

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

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PCIB24W9 VARIANT

PCIB24W9R VARIANT (Inverted Termination)

9 Size 16 Power Contacts and 15 Size 22 Signal Contacts

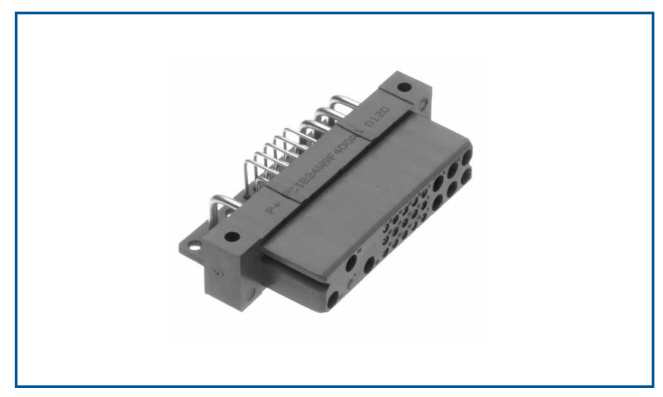
²⁴ O ίc 4 0 6 90 120 150 180 210 23 0 25 0 26 0

230 210 180 150 120 90 60 40 20 25O 210 170 140 110 80 220 190 160 130 100 70 50 30 10 24O

PCIB26W11 VARIANT

PCIB26W11R VARIANT (Inverted Termination)

