board hole sizes.

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTORS CODE 4

## PART NUMBER FOR INVERTED TERMINATION PCIM33W18RF400A1



#### **CONNECTOR DIMENSIONS**

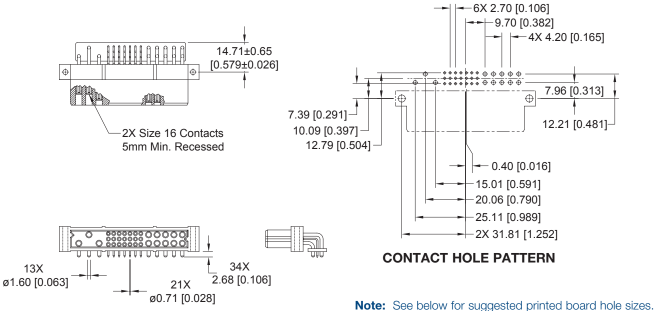


### **RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE**

Compact Power **C**onnectors

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR

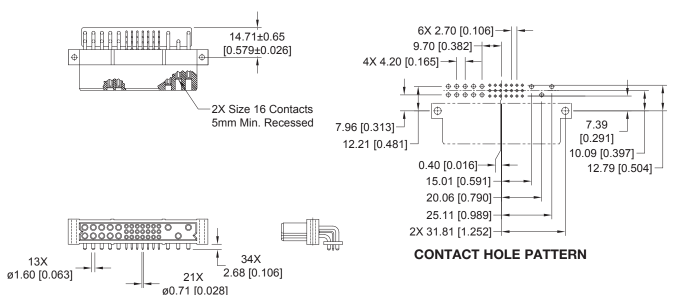
#### STANDARD PART NUMBER PCIM34W13F400A1



CONNECTOR DIMENSIONS

#### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

#### PART NUMBER FOR INVERTED TERMINATION PCIM34W13RF400A1

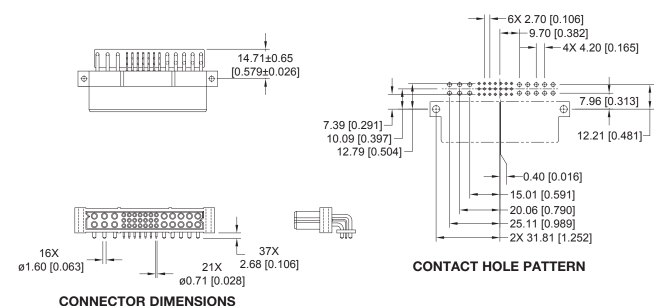


#### **CONNECTOR DIMENSIONS**



## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## STANDARD PART NUMBER PCIM37W16F400A1

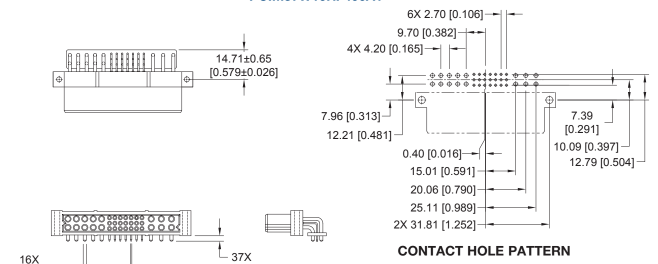


Note: Cook

Note: See below for suggested printed board hole sizes.

## FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## PART NUMBER FOR INVERTED TERMINATION PCIM37W16RF400A1



#### **CONNECTOR DIMENSIONS**

ø1.60 [0.063]

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

21X

Ø0.71 [0.028]

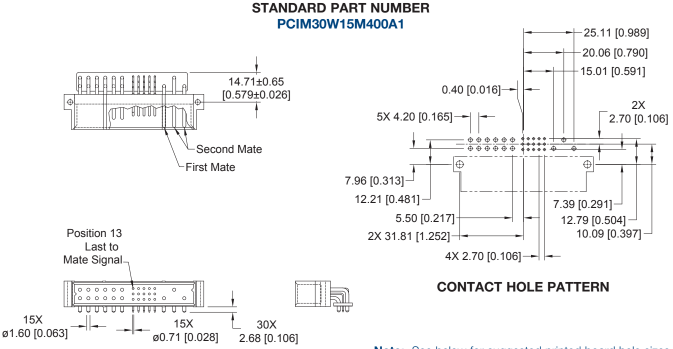
2.68 [0.106]



## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, MALE

Compact
Power
Connectors

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

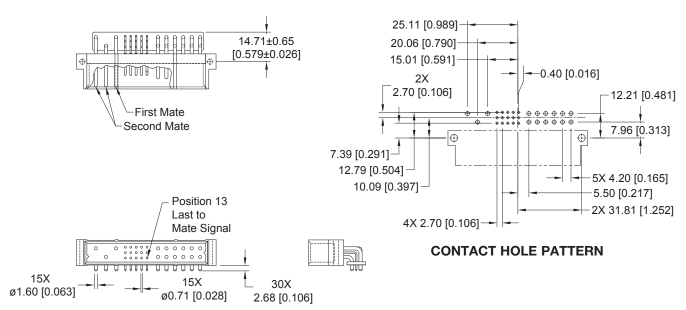


CONNECTOR DIMENSIONS

**Note:** See below for suggested printed board hole sizes.

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## PART NUMBER FOR INVERTED TERMINATION PCIM30W15RM400A1



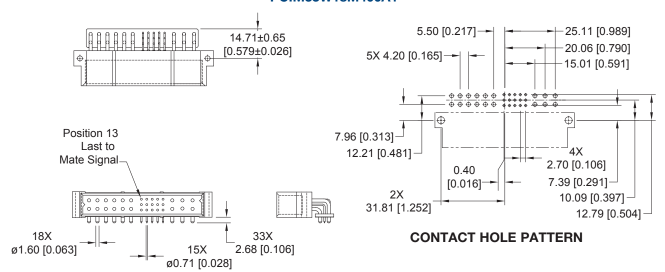
#### **CONNECTOR DIMENSIONS**

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

Suggest Ø1.14 [0.045] holes for size 22 contact holes. Suggest Ø2.03 [0.080] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## STANDARD PART NUMBER: PCIM33W18M400A1

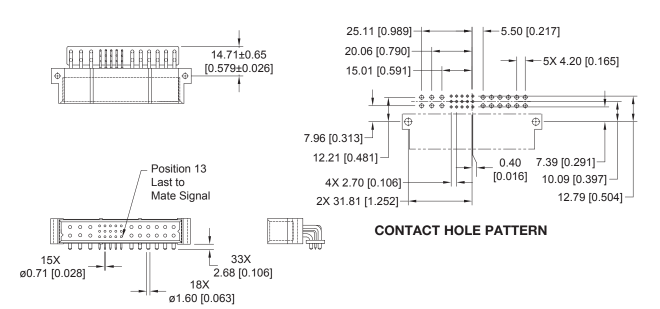


**CONNECTOR DIMENSIONS** 

**Note:** See below for suggested printed board hole sizes.

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## PART NUMBER FOR INVERTED TERMINATION PCIM33W18RM400A1



#### **CONNECTOR DIMENSIONS**

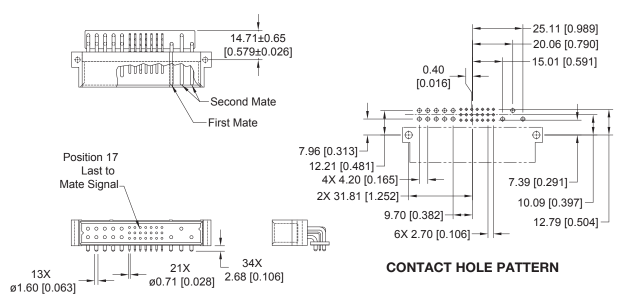


## RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, MALE

Compact
Power
Connectors

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## STANDARD PART NUMBER: PCIM34W13M400A1

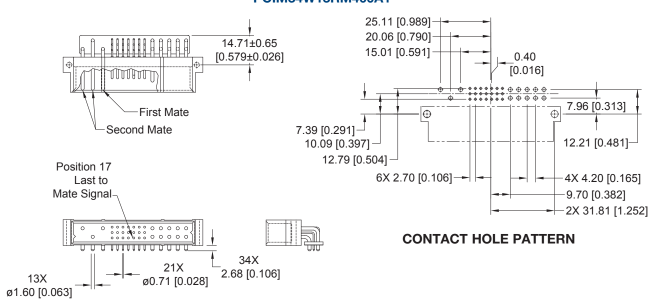


#### **CONNECTOR DIMENSIONS**

Note: See below for suggested printed board hole sizes.

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

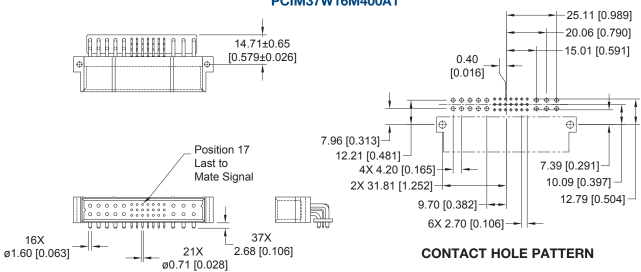
## PART NUMBER FOR INVERTED TERMINATION: PCIM34W13RM400A1



#### **CONNECTOR DIMENSIONS**

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## STANDARD PART NUMBER PCIM37W16M400A1

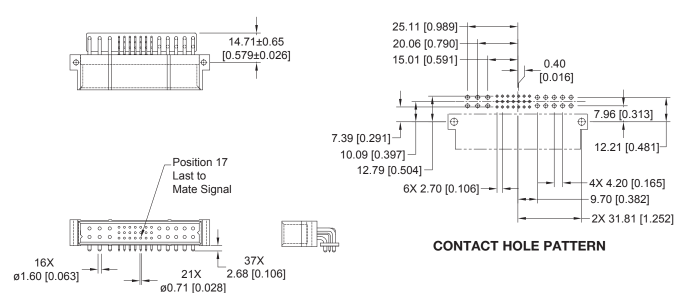


**CONNECTOR DIMENSIONS** 

**Note:** See below for suggested printed board hole sizes.

## MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

## PART NUMBER FOR INVERTED TERMINATION PCIM37W16RM400A1



#### CONNECTOR DIMENSIONS



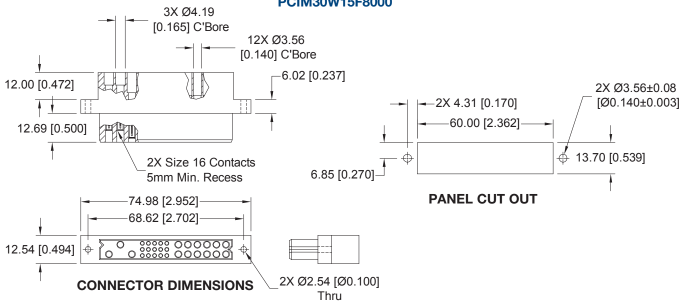
### **PANEL MOUNT CONNECTOR, FEMALE**

Compact Power **C**onnectors

#### FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

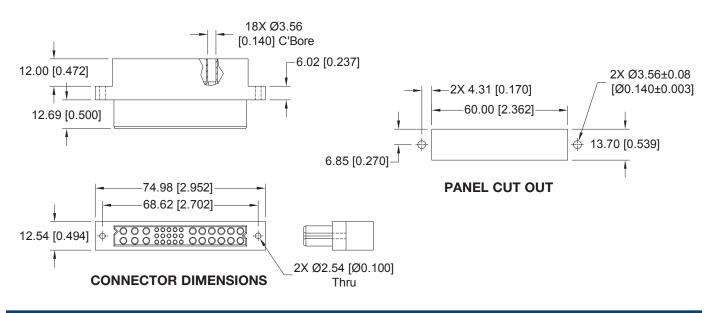
### STANDARD PART NUMBER PCIM30W15F8000



#### FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

#### STANDARD PART NUMBER PCIM33W18F8000



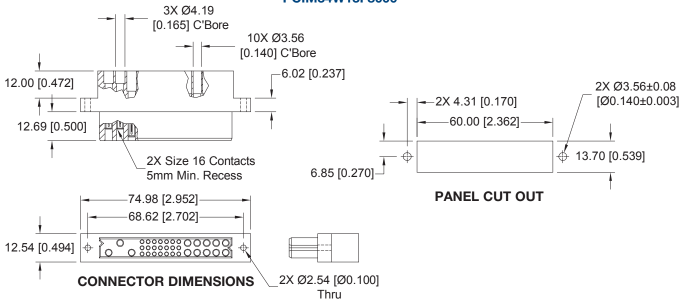
For information regarding removable contacts, see Removable Contact section, pages 102-103.



### FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

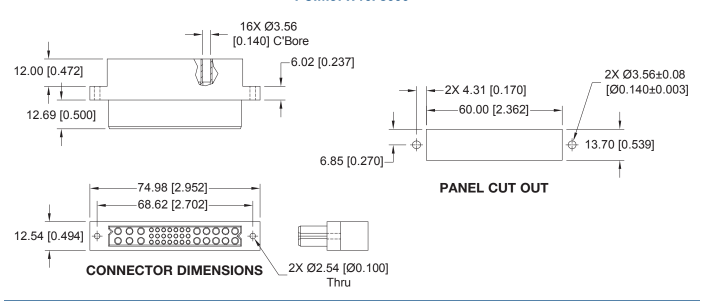
### STANDARD PART NUMBER PCIM34W13F8000



### FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

### STANDARD PART NUMBER PCIM37W16F8000



For information regarding removable contacts, see Removable Contact section, pages 102-103.



