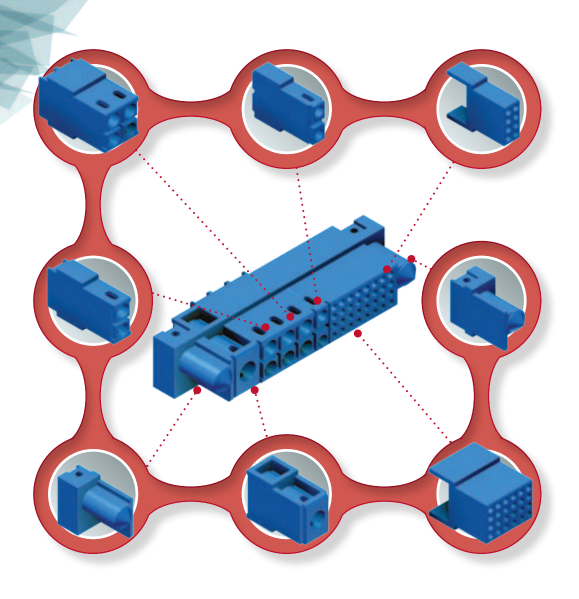


Modular Power, Signal Connectors







Introduction 02 Overall Length Calculation 03 Part Number Definition Technical Specifications 06 Typical Connector Systems 08 Temperature Rise Curves 10 Guide & Locking Systems 11 Venting Features 11 Dimensions 12 **Insulator Dimensions** 14 **Termination Dimensions** 16 Press fit Terminations 17 Mating Dimensions 17 Accessories 17 Jackscrew Systems 19 Modular Hood 20 Strain Relief 21 Contacts 22 Mounting Screws 26 Tooling 27 Locking Clip 28 Keying Module and Plug 28 Crimping Procedure 29 Sales Offices 32

INTRODUCTION - WHY SCORPION?

- Power contact options: ranging from 16 to 120 amps plus the ability to add signal contacts and a variety of accessories.
- Blind mating, float mount, panel mount and cable connector options with unique locking system.
- PC Mount, crimp, and press fit terminations. Venting option for improved air cooling.
- Blank modules contact spacing for higher voltage needs.
- Solid machined, precision formed contacts.
- Shielded, high voltage and hyperboloid contacts options.

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DIMENSIONAL TOLERANCES

- 1) ± 0.03 [0.001] for male contact mating diameters
- 2) ± 0.08 [0.003] for dimensions 3) ± 0.13 [0.005] for all diameters 4) ± 0.38 [0.015] for all other dimensions

FEDERAL SUPPLY CODE
(Cage Code) FOR
MANUFACTURERS is 28198

POSITRONIC® IS AN ITAR

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

*#4.900.261 #5.255.580 #5.329.697 #6,260,268 #6,835,079 #7,115,002 *Patented in Canada, 1992 Other Patents Pending

Blue colored connectors shown in this catalog are a trademark of Positronic Industries, Inc, registered in the US. Patent and



OVERALL LENGTH CALCULATION

Using existing tooling

GTT CALCULATION

the maximum length is 101.00mm.



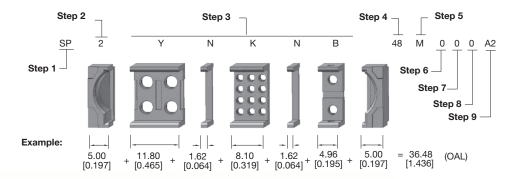
Positronic is proud to participate in PICMG 3.8. The Scorpion series was chosen as the PICMG 3.8 power connector.

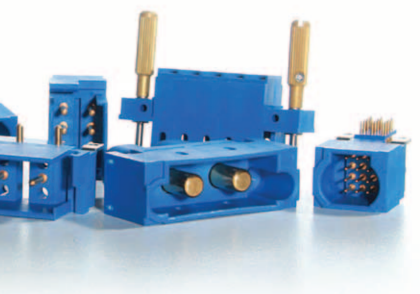
Notes:

- 1 A Scorpion part number can be a maximum of 30 characters. If the connector configuration exceeds this number, please consult sales for a special part number for your unique requirement.
- 2 Pinout sequence may not be continuous. Consult sales for more information.
- 3 Consult sales for connector length exceeding 101.00 mm [3.976 inch].
- 4 Consult sales for connector offering both fixed solder and crimp contacts.
- 5 Alignment bar is only available for size 16, size18, size 22, and hyperboloid 0.60 [0.0236] right angle (90°) contacts.
- 6 PosiBand contacts available for size 12, 16, 18 and 22.

HOW TO CALCULATE THE OVERALL LENGTH (OAL) OF A SCORPION CONNECTOR

Overall Length (OAL) of a connector is the sum of all the modules length. Refer to example below for OAL calculation. See page 12 and 13 for individual module dimensions.

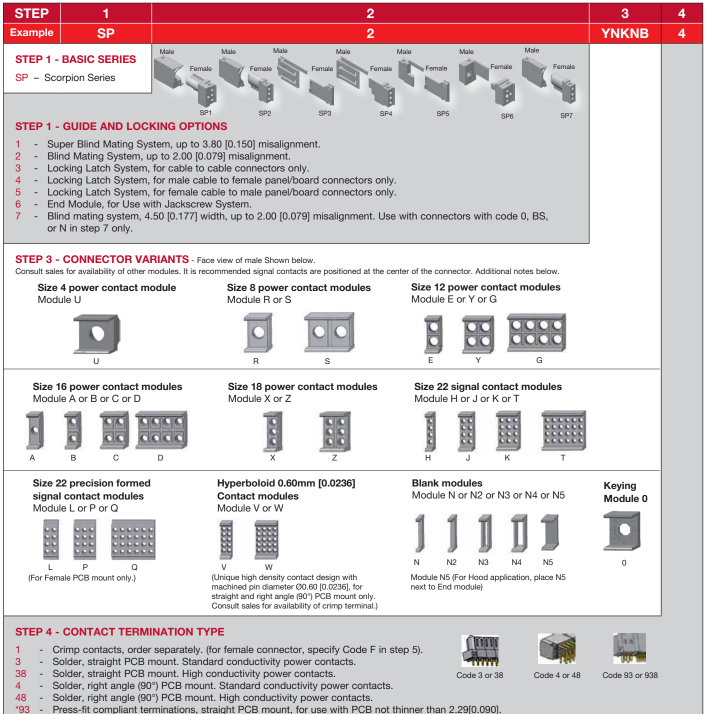






PART NUMBER DEFINITION

Specify a part number by selecting an option from each step.



- Press-fit compliant terminations, straight PCB mount, for use with PCB not thinner than 2.29[0.090]. High conductivity power contacts.