11 Size 16 Power Contacts and 15 Size 22 Signal Contacts



TECHNICAL **CHARACTERISTICS**

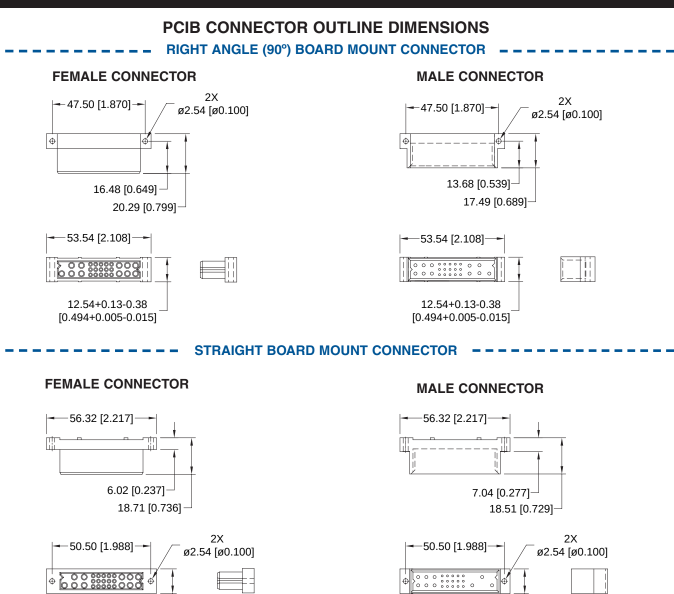


Contacts:Size 16 contacts:bodies provide "lead-in" for 1.5 nm [0.050 inch] diametral misalignment.Contacts:Size 16 contacts:1.5 nm [0.050 inch] diametral misalignment.Mounting Screws:Step 17 on page 80.Polarization:Provided by connector body design.Mounting Screws:Step 17 on page 80.Removable Contacts:Install contact rom rear of insulator; release from from of insulator; size 16 and 22 temale contacts form page 80.Install contact rom rear of insulator; size 16 and 22 temale contacts feature "Closed Entry" design for highest reliability.PCIB Contact Current Ratings, per UL 1977 See Temperature Rise Curves on page 5 for details.Provide 10 sec size 16 contacts:Provide 10 sec size 16 contacts:PCIB Contact Current Ratings, per UL 1977 See Temperature Rise Curves on page 5 for details.Size 16 contacts:67 N [15 lbs.]Size 16 Power Contacts:3 amperes continuous, all contacts under load, 3 amperes nominal rating.Fixed Contacts:27 N [6 lbs.]Size 22 Signal Contacts:3 amperes nominal rating.Size 22 Contacts:27 N [6 lbs.]Size 22 Signal Contacts:3 amperes nominal rating.Size 22 contacts:45 N [10 lbs.]Size 22 Signal Contacts:3 amperes nominal rating.Size 22 contacts:45 N [10 lbs.]Size 22 Contact:0.0007 hms maximum. Per IEC 512-2, Test 2b.Size 22 contacts:45 N [10 lbs.]Size 22 Contact:1.500 V rm.s.Size 22 contacts:27 N [6 lbs.]Contacts 1 through 6 and 22 frough 26 1 1.500 V rm.s.Size 20 Contact Mating System: PCIB22WWS: </th <th>MATERIALS AND FINISHES:</th> <th></th> <th>MECHANICAL CHARACTERISTI</th> <th></th>	MATERIALS AND FINISHES:		MECHANICAL CHARACTERISTI		
Contacts: Size 16 contacts: righ conduc- trivy precision-machined copper alloy. Size 22 contacts: Provided by connector body design. alloy. Plating: gold flash over motecki. Other plating options asia 7 on page 80. Peraitzation: Provided by connector body design. Mounting Screws: Steel 7 on page 80. Removable Contacts: Install contact from rear of insulator. Fieldese from from of insulator. Fieldese from from of insulator. Fieldese from from of insulator. ELECTRICAL CHARACTERISTICS: Steel 2, inc plated. Removable Contacts: 67 N [15 lbs.] Size 16 Power Contacts: 45 amperes continuous, all contact under load. 52 to for dealls. 52 to 2 Contacts: 67 N [16 lbs.] Size 22 Signal Contacts: 3 amperes continuous, all contacts under load. Samperes continuous, all contacts under load. Fixed Contacts: 45 N [10 lbs.] Size 22 Signal Contacts: 3 amperes continuous, all contacts under load. Fixed Contacts: 45 N [10 lbs.] Size 22 Signal Contacts: 3 amperes continuous, all contacts under load. Fixed Contact Retention in Connector Body: Size 22 contacts: 27 N [6 lbs.] Size 12 Fower Contacts: 3 amperes continuous, all contacts under load. Fixed Contact Retention in Connector Body: Size 22 contacts: 27 N [6 lbs.] Size 22 Signal Contacts: 3 amperes continuous, all contacts under load. Fixed Contact: 27 N [6 lbs.] Size 22 Contacts: <td>Insulator:</td> <td></td> <td>Blind Mating System:</td> <td></td>	Insulator:		Blind Mating System:		
Precision-machined copper alloy. Plating: golf lash over nickel. Other plating options available, refer to Step 7 on page 89. Removable Contacts: Install contact from rear of insulator: release from front of insulator: release from front of insulator. Size 16 and 22 temale contacts feature Mounting Screws: Stel, zinc plated. "Clease Entry" design for highest reliability. ELECTRICAL CHARACTERISTICS: Stainless steel, passivated. Removable Contacts: 67 N [15 lbs.] Size 16 Power Contacts: Samperes continuous, all contacts under load. Size 16 Contacts: 67 N [16 lbs.] Size 22 Signal Contacts: 3 amperes continuous, all contacts under load. Size 22 Contacts: 67 N [16 lbs.] Size 22 Signal Contacts: 3 amperes continuous, all contacts under load. Size 22 Contacts: 67 N [16 lbs.] Size 22 Signal Contacts: 3 amperes continuous, all contacts under load. Size 22 Contacts: 67 N [16 lbs.] Size 22 Contacts: 3 amperes continuous, all contacts avail- contacts through 6: 3 amperes continuous, all contacts avail- decots decots decots avail- decots decots decots avail- size 22 Contacts: 45 N [10 lbs.] Size 22 Contacts: 0.0007 frms maximum. Per IEC 512-2, Test 2b. 60 contacts: 45 N [10 lbs.] Size 22 Contacts: 0.000 V r.m.s. 5 contacts: 45 N [10 lbs.] Contacts 22, 23 and 24: 0.000 V r.m.s. Size 22 Contacts: 45 N [10 lbs.]	Contacts:	tivity precision-machined			
nickel. Other plating options available, refer to Step 7 on page 89.Memovable Contacts:Instital contact from fear of insulator. Size 16 and 22 female contacts feature "Closed Entry" design for highest reliability.Mounting Screws:Stainless steel, passivated.Stainless steel, passivated.Removable Contact Retention in Connector Body:ELECTRICAL CHARACTERISTICS: PCIB24W9:Size 16 Power Contacts: all contacts under load. all contacts under load. all contacts:A samperes continuous, all contacts under load. all contacts:Fixed Contacts: size 22 Contacts:67 N [15 lbs.]PCIB24W9: Positions 22, 23, and 24: Positions 22, 23, and 24: Size 22 Signal Contacts:3 amperes continuous, all contacts under load. all contacts:Fixed Contacts: size 22 Contacts:67 N [15 lbs.]Size 16 Power Contacts: PoliB26W11: Contacts:3 amperes continuous, all contacts:67 N [15 lbs.]Size 22 Contacts: size 22 Contacts:Initial Contact Resistance: Contacts:3 amperes continuous, all contacts:67 N [16 lbs.]Size 22 Contacts: size 22 Contacts:Size 22 Contacts: Contacts:3 amperes continuous, all contacts:67 N [16 lbs.]Size 22 Contacts: size 22 Contacts:7 N [6 lbs.]Initial Contact Resistance: Contacts:0,0007 ohms maximum. Per IEC 512-2, Test 3a.Size 22 Contacts: Test 3a.27 N [6 lbs.]Voltage Proof: PCIB24W9: Contacts:1,000 V r.m.s.260 C [500:F] for 10 seconds duration per IEC 512-6, Test 2b.PCIB22W911: Contacts:1,000 V r.m.s.260 C [500:F] for 10 seconds duraton per IEC 512-6, Test 2		Precision-machined copper	Polarization:	, , , , , , , , , , , , , , , , , , ,	
Jackscrews: Stainless steel, passivated. highest reliability. ELECTRICAL CHARACTERISTICS: PCIB 2004 Removable Contact Retention in Connector Body: Size 16 Power Contacts: 67 N [15 lbs.] PCIB 201492: Size 16 Power Contacts: 45 amperes continuous, all contacts under load. Size 22 Contacts: 27 N [6 lbs.] Positions 21, 23, and 24: 45 amperes continuous, all contacts under load. amperes nominal rating. Fixed Contacts: 9 Printed board terminations, both straight and right angle (90°). Size 22 Gignal Contacts: Size 22 Signal Contacts: 3 amperes continuous, all contacts under load. 3 amperes nominal rating. Fixed Contact Retention in Connector Body: Initial Contacts: 3 amperes continuous, all contacts under load. 3 amperes continuous, all contacts under load. Size 22 Signal Contacts: 45 N [10 lbs.] Size 16 Contact: 0.0007 ohms maximum. 0.0004 ohms maximum. Size 22 Contacts: 45 N [10 lbs.] Size 22 Contact: 0.0007 ohms maximum. 0.0004 ohms maximum. Size 22 Contacts: 45 N [10 lbs.] Size 22 Contact: 5 G ohms per IEC 512-2, Test 2b. Fixed Contact Mating System: PCIB24W9: First mate contact position 7. Contacts 7 through 6: 1.500 V r.m.s. Contact 12 Size 16 contacts: The following size 16 contacts are recessed 5.00 mm [0.197 inch] below the face of the famale contact position 7.		nickel. Other plating options available, refer to	Removable Contacts:	insulator; release from front of insulator. Size 16 and 22	