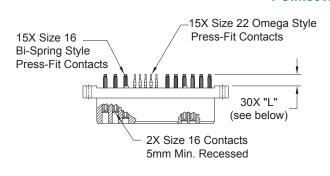
### **COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE**

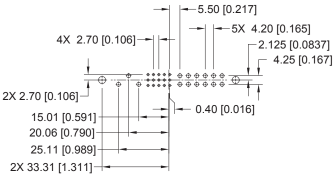
Compact Power **C**onnectors

#### FEMALE COMPLIANT PRESS-FIT CONNECTOR **CODE 93 OR 94**

#### STANDARD PART NUMBER PCIM30W15F9300A1 PCIM30W15F9400A1

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





### 



CONNECTOR DIMENSIONS

Note: See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

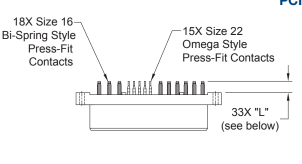
#### **CONTACT HOLE PATTERN**

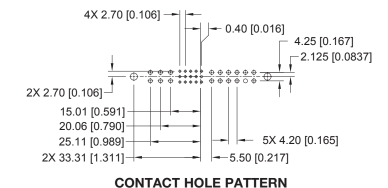
CONTACT TAIL LENGTH					
Code	"L" Length	Board Thickness			
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]			
94	7.04 [0.277]	4.45 min. [0.175 min.]			

#### FEMALE COMPLIANT PRESS-FIT CONNECTOR **CODE 93 OR 94**

#### STANDARD PART NUMBER PCIM33W18F9300A1 PCIM33W18F9400A1

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





**CONNECTOR DIMENSIONS** 

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

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

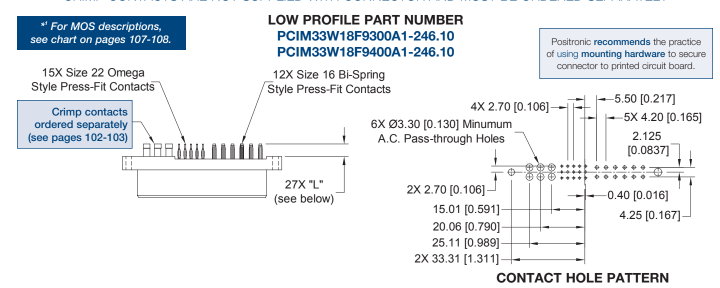
NOTE: See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

CONTACT TAIL LENGTH				
Code	"L" Length	<b>Board Thickness</b>		
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]		
94	7.04 [0.277]	4.45 min. [0.175 min.]		

### FEMALE COMPLIANT PRESS-FIT CONNECTOR WITH A.C. PASS-THROUGH CODE 93 OR 94 WITH MOS\*1 -246.10

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



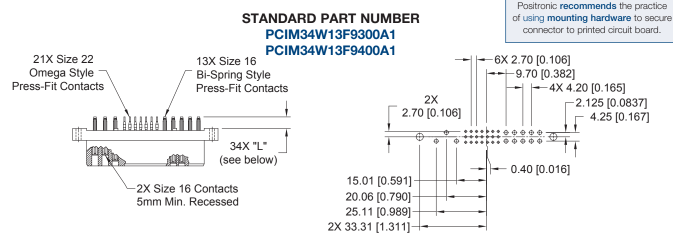


#### CONNECTOR DIMENSIONS

**Note:** See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

# CONTACT TAIL LENGTH Code "L" Length Board Thickness 93 5.72 [0.225] 2.29 to 4.45 [0.090 to 0.175] 94 7.04 [0.277] 4.45 min. [0.175 min.]

### FEMALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94



#### CONNECTOR DIMENSIONS

#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

For mounting screw options, see page 105.

#### **CONTACT HOLE PATTERN**

CONTACT TAIL LENGTH					
Code	"L" Length Board Thickne				
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]			
94	7.04 [0.277]	4.45 min. [0.175 min.]			



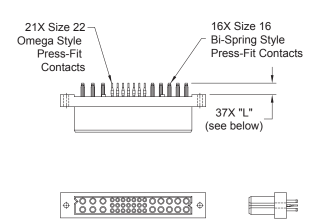
# COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE

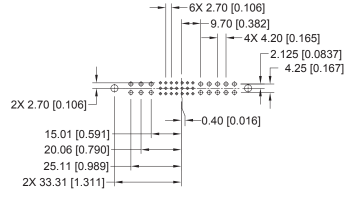
Compact Power Connectors

#### FEMALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

#### STANDARD PART NUMBER PCIM37W16F9300A1 PCIM37W16F9400A1

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





**CONTACT HOLE PATTERN** 

#### **CONNECTOR DIMENSIONS**

CONTACT TAIL LENGTH				
Code	"L" Length	Board Thickness		
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]		
94	7.04 [0.277]	4.45 min. [0.175 min.]		

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

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

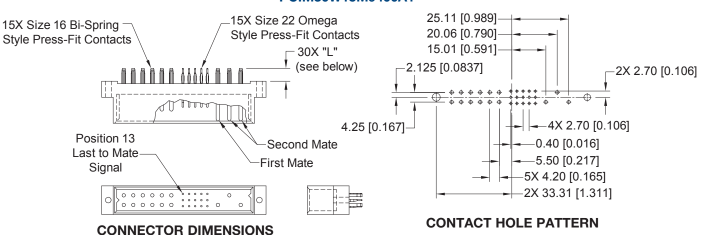
# COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, MALE



### MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

#### STANDARD PART NUMBER PCIM30W15M9300A1 PCIM30W15M9400A1

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



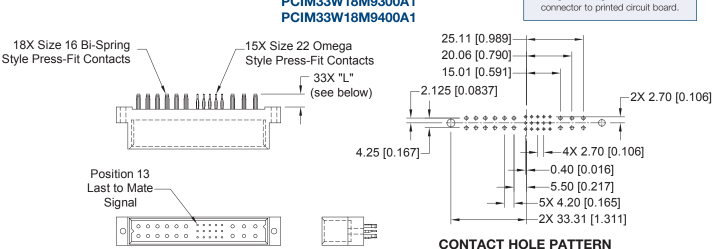
CONTACT TAIL LENGTH				
Code	"L" Length	<b>Board Thickness</b>		
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]		
94	7.04 [0.277]	4.45 min. [0.175 min.]		

**Note:** See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

### MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

#### STANDARD PART NUMBER PCIM33W18M9300A1 PCIM33W18M9400A1

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



#### **CONNECTOR DIMENSIONS**

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

Suggest  $\emptyset 3.56 \pm 0.08$  [0.140 $\pm 0.003$ ] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

For mounting screw options, see page 105.

# CONTACT TAIL LENGTH Code "L" Length Board Thickness 93 5.72 [0.225] 2.29 to 4.45 [0.090 to 0.175] 94 7.04 [0.277] 4.45 min. [0.175 min.]



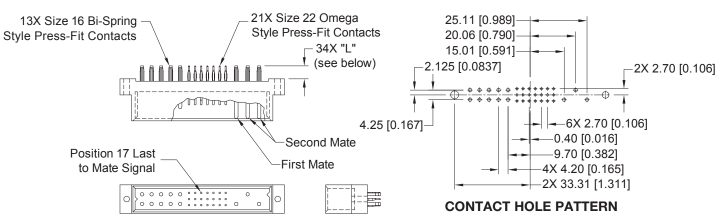
# COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, MALE

Compact
Power
Connectors

#### MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

#### STANDARD PART NUMBER PCIM34W13M9300A1 PCIM34W13M9400A1

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



#### **CONNECTOR DIMENSIONS**

**Note:** See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

# CONTACT TAIL LENGTH Code "L" Length Board Thickness 93 5.72 [0.225] 2.29 to 4.45 [0.090 to 0.175]

7.04 [0.277]

94

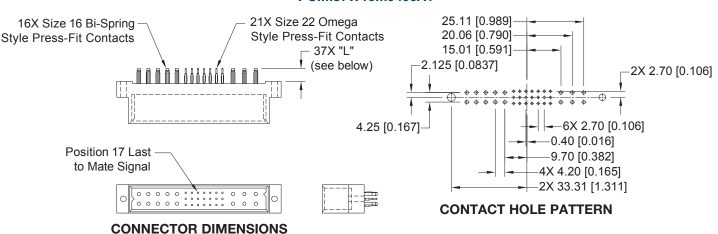
### MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

#### STANDARD PART NUMBER PCIM37W16M9300A1 PCIM37W16M9400A1

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

4.45 min.

[0.175 min.]



#### CONTACT TAIL LENGTH

Code	"L" Length	Board Thickness
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]
94	7.04 [0.277]	4.45 min. [0.175 min.]

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

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.



#### 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	PCIM	34W13	F	93	0	0	A1	/AA	

#### **STEP 1 - BASIC SERIES**

PCIM - PCIM Series

#### **STEP 2 - CONNECTOR VARIANTS**

- 30W15 15 size 16 contacts and 15 size 22 contacts
- 30W15R 15 size 16 contacts and 15 size 22 contacts. Inverted termination style, use with contact type "4"
- 33W18 18 size 16 contacts and 15 size 22 contacts
- 33W18R 18 size 16 contacts and 15 size 22 contacts. Inverted termination style, use with contact type "4"
- 34W13 13 size 16 contacts and 21 size 22 contacts
- 34W13R 13 size 16 contacts and 21 size 22 contacts. Inverted termination style, use with contact type "4"
- 37W16 16 size 16 contacts and 21 size 22 contacts
- 37W16R 16 size 16 contacts and 21 size 22 contacts. Inverted termination style, use with contact type "4"

#### **STEP 3 - CONNECTOR GENDER**

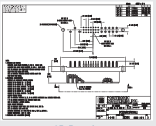
F - Female

M - Male

#### **STEP 4 - CONTACT TERMINATION TYPE**

- 3 Solder, Straight Printed Board Mount with 4.50 [0.177] tail extension for connection system 1.
- 4 Solder, Right Angle (90°) Printed Board Mount with 2.68
   [0.106] tail extension for connection systems 1 and 4.
- 8 Contacts must be ordered separately for Panel Mount Cable Connectors, connection system 3, see pages 102-103. Female connector only.
- 93 Press-Fit, Compliant Termination size 16 and size
   22 Straight Printed Board Mount for use with board thicknesses of 2.29 to 4.45 [0.090 to 0.175]. Connection system 1.
- 94 Press-Fit, Compliant Termination size 16 and size 22
   Straight Printed Board Mount for use with board thickness of 4.45 minimum [0.175 minimum]. Connection system 1.

**NOTE:** If you would like a 2D drawing or 3D model, once you've made your connector selection, please visit www.connectpositronic.com. If you can't find your specific part number on our web site, contact Technical Sales to have one created.





2D Drawing 3D Model

#### STEP 9 - SPECIAL OPTIONS

FOR LISTING OF SPECIAL OPTIONS, SEE SPECIAL OPTIONS APPENDIX ON PAGES 107-108.

### STEP 8 - ENVIRONMENTAL COMPLIANCE OPTIONS

/AA - RoHS Compliant

**NOTE:** If compliance to environmental legislation is not required, this step will not be used. Example: PCIM34W13F9300A1

### STEP 7 - CONTACT PLATING FOR PRINTED BOARD TYPE CONNECTORS

- 0 Crimp contacts ordered separately
- A1 Gold flash over nickel on mating end and termination end.
- A2 Gold flash over nickel on mating end and 5.00µ
  [0.00020 inch] tin-lead solder coat on termination end.
  Not available with code 93 or code 94 in step 4.
- C1  $0.76\mu$  [0.000030 inch] gold over nickel on mating end and termination end.
- C2 0.76μ [0.000030 inch] gold over nickel on mating end and 5.00μ [0.00020 inch] tin-lead solder coat on termination end. Not available with code 93 or code 94 in step 4.
- D1  $1.27\mu$  [0.000050 inch] gold over nickel on mating end and termination end.
- D2 1.27μ [0.000050 inch] gold over nickel on mating end and 5.00μ [0.00020 inch] tin-lead solder coat on termination end. Not available with code 93 or code 94 in step 4.

#### STEP 6 - HOODS

0 - Not applicable

#### **STEP 5 - MOUNTING STYLE**

0 - Standard Option

See page 105 for mounting screw options.

## GENERAL PRODUCT INFORMATION

Compact
Power
Connectors

The PCIB Series encompasses all of the features of the PCIH Series in a smaller package. Reliability, high current capacity and many system management connections make the PCIB Series ideal for use in telecom, computer, information systems and industrial applications.