- For female connectors, the modules are placed right to left when viewed from the mating face.
- For male connectors, the modules are placed left to right.
- This means mating connector part numbers will have the same letters in the same order.

^{*} For contacts size 8, 12, 16 and 22 only. Contact sales for press-fit tooling part number. Sequential mating options are available. Contact sales for availability of mixed contact termination type.



5	6	7	8	9	10						11		
M	0	N	9	A2	/AA	-							
							STEP 11 -	SPECIAI	OPTION	S, CONSUL	T SALES	FOR SPECIAL OPTIONS.	
					STEP 1	0 - ENV I	RONMENTAL	СОМРІ	IANCE O	PTIONS			
							per EU Directive				SP2GNKNE	34M0N9A1/AA	
						lote: - This step will not be used if compliance to environmental legislation is not required. Example:SP2GNKNB4M0N9A1 - Code A2, C2 and D2 of step 9 will not comply to environmental legislation.							
				STE	9 - CON	TACT PI	LATING						
					•		dered separate	•	nation and				
					- Gold flas	h over nic		end and			older coat o	on termination end.	
					- 0.00076[0.000030	code 93, 938 i gold over nick	cel on ma					
					Not avail	able with	code 93, 938 i	n step 4.				solder coat on termination end.	
						ot available with code 93, 938 in step 400127[0.000050] gold over nickel on mating end and termination end00127[0.000050] gold over nickel on mating end and 0.005[0.0002] tin-lead solder coat on termination end. ot available with code 93, 938 in step 4. les for availability of silver plating.							
				Consu	It sales for av								
			0	- Conne	ector body	IT OPTIONS (For power contacts only, except module A of step 3.) tor body is not vented. tor body vented for air cooling.							
												Code 0 Code 9	
				P 7 - MOUNTING STYLE AND JACKSCREW SYSTEM - None.									
			- 90°	metal m								code 4 or 48, see step 4.	
		BS	- 90°	metal m	ounting bra	acket (thre	eaded), for right	t angle Po	CB mounte	d connectors	using cod	de 4 or 48, see step 4. e 4 or 48, see step 4.	
		N E			tener for P lle jackscre		ted connectors	using co	de 3, or 38	, or 4, or 48,	see step 4		
		T TB			e jackscrew e iackscrew		metal mountin	a bracke	: (through h	ole). for riaht	angle PCE	3 mounted connectors	
			usin	g code 4	4 or 48, see	e step 4.		ŭ	`	,, ,	, and the second		
			usin	g code 4	e jackscrew with 90° metal mounting bracket (board lock), for right angle PCB mounted connectors if or 48, see step 4. E jackscrew with push-on fastener for PCB mounted connectors. See with Two N5 modules).								
		W	- Hoo	d. (for u									
		WÉ	- Hoo	d with R	lotating Jac	ckscrew.	(for use with Tv	vo N5 mc	dules).	<88	633		
				e la	4	Co.	-	7		P	1		
			Co	de B	Code LN	Code BS	Code N C	Code E	Code T	Code TB	Code TLN	Code TN	

STEP 6 - PANEL MOUNT

None.

- Easy release mounting clip for 1.50mm [0.059 inch] thick panel, for male panel mount connector only.

82 - Float mount for 1.50 mm [0.059 inch] thick panel. 83 - Float mount for 2.30 mm [0.091 inch] thick panel.

 * Float mount allows 0.60 [0.0236] floating per side. Consult sales for more floating options.





STEP 5 - CONNECTOR GENDER

M - Male

F - Female - Standard contacts

S - Female - Posiband contacts



TECHNICAL SPECIFICATIONS

Note:
*Hyperboloid Contacts Modules are not
UL recognized as presently configured.

MATERIALS AND FINISHES

la collete acc	Olaca filled radioactor III OAVA O Physicalan
Insulators:	Glass-filled polyester, UL 94V-0. Blue color.
Contacts	Precision machined copper alloy with gold flash over nickel plate. Other finishes available upon request. Size 22 PCB straight and right angle (90°) contact also available in precision formed copper alloy with selective gold flash over nickel at mating end and tin over nickel plate at termination end.
Mounting Brackets	Brass with tin plate.
Push-on Fasteners	Copper alloy with tin plate.
Float Mount Bushings	Steel with zinc plate.
Mounting clips	Beryllium copper with nickel plate.
Jackscrew System	Passivated stainless steel.

•••••	
ELECTRICAL CHARACTERISTICS	
Contact Current Rating	(See Page 12 for details of Power Contacts)
Standard Conductivity Contacts Size 4 Contacts Size 8 Contacts Size 12 Contacts Size 16 Contacts Size 16 Contacts Size 22 Contacts *Hyperboloid Contacts 0.60mm [0.0236]	100 amperes, continuous. 50 amperes, continuous. 40 amperes, continuous. 26 amperes, continuous. 16 amperes, continuous. 3 amperes, nominal. 4 amperes, nominal.
High Conductivity Contacts Size 4 Contacts Size 8 Contacts Size 12 Contacts Size 16 Contacts Size 18 Contacts	120 amperes, continuous. 80 amperes, continuous. 60 amperes, continuous. 40 amperes, continuous. 23 amperes, continuous.
Initial Contact Resistance (Standard Conductivity Contacts) per IEC 512-2, Test 2b Size 4 Contacts Size 8 Contacts Size 12 Contacts Size 16 Contacts Size 18 Contacts Size 22 Contacts *Hyperboloid Contacts 0.60mm [0.0236]	0.0003 ohms, maximum. 0.0006 ohms, maximum. 0.001 ohms, maximum. 0.0016 ohms, maximum. 0.003 ohms, maximum. 0.005 ohms, maximum. 0.005 ohms, maximum.
Initial Contact Resistance (High Conductivity Contacts) per IEC 512-2, Test 2b Size 4 Contacts Size 8 Contacts Size 12 Contacts Size 16 Contacts Size 18 Contacts	0.0002 ohms, maximum. 0.0004 ohms, maximum. 0.0004 ohms, maximum. 0.0007 ohms, maximum. 0.0007 ohms, maximum.
Insulation Resistance per IEC 512-2, Test 3a, Method A	5 G ohms.
Voltage Proof per IEC 512-2, Test 4a, Method C For Size 4 contacts For size 8, 12, 16 and 18 contacts. For size 22 contacts. *Hyperboloid Contacts 0.60mm [0.0236] Consult sales for your specific requirements.	3000 V r.m.s. typical. 2200 V r.m.s. typical. 1600 V r.m.s. typical. 1200 V r.m.s. typical.
Working Voltage, Clearance and Creepage Distances	Consult factory for information about your specific connector choice.
Hot Pluggable [50 Couplings per UL1977, paragraph 15] Size 12 Contacts Size 16 Contacts	250 VAC at 25 amperes. Contact sales for details. Contact sales for availability.