Jackscrews: Stanless steel, passivated. ELECTRICAL CHARACTERISTICS: PCIB Contact Current Raings, 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. Size 22 Signal Contacts: 3 amperes nominal rating. PCIB26W11: Size 16 Power Contacts: 3 amperes nominal rating. PCIB26W11: Size 22 Signal Contacts: 0,0007 ohms maximum. Size 16 Contact: 0,0007 ohms maximum. Per IEC 512-2, Test 2b. Insulator Resistance: 5 G ohms per IEC 512-2, Test 3a. Voltage Proof: PCIB26W11: Contacts 22, 23 and 24: 1,000 V r.m.s. PCIB26W11: Contacts 22, 23 and 24: 1,000 V r.m.s. PCIB26W11: Contacts 7 through 6: 1,500 V r.m.s. PCIB26W11: Contacts 7 through 21: 1,000 V r.m.s. PCIB26W11: Contacts 7 through 21: 1,000 V r.m.s. PCIB26W11: Contact 24 to Contact 22: 3.2mm [0.126 inch] Conta				, 0	
ELECTRICAL CHARACTERISTICS: in Connector Body: Size 16 Contact: 67 N [15 lbs.] PCIB Contact Current Ratings, per UL 1977 Size 16 Power Contacts: 67 N [15 lbs.] Size 16 Power Contacts: Positions 22, 23, and 24: 45 amperes continuous, all contacts under load. 53 amperes continuous, all contacts under load. 90%. Size 16 female contacts 90%. Size 16 female contacts Positions 1through 6: 35 amperes continuous, all contacts under load. 3 amperes nominal rating. Fixed Contacts: 90%. Size 22 Signal Contacts: 34 amperes continuous, all contacts under load. Size 22 Signal Contacts: 34 amperes continuous, all contacts under load. Size 22 Signal Contacts: 34 amperes nominal rating. PCIB26W11: 3 amperes nominal rating. Size 16 Contacts: 45 N [10 lbs.] Size 22 Signal Contacts: 0.0007 ohms maximum. Size 22 Contacts: 27 N [6 lbs.] Size 22 Contact: 0.0007 ohms maximum. Portector Body: Size 22 Contacts: 27 N [6 lbs.] Notacts 22, 23 and 24: 0.0007 ohms maximum. Portector Body: Size 22 Contacts: 27 N [6 lbs.] PCIB26W11: 1,000 V r.m.s. Contacts 22, 23 and 24: 0.0007 v r.m.s. Sequential Contact Mating System: First mate contact 22 and last mate contact position 7. <td>Jackscrews:</td> <td>Stainless steel, passivated.</td> <td>Removable Contact Retention</td> <td>ng loot londomy.</td>	Jackscrews:	Stainless steel, passivated.	Removable Contact Retention	ng loot londomy.	
Size Temperature Rise Curves on page 5 for details. Size 22 Contacts: 27 N [6 lbs.] PCIB24W9: Size 16 Power Contacts: Printed board terminations, both straight and right angle (00°). Size 16 female contacts and right angle (00°). Size 16 female contact set and right angle (00°). Size 16 female contact set and right angle (00°). Size 16 female contact set and right angle (00°). Size 16 female contact set and right angle (00°). Size 16 female contact set and right angle (00°). Size 16 female contact set and right angle (00°). Size 16 female contact set angle female contact set angle female contact se	ELECTRICAL CHARACTERISTIC	CS:			
Size 16 Power Contacts: Printed board terminations, Positions 22, 23, and 24: 45 amperes continuous, all contacts under load, both straight and right angle Positions 1through 6: 35 amperes continuous, all contacts under load, both straight and right angle Size 22 Signal Contacts: 3 amperes continuous, all contacts under load, Size 22 Signal Contacts: 3 amperes nominal rating. PCIB26W11: 34 amperes continuous, all contacts under load, Size 22 Signal Contacts: 3 amperes nominal rating. Size 22 Signal Contacts: 3 amperes nominal rating. Fixed Contact Retention "Closed Entry" contact avail- Size 22 Signal Contacts: 3 amperes nominal rating. Fixed Contact Retention "Closed Entry" contact avail- Size 22 Contact: 0.007 ohms maximum. Size 16 Contacts: 45 N [10 lbs.] Size 22 Contact: 0.0007 ohms maximum. Size 22 Contacts: 27 N [6 lbs.] Resistance to Solder Heat: 260°C [50:-6], Test 12e, 25-watt soldering iron. PCIB26W11: 1,000 V r.m.s. First mate contact 22 and last mate contact position 7. Contacts 1 through 6: 1,500 V r.m.s. Contacts 1 through 6 and 22 through 26: 1,500 V r.m.s. Contacts	See Temperature Rise Curves on				
Size 12 Signal Contacts:all contacts under load.Size 22 feature rugged "Robi-D Open Entry" contact design. "Closed	Size 16 Power Contacts: Positions 22, 23, and 24:	all contacts under load.	Fixed Contacts:	both straight and right angle (90°). Size 16 female contacts	
PCIB26W11:"Closed Entry" contacts available, consult Technical Sales.Size 16 Power Contacts:34 amperes continuous, all contacts under load.amperes nominal rating.Size 22 Signal Contacts:3 amperes nominal rating.Fixed Contact Retention in Connector Body:Initial Contact Resistance; maximum: Size 16 Contact:0.0007 ohms maximum. 	-	all contacts under load.		Size 22 feature rugged "Robi-D Open Entry" contact design.	
Size 22 Signal Contacts: 3 amperes nominal rating. Price Contact Retention Initial Contact Resistance; maximum. 0.0007 ohms maximum. Size 16 Contacts: 45 N [10 lbs.] Size 22 Contact: 0.0007 ohms maximum. Size 16 Contacts: 27 N [6 lbs.] Size 22 Contact: 0.0007 ohms maximum. Per IEC 512-2, Test 2b. Resistance to Solder Heat: 260°C [500°F] for 10 seconds duration per IEC 512-6, Test Insulator Resistance: 5 G ohms per IEC 512-2, Test 3a. Sequential Contact Mating System: First mate contact 22 and last mate contact position 7. Voltage Proof:	PCIB26W11:	34 amperes continuous,			
Initial Contact Resistance; maximum: Size 16 Contact:0.0007 ohms maximum. 0.004 ohms maximum. Per IEC 512-2, Test 2b.Size 16 Contacts: 	Size 22 Signal Contacts:				
Size 22 Contact:0.004 ohms maximum. Per IEC 512-2, Test 2b.Resistance to Solder Heat:260°C [500°F] for 10 seconds duration per IEC 512-6, Test 12e, 25-watt soldering iron.Insulator Resistance:5 G ohms per IEC 512-2, Test 3a.Resistance to Solder Heat:260°C [500°F] for 10 seconds duration per IEC 512-6, Test 12e, 25-watt soldering iron.Voltage Proof: PCIB24W9:S G ohms per IEC 512-2, Test 3a.First mate contact 22 and last mate contact 22 and last mate contact 22 and last mate contact position 7.Contacts 22, 23 and 24: Contacts 1 through 6: 2 through 21:3,000 V r.m.s.PCIB26W11: 1,000 V r.m.s.First mate contact 22 and last mate contact position 7.PCIB26W11: Contacts 1 through 6 and 2 2 through 26: Distance; minimum: PCIB24W9:1,500 V r.m.s.PCIB26W11: 1,000 V r.m.s.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 24 to Contact 22: Contact 24 to Contact 22: Contact 24 to Signal Contacts 6.4mm [0.252 inch]3.2mm [0.126 inch] 3.2mm [0.126 inch]PCIB24W9: Size 16 and 22 contacts are available with Compliant Compliant Terminations:Size 16 and 22 contacts are available with Compliant Compliant Contact 24 to Signal Contacts	Initial Contact Resistance; maximur	n:	Size 16 Contacts:		