#### **PCIB SERIES CONTACT VARIANTS**

FACE VIEW OF MALE AND REAR VIEW OF FEMALE





#### **PCIB24W9 VARIANT**

#### **PCIB24W9R VARIANT (Inverted Termination)**

9 Size 16 Power Contacts and 15 Size 22 Signal Contacts

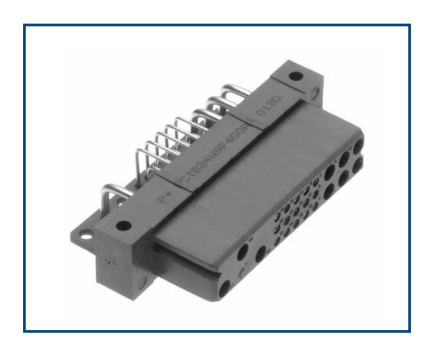




#### **PCIB26W11 VARIANT**

#### PCIB26W11R VARIANT (Inverted Termination)

11 Size 16 Power Contacts and 15 Size 22 Signal Contacts



Visit our website for the latest catalog updates and supplements at www.connectpositronic.com/pci/catalog

#### Compact Power Connectors

### **TECHNICAL CHARACTERISTICS**



MATERIALS AND FINISHES:

Glass-filled polyester, UL 94V-0, Insulator:

blue color.

Contacts: Size 16 contacts: High

> conductivity precision-machined copper alloy. Size 22 contacts: Precision-machined copper alloy.

Plating: Gold flash over nickel. Other

plating options available, refer to

Step 7 on page 89.

**Mounting Screws:** Steel, zinc plated.

Jackscrews: Stainless steel, passivated.

**ELECTRICAL CHARACTERISTICS:** 

PCIB Contact Current Ratings, per UL 1977

See Temperature Rise Curves on page 5 for details.

PCIB24W9:

Size 16 Power Contacts:

Positions 22, 23, and 24: 45 amperes continuous. all contacts under load. Positions 1through 6: 35 amperes continuous,

all contacts under load. Size 22 Signal Contacts: 3 amperes nominal rating.

PCIB26W11:

Size 16 Power Contacts: 34 amperes continuous, all contacts under load. Size 22 Signal Contacts: 3 amperes nominal rating.

Initial Contact Resistance:

Size 16 Contact: 0.0007 ohms maximum. Size 22 Contact: 0.005 ohms maximum. Per IEC 60512-2. Test 2b.

**Insulation Resistance:** 5 G ohms per IEC 60512-2,

Test 3a.

Voltage Proof:

PCIB24W9:

Contacts 22, 23 and 24: 3,000 V r.m.s. 1.500 V r.m.s. Contacts 1 through 6: Contacts 7 through 21: 1,000 V r.m.s.

PCIB26W11:

Contacts 1 through 6 and

22 through 26: 1,500 V r.m.s. Contacts 7 through 21: 1.000 V r.m.s.

Creepage and Clearance Distance; minimum:

PCIB24W9:

Contact 24 to Contact 22: 3.2mm [0.126 inch] Contact 23 to Contact 22: 3 .2mm [0.126 inch] 6.4mm [0.252 inch] Contact 24 to Signal Contacts: Contact 23 to Signal Contacts: 6.4mm [0.252 inch] Contact 24 to Contact 23: 2.5mm [0.098 inch] Contact 22 to Signal Contacts: 2.0mm [0.079 inch]

PCIB26W11:

Contact 22 to Signal Contacts: 2.0mm [0.079 inch]

Working Voltage: PCIB24W9:

Contacts 22, 23 and 24: 1,000 V r.m.s. Contacts 1 through 6: 500 V r.m.s. 333 V r.m.s. Contacts 7 through 21:

PCIB26W11:

Contacts 1 through 6 and

500 V r.m.s. 22 through 26: Contacts 7 through 21: 333 V r.m.s.

**MECHANICAL CHARACTERISTICS:** 

Male and female connector Blind Mating System:

bodies provide "lead-in" for 1.3 mm [0.050 inch] diametral

misalignment.

Polarization: Provided by connector body

design.

Removable Contacts: Install contact from rear of

insulator: release from front of insulator. Size 16 and 22 female contacts feature "Closed Entry" design for highest

reliability.

**Removable Contact Retention** 

in Connector Body:

Size 16 Contacts: 67 N [15 lbs.] Size 22 Contacts: 27 N [6 lbs.]

Fixed Contacts: Printed board terminations,

both straight and right angle (90°). Size 16 female contacts feature "Closed Entry" design. Size 22 feature rugged "Open Entry" contact design. "Closed Entry" contacts available, consult

Technical Sales.

**Fixed Contact Retention** in Connector Body:

Size 16 Contacts: 45 N [10 lbs.] Size 22 Contacts: 27 N [6 lbs.]

Resistance to Solder Heat: 260°C [500°F] for 10 seconds

duration per IEC 60512-6, Test 12e, 25-watt soldering iron.

Sequential Contact Mating System:

PCIB24W9:

First mate contact 22 and last mate contact position 7.

PCIB26W11: Last mate contact position 7. Consult Technical Sales for customer specified sequential mating.

Safety "Recessed in

Insulator" Contacts: The following size 16 contacts

are recessed 5.00 mm [0.197 inch] below the face of the female connector insulator per safety requirements.

PCIB24W9: Contact positions 23 and 24.

PCIB26W11:

**Compliant Terminations:** Size 16 and 22 contacts are

> available with compliant contact terminations. Average insertion and extraction forces of size 16 contacts are 22N (5 lbs.) per

contact.

Mounting holes provided in **Printed Board Mounting:** 

connector body for printed board mounting. Self-tapping screws are available.

**Mechanical Operations:** 250 couplings, minimum.

**CLIMATIC CHARACTERISTICS:** 

Working Temperature: -55°C to +125°C. PCIB SERIES

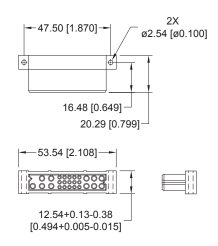
# CONNECTOR OUTLINE AND MATING DIMENSIONS

Compact Power Connectors

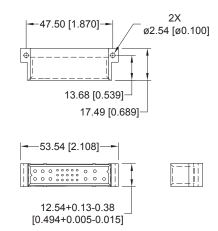
#### PCIB CONNECTOR OUTLINE DIMENSIONS

RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR

#### **FEMALE CONNECTOR**

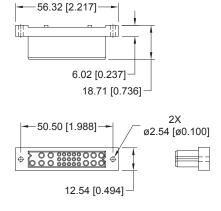


#### MALE CONNECTOR

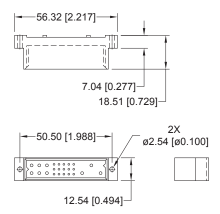


#### STRAIGHT BOARD MOUNT CONNECTOR

#### **FEMALE CONNECTOR**

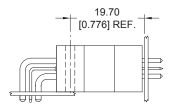


#### **MALE CONNECTOR**

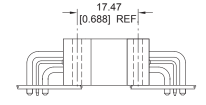


#### PCIB CONNECTOR MATING DIMENSIONS

(FULLY MATED)



Right Angle (90°) Board Mount Male to Straight Board Mount or Panel Mount Female



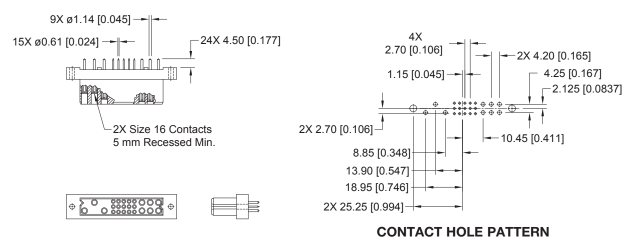
Right Angle (90°)
Board Mount Male to
Right Angle (90°)
Board Mount Female

# STRAIGHT SOLDER CONNECTOR, FEMALE



### FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

### STANDARD PART NUMBER PCIB24W9F300A1



**CONNECTOR DIMENSIONS** 

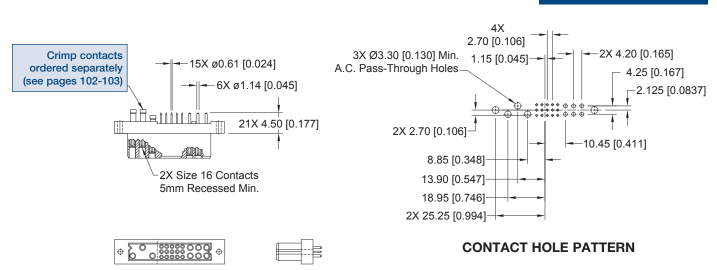
**Note:** See below for suggested printed board hole sizes.

### FEMALE STRAIGHT SOLDER CONNECTOR WITH A.C. PASS-THROUGH CODE 3 WITH MOS\*1 -246.5

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

#### LOW PROFILE PART NUMBER PCIB24W9F300A1-246.5

\*1 For MOS descriptions, see chart on pages 107-108.



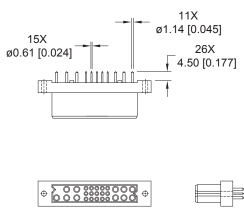
#### **CONNECTOR DIMENSIONS**

# STRAIGHT SOLDER CONNECTOR, FEMALE

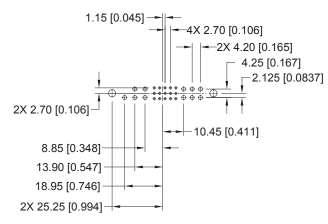
Compact Power Connectors

### FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

### STANDARD PART NUMBER PCIB26W11F300A1



**CONNECTOR DIMENSIONS** 



**CONTACT HOLE PATTERN** 

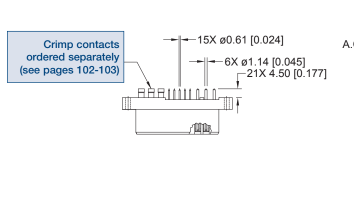
Note: See below for suggested printed board hole sizes.

### FEMALE STRAIGHT SOLDER CONNECTOR WITH A.C. PASS-THROUGH CODE 3 WITH MOS\*1 -246.6

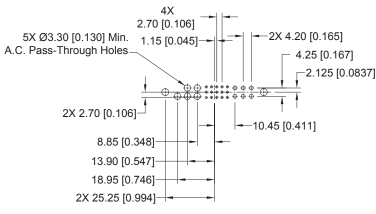
CRIMP CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

### LOW PROFILE PART NUMBER PCIB26W11F300A1-246.6

\*1 For MOS descriptions, see chart on pages 107-108.



**CONNECTOR DIMENSIONS** 



**CONTACT HOLE PATTERN** 

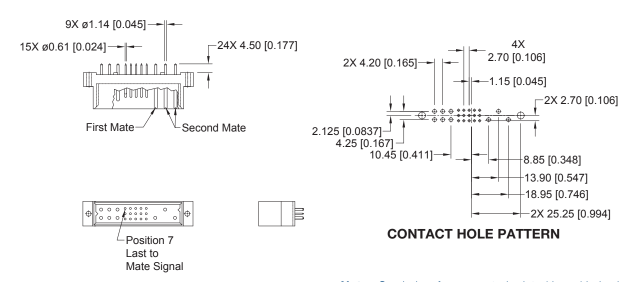
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest Ø1.00 [0.039] holes for size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.



### MALE STRAIGHT SOLDER CONNECTOR CODE 3

### STANDARD PART NUMBER PCIB24W9M300A1

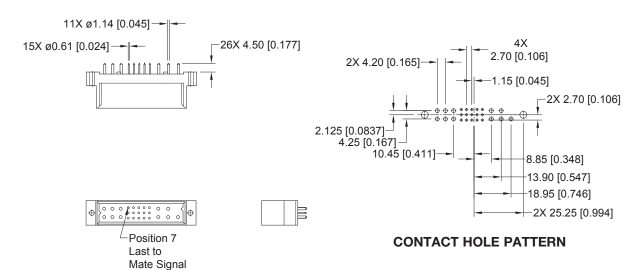


**CONNECTOR DIMENSIONS** 

**Note:** See below for suggested printed board hole sizes.

### MALE STRAIGHT SOLDER CONNECTOR CODE 3

### STANDARD PART NUMBER PCIB26W11M300A1



#### **CONNECTOR DIMENSIONS**



# STRAIGHT SOLDER CONNECTOR, MALE

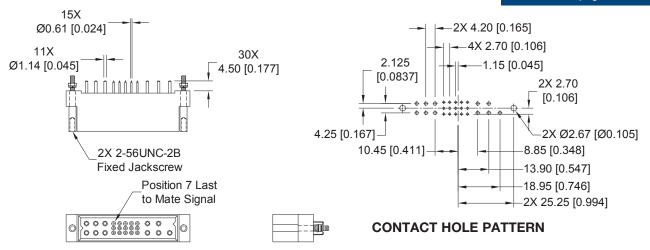
Compact Power Connectors

### MALE STRAIGHT SOLDER CONNECTOR WITH JACKSCREW SYSTEM CODE 3 WITH MOS\*1 -444.0

OTHER JACKSCREW LENGTH OPTIONS AVAILABLE, CONTACT TECHNICAL SALES FOR DETAILS

### STANDARD PART NUMBER PCIB26W11M300A1-444.0

\*1 For MOS descriptions, see chart on pages 107-108.



#### **CONNECTOR DIMENSIONS**

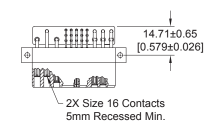
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

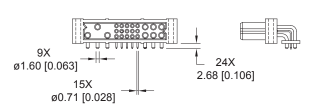
Suggest Ø1.00 [0.039] holes for size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø2.67±0.08 [0.105±0.003] holes for connector mounting holes.