MECHANICAL CHARACTERISTICS

Super Blind Mating System	Integral guide feature allows for misalignment up to 3.80 mm [0.150 inch].
Blind Mating System	Integral guide feature allows for misalignment up to 2.00 mm [0.079 inch].
Locking Latch System	Design of connector body provides locking system for cable to cable, cable to printed board and cable to panel mount applications.
Jackscrew System	Standard threads, 4-40 UNC. Consult sales for other screw sizes
Polarization	Design of connector body provides polarization features.
Removable Contacts	Install contact from rear face of insulator, release from front face of insulator with a contact extraction tool, thereafter extract contact from rear face of insulator. Size 8, Size 12, Size 16, Size 18 and Size 22 female contacts feature "Closed entry" design for highest reliability.
Keying Features	8 different positions are available.
Removable Contact Retention in Connector Body per IEC 512-8, Test 15a Size 4 Contacts Size 8, Size 12 and Size 16 Contacts Size 18 Contacts Size 22 Contacts Non Removable Crimp Contact (Size 22 only):	134N [30 lbs.] minimum. 67N [15 lbs.] minimum. 45N [10 lbs.] minimum. 27N [6 lbs.] minimum. Install contacts from rear face of insulator. Size 22 female contact has "closed entry" design for highest reliability.
Non Removable Crimp Contact Retention in Connector Body per IEC 512-8, Test 15a Size 22 Contacts	27N [6 lbs.] minimum.
Fixed Contacts	Printed board terminations, both straight and right angle. Size 8, 12, 16, 18 and Hyperboloid 0.60mm [0.0236] female contacts feature "Closed entry" design for highest reliability. Size 22 female contact has "Open Entry" design.
Fixed Contact Retention in Connector Body per IEC 512-8, Test 15a Size 8 Contacts Size 12 Contacts and Size 16 Contacts Size 18 Contacts Size 22 Contacts Size 22 Precision Formed Contact *Hyperboloid Contacts 0.60mm [0.0236]	67N [15 lbs.] minimum. 45N [10 lbs.] minimum. 45N [10 lbs.] minimum. 27N [6 lbs.] minimum. 27N [6 lbs.] minimum. 27N [6 lbs.] minimum.
Sequential Contact Mating System Size 4 Contacts Size 8 Contacts Size 12 Contacts Size 16 Contacts Size 18 Contacts Size 22 Contacts	One level. Two levels. Two levels. Consult sales for three levels. Two levels. Consult sales for three levels. Two levels. Consult sales for three levels. One level. Two levels for Printed Board mount connectors.

*Hyperboloid Contacts Modules are not UL recognized as presently configured.

2-D DRAWINGS & 3-D MODELS

like a 2-D drawing or 3-D

for you. Or, visit www. connectpositronic.

function.

com and use the search

One level.

Mechanical Operations per IEC 512-5 Size 4, Size 8, Size 12, Size 16 1000 cycles minimum. and Size 18 Contacts Size 22 Contacts 500 cycles minimum.

Size 22 Precision Formed Contact 250 cycles minimum. *Hyperboloid Contacts 0.60mm [0.0236] Up to 100,000 cycles.

(UL File E49351) Partial UL certification only. Recognized

Consult sales for your specific connector configuration.

Consult sales for TÜV.

CLIMATIC CHARACTERISTICS

*Hyperboloid Contacts 0.60mm [0.0236]

Printed Board and Panel Mounting Holes

Temperature Range	-55°C to +125°C
Temperature mange	-00 0 t0 +120 0

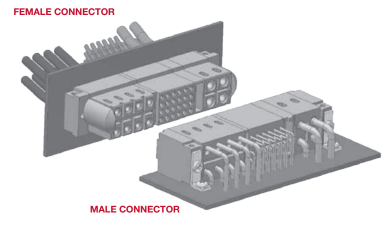
connectpositronic.com/scorpion

Mounting holes provided in connector body for both printed board and panel mounting. Self-tapping screws or push-on fastener options are available.



TYPICAL CONNECTION SYSTEMS

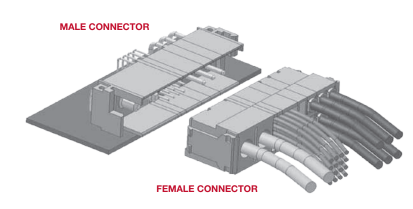
BOARD TO PANEL WITH BLIND MATING SYSTEM



Female Panel Mount Connector
Typical part number:
SP2YN4TND1F0091
(Contacts ordered separately)

Male Right Angle (90°) PCB Mount Connector **Typical part number: SP2YN4TND4M0B9A1**

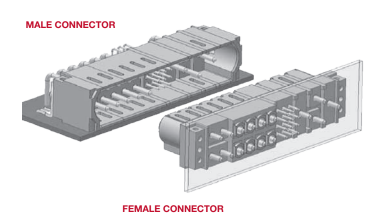
CABLE TO BOARD
WITH
LOCKING LATCH
SYSTEM



Male Right Angle (90°) PCB Mount Connector Typical part number: SP5SNHKN4BC4M000A1

Female Cable Connector
Typical part number:
SP5SNHKN4BC1F0001
(Contacts ordered separately)

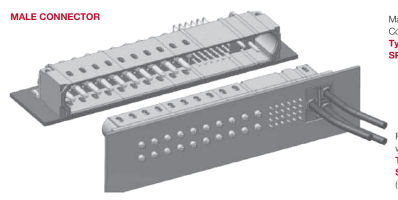
BOARD TO BOARD WITH BLIND MATING SYSTEM



Male Right Angle (90°)
PCB Mount Connector
Typical part number:
SP2CDNKNANBNA4M0LN9A1

Female Straight PCB Mount Connector Typical part number: SP2CDNKNANBNA3F009A1

TYPICAL CONNECTION SYSTEMS



FEMALE CONNECTOR

Male Right Angle (90°) PCB Mount Connector

Typical part number: SP2GGYNTN2ANB48M0LN9A1

Female Straight PCB Mount Connector with Crimp Contacts Pass-through Typical part number:

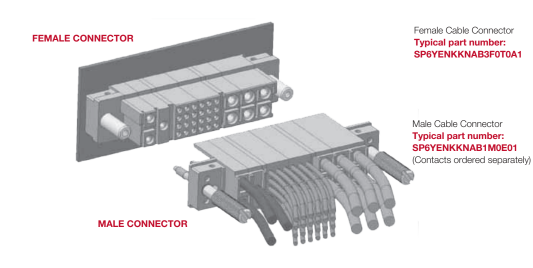
SP2GGYNTN2ANB38F0N9A1-PA***

(Crimp contacts ordered separately)

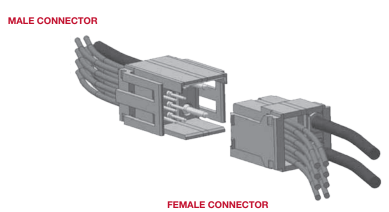
BOARD TO CABLE WITH CRIMP **CONTACTS** PASS-THROUGH

In Scorpion series, PCB mount and crimp contacts can be mixed in one insulator housing.