Per IEC 512-2, Test 2b. Hesistance to Solder Heat: 260 C [500 F] for 10 seconds duration per IEC 512-6, Test duration per IEC 512-2, Test da. Voltage Proof: PCIB24W9: First mate contact 22 and last mate contact position 7. Contacts 22, 23 and 24: 3,000 V r.m.s. PCIB26W11: Last mate contact position 7. Contacts 7 through 21: 1,000 V r.m.s. PCIB26W11: Last mate contact position 7. Contacts 7 through 21: 1,000 V r.m.s. 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. Creepage and Clearance Distance; minimum: PCIB24W9: Contact 24 to Contact 22: 3.2mm [0.126 inch] Contact 22: Same [0.126 inch] Contact 22: Size 16 and 22 contacts are available with Compliant Contact 4 to Contact 22: Contact 24 to Signal Contacts: 6.4mm [0.252 inch] Compliant Terminations: Size 16 and 22 contacts are available with Compliant					
Voltage Proof: Test 3a. PCIB24W9: Sequential Contact Mating System: Contacts 22, 23 and 24: 3,000 V r.m.s. Contacts 1 through 6: 1,500 V r.m.s. Contacts 7 through 21: 1,000 V r.m.s. PCIB26W11: Last mate contact position 7. Contacts 7 through 21: 1,000 V r.m.s. PCIB26W11: Last mate contact position 7. Contacts 7 through 21: 1,000 V r.m.s. Contacts 7 through 221: 1,500 V r.m.s. Contacts 7 through 21: 1,000 V r.m.s. Contacts 7 through 21: 1,000 V r.m.s. Contacts 7 through 21: 1,000 V r.m.s. PCIB24W9: The following size 16 contacts are recessed 5.00 mm [0.197 inch] below the face of the female connector insulator per safety requirements. Creepage and Clearance PCIB24W9: Distance; minimum: PCIB24W9: PCIB24W9: Contact 24 to Contact 22: Contact 24 to Contact 22: 3.2mm [0.126 inch] Contact 24 to Signal Contacts: 6.4mm [0.252 inch] Compliant Terminations: Size 16 and 22 contacts are available with Compliant Contact Tarminations		Per IEC 512-2, Test 2b.	Resistance to Solder Heat:	duration per IEC 512-6, Test	
Voltage Proof: PCIB24W9: First mate contact 22 and last mate contact position 7. Contacts 22, 23 and 24: 3,000 V r.m.s. PCIB26W11: Last mate contact position 7. Contacts 1 through 6: 1,500 V r.m.s. Consult Technical Sales for customer specified sequential mating. Contacts 7 through 21: 1,000 V r.m.s. 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. Contacts 7 through 21: 1,000 V r.m.s. PCIB24W9: 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. Contact 7 through 21: 1,000 V r.m.s. PCIB24W9: Contact positions 23 and 24. Creepage and Clearance PCIB24W9: Contact 24 to Contact 22: 3.2mm [0.126 inch] Compliant Terminations: Size 16 and 22 contacts are available with Compliant contact are avai	insulator Resistance:		Sequential Contact Mating System:		
PCIB26W11: Last mate contact position 7. Contacts 1 through 6: 1,500 V r.m.s. Contacts 7 through 21: 1,000 V r.m.s. PCIB26W11: 1,000 V r.m.s. Contacts 1 through 6 and 22 through 26: 22 through 26: 1,500 V r.m.s. Contacts 7 through 21: 1,000 V r.m.s. 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. Creepage and Clearance PCIB24W9: Distance; minimum: PCIB24W9: Contact 24 to Contact 22: 3.2mm [0.126 inch] Contact 22: Contact 24 to Signal Contacts: 6.4mm [0.252 inch]					
Contacts 7 through 21: 1,000 V r.m.s. PCIB26W11: 1,000 V r.m.s. Contacts 1 through 6 and 22 through 26: 22 through 26: 1,500 V r.m.s. Contacts 7 through 21: 1,000 V r.m.s. 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. Creepage and Clearance PCIB24W9: Distance; minimum: PCIB24W9: PCIB24W9: Contact 24 to Contact 22: Contact 24 to Contact 22: 3.2mm [0.126 inch] Contact 24 to Signal Contacts: 6.4mm [0.252 inch]		3,000 V r.m.s.		Last mate contact position 7.	
PCIB26W11: Safety "Recessed in Insulator" Contacts 1 The following size 16 contacts are recessed 5.00 mm [0.197 inch] below the face of the female connector insulator per safety requirements. Creepage and Clearance Distance; minimum: PCIB24W9: PCIB24W9: The following size 16 contacts are recessed 5.00 mm [0.197 inch] below the face of the female connector insulator per safety requirements. Contact 24 to Contact 22: 3.2mm [0.126 inch] Contact 23 to Contact 22: Compliant Terminations: Size 16 and 22 contacts are available with Compliant Contact Terminations		,			
22 through 26: 1,500 V r.m.s. are recessed 5.00 mm [0.197 inch] below the face of the female connector insulator per safety requirements. Creepage and Clearance PCIB24W9: Contact 24 to Contact 22: 3.2mm [0.126 inch] Contact 24 to Contact 22: 3.2mm [0.126 inch] Compliant Terminations: Size 16 and 22 contacts are available with Compliant Contact are available with Compliant Contact Terminations					
Creepage and Clearance PCIB24W9: Safety requirements. Distance; minimum: PCIB24W9: Contact 24 to Contact 22: Contact 24 to Contact 22: 3.2mm [0.126 inch] Compliant Terminations: Contact 23 to Contact 22: 3.2mm [0.126 inch] Compliant Terminations: Contact 24 to Signal Contacts: 6.4mm [0.252 inch] Compliant Terminations:	22 through 26:				
Distance; minimum: PCIB24W9: Contact positions 23 and 24. PCIB24W9: PCIB26W11: None Contact 24 to Contact 22: 3.2mm [0.126 inch] Compliant Terminations: Size 16 and 22 contacts are available with Compliant Contact 24 to Signal Contacts: Contact 24 to Signal Contacts: 6.4mm [0.252 inch] Compliant Terminations: Size 16 and 22 contacts are available with Compliant Contact Terminations	Ũ	1,000 V r.m.s.		•	
Contact 23 to Contact 22: 3.2mm [0.126 inch] Compliant Terminations: Size To and 22 contacts are available with Compliant Terminations: Size To and 22 contacts are available with Compliant Contact 24 to Signal Contacts: 6.4mm [0.252 inch] Contact 24 to Signal Contacts: 6.4mm [0.252 inch]	Distance; minimum:			Contact positions 23 and 24.	
	Contact 23 to Contact 22: Contact 24 to Signal Contacts:	3.2mm [0.126 inch] 6.4mm [0.252 inch]	Compliant Terminations:	available with Compliant	
Contact 23 to Signal Contacts: 6.4mm [0.252 inch] Printed Board Mounting: Mounting holes provided in connector body for printed board mounting. Contact 22 to Signal Contacts: 2.0mm [0.079 inch] Printed Board Mounting: Mounting holes provided in connector body for printed board mounting. PCIB26W11: Self-tapping	Contact 24 to Contact 23: Contact 22 to Signal Contacts:	2.5mm [0.098 inch]	Printed Board Mounting:	connector body for printed	
Contact 22 to Signal Contacts: 2.0mm [0.079 inch] screws are available.		2.0mm [0.079 inch]			
Working Voltage: Mechanical Operations: 250 couplings, minimum. PCIB24W9: 250 couplings, minimum. 250 couplings, minimum.			Mechanical Operations:	250 couplings, minimum.	
Contacts 22, 23 and 24:1,000 V r.m.s.CLIMATIC CHARACTERISTICS:Contacts 1 through 6:500 V r.m.s.Working Temperature:-55 °C to +125 °C.		,		-55°C to +125°C	
Contacts 7 through 21: 333 V r.m.s. PCIB26W11:	Contacts 7 through 21:		•		
Contacts 1 through 6 and	Contacts 1 through 6 and		A B LIAS		
22 through 26: 500 V r.m.s. Contacts 7 through 21: 333 V r.m.s. For RoHS options see page 89.			see page	-	
U.L. Recognized File #E49351			Directive 20021951		