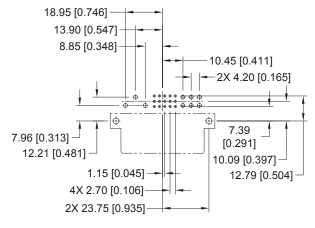
### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### STANDARD PART NUMBER PCIB24W9F400A1





**CONNECTOR DIMENSIONS** 

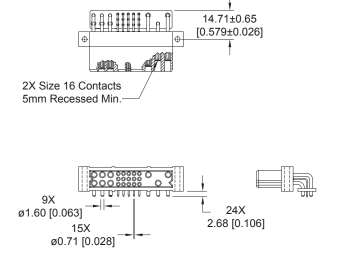


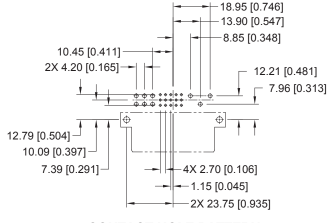
**CONTACT HOLE PATTERN** 

**Note:** See below for suggested printed board hole sizes.

### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### PART NUMBER FOR INVERTED TERMINATION PCIB24W9RF400A1





**CONTACT HOLE PATTERN** 

#### **CONNECTOR DIMENSIONS**



# RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE

Compact
Power
Connectors

\*1 For MOS descriptions, see chart on pages 107-108.

### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR WITH A.C. PASS-THROUGH CODE 4 WITH MOS\*1 -422.0

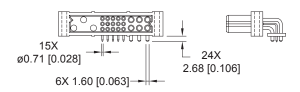
CRIMP CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

#### LOW PROFILE PART NUMBER PCIB24W9F400A1-422.0

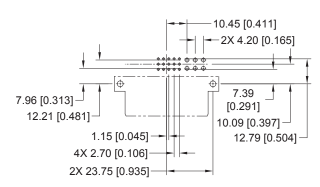
Crimp contacts ordered separately (see pages 102-103)

14.71±0.65
[0.579±0.026]

2X Size 16 Contacts 5mm Recessed Min.



**CONNECTOR DIMENSIONS** 



**CONTACT HOLE PATTERN** 

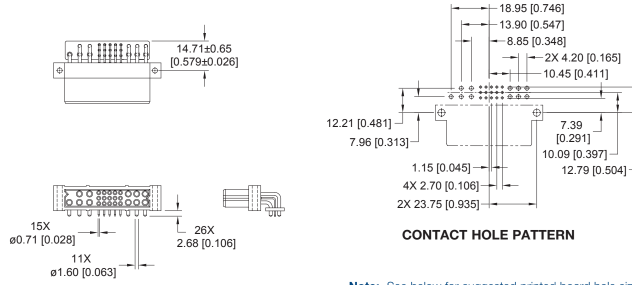
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest Ø1.14 [0.045] holes for size 22 contact holes. Suggest Ø2.03 [0.080] holes for size 16 contact holes. Suggest Ø3.56 $\pm$ 0.08 [0.140 $\pm$ 0.003] holes for connector mounting holes.



### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### STANDARD PART NUMBER PCIB26W11F400A1

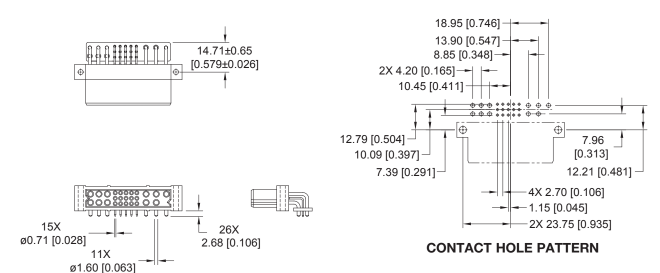


**CONNECTOR DIMENSIONS** 

**Note:** See below for suggested printed board hole sizes.

### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### PART NUMBER FOR INVERTED TERMINATION PCIB26W11RF400A1



#### **CONNECTOR DIMENSIONS**

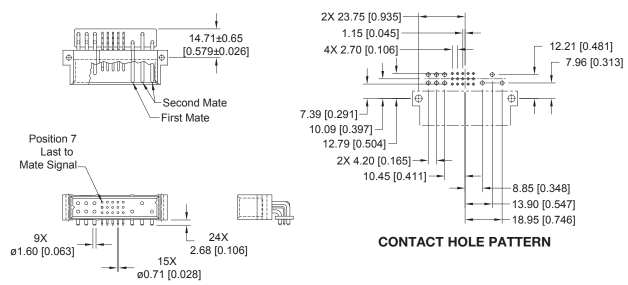


# RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, MALE

Compact Power Connectors

### MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### STANDARD PART NUMBER PCIB24W9M400A1

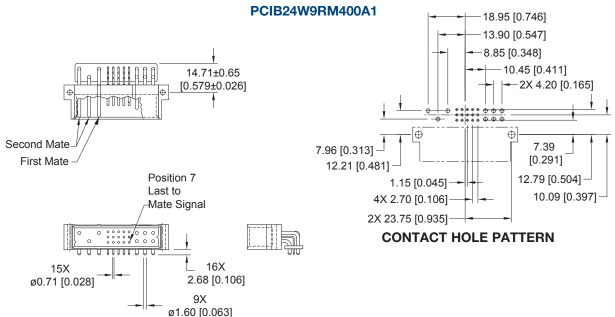


**CONNECTOR DIMENSIONS** 

Note: See below for suggested printed board hole sizes.

### MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

#### PART NUMBER FOR INVERTED TERMINATION



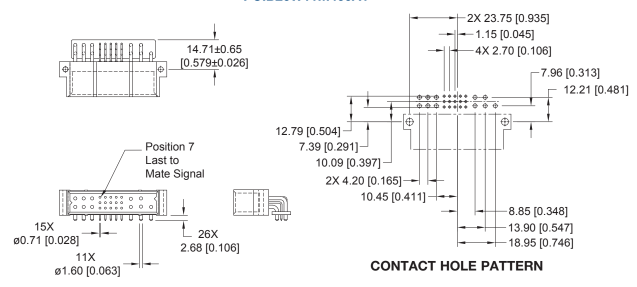
**CONNECTOR DIMENSIONS** 

# RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, MALE



### MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### STANDARD PART NUMBER PCIB26W11M400A1

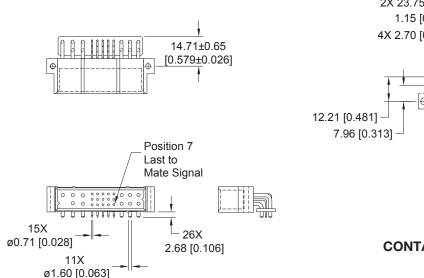


**CONNECTOR DIMENSIONS** 

**Note:** See below for suggested printed board hole sizes.

### MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR

### PART NUMBER FOR INVERTED TERMINATION PCIB26W11RM400A1



**CONTACT HOLE PATTERN** 

#### **CONNECTOR DIMENSIONS**



# PANEL MOUNT CONNECTOR, FEMALE

Compact Power Connectors

2X ø3.56±0.08

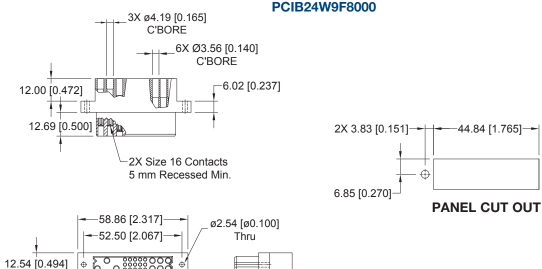
[ø0.140±0.003]

13.70 [0.540]

### FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

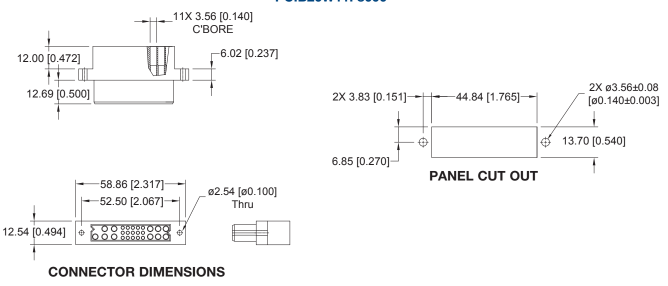
### STANDARD PART NUMBER



### FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

#### STANDARD PART NUMBER PCIB26W11F8000



For information regarding removable contacts, see Removable Contact section, pages 102-103.

**CONNECTOR DIMENSIONS** 

12.54 [0.494]

### **PANEL MOUNT CONNECTOR, FEMALE**



\*1 For MOS descriptions, see chart on pages 107-108.

#### FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR WITH JACKSCREW SYSTEM **CODE 8 WITH MOS\*1 -443.0**

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

#### STANDARD PART NUMBER PCIB26W11F8000-443.0

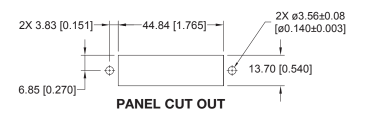
58.86 [2.317] 11X -43.70 [1.720]ø3.56 [0.140] C'BORE 12.00 [0.472] 18.71 [0.736] **ROTATING** 

6.02 [0.237]

15X 11X SIZE 22 CONTACT SIZE 16 CONTACT 50.50 [1.988]

**JACKSCREW** 

**CONNECTOR DIMENSIONS** 



For information regarding removable contacts, see Removable Contact section, pages 102-103.

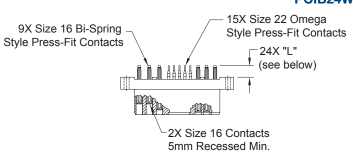
### **COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE**

Compact Power **C**onnectors

#### FEMALE COMPLIANT PRESS-FIT CONNECTORS **CODE 93 or 94**

#### STANDARD PART NUMBER PCIB24W9F9300A1 PCIB24W9F9400A1

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





#### 4X 2.70 [0.106] 2X 4.20 [0.165] 4.25 [0.167] 1.15 [0.045] 2.125 [0.0837] 2X 2.70 [0.106] 10.45 [0.411] 8.85 [0.348] 13.90 [0.547] 18.95 [0.746] 2X 25.25 [0.994]

#### **CONTACT HOLE PATTERN**

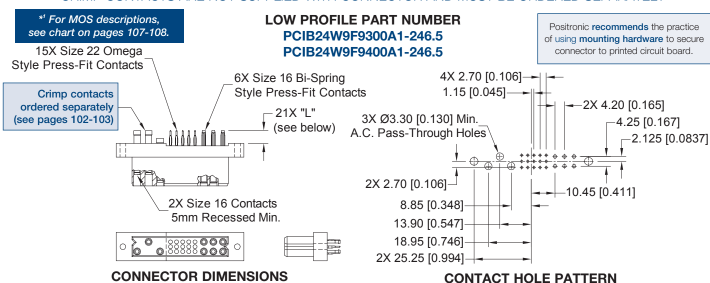
#### **CONNECTOR DIMENSIONS**

Note: See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

#### **CONTACT TAIL LENGTH** "L" Length Board Thickness Code 2.29 to 4.45 [0.090 to 0.175] 5.72 [0.225] 4.45 min. 7.04 [0.277] [0.175 min.]

#### FEMALE COMPLIANT PRESS-FIT CONNECTORS WITH A.C. PASS-THROUGH CODE 93 OR 94 WITH MOS\*1 -246.5

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



#### **CONNECTOR DIMENSIONS**

CONTACT TAIL LENGTH				
Code	"L" Length	<b>Board Thickness</b>		
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]		
94	7.04 [0.277]	4.45 min. [0.175 min.]		

#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

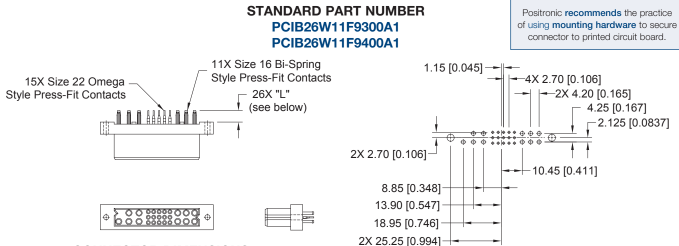
NOTE: See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

# COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE



### FEMALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 or 94



#### **CONNECTOR DIMENSIONS**

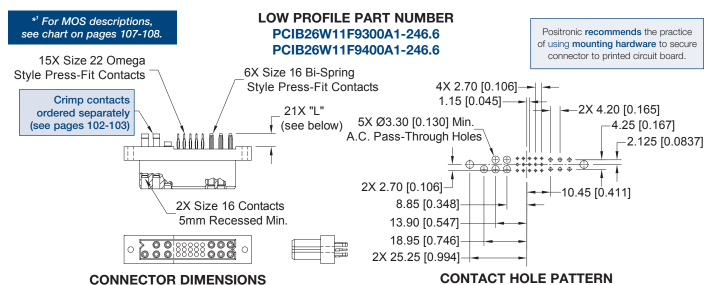
CONTACT TAIL LENGTH					
Code	"L" Length	Board Thickness			
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]			
94	7.04 [0.277]	4.45 min. [0.175 min.]			

#### **CONTACT HOLE PATTERN**

**Note:** See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

### FEMALE COMPLIANT PRESS-FIT CONNECTOR WITH A.C. PASS-THROUGH CODE 93 or 94 WITH MOS\*1 -246.6

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



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

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

CONTACT TAIL LENGTH					
Code	"L" Length	Board Thickness			
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]			
94	7.04 [0.277]	4.45 min. [0.175 min.]			