Consult sales for your unique requirements.



BOARD TO CABLE WITH **JACKSCREW** SYSTEM



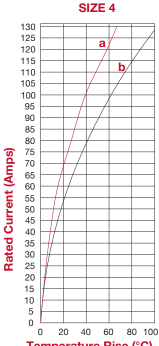
Male Cable Connector Typical part number: SP3JNB1M0001

(Contacts ordered separately)

Female Cable Connector Typical part number: SP3JNB1F0001 (Contacts ordered separately) **CABLE TO CABLE** WITH LOCKING LATCH SYSTEM

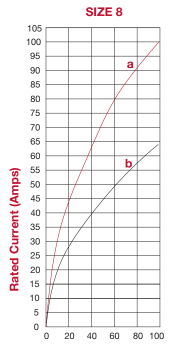
TEMPERATURE RISE CURVES

Tested per IEC Publication 512-3, Test 5a



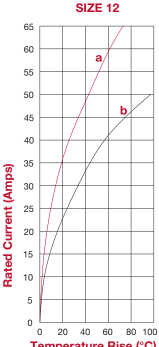
Temperature Rise (°C)

- a Developed with 2 size 4 high conductivity contacts seated in code UU modules.
- **b** Developed with 2 size 4 standard conductivity contacts seated in code UU modules.



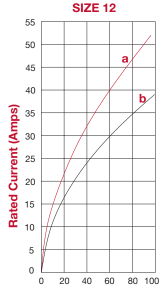
Temperature Rise (°C)

- a Developed with 2 size 8 high conductivity contacts seated in code RR modules.
- **b** Developed with 2 size 8 standard conductivity contacts seated in code RR modules



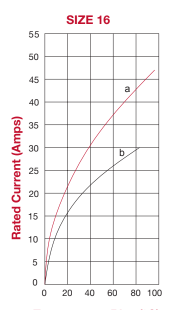
Temperature Rise (°C)

- a Developed with 2 size 12 high conductivity contacts seated in code E module.
- **b** Developed with 2 size 12 standard conductivity contacts seated in code F module



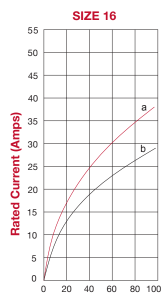
Temperature Rise (°C)

- a Developed with 10 size 12 high conductivity contacts seated in code EYY modules.
- **b** Developed with 10 size 12 standard conductivity contacts seated in code EYY modules.



Temperature Rise (°C)

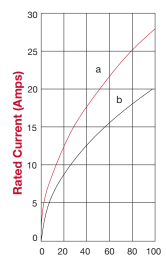
- a Developed with 2 size 16 high conductivity contacts seated in code
- **b** Developed with 2 size 16 standard conductivity contacts seated in code B module.



Temperature Rise (°C)

- a Developed with 8 size 16 high conductivity contacts seated in code CC modules.
- **b** Developed with 8 size 16 standard conductivity contacts seated in code CC modules.

SIZE 18



Temperature Rise (°C)

- a Developed with 6 size 18 high conductivity contact seated in code
- **b** Developed with 6 size 18 standard conductivity contact seated in code Z module.

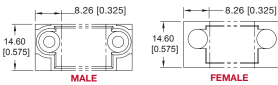
Contact sales if additional testings and current ratings are required.

GUIDE & LOCKING SYSTEMS

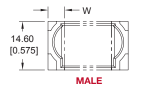
Dimension W

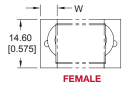
CODE	"W"
2	5.00 [0.197]
7	4.50 [0.177]

SUPER BLIND MATING GUIDE SYSTEM - SP1



BLIND MATING GUIDE SYSTEM - SP2





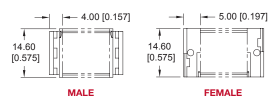
SP1

CODE 1 (STEP 2)

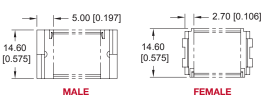
SP2

CODE 2 OR CODE 7 (STEP 2)

MALE CABLE TO FEMALE PANEL/BOARD LOCKING LATCH SYSTEM - SP4



FEMALE CABLE TO MALE PANEL/BOARD LOCKING LATCH SYSTEM - SP5



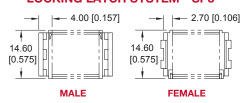
SP4

CODE 4 (STEP 2)

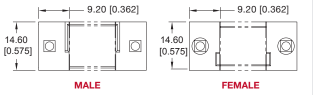
SP5

CODE 5 (STEP 2)

CABLE TO CABLE LOCKING LATCH SYSTEM - SP3



JACKSCREW SYSTEM - SP6



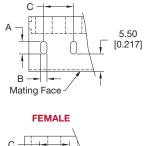
SP3

CODE 3 (STEP 2)

SP6

CODE 6 (STEP 2)

WALE VENTING FEATURES



. 5	
FEMALE	
C	2.00 [0.079]
B - \	Mating Face

CONTACT SIZES	DIMENSION A	DIMENSION B	DIMENSION C
Size 4		2.00 [0.079]	14.20 [0.559]
Size 8		2.00 [0.079]	9.40 [0.370]
Size 12	4.00 [0.157]	2.00 [0.079]	5.90 [0.232]
Size 16		1.50 [0.059]	4.96 [0.195]
Size 18		1.50 [0.059]	3.80 [0.150]

CODE 9 (STEP 8)

Venting feature is an outlet hole enabling air cooling onto a power contact.

In compliance with UL 1977 safety standard, section 10.2 Accessibility of live parts.



DIMENSIONS

(SEE STEP 3)

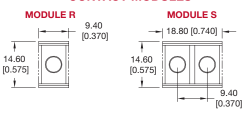
All modules shown on page 12 and 13 are male modules with the exception of size 22 precision formed female signal contact modules.

Consult sales for availability of other modules.