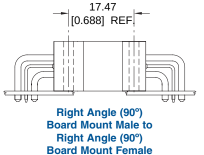
CONNECTOR OUTLINE AND MATING DIMENSIONS

Compact Power **C**onnectors

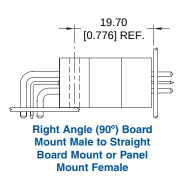


PCIB CONNECTOR MATING DIMENSIONS

(FULLY MATED)



12.54 [0.494]



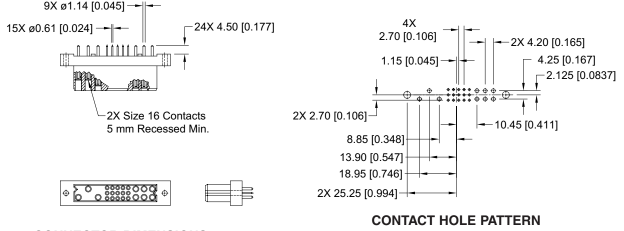
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STRAIGHT SOLDER CONNECTOR, FEMALE

Positronic Industries connectpositronic.com

FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

STANDARD PART NUMBER PCIB24W9F300A1



CONNECTOR DIMENSIONS

Compact

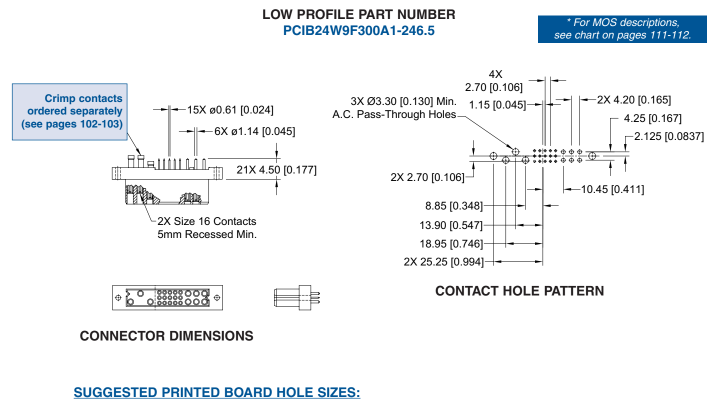
Connectors

Power

Note: See below for suggested printed board hole sizes.

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

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



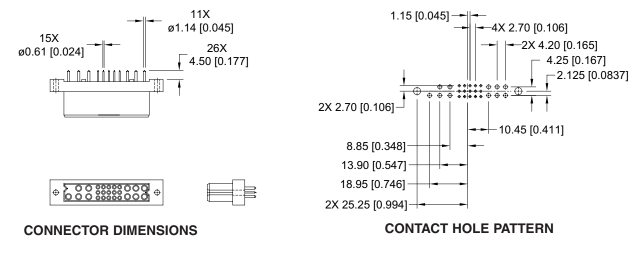


STRAIGHT SOLDER CONNECTOR, FEMALE

Compact Power Connectors

FEMALE STRAIGHT SOLDER CONNECTOR CODE 3

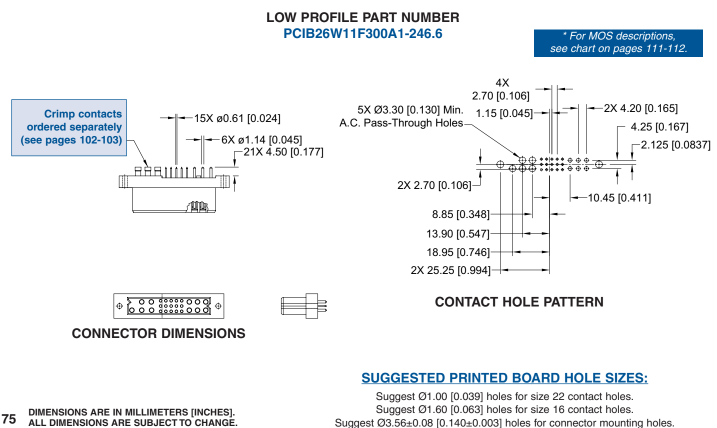
STANDARD PART NUMBER PCIB26W11F300A1



Note: See below for suggested printed board hole sizes.

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

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



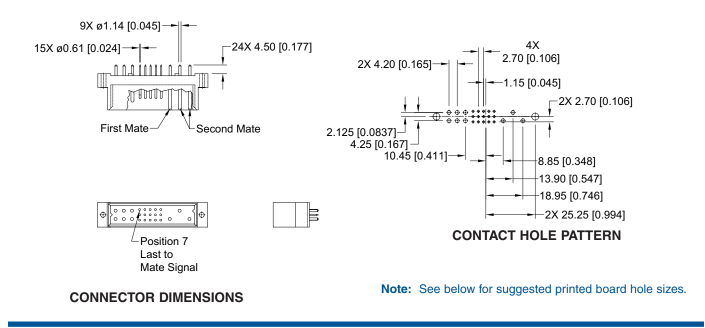
Compact Power Connectors

STRAIGHT SOLDER CONNECTOR, MALE

Positronic Industries connectpositronic.com

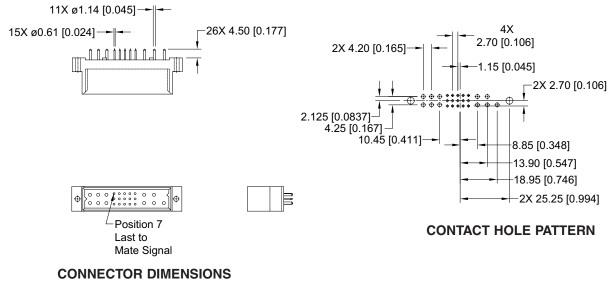
MALE STRAIGHT SOLDER CONNECTOR CODE 3

STANDARD PART NUMBER PCIB24W9M300A1



MALE STRAIGHT SOLDER CONNECTOR CODE 3

STANDARD PART NUMBER PCIB26W11M300A1



SUGGESTED PRINTED BOARD HOLE SIZES:



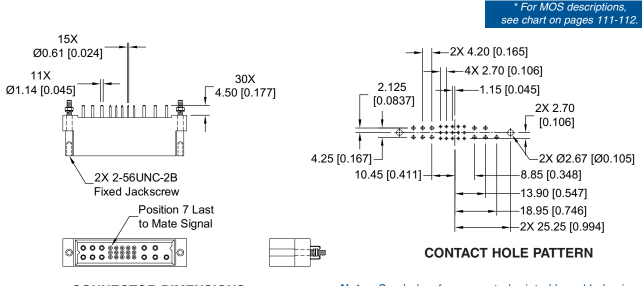
STRAIGHT SOLDER CONNECTOR, MALE

Compact Power Connectors

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

OTHER JACKSCREW LENGTH OPTIONS AVAILABLE, CONTACT TECHNICAL SALES FOR DETAILS

STANDARD PART NUMBER PCIB26W11M300A1-444.0



CONNECTOR DIMENSIONS

Note: See below for suggested printed board hole sizes.