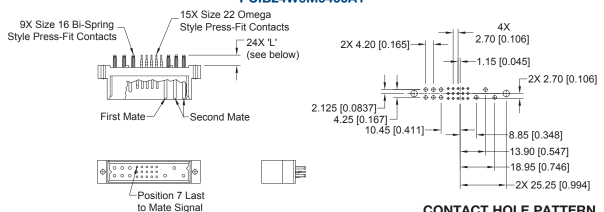
# COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, MALE

Compact
Power
Connectors

### MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 or 94

#### STANDARD PART NUMBER PCIB24W9M9300A1 PCIB24W9M9400A1

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



#### **CONNECTOR DIMENSIONS**

**Note:** See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

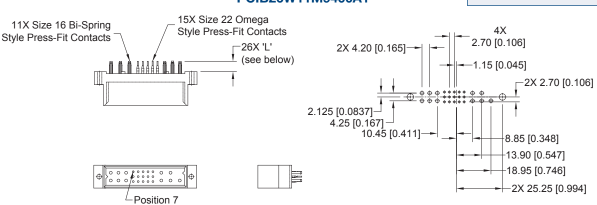
#### CONTACT HOLE PATTERN

CONTACT TAIL LENGTH					
Code	"L" Length	Board Thickness			
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]			
94	7.04 [0.277]	4.45 min. [0.175 min.]			

### MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 or 94

#### STANDARD PART NUMBER PCIB26W11M9300A1 PCIB26W11M9400A1

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



#### **CONNECTOR DIMENSIONS**

Last to Mate Signal

CONTACT TAIL LENGTH				
Code	"L" Length Board Thickne			
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]		
94	7.04 [0.277]	4.45 min. [0.175 min.]		

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

**CONTACT HOLE PATTERN** 

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

# COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, MALE

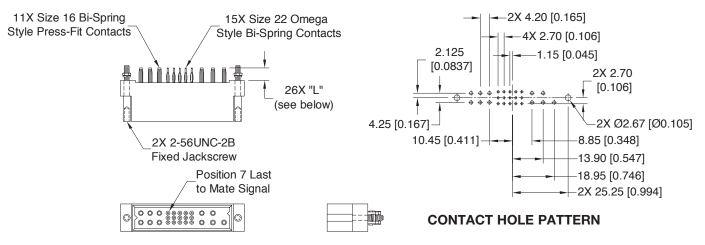


### MALE COMPLIANT PRESS-FIT CONNECTOR WITH JACKSCREW SYSTEM CODE 93 OR 94 WITH MOS\*1 -444.0

OTHER JACKSCREW LENGTH OPTIONS AVAILABLE, CONTACT TECHNICAL SALES FOR DETAILS

\*1 For MOS descriptions, see chart on pages 107-108. STANDARD PART NUMBER PCIB26W11M9300A1-444.0 PCIB26W11M9400A1-444.0

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



#### **CONNECTOR DIMENSIONS**

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

Suggest Ø2.67±0.08 [0.105±0.003] holes for connector mounting holes.

NOTE: See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

CONTACT TAIL LENGTH			
Code	"L" Length	<b>Board Thickness</b>	
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]	
94	7.04 [0.277]	4.45 min. [0.175 min.]	

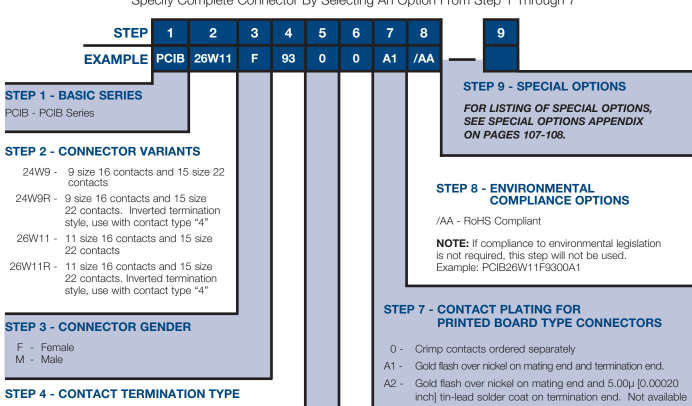


#### **PCIB** ORDERING INFORMATION

Compact Power **C**onnectors

#### ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 7



- 3 Solder, Straight Printed Board Mount with 4.50 [0.177] tail extension for connection system 1.
- 4 Solder, Right Angle (90°) Printed Board Mount with 2.68 [0.106] tail extension for connection systems 1
- 8 Contacts must be ordered separately for Panel Mount Cable Connectors, connection system 3, see pages 102-103. Female connector only.
- 93 Press-Fit, Compliant Termination size 16 and size 22 Straight Printed Board Mount for use with board thicknesses of 2.29 to 4.45 [0.090 to 0.175]. Connection system 1.
- 94 Press-Fit, Compliant Termination size 16 and size 22 Straight Printed Board Mount for use with board thickness of 4.45 minimum [0.175 minimum]. Connection system 1.

#### STEP 5 - MOUNTING STYLE

0 - Standard Option

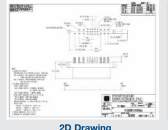
See page 105 for mounting screw options.

#### STEP 6 - HOODS

0 - Not applicable

- with code 93 or code 94 in step 4.
- C1 0.76µ [0.000030 inch] gold over nickel on mating end and termination end.
- 0.76µ [0.000030 inch] gold over nickel on mating end and 5.00µ [0.00020 inch] tin-lead solder coat on termination end. Not available with code 93 or code 94 in step 4.
- D1 1.27µ [0.000050 inch] gold over nickel on mating end and termination end.
- D2 1.27µ [0.000050 inch] gold over nickel on mating end and 5.00µ [0.00020 inch] tin-lead solder coat on termination end. Not available with code 93 or code 94 in step 4.

NOTE: If you would like a 2D drawing or 3D model, once you've made your connector selection, please visit www.connectpositronic.com. If you can't find your specific part number on our web site, contact Technical Sales to have one created.





2D Drawing

3D Model

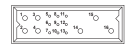
# GENERAL PRODUCT INFORMATION

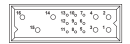


The PCIC Series encompasses all of the features of the PCIH Series in a **1U** package. Reliability, high current capacity and many system management connections make the PCIC Series ideal for use in telecom, computer, information systems and industrial applications.

#### **PCIC SERIES CONTACT VARIANTS**

FACE VIEW OF MALE AND REAR VIEW OF FEMALE





**PCIC16W7 VARIANT** 

**PCIC16W7R VARIANT (Inverted Termination)** 

7 Size 16 Power Contacts and 9 Size 22 Signal Contacts



#### **PCIC3W3 VARIANT**

CREEPAGE AND CLEARANCE FOR HIGH VOLTAGE APPLICATIONS

3 Size 16 Power Contacts



Visit our website for the latest catalog updates and supplements at www.connectpositronic.com/pci/catalog



## TECHNICAL CHARACTERISTICS

Compact Power Connectors

**MATERIALS AND FINISHES:** 

**Insulator:** Glass-filled polyester, UL 94V-0,

blue color.

Contacts: Size 16 contacts: High

conductivity precision-machined copper alloy. Size 22 contacts: Precision-machined copper alloy.

Plating: Gold flash over nickel. Other plating options available, refer to

Step 7 on page 101.

**Mounting Screws:** Steel, zinc plated.

**Jackscrews:** Stainless steel, passivated.

**ELECTRICAL CHARACTERISTICS:** 

PCIC Contact Current Ratings, per UL 1977

See Temperature Rise Curves on page 6 for details.

PCIC3W3:

Size 16 Power Contacts: 32 amperes continuous,

all contacts under load.

PCIC16W7:

Size 16 Power Contacts:

Positions 14, 15, and 16: 40 amperes continuous, all contacts under load.
Positions 1 through 4: 30 amperes continuous,

all contacts under load.
Size 22 Signal Contacts: 3 amperes nominal rating.

**Initial Contact Resistance:** 

 Size 16 Contact:
 0.0007 ohms maximum.

 Size 22 Contact:
 0.005 ohms maximum.

 Per IEC 60512-2, Test 2b.

**Insulation Resistance:** 5 G ohms per IEC 60512-2,

Test 3a.

Voltage Proof:

**PCIC3W3:** 5,000 V r.m.s.

PCIC16W7:

Contacts 14, 15, and 16: 3,000 V r.m.s.
Contacts 1 through 4: 1,500 V r.m.s.
Contacts 5 through 13: 1,000 V r.m.s.

Creepage and Clearance

Distance; minimum:

**PCIC3W3:** 7.23mm [0.285 inch]

PCIC16W7:

Contact 16 to Contact 14: 3.2mm [0.126 inch]
Contact 15 to Contact 14: 3.2mm [0.126 inch]
Contact 16 to Signal Contacts: 6.4mm [0.252 inch]
Contact 15 to Signal Contacts: 6.4mm [0.252 inch]
Contact 16 to Contact 15: 2.5mm [0.098 inch]
Contact 14 to Signal Contacts: 2.0mm [0.079 inch]

Working Voltage:

**PCIC3W3:** 2,000 V r.m.s.

PCIC16W7:

Contacts 14, 15 and 16: 1,000 V r.m.s.

Contacts 1 through 4: 500 V r.m.s.

Contacts 5 through 13: 333 V r.m.s.

MECHANICAL CHARACTERISTICS:
Blind Mating System: Male and

Male and female connector bodies provide "lead-in" for 1.3mm [0.050 inch] diametral

misalignment.

Polarization: Provided by connector body

design.

Removable Contacts:

Install contact from rear of insulator; release from front of insulator. Size 16 and 22 female contacts feature 0. "Closed Entry" design for highest reliability.

Removable Contact Retention in Connector Body:

 Size 16 Contacts:
 67 N [15 lbs.]

 Size 22 Contacts:
 27 N [6 lbs.]

Fixed Contacts: Prin

Printed board terminations, both straight and right angle (90°). Size 16 female contacts feature "Closed Entry" design. Size 22 feature rugged "Open Entry" contact design. "Closed Entry" contacts available, consult Technical Sales.

Fixed Contact Retention

Size 22 Contacts:27 N [6 lbs.]Resistance to Solder Heat:260°C [500°F] for 10 seconds

duration per IEC 60512-6, Test 12e, 25-watt soldering iron.

**Sequential Contact Mating System:** 

PCIC16W7:

First mate contact 14 and last mate contact position 5.

Consult Technical Sales for customer specified sequential mating.

Safety "Recessed in

Insulator" Contacts: The following size 16 contacts

are recessed 5mm [0.197 inch] below the face of the female connector insulator per safety

requirements.

**PCIC16W7:** Contact positions 15 and 16.

Compliant Terminations: Size 16 and 22 contacts are

available with compliant contact terminations. Average insertion and extraction forces of size 16 contacts are 22N (5 lbs.) per

contact.

Printed Board Mounting: Mounting holes provided in

connector body for printed board mounting. Self-tapping screws

are available.

**Mechanical Operations:** 250 couplings, minimum.

**CLIMATIC CHARACTERISTICS:** 

Working Temperature: -55°C to +125°C.

UL Recognized File #E49351\*1
CSA Recognized File #LR54219\*1

\*1 UL and CSA recognition for PCIC3W3 is pending, consult Technical Sales.

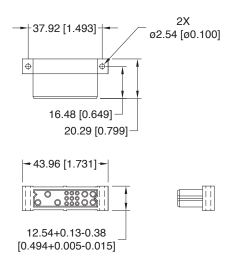
# CONNECTOR OUTLINE AND MATING DIMENSIONS



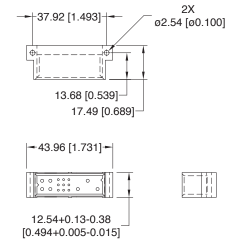
#### PCIC CONNECTOR OUTLINE DIMENSIONS

#### RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR

#### **FEMALE CONNECTOR**

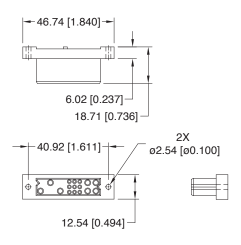


#### **MALE CONNECTOR**

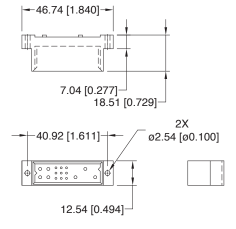


#### STRAIGHT BOARD MOUNT CONNECTOR

#### **FEMALE CONNECTOR**

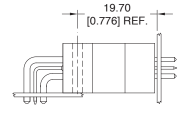


#### MALE CONNECTOR

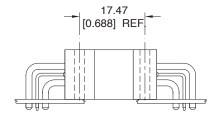


#### PCIC CONNECTOR MATING DIMENSIONS

(FULLY MATED)



Right Angle (90°) Board Mount Male to Straight Board Mount or Panel Mount Female



Right Angle (90°)
Board Mount Male to
Right Angle (90°)
Board Mount Female

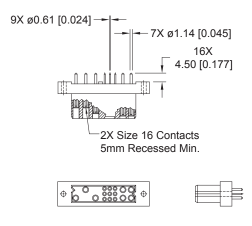


# STRAIGHT SOLDER CONNECTOR, FEMALE

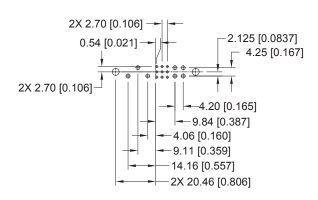
Compact
Power
Connectors

### FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

### STANDARD PART NUMBER PCIC16W7F300A1



**CONNECTOR DIMENSIONS** 



**CONTACT HOLE PATTERN** 

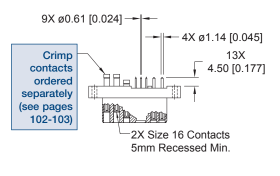
Note: See below for suggested printed board hole sizes.