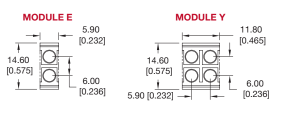
SIZE 4 POWER CONTACT MODULE

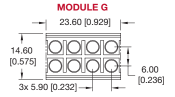
14.20 [0.559]

SIZE 8 POWER/SHIELDED CONTACT MODULES

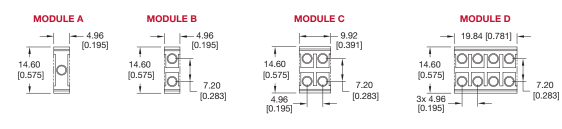


SIZE 12 POWER CONTACT MODULES

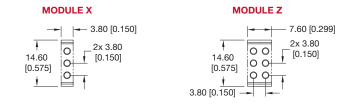




SIZE 16 POWER CONTACT MODULES

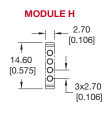


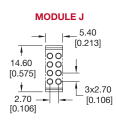
SIZE 18 POWER CONTACT MODULES

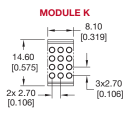


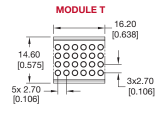


SIZE 22 SIGNAL CONTACT MODULES

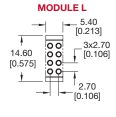


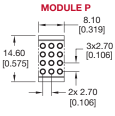


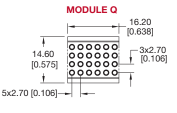




SIZE 22 PRECISION FORMED FEMALE SIGNAL CONTACT MODULES

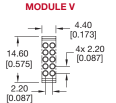


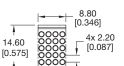




Available for Female Right Angle(90°) PCB mount termination. Consult sales for availability of other termination.

HYPERBOLOID 0.60MM [0.0236] CONTACT MODULES





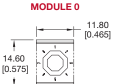
MODULE W

Available for PCB mount termination. Consult sales for crimp contact terminations.

3x 2.20

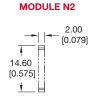
[0.087]

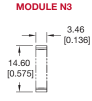
KEYING MODULES



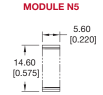
BLANK MODULES











INSULATOR DIMENSIONS

DIMENSION A

To calculate OAL of Connector See Example at Page 3 Overall Length Calculation

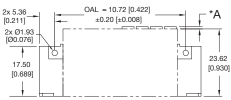
CONTACT MODULE	MALE	FEMALE
SIZE 4	8.83 [0.348]	9.40 [0.370]
SIZE 8	0	0
SIZE 12	2.20 [0.087]	3.20 [0.126]
SIZE 16	2.20 [0.087]	1.20 [0.126]
SIZE 18	0.60 [0.024]	0.60 [0.024]
SIZE 22	0	0

INSULATOR DIMENSIONS

WHEN USING SUPER BLIND MATING **SYSTEM**

CODE 1 (STEP 2)

MALE INSULATOR FOR CABLE/ PANEL CONNECTOR

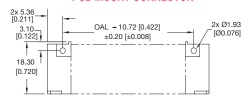


2x Ø1.93

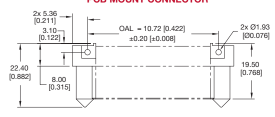


FEMALE INSULATOR FOR CABLE/ PANEL CONNECTOR

MALE INSULATOR FOR **PCB MOUNT CONNECTOR**



FEMALE INSULATOR FOR PCB MOUNT CONNECTOR

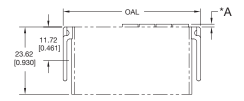


INSULATOR DIMENSIONS

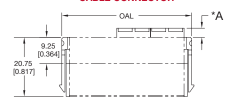
WHEN USING LOCKING LATCH SYSTEM

(SEE STEP 2)

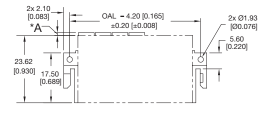
MALE INSULATOR FOR CABLE CONNECTOR



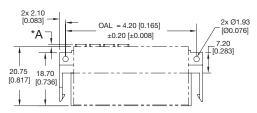
FEMALE INSULATOR FOR CABLE CONNECTOR



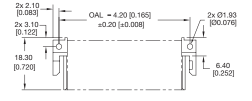
MALE INSULATOR FOR PANEL MOUNT CONNECTOR



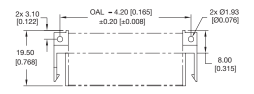
FEMALE INSULATOR FOR PANEL MOUNT CONNECTOR



MALE INSULATOR FOR PCB MOUNT CONNECTOR

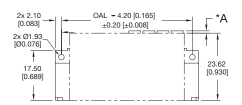


FEMALE INSULATOR FOR PCB MOUNT CONNECTOR



INSULATOR DIMENSIONS

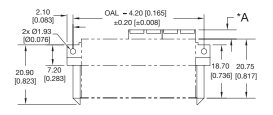
MALE INSULATOR FOR CABLE/ PANEL CONNECTOR



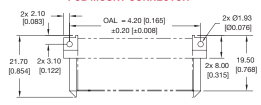
MALE INSULATOR FOR PCB MOUNT CONNECTOR



FEMALE INSULATOR FOR CABLE/ PANEL CONNECTOR



FEMALE INSULATOR FOR PCB MOUNT CONNECTOR

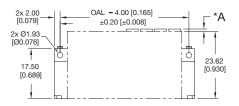


INSULATOR DIMENSIONS

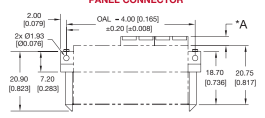
WHEN USING BLIND MATING SYSTEM

CODE 2 (STEP 2)

MALE INSULATOR FOR CABLE/ PANEL CONNECTOR



FEMALE INSULATOR FOR CABLE/ PANEL CONNECTOR

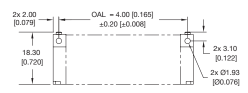


INSULATOR DIMENSIONS

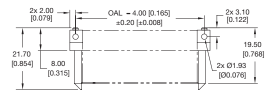
WHEN USING
BLIND MATING SYSTEM

CODE 7 (STEP 2)

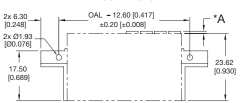
MALE INSULATOR FOR PCB MOUNT CONNECTOR



FEMALE INSULATOR FOR PCB MOUNT CONNECTOR



MALE INSULATOR FOR CABLE/ PANEL CONNECTOR



FEMALE INSULATOR FOR CABLE/ PANEL CONNECTOR

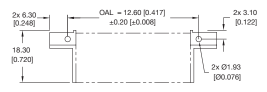


INSULATOR DIMENSIONS

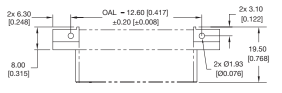
WHEN USING JACKSCREW SYSTEM

CODE 6 (STEP 2)

MALE INSULATOR FOR PCB MOUNT CONNECTOR



FEMALE INSULATOR FOR PCB MOUNT CONNECTOR



TERMINATION DIMENSIONS

STRAIGHT PCB MOUNT CONNECTORS

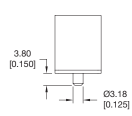
CODE 3 or CODE 38 (STEP 4)

Code 3 is standard conductive material contact and code 38 is high conductivity material power contact.