SUGGESTED PRINTED BOARD HOLE SIZES:

RIGHT ANGLE (90°) BOARD MOUNT C<u>ONNECTOR, FEMALE</u>

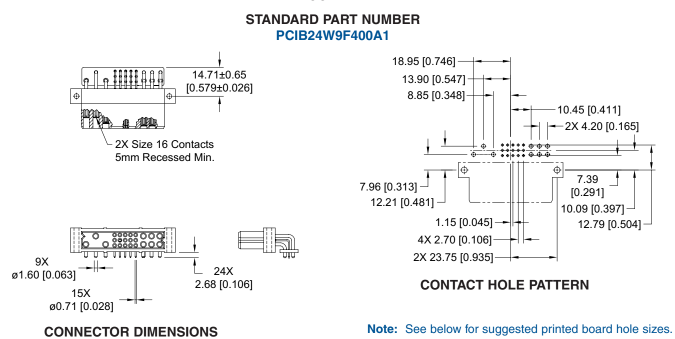
Compact

Connectors

Power

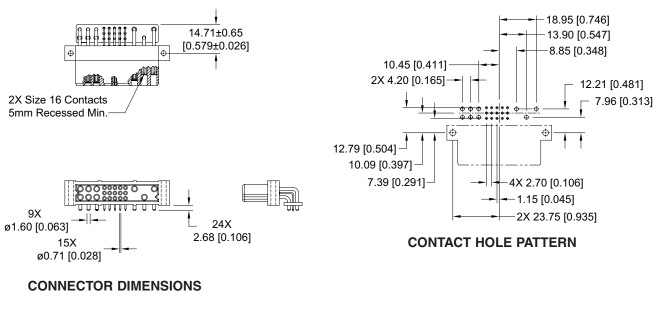
Positronic Industries connectpositronic.com

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



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

PART NUMBER FOR INVERTED TERMINATION PCIB24W9RF400A1



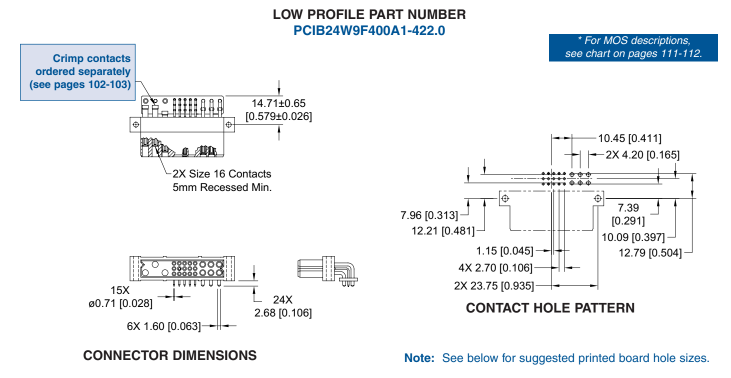
SUGGESTED PRINTED BOARD HOLE SIZES:

RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE

Compact Power Connectors

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

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



PCIB SERIES

DIMENSIONS ARE IN MILLIMETERS [INCHES]. 79 ALL DIMENSIONS ARE SUBJECT TO CHANGE.

Positronic Industries

connectpositronic.com

SUGGESTED PRINTED BOARD HOLE SIZES:

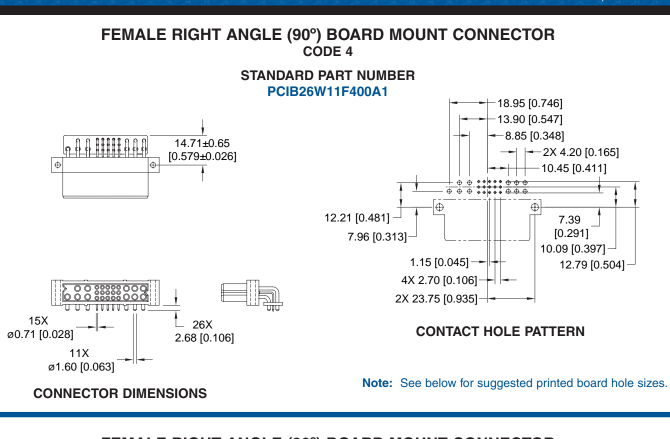
RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, FEMALE

Compact

Connectors

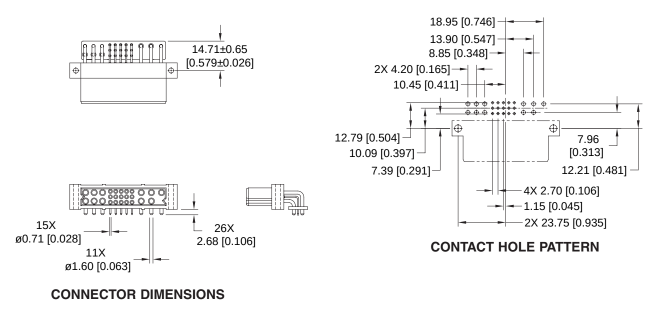
Power

Positronic Industries connectpositronic.com



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

PART NUMBER FOR INVERTED TERMINATION PCIB26W11RF400A1



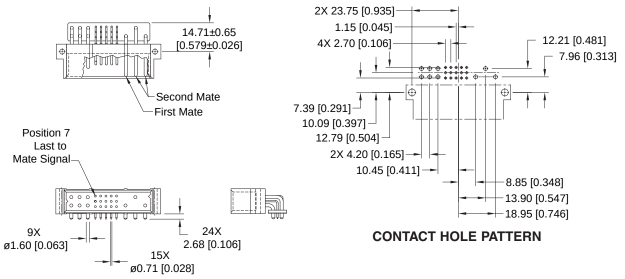
SUGGESTED PRINTED BOARD HOLE SIZES:

RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, MALE

Compact Power Connectors

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

STANDARD PART NUMBER PCIB24W9M400A1



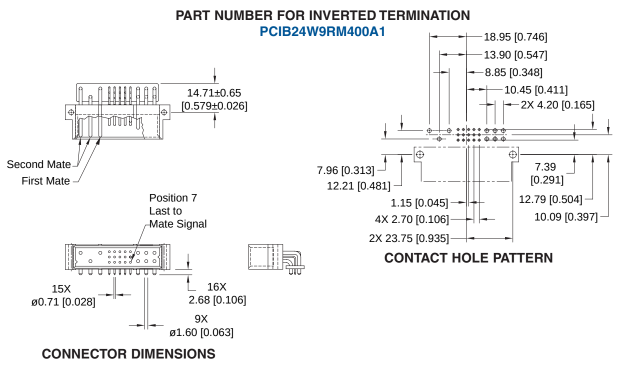
CONNECTOR DIMENSIONS

Positronic Industries

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Note: See below for suggested printed board hole sizes.