### FEMALE STRAIGHT SOLDER CONNECTOR WITH A.C. PASS-THROUGH CODE 3 WITH MOS\*1 -246.2

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

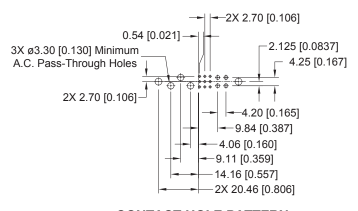
#### LOW PROFILE PART NUMBER PCIC16W7F300A1-246.2

\*1 For MOS descriptions, see chart on pages 107-108.





**CONNECTOR DIMENSIONS** 



CONTACT HOLE PATTERN

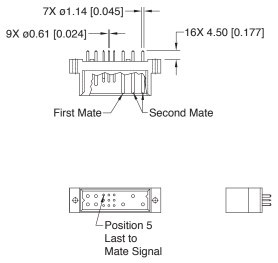
#### **SUGGESTED PRINTED BOARD HOLE SIZES:**

Suggest Ø1.00 [0.039] holes for size 22 contact holes. Suggest Ø1.60 [0.063] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

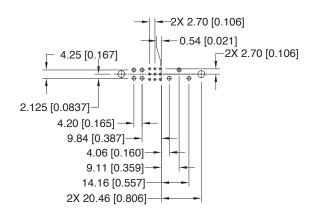


#### MALE STRAIGHT SOLDER CONNECTOR CODE 3

#### STANDARD PART NUMBER PCIC16W7M300A1



**CONNECTOR DIMENSIONS** 

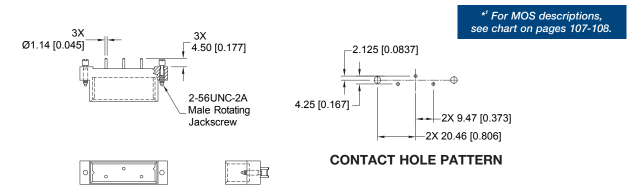


#### **CONTACT HOLE PATTERN**

Note: See below for suggested printed board hole sizes.

#### MALE STRAIGHT SOLDER CONNECTOR WITH JACKSCREW SYSTEM CODE 3 WITH MOS\*1 -443.2

#### STANDARD PART NUMBER PCIC3W3M300A1-443.2



**CONNECTOR DIMENSIONS** 

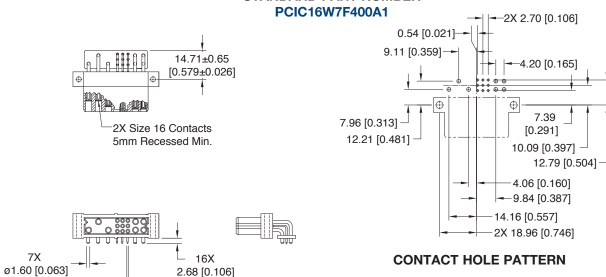


# RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE

Compact
Power
Connectors

### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

#### STANDARD PART NUMBER



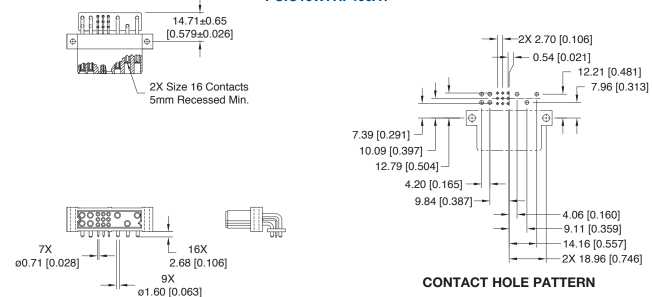
**CONNECTOR DIMENSIONS** 

Ø0.71 [0.028]

Note: See below for suggested printed board hole sizes.

### FEMALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### PART NUMBER FOR INVERTED TERMINATION PCIC16W7RF400A1



#### **CONNECTOR DIMENSIONS**

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

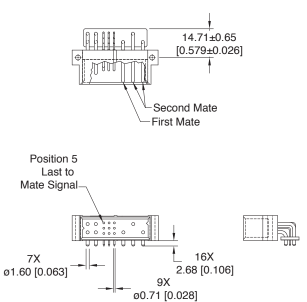
Suggest Ø1.14 [0.045] holes for size 22 contact holes. Suggest Ø2.03 [0.080] holes for size 16 contact holes. Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

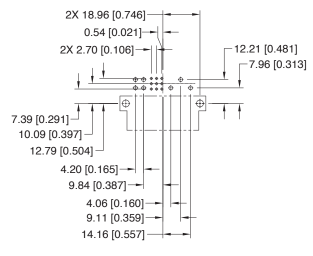
# RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, MALE



### MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### STANDARD PART NUMBER PCIC16W7M400A1





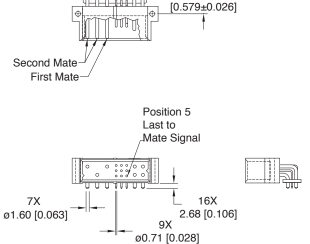
#### **CONTACT HOLE PATTERN**

**CONNECTOR DIMENSIONS** 

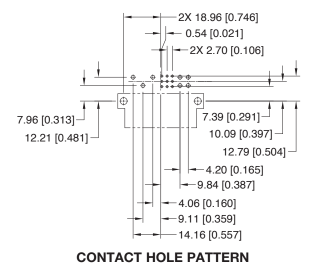
**Note:** See below for suggested printed board hole sizes.

### MALE RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR CODE 4

### PART NUMBER FOR INVERTED TERMINATION PCIC16W7RM400A1



14.71±0.65



0011171011110221711121111

#### **CONNECTOR DIMENSIONS**



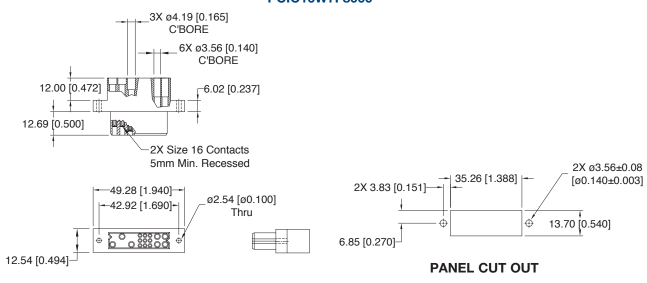
# PANEL MOUNT CONNECTOR, FEMALE

Compact
Power
Connectors

### FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY

### STANDARD PART NUMBER PCIC16W7F8000



**CONNECTOR DIMENSIONS** 

For information regarding removable contacts, see Removable Contact section, pages 102-103.

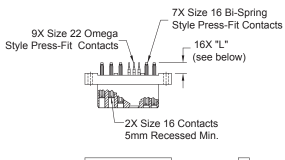
# COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE



### FEMALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 OR 94

#### STANDARD PART NUMBER PCIC16W7F9300A1 PCIC16W7F9400A1

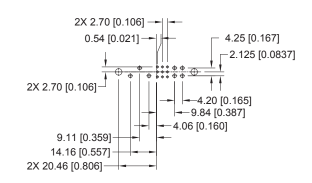
Positronic **recommends** the practice of using **mounting hardware** to secure connector to printed circuit board.





#### CONNECTOR DIMENSIONS

CONTACT TAIL LENGTH			
Code	"L" Length	Board Thickness	
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]	
94	7.04 [0.277]	4.45 min. [0.175 min.]	



#### **CONTACT HOLE PATTERN**

**Note:** See below for suggested printed board hole sizes, press-fit connector installation tools, and mounting screw options.

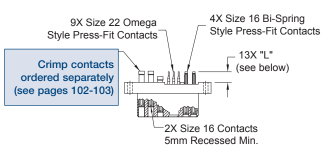
#### FEMALE COMPLIANT PRESS-FIT CONNECTOR WITH A.C. PASS-THROUGH CODE 93 OR 94 WITH MOS\*1 -246.2

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

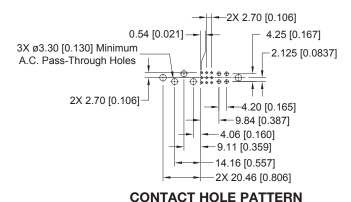


#### LOW PROFILE PART NUMBER PCIC16W7F9300A1-246.2 PCIC16W7F9400A1-246.2

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







#### **CONNECTOR DIMENSIONS**

#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest  $\emptyset 3.56 \pm 0.08$  [0.140 $\pm 0.003$ ] holes for connector mounting holes.

**NOTE:** See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

For mounting screw options, see page 105.

# CONTACT TAIL LENGTH Code "L" Length Board Thickness 93 5.72 [0.225] 2.29 to 4.45 [0.090 to 0.175] 94 7.04 [0.277] 4.45 min. [0.175 min.] 10.175 min.] 10.175 min.]

### **COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE**

Compact Power Connectors

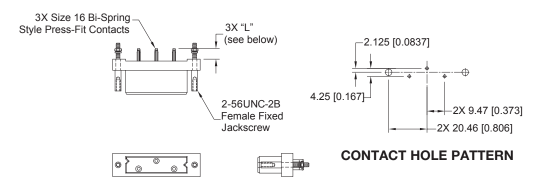
#### FEMALE COMPLIANT PRESS-FIT CONNECTOR WITH JACKSCREW SYSTEM CODE 93 OR 94 WITH MOS\*1 -444.2

#### STANDARD PART NUMBER

PCIC3W3F9300A1-444.2 PCIC3W3F9400A1-444.2

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

\*1 For MOS descriptions, see chart on pages 107-108.



#### **CONNECTOR DIMENSIONS**

## **CONTACT TAIL LENGTH**

Code	"L" Length	Board Thickness
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]
94	7.04 [0.277]	4.45 min. [0.175 min.]

#### SUGGESTED PRINTED BOARD HOLE SIZES:

Suggest Ø2.67±0.08 [0.105±0.003] holes for connector mounting holes.

NOTE: See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions. For press-fit connector installation tools, see pages 105-106.

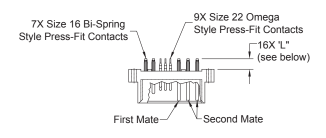
### **COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, MALE**

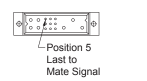


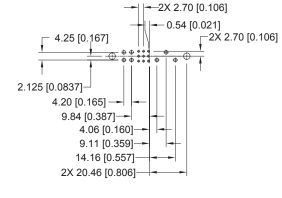
#### MALE COMPLIANT PRESS-FIT CONNECTOR **CODE 93 OR 94**

#### STANDARD PART NUMBER PCIC16W7M9300A1 PCIC16W7M9400A11

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







**CONTACT HOLE PATTERN** 

#### **CONNECTOR DIMENSIONS**

CONTACT TAIL LENGTH					
Code	"L" Length	<b>Board Thickness</b>			
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]			
94	7.04 [0.277]	4.45 min. [0.175 min.]			

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

Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes.

NOTE: See page 105 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions.

For press-fit connector installation tools, see pages 105-106.

For mounting screw options, see page 105.

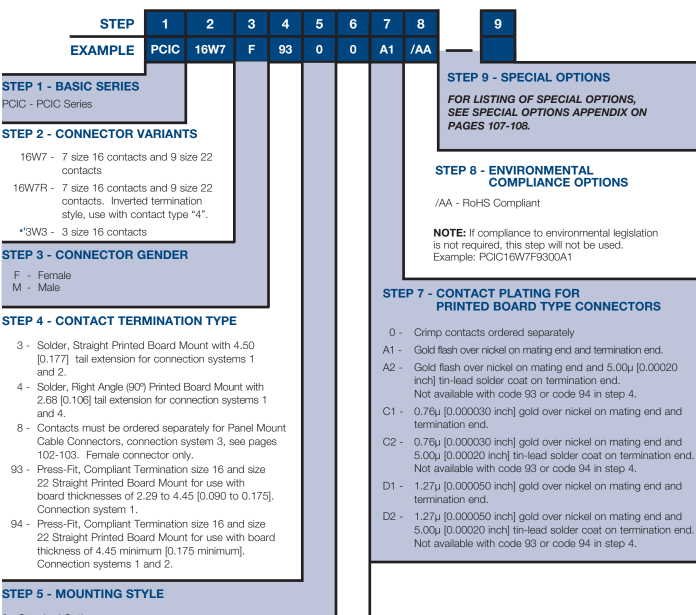


### **PCIC** ORDERING INFORMATION

Compact Power **C**onnectors

#### ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 Through 7



0 - Standard Option

See page 105 for mounting screw options.