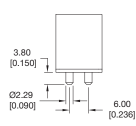
Dimensions apply to both precision machined and precision formed contacts

Male connector shown for reference.
Dimensions also apply to female connector.
Consult sales for Contact Hole Patterns of
Straight PCB Mount Connectors.

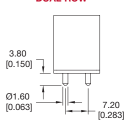
SIZE 8 CONTACTS



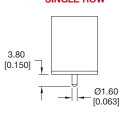
SIZE 12 CONTACTS



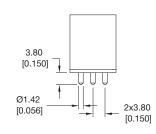
SIZE 16 CONTACTS DUAL ROW



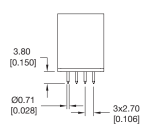
SIZE 16 CONTACTS SINGLE ROW



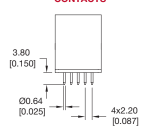
SIZE 18 CONTACTS



SIZE 22 CONTACTS



HYPERBOLOID 0.60MM [0.0236] CONTACTS



RIGHT ANGLE (90°) PCB MOUNT CONNECTORS

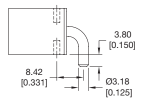
CODE 4 or CODE 48 (STEP 4)

Code 4 is standard conductive material contact and code 48 is high conductivity material power contact.

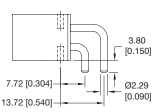
Dimensions apply to both precision machined and precision formed contacts

Male connector shown for reference.
Dimensions also apply to female connector.
Consult sales for Contact Hole Patterns of
Right Angle (90°) PCB Mount Connectors.

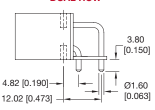
SIZE 8 CONTACTS



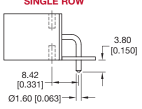
SIZE 12 CONTACTS



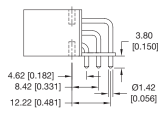
SIZE 16 CONTACTS DUAL ROW



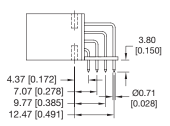
SIZE 16 CONTACTS SINGLE ROW



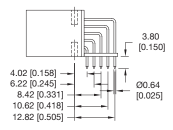
SIZE 18 CONTACTS



SIZE 22 CONTACTS



HYPERBOLOID 0.60MM [0.0236] CONTACTS

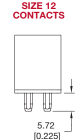


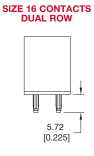


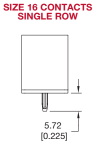
PRESS FIT DIMENSIONS

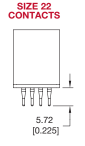
SIZE 8 CONTACTS

[0.225]









COMPLIANT PRESS-FIT STRAIGHT PCB MOUNT CONNECTORS

CODE 93 or 938 (STEP 4)

Code 93 is standard conductive material contact and code 938 is high conductivity material power contact.

Note: Outline dimensions for Press-Fit Connectors are the same as those of Straight PCB Mount Versions.

For Suggested Straight Mount PCB Holes Sizes of Compliant Press-Fit Connectors, for more informations. Please consult factory for SK6370.

Press-Fit User Information

Connectors-to-PCB installation instructions:

- 1. Choose the proper tooling. Insertion tooling and single contact repair tooling are available from Positronic.
- 2. Insert the connector into the PCB or backplane and seat connector fully with seating/ support tool.
- 3. Secure the connector to the PCB or backplane using two self-tapping screws for plastic.

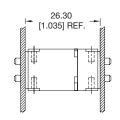
Need to repair a single contact because of damage in manufacturing, testing, or field use?

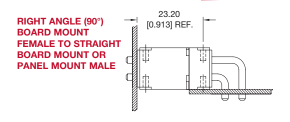
- 1. Choose the proper contact extraction tool.
- 2. Push the contact out with a firm, steady force. Remember, excessive force is not required.
- 3. Install a new contact with the proper contact insertion tool. You are done.

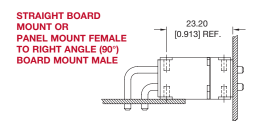
Note: Please consult factory for Connector Installation Tool Ordering Part number.

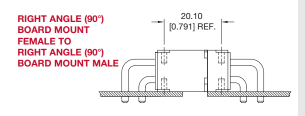
MATING DIMENSIONS

STRAIGHT BOARD MOUNT OR PANEL MOUNT FEMALE TO STRAIGHT BOARD MOUNT OR PANEL MOUNT MALE









ACCESSORIES

THREADED INSERT

Threaded Insert with 2-56 UNC screw threads Note: 1 Threaded Insert pre-installed at factory. 2 Material: Brass. 3 Specify using PA MOS Consult sales for special options.

For screw options, see page 26 on MOUNTING SCREW.

END MODULE WITH STABILIZER

(Applicable for Connector with mounting screw)

For screw mounting connector, End module with stabilizer will minimise PCB warpage.

(For use with Code 3, 38, 93 and 938 in Step 4 of Part number definition). Available for SP2 end module. Consult sales for other end module.



ACCESSORIES

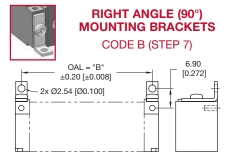
ACCESSORIES FOR PCB MOUNT

(SEE STEP 7)

To calculate OAL of Connector See Example at Page 3 Overall Length Calculation

DIMENSION B

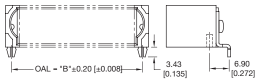
MODULE TYPES	"B"
SUPER BLIND MATE	10.72 [0.422]
OTHERS	4.20 [0.165]



Material and Finish:: Brass with tin plate.

90° BOARD LOCK BRACKETS

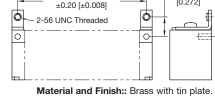
CODE LN (STEP 7)



Material and Finish:: Brass with tin plate.

Male connector shown for reference only.

RIGHT ANGLE (90°) MOUNTING THREADED BRACKETS CODE BS (STEP 7) OAL - "B" ±0.20 [±0.008] OAL - "B" 10.272]

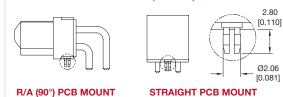


Consult sales for mounting screw information.

Male connector shown for reference only.

PUSH-ON FASTENERS

CODE N (STEP 7)



Material and Finish: Copper alloy with tin plate.