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

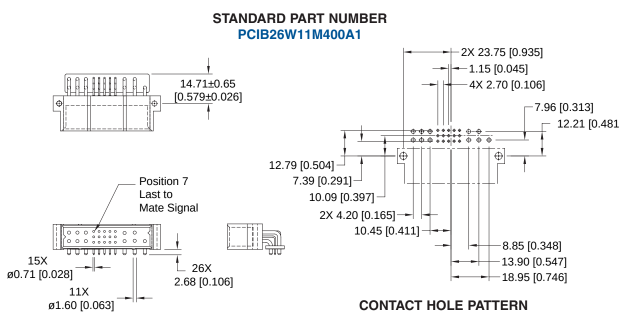


SUGGESTED PRINTED BOARD HOLE SIZES:

RIGHT ANGLE (90°) BOARD MOUNT CONNECTOR, MALE

Positronic Industries connectpositronic.com

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



CONNECTOR DIMENSIONS

Compact

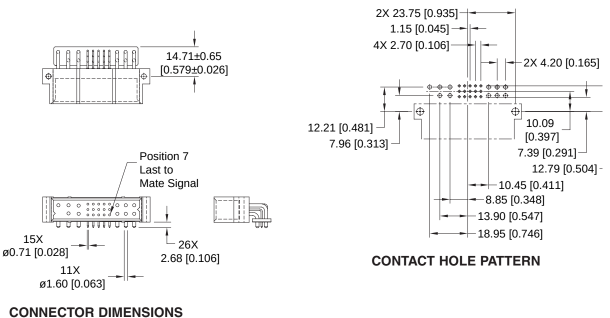
Connectors

Power

Note: See below for suggested printed board hole sizes.

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

> PART NUMBER FOR INVERTED TERMINATION PCIB26W11RM400A1



SUGGESTED PRINTED BOARD HOLE SIZES:



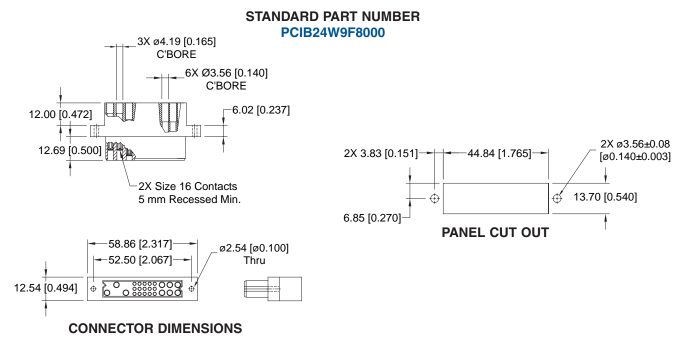
PANEL MOUNT CONNECTOR, FEMALE

Compact Power Connectors

FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR

CODE 8

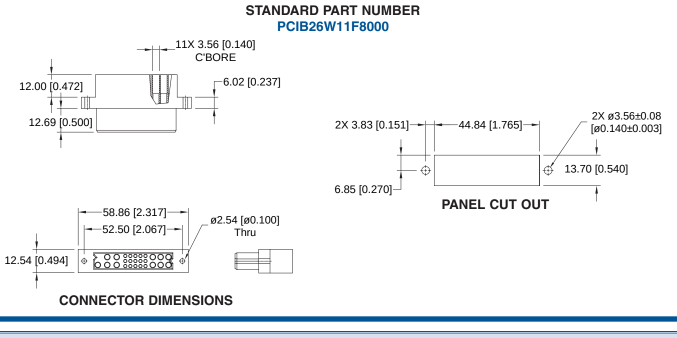
CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



FEMALE PANEL MOUNT CRIMP CONTACT CONNECTOR

CODE 8

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



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

PANEL MOUNT CONNECTOR, FEMALE

Connectors

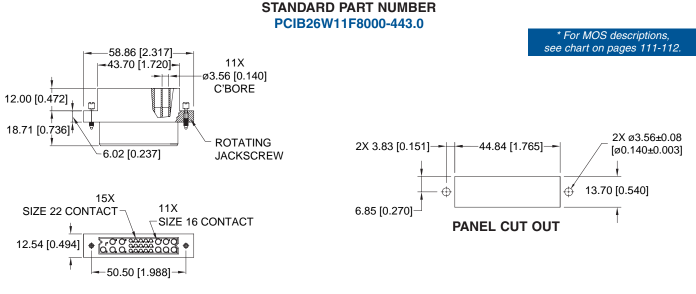
Compact

Power

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

CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



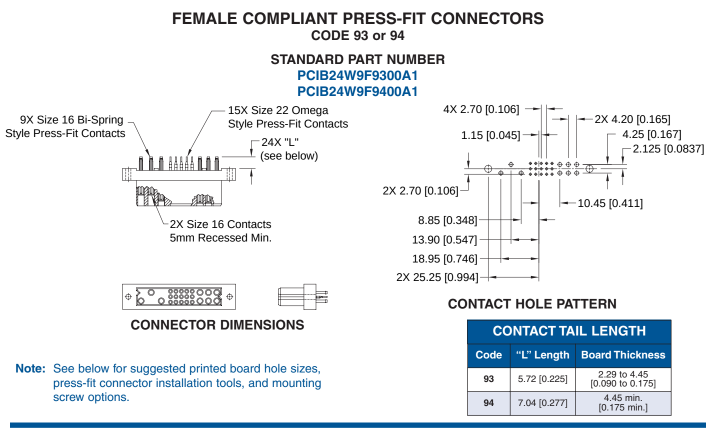
CONNECTOR DIMENSIONS

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



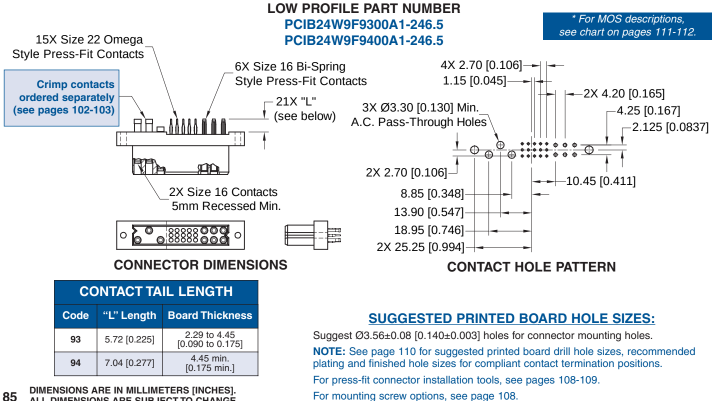
COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE

Compact Power Connectors



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

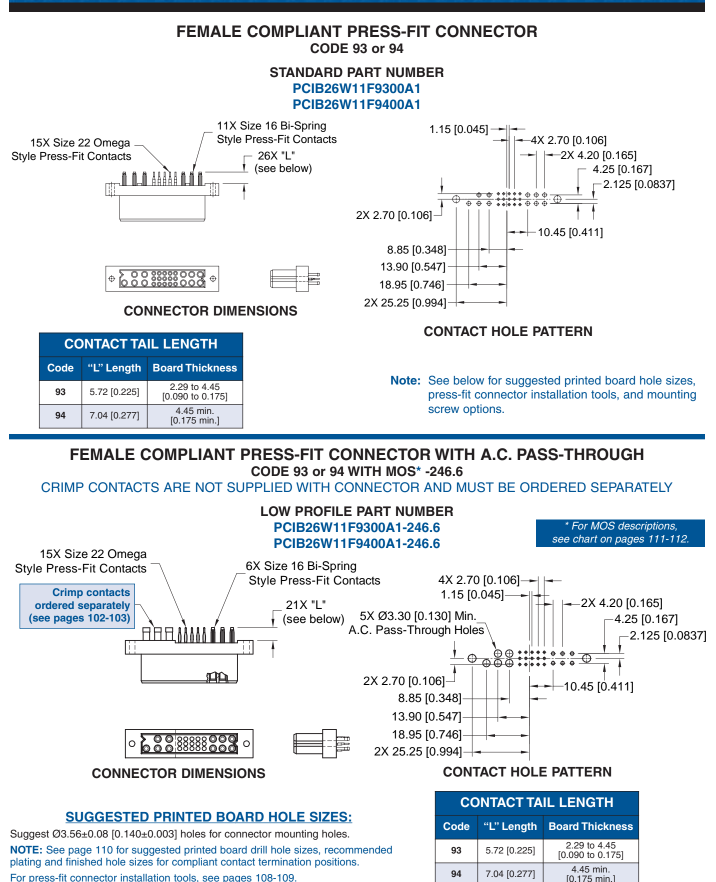
CRIMP CONTACTS ARE NOT SUPPLIED WITH CONNECTOR AND MUST BE ORDERED SEPARATELY



85 ALL DIMENSIONS ARE SUBJECT TO CHANGE. Compact Power Connectors

COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, FEMALE

Positronic Industries connectpositronic.com



For mounting screw options, see page 108.

DIMENSIONS ARE IN MILLIMETERS [INCHES]. ALL DIMENSIONS ARE SUBJECT TO CHANGE. 86



COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, MALE

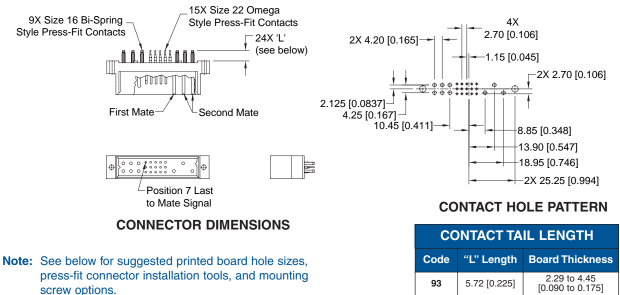
Compact Power Connectors

4.45 min.

[0.175 min.]

MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 or 94

STANDARD PART NUMBER PCIB24W9M9300A1 PCIB24W9M9400A1

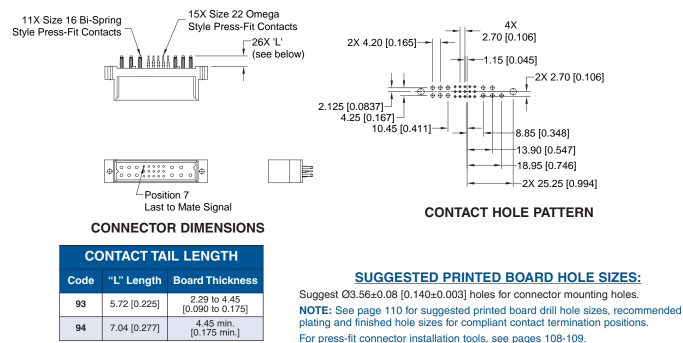


MALE COMPLIANT PRESS-FIT CONNECTOR CODE 93 or 94

94

7.04 [0.277]

STANDARD PART NUMBER PCIB26W11M9300A1 PCIB26W11M9400A1



For mounting screw options, see page 108.

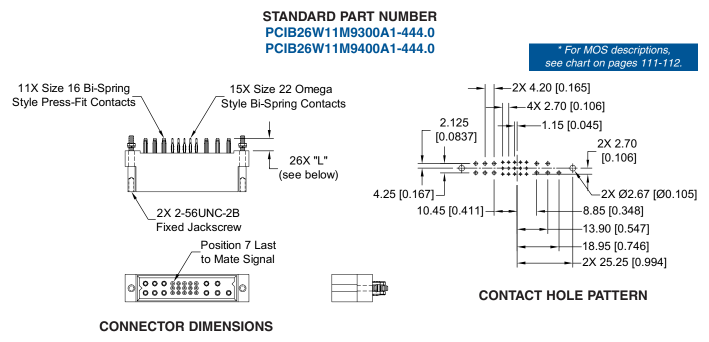
87 DIMENSIONS ARE IN MILLIMETERS [INCHES]. ALL DIMENSIONS ARE SUBJECT TO CHANGE.

COMPLIANT PRESS-FIT BOARD MOUNT CONNECTOR, MALE

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

OTHER JACKSCREW LENGTH OPTIONS AVAILABLE, CONTACT TECHNICAL SALES FOR DETAILS



SUGGESTED PRINTED BOARD HOLE SIZES:

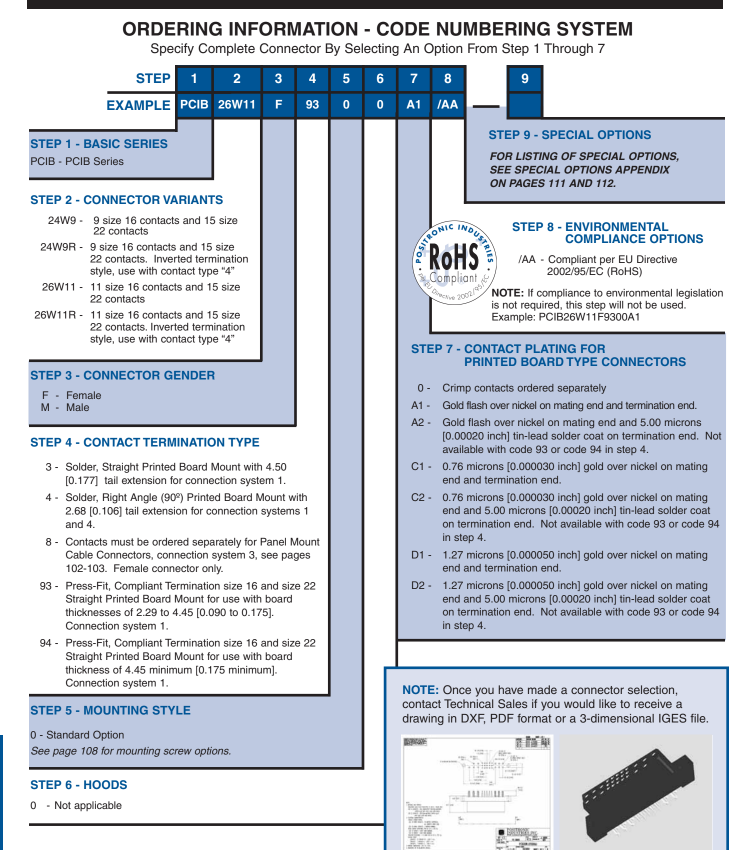
Suggest Ø3.56±0.08 [0.140±0.003] holes for connector mounting holes. **NOTE:** See page 110 for suggested printed board drill hole sizes, recommended plating and finished hole sizes for compliant contact termination positions. For press-fit connector installation tools, see pages 108-109. For mounting screw options, see page 108.

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.]			



PCIB ORDERING INFORMATION

Compact Power Connectors



89

SK Drawing

3-dimensional model