#### STEP 6 - HOODS

0 - Not applicable

NOTE: If you would like a 2D drawing or 3D model, once you've made your connector selection, please visit www.connectpositronic.com. If you can't find your specific part number on our web site, contact Technical Sales to have one created.





2D Drawing

3D Model

<sup>\*1</sup> PCIC3W3 variant only available in these part numbers: PCIC3W3F9300A1-444.2 and PCIC3W3M300A1-443.2. Consult Technical Sales for other options to this variant.

#### MATERIALS AND FINISHES:

Precision machined copper alloy with gold flash over nickel. Other finishes are available, see optional finishes for -14 and -15.

#### **MECHANICAL CHARACTERISTICS:**

Insert contact to rear face of insulator, release from front face of insulator. Female contact feature "Closed Entry" design for highest reliability.

#### **ELECTRICAL CHARACTERISTICS:**

Contact Current Rating: 3 amperes nominal.

**Initial Contact Resistance:** 0.005 ohms max. per IEC 60512-2, test 2b.

#### SIZE 20 REMOVABLE CONTACT

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

Precision machined copper alloy with gold flash over nickel. Other finishes are available, see optional finishes for -14 and -15.

#### **MECHANICAL CHARACTERISTICS:**

Insert contact to rear face of insulator, release from front face of insulator. Female contact feature "Closed Entry" design for highest reliability.

#### **ELECTRICAL CHARACTERISTICS:**

**Contact Current Rating:** 5 amperes nominal.

**Initial Contact Resistance:** 0.004 ohms max. per IEC 60512-2, test 2b.

#### **SIZE 16 REMOVABLE CONTACT**

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

HIGH CONDUCTIVITY: Tellurium copper, gold flash over nickel. Other

finishes are available, see optional plating

finishes for -14 and -15.

#### **MECHANICAL CHARACTERISTICS:**

Insert contact to rear face of insulator, release from front face of insulator. Female contact feature "Closed Entry" design for highest reliability.

#### **ELECTRICAL CHARACTERISTICS:**

**Contact Current Rating:** See Size 16 contact current ratings for individual variants:

> PCIH - refer to page 13 PCIA - refer to page 38 PCIM - refer to pages 47-48 PCIB - refer to page 72

PCIC - refer to page 91

Initial Contact Resistance: 0.0007 ohms max. per IEC 60512-2, test 2b.

#### **OPTIONAL PLATING FINISHES**

 $0.000030 \; [0.76 \; \mu]$  gold over nickel by adding "-14" -14 suffix onto part number. Example: FC720N2-14.

0.000050 inch [1.27µ] gold over nickel by adding -15

"-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 finishes use FC720N2/AA-14.

#### REMOVABLE CRIMP CONTACT

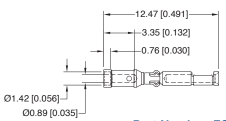
FOR USE WITH PCIH, PCIA, PCIM, PCIB & PCIC SERIES PANEL MOUNT VERSION CONTACTS MUST BE ORDERED SEPARATELY

#### **SIZE 22**



#### **FEMALE CONTACT**

"CLOSED ENTRY" DESIGN



#### Part Number: FC422N8

Wire size 0.3 mm<sup>2</sup> [22 AWG]

#### What makes Positronic's new PosiBand® contact interface a significant improvement?

- Higher reliability in harsh environments and repeated mating cycles, and durability in blind mate applications
- More stable price over time
- No need to anneal PosiBand contacts eliminating possibility of incorrect annealing causing reliability problems on the mating end of
- PosiBand is protected by US Patent 7,115,002

For more information on PosiBand contacts, please contact Technical Sales

For information regarding crimp tool and crimping tool techniques, see Application Tools section, pages 104-106.



#### REMOVABLE CONTACTS

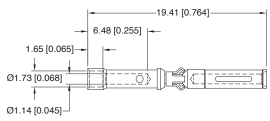
Compact Power **C**onnectors

#### REMOVABLE CRIMP CONTACT

FOR USE WITH PCIH SERIES PANEL MOUNT VERSION CONTACTS MUST BE ORDERED SEPARATELY SIZE 20

#### **FEMALE CONTACT**

"CLOSED ENTRY" DESIGN



#### Part Number: FC720N2

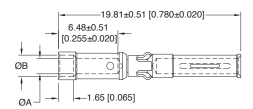
Wire size 0.5-0.3-0.25 mm<sup>2</sup> [20-22-24 AWG]

#### REMOVABLE CRIMP CONTACT

FOR USE WITH A.C. PASS-THROUGH AND PANEL MOUNT VERSIONS FOR PCIH, PCIA, PCIM, PCIB & PCIC SERIES CONNECTORS CONTACTS MUST BE ORDERED SEPARATELY SIZE 16

#### FEMALE CONTACT \*1

"CLOSED ENTRY" DESIGN, L.S.A.



		PART NUMBER	WIRE SIZE mm² [AWG]	ØA	ØB	
	<b>→</b>	FC112N2S-1565.0	4.0 / [12]	2.49 [0.098]	n/a	
"S" in		To maintain current rating, FC112N2S-1565.0 must be used				
part number indicates high		FC114N2-1565.0	2.5-1.5 / [14-16]	2.06 [0.081]	2.67 [0.105]	
conductivity		FC116N2-1565.0	1.5-1.0 / [16-18]	1.70 [0.067]	2.36 [0.093]	
material.	ĺ	FC120N2-1565.0	0.5-0.3-0.25 / [20-22-24]	1.14 [0.045]	1.73 [0.068]	
	l	10120142-1303.0	0.0-0.0-0.207 [20-22-24]	1.14 [0.040]	1.73 [0.000]	

NOTE: \*1 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.

These contact options not feature high conductivity material and are for use with smaller than 12 awg wire. Contact resistance is 0.0016 ohms max. per IEC 60512-2, test 2b

For information regarding crimp tool and crimping tool techniques, see Application Tools section, pages 104-106.

PCIH / PCIA / PCIM / PCIB / PCIC 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

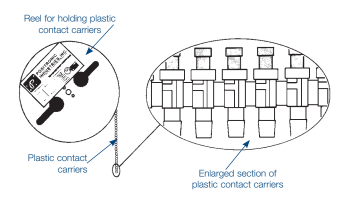
available on our web site at

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 REELS FOR AUTOMATIC PNEUMATIC CRIMP TOOLS



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

All female crimp contacts can be ordered in reels by adding letter "R" after the contact part number, such as FC720N2R for a female contact.



### **COMPLIANT PRESS-FIT CONNECTORS** PRINTED BOARD HOLE SIZES AND MOUNTING SCREWS

Compact Power **C**onnectors

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

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 & BI-SPRING COMPLIANT PRESS-FIT CONTACT HOLE							
BOARD CONTACT TYPE SIZE / TYPE		RECOMMENDED DRILL HOLE SIZE	RECOMMENDED PLATING	FINISHED HOLE SIZES			
	22 OMEGA	ø1.150±0.025 [ø0.0453±0.0010]	15µ [0.0006]	<u>ø1.000+0.090-0.060</u> [ø0.0394+0.0035-0.0024]			
TIN-LEAD SOLDER PCB	20 OMEGA	ø1.150±0.025 [ø0.0453±0.0010]	minimum solder over 25µ [0.0010]	<u>ø1.000+0.090-0.060</u> [ø0.0394+0.0035-0.0024]			
POB	16 BI-SPRING	<u>Ø1.750±0.025</u> [Ø0.069±0.001]	min. copper	<u>ø1.600+0.090-0.060</u> [ø0.0630+0.0035-0.0024]			
		RoHS PCB PLAT	ING OPTIONS				
	22 OMEGA	<u>ø1.19±0.025</u> [ø0.047±0.001]		<u>ø1.09±0.05</u> [ø0.043±0.002]			
COPPER PCB	20 OMEGA	<u>ø1.19±0.025</u> [ø0.047±0.001]	25µ [0.0010] min. copper	<u>ø1.09±0.05</u> [ø0.043±0.002]			
	16 BI-SPRING	<u>Ø1.750±0.025</u> [Ø0.069±0.001]		<u>Ø1.600+0.090-0.060</u> [Ø0.0630+0.0035-0.0024]			
	22 OMEGA	<u>ø1.19±0.025</u> [ø0.047±0.001]	0.85±0.15µ	<u>ø1.09±0.05</u> [ø0.043±0.002]			
IMMERSION TIN PCB	20 OMEGA	<u>ø1.19±0.025</u> [ø0.047±0.001]	[0.000033±0.000006] immersion tin over 25µ [0.0010]	<u>ø1.09±0.05</u> [ø0.043±0.002]			
POB	16 BI-SPRING	<u>Ø1.750±0.025</u> [Ø0.069±0.001]	min. copper	<u>ø1.600+0.090-0.060</u> [ø0.0630+0.0035-0.0024]			
	22 OMEGA	<u>ø1.19±0.025</u> [ø0.047±0.001]	0.34±0.17µ	<u>ø1.09±0.05</u> [ø0.043±0.002]			
IMMERSION SILVER PCB	20 OMEGA	<u>ø1.19±0.025</u> [ø0.047±0.001]	[0.000013±0.000007] immersion silver over 25µ [0.0010]	<u>ø1.09±0.05</u> [ø0.043±0.002]			
100	16 BI-SPRING	<u>Ø1.750±0.025</u> [Ø0.069±0.001]	min. copper	<u>Ø1.600+0.090-0.060</u> [Ø0.0630+0.0035-0.0024]			
ELECTROLESS	22 OMEGA	<u>ø1.19±0.025</u> [ø0.047±0.001]	0.05µ [0.000002] min. immersion gold	<u>ø1.09±0.05</u> [ø0.043±0.002]			
NICKEL / IMMERSION GOLD PCB	20 OMEGA	<u>ø1.19±0.025</u> [ø0.047±0.001]	over 4.5±1.5µ [0.000177±0.000059] electroless nickel per	<u>ø1.09±0.05</u> [ø0.043±0.002]			
	16 BI-SPRING	<u>Ø1.750±0.025</u> [Ø0.069±0.001]	IPC-4552over 25µ [0.0010] min. copper	<u>ø1.600+0.090-0.060</u> [ø0.0630+0.0035-0.0024]			

Note: The PCIH38 variant contains size 16 and size 20 contacts. All other variants contain size 16 and size 22 contacts.

#### **MOUNTING SCREWS**

Stresses that occur during coupling and uncoupling of power supplies or through shock and vibration of systems can be transferred to backplanes or printed circuit boards through press-fit 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.



,	ONDERING IN CHIMATION					
	SCREW PART NUMBER	THREAD LENGTH				
*	A2076-16-1-16	7.92+0.00-0.76 [0.312+0.000-0.030]				
N	A2076-16-2-16	<u>9.53+0.00-0.76</u> [0.375+0.000-0.030]				
N.	A2076-16-3-16	<u>11.10+0.00-0.76</u> [0.437+0.000-0.030]				
*	A2076-16-4-16	12.70+0.00-0.76 [0.500+0.000-0.030]				

ORDERING INFORMATION

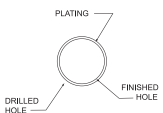
SCREWS ARE #4 SELF-TAPPING FOR PLASTIC

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



"Bi-Spring" Termination utilized on power contacts





#### **COMPLIANT PRESS-FIT TERMINATION CONTACT HOLE**

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

#### **COMPLIANT PRESS-FIT USER INFORMATION**

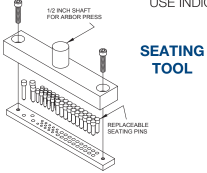
When properly used, Positronic Bi-Spring Power or Omega Signal Press-Fit terminations provide reliable service even under severe conditions.

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

- 1. Inexpensive installation tooling is available from Positronic, to choose the proper installation tool refer to page 106 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 selftapping screws for plastic. Mounting screws can be ordered separately, see chart at the left.

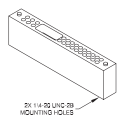
#### COMPLIANT PRESS-FIT TERMINATION CONNECTOR INSTALLATION TOOLS

USE INDICATED POSITRONIC TOOLS FOR BEST RESULTS



Positronic offers expert assistance in adapting application tooling to your manufacturing environment. Contact our application tooling specialist for assistance.