FLOAT MOUNT

ACCESSORIES FOR PANEL MOUNT

(SEE STEP 6)

To calculate OAL of Connector See Example at Page 3 Overall Length Calculation

DIMENSION B

MODULE TYPES	"B"
SUPER BLIND MATE	10.72 [0.422]
OTHERS	4.20 [0.165]

EASY RELEASE MOUNTING CLIPS CODE 6 (STEP 6) OAL - 4.20 [0.165] ±0.20 [±0.008]

Material and Finish: Beryllium copper with nickel plate.

	БОЗПІНОЗ
	CODE 82 or 83 (STEP 6)
	OAL - "B" ±0.20 [±0.008]
Material and Finish: Steel with zinc plate.	

CODE	PANEL THICKNESS	DIMENSION F
82	1.50 [0.059]	1.80 [0.071]
83	2.30 [0.091]	2.60 [0.102]

PANEL CUTOUT DIMENSIONS

General tolerance for panel cutout dimensions is ±0.13 [±0.005].

For screw options. See page 26 on MOUNTING SCREW

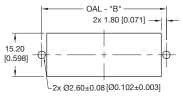
To calculate OAL of Connector See Example at Page 3 Overall Length Calculation

DIMENSION B

MODULE TYPES	"B"
SUPER BLIND MATE	10.72 [0.422]
OTHERS	4.20 [0.165]

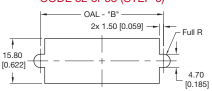
FOR MOUNTING SCREWS

CODE 0 (STEP 6)



FOR FLOAT MOUNTING

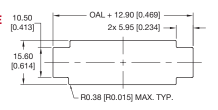
CODE 82 or 83 (STEP 6)



FOR QUICK RELEASE MOUNTING CLIP

CODE 6 (STEP 6)

Max. panel thickness: 1.60 [0.063] nominal



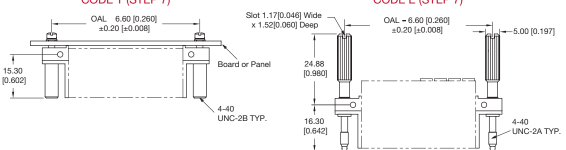
JACKSCREW SYSTEMS

FEMALE FIXED JACKSCREW

CODE T (STEP 7)

MALE TURNABLE JACKSCREW

CODE E (STEP 7)



(SEE STEP 7)

Material:

Jackscrews, Hex Nut and Lockwashers - Stainless Steel, Passivated.

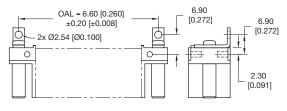
Knob - Aluminium, Yellow Anodized.

Male connector shown for reference. Contact sales about ordering components separately.

To calculate OAL of Connector See Example at Page 3 Overall Length Calculation

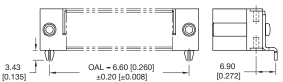
FEMALE FIXED JACKSCREW WITH RIGHT ANGLE (90°) MOUNTING BRACKETS

CODE TB (STEP 7)



FEMALE FIXED JACKSCREW WITH RIGHT ANGLE (90°) BOARD LOCK BRACKETS

CODE TLN (STEP 7)



ACCESSORIES FOR USE WITH JACKSCREW SYSTEM

(SEE STEP 7)

Material:

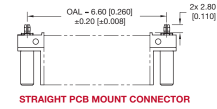
Jackscrews, Hex Nut and Lockwashers - Stainless Steel, Passivated.

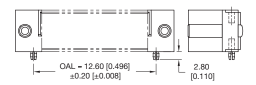
Male connector shown for reference. Contact sales about ordering components separately.

To calculate OAL of Connector See Example at Page 3 Overall Length Calculation

FEMALE FIXED JACKSCREW WITH PUSH-ON FASTENERS

CODE TN (STEP 7)

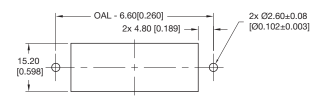




RIGHT ANGLE (90°) PCB MOUNT CONNECTOR

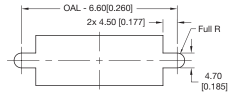
FOR MOUNTING SCREWS

CODE 0 (STEP 6)



FOR FLOAT MOUNTING

CODE 82 or 83 (STEP 6)



PANEL CUTOUT DIMENSIONS WHEN USING WITH JACKSCREW SYSTEM

(SEE STEP 6)

General tolerance for panel cutout dimensions is ±0.13 [±0.005].

To calculate OAL of Connector See Example at Page 3 Overall Length Calculation



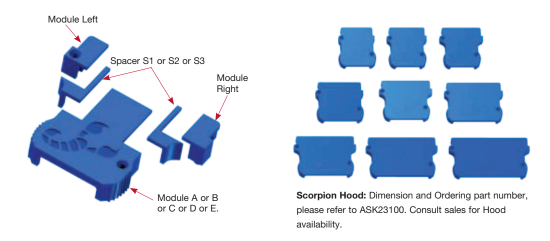
MODULAR HOOD

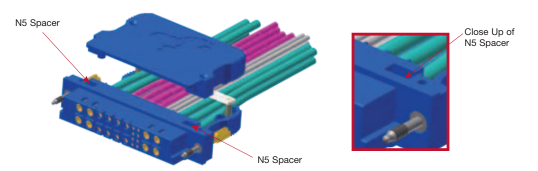
APPLICABLE FOR CONNECTOR WITH N5 SPACER ONLY

MATERIALS AND FINISHES

Hood	Glass-filled polyester, UL 94V-0. Blue color.
Hood Screws	Steel, zinc plate with chromate seal.
Cable clamp	Steel with nickel plate.
Cable Clamp Screws	Brass, zinc plate with chromate seal, (Consult sales for Hood availability).

SCORPION HOODS ARE MOLDED WITH THE FOLLOWING MODULES:





Note: N5 Spacer (for Hood application, place N5 spacer next to End module).