### **SUPPORT TOOL**



		1			İ		
SERIES	CONNECTOR VARIANT	CONNECTOR SEATING TOOL WITH ARBOR PRESS SHAFT		CONNECTOR SEATING TOOL WITHOUT ARBOR PRESS SHAFT		REPLACEMENT PINS	CONNECTOR SUPPORT TOOL
		MALE	FEMALE	MALE	FEMALE	FEMALE	
	PCIH38	9513-300-13-41	9513-300-0-41	9513-300-33-41	9513-300-20-41	Positions 1 through 20: 855-347-2-0 Positions 21 through 35: 855-916-26-0 Position 36: 855-916-12-0 Positions 37 and 38: 855-916-11-0	9513-400-0-41
PCIH	PCIH47	9513-300-12-41	9513-300-3-41	9513-300-32-41	9513-300-23-41	Positions 1 through 20: 855-347-2-0 Positions 21 through 44: 855-916-19-0 Position 45: 855-916-12-0 Positions 46 and 47: 855-916-11-0	9513-400-0-41
	PCIH49W25 FEMALE -379.0 MALE -378.0	9513-300-12-41	9513-300-47-41	9513-300-32-41	9513-300-67-41	Positions 1 through 20: 855-347-2-0 Positions 21 through 44: 855-916-19-0 Position 45: 855-916-12-0 Positions 46 through 49: 855-916-11-0	9513-400-0-41
PCIA	PCIA60W36	9513-300-44-41	9513-300-9-41	9513-300-64-41	9513-300-29-41	Positions 1 through 30: 855-347-2-0 Positions 31 through 54: 855-916-19-0 Position 55 and 56: 855-916-12-0 Positions 57 through 60: 855-916-11-0	9513-400-2-41
PCIM	PCIM30W15	9513-300-52-41	9513-300-17-41	9513-300-72-41	9513-300-37-41	Positions 1 through 12: 855-347-2-0 Positions 13 through 27: 855-916-19-0 Position 28: 855-916-12-0 Positions 29 and 30: 855-916-11-0	9513-400-3-41
	PCIM33W18	9513-300-53-41	9513-300-40-41	9513-300-73-41	9513-300-60-41	Positions 1 through 12 and Positions 28 through 33: 855-347-2-0 Positions 13 through 27: 855-916-19-0	9513-400-3-41
	PCIM34W13	9513-300-54-41	9513-300-14-41	9513-300-74-41	9513-300-34-41	Positions 1 through 10: 855-347-2-0 Positions 11 through 31: 855-916-19-0 Position 32: 855-916-12-0 Positions 33 and 34: 855-916-11-0	9513-400-3-41
	PCIM37W16	9513-300-55-41	9513-300-41-41	9513-300-75-41	9513-300-61-41	Positions 1 through 10 and Positions 32 through 37: 855-347-2-0 Positions 11 through 31: 855-916-19-0	9513-400-3-41
PCIB	PCIB24W9	9513-300-50-41	9513-300-19-41	9513-300-70-41	9513-300-39-41	Positions 1 through 6: 855-347-2-0 Positions 7 through 21: 855-916-19-0 Position 22: 855-916-12-0 Position 23 and 24: 855-916-11-0	9513-400-4-41
ď	PCIB26W11	9513-300-49-41	9513-300-42-41	9513-300-69-41	9513-300-62-41	Positions 1 through 6 and Positions 22 through 26: 855-347-2-0 Positions 7 through 21: 855-916-19-0	9513-400-4-41
PCIC	PCIC16W7	9513-300-68-41	9513-300-43-41	9513-300-48-41	9513-300-63-41	Positions 1 through 4: 855-347-2-0 Positions 5 through 13: 855-916-19-0 Position 14: 855-916-12-0 Positions 15 and 16: 855-916-11-0	9513-400-5-41
<b>a</b> .	PCIC3W3	9513-300-56-41	9513-300-57-41	9513-300-76-41	9513-300-76-41	Positions 1 through 3: 855-347-2-0	9513-400-9-41



### **SPECIAL OPTION APPENDIX**

Compact Power Connectors

### **MODIFICATION OF STANDARD (MOS) SUFFIXES**

Specify complete connector by selecting a base part number from the desired series Ordering Information Page. Once base part number is selected, add desired modification of standard (MOS) suffix below to the end of the part number.

Example part number: PCIH47F9300A1/AA-245.0

(Ordering information pages can be found at the end of each series)

	CONNECTOR VARIANT SIZE	GENDER	TERMINATION TYPE AVAILABLE	MODIFICATION OF STANDARD (MOS) SUFFIXES	DESCRIPTION OF MODIFICATION
	38	F	3, 93, 94	-245.0	System 2, Straight Printed Board Mount 38 contact connector with 3 high profile A.C. pass-through contact positions.
	38	F	3, 93, 94	-246.1	System 2, Straight Printed Board Mount 38 contact connector with 3 low profile A.C. pass-through contact positions.
	47	F	3, 93, 94	-246.0	System 2, Straight Printed Board Mount 47 contact connector with 3 low profile A.C. pass-through contact positions.
	47 * <sup>1</sup> 47R	F	4	-246.4	System 5, Right Angle (90°) Board Mount 47 contact connector with 3 A.C. pass-through contact positions.
	47	M	4	259.0	Selectively loaded Right Angle (90°), 47 contact connector with ten total output contacts loaded in 1, 4, 5, 8, 9, 12, 13, 16, 19, 20. See page 11.
РСІН	47	M	4	259.1	Selectively loaded Right Angle (90°), 47 contact connector with six total output contacts loaded in 1, 5, 9,13, 19, 20. See page 11.
PO	47	M	4	259.2	Selectively loaded Right Angle (90°), 47 contact connector with sixteen total output contacts loaded in 1, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 15, 16, 17, 19, 20. See page 11.
	47	M	3, 4, 93, 94	-441.0	System 1 & 4, allows for any 47 male contact connector to be supplied with two additional contact positions, 48 and 49, to be left vacant in order to accept keying plugs. See page 7.
	47	F	3, 4, 93, 94	-442.0	System 1 & 4, allows for any 47 female contact connector to be supplied with two additional contact positions, 48 and 49, to be left vacant in order to accept keying plugs. See page 7.
	49W25	F	3, 93, 94	-246.3	System 2, Straight Printed Board Mount 49 contact connector with 5 low profile A.C. pass-through contact positions.
	49W25	M	3, 4, 93, 94	-378.0	Allows contacts 45-49 to be sequentially mated as follows: Position 45 is first mate, positions 46,47,48, and 49 are second mate. Male connector mates with female connector using MOS number -379.0.
	49W25 * <sup>1</sup> 49W25R	F	3, 4, 93, 94	-379.0	Allows for contact positions 46, 47, 48 and 49 to have 5mm recess. Contact 45 to have 2mm recess. Female connector mates with male connector using MOS number -378.0.

#### **CONTACT TECHNICAL SALES FOR ADDITIONAL SPECIAL OPTIONS**

<sup>\*1</sup> Inverted termination available on connectors with code 4 termination only.

### **SPECIAL OPTION APPENDIX**



### **MODIFICATION OF STANDARD (MOS) SUFFIXES**

Specify complete connector by selecting a base part number from the desired series Ordering Information Page. Once base part number is selected, add desired modification of standard (MOS) suffix below to the end of the part number.

Example part number: PCIH47F9300A1/AA-245.0

(Ordering information pages can be found at the end of each series)

		1		İ		
	CONNECTOR VARIANT SIZE	GENDER	TERMINATION TYPE AVAILABLE	MODIFICATION OF STANDARD (MOS) SUFFIXES	DESCRIPTION OF MODIFICATION	
PCIA	Consult Technical Sales for Special Options					
PCIM	33W18	F	3, 93, 94	-246.10	System 2, Straight Printed Board Mount Connector with 3 low profile A.C pass-through contact positions.	
	24W9	F	3, 93, 94	-246.5	System 2, Straight Printed Board Mount Connector with 3 low profile A.C pass-through contact positions.	
	24W9 * <sup>1</sup> 24W9R	F	4	-422.0	System 1 and 4, Right Angle (90°) Printed Board Mount Connector with 3 low profile A.C pass-through contact positions.	
PCIB	26W11	F	3, 93, 94	-246.6	System 2, Straight Printed Board Mount Connector with 5 low profile A.C pass-through contact positions.	
	26W11	М	3, 93, 94	-444.0	Fixed jackscrew system. Male connector mates with female connector using MOS number -443.0	
	26W11	F	8	-443.0	Rotating jackscrew system. Female connector mates with male connector using MOS number -444.0.	
	16W7	F	3, 93, 94	-246.2	System 2, Straight Printed Board Mount Connector with 3 low profile A.C. Pass-Through contact positions.	
PCIC	3W3	F	93, 94	-444.2	Special molding, fixed female jackscrews. Female connector mates with male connector using MOS number -443.2.	
	3W3	М	3	-443.2	Special molding, special rotating male jackscrews. Male connector mates with female connector using MOS number -444.2.	

#### **CONTACT TECHNICAL SALES FOR ADDITIONAL SPECIAL OPTIONS**

Note: Select loading of contact positions are available, contact Technical Sales.

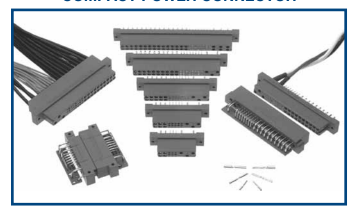
<sup>\*1</sup> Inverted termination available on connectors with code 4 termination only.

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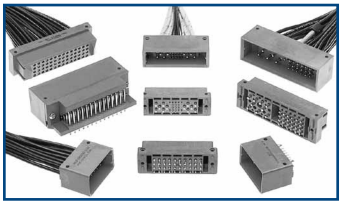
# **Power Connector Solutions**

#### COMPACT POWER CONNECTOR



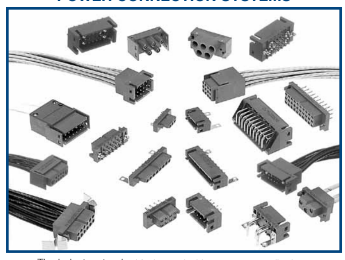
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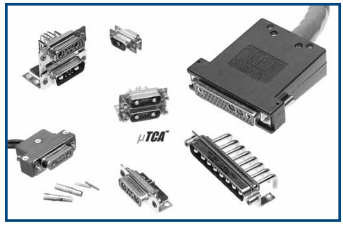
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Power, signal, coaxial, high voltage, and thermocouple contacts in an EMI/RFI shielded package.

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Power, signal, and thermocouple contacts in an environmental and/ or EMI/RFI shielded package.

## EACH OF THESE SERIES HAVE ONE OR MORE OF THE FOLLOWING FEATURES:

- Hot swap capability
- A.C./ D.C. operation in a single connector
- Meets safety agency requirements
- Signal contacts for communication with host system
- Superior blind mating capability
- Cable and panel mount options
- Large surface area contact system
- Bi-Spring power press-fit terminations
- Single contact ratings up to 100 amperes
- Wide variety of variants & accessories

# rcellence Positronic HIGH RELIABILITY Products omec

### O W E R



### FEATURES:

- High current density Energy saving low contact resistance • Hot swap capability AC/DC operation in a single connector
- Signal contacts for hardware manage-
- ment Blind mating Sequential mating Large surface area contact mating system
- Wide variety of accessories Customer-specified contact arrangements
- Modular tooling which produces a single piece connector insert

Contact Sizes: Current Ratings: Terminations:

Current Ratings:

Terminations:

Configurations:

Qualifications:

0, 8, 12, 16, 20, 22 and 24

Crimp and fixed cable connector, straight solder, right angle (90°) solder, straight compliant press-in and right angle (90°) compliant

Multiple variants in a variety of package sizes PICMG 2.11, PICMG 3.0, VITA 41, DSCC, GSFC S-311-P-4, Configurations: Compliance:

GSFC S-311-P-10

## SUBMINIAT



Contact Sizes: Current Ratings: Terminations:

8, 16, 20 and 22 To 100 amperes

Configurations:

Qualifications:

 Four performance levels available for best cost/performance ratio: professional, industrial, military and space-flight quality Options include high voltage, coax,

FEATURES:

- thermocouple and air coupling contacts; environmentally sealed and dual port connector packages including mixed density
- Broad selection of accessories
- Size 20 and 22 contacts suitable for use in carrying power
- IP65, IP67

Crimp, wire solder, straight solder, right angle (90°) solder, straight compliant press-in and right angle (90°) compliant press-in Multiple variants in both standard and high densities, seven connector

MIL-DTL-24308, GSFC S-311-P-4, GSFC S-311-P-10,



16, 20 and 22

To 13 amperes nominal

straight compliant press-in

### FEATURES:

- Two performance levels available: industrial quality and military quality
- A wide variety of accessories
- Broad selection of contact arrangement
- Connector coding device (keying) options

## IRCULAR



### FEATURES:

- Non-corrodible / lightweight composite construction
- EMI/RFI shielded versions
- Thermocouple contacts
- Environmentally sealed versions
- Rear insertion/ front release of removable contacts
- Two level sequential mating
- Overmolding available on full assemblies

FEATURES: Intended for use as an electrical

feedthrough in high vacuum applications

Helium leakage rate at ambient temperature: < 5x10<sup>-9</sup> mbar.l/s under

Signal, power, coax and high voltage

Connectors can be mounted on flange

assembly per customer specification

a vacuum 1.5x10<sup>-2</sup> mbar

versions available

12, 16, 20 and 22

Crimp, wire solder, straight solder, and right angle (90°) solder Multiple variants in four package sizes Environmental protection to IP67

Contact Sizes: Current Ratings: Terminations: Configurations:

# Qualifications:

Contact Sizes: Current Ratings: Terminations:

Configurations:

Compliance:

8, 12, 16, 20 and 22

To 40 amperes nominal

Feedthrough is standard; flying leads and board mount available

See D-subminiature and circular configurations above Space-D32

MIL-DTL-28748, AS39029, CCITT V.35

Multiple variants in both standard and high densities,

Crimp, wire solder, straight solder, right angle (90°) solder, and



### FEATURES:

- Shorten the supply chain and reduce additional costs and delays by "cablizing" your Positronic connector selection
- Overmolding available
- Shielded and environmentally sealed versions available
- Power cables and access boxes which meet the SAE J2496 specification
- Design assemblies in accordance with customer specifications.
- Prepare wire harness connector configuration and performance specifications. Design each system in accordance with applicable customer, domestic,
- and international standards. Define and conduct performance and verification testing.

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