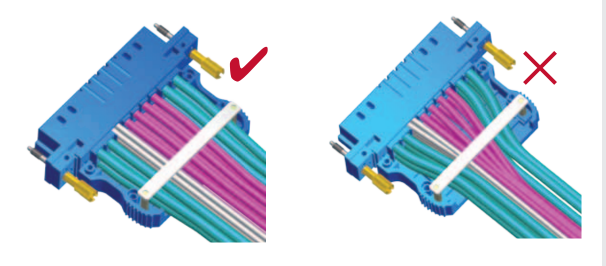


HOOD WITHOUT JACKSCREW CODE W (STEP 7)

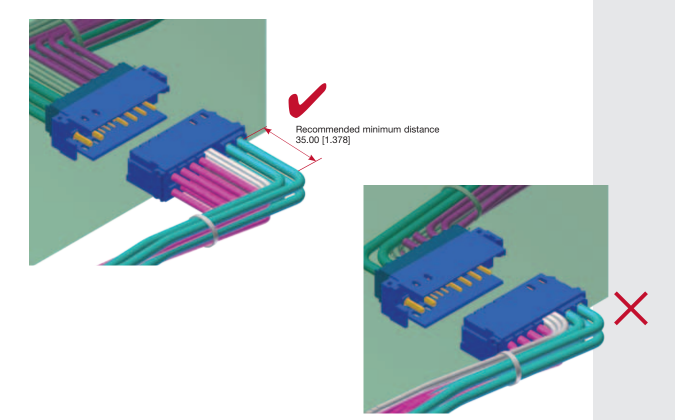
STRAIN RELIEF

HOOD WITH CABLE CLAMPMinimise wire skewing inside the hood

APPLICABLE FOR **CONNECTOR WITH** N5 SPACER ONLY



APPLICATION WITHOUT HOODRemovable contacts should be allowed to float after installation in the connector body. This enables superior mating performance. Therefore, wires must remain approximately perpendicular to the connector for a recommended minimum distance. See diagram.



APPLICATION RECOMMENDATION:

Positronic recommends do not bend wires on a crimp version at a sharp angle

Material and Finishes:

Precision machined copper alloy with gold flash over nickel.

Consult sales for other contact sizes, materials, finishes, termination styles and more details.

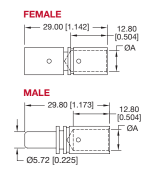
Note:

Please use correct wire size and it should be smaller than ØA of the contact. Some connectors may not accommodate some thicker insulation wires. Customer review for wire selection is recommended. Removable contacts should be allowed to float after installation in connector body. This enables superior mating performance. If floating is not enabled, some mating issues may occur; especially when wires/cables are bent at a severe angle.

SIZE 4 REMOVABLE CRIMP CONTACTS

(Contacts Ordered Separately)

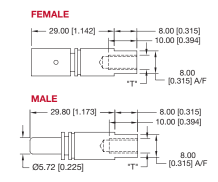
PART NUMBER (STANDARD CONDUCTIVITY CONTACTS)	PART NUMBER (HIGH CONDUCTIVITY CONTACTS)	WIRE SIZE AWG [mm²]	ØA
FEMALE CONTACTS			
FC0404N2	FC0404N2S	4 [25.0]	7.40 [0.291]
MALE CONTACTS			
MC0404N	MC0404NS	4 [25.0]	7.40 [0.291]



SIZE 4 REMOVABLE CONTACTS, BUS BAR INTERNAL THREADS

(Contacts Ordered Separately)

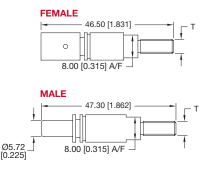
PART NUMBER (STANDARD CONDUCTIVITY CONTACTS)	PART NUMBER (HIGH CONDUCTIVITY CONTACTS)	THREAD T
FEMALE CONTACTS		
SPFIT04M	SPFIT04MS	M5 x 0.8
SPFIT04S	SPFIT04SS	10-24 UNC 2B
MALE CONTACTS		
SPMIT04M	SPMIT04MS	M5 x 0.8
SPMIT04S	SPMIT04SS	10-24 UNC 2B



SIZE 4 REMOVABLE CONTACTS, BUS BAR EXTERNAL THREADS

(Contacts Ordered Separately)

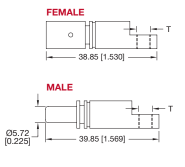
PART NUMBER (STANDARD CONDUCTIVITY CONTACTS)	PART NUMBER (HIGH CONDUCTIVITY CONTACTS)	THREAD T
FEMALE CONTACTS		
SPFET04M	SPFET04MS	M5 x 0.8
SPFET04S	SPFET04SS	10-24 UNC 2A
MALE CONTACTS		
SPMET04M	SPMET04MS	M5 x 0.8
SPMET04S	SPMET04SS	10-24 UNC 2A



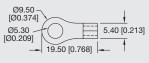
SIZE 4 REMOVABLE CONTACTS, RIGHT ANGLE THREAD FOR TYPICAL RING TERMINAL

(Contacts Ordered Separately)

PART NUMBER (STANDARD CONDUCTIVITY CONTACTS)	PART NUMBER (HIGH CONDUCTIVITY CONTACTS)	THREAD T	WIRE SIZE AWG [mm²]
FEMALE CONTACTS			
SPFRA04M	SPFRA04MS	M5 x 0.8	10 [5.3]
SPFRA04S	SPFRA04SS	10-24 UNC 2B	10 [5.3]
MALE CONTACTS			
SPMRA04M	SPMRA04MS	M5 x 0.8	10 [5.3]
SPMRA04S	SPMRA04SS	10-24 UNC 2B	10 [5.3]



RING TERMINAL



Shown for reference only



Material and Finishes:

with gold flash over nickel.

Please use correct wire size and it should be smaller than ØA of the contact. Some connectors may not accommodate some thicker insulation wires. Customer review for wire selection is recommended. Removable contacts should be allowed to float after installation in connector body. This enables superior mating performance. If floating is not enabled, some mating issues may occur; especially when wires/cables are bent at a

and more details.

Note:

severe angle.

Precision machined copper alloy

Consult sales for other contact sizes, materials, finishes, termination styles

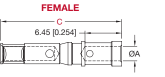
SIZE 8 REMOVABLE CRIMP CONTACTS (Contacts Ordered Separately)

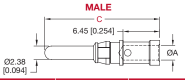
21.79 [0.858] 8.99 [0.354]

MALE	
22.40 [0.882]	
8.99 [0.354]	
Ø3.60 [0.142]	

PART NUMBER (STANDARD CONDUCTIVITY CONTACTS)	PART NUMBER (HIGH CONDUCTIVITY CONTACTS)	WIRE SIZE AWG [mm²]	ØA
FEMALE CONTACTS			
N/A	FC4008DS	8 [10.0]	4.60 [0.181]
FC4010D		10 [5.3]	3.10 [0.122]
FC4012D	N/A	12 [4.0]	2.57 [0.101]
FC4016D		16 [1.5]	1.70 [0.067]
MALE CONTACTS			
N/A	MC4008DS	8 [10.0]	4.60 [0.181]
MC4010D		10 [5.3]	3.10 [0.122]
MC4012D	N/A	12 [4.0]	2.57 [0.101]
MC4016D		16 [1.5]	1.70 [0.067]

SIZE 12 REMOVABLE CRIMP CONTACTS (Contacts Ordered Separately)

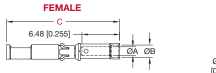


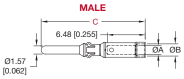


PART NUMBER (STANDARD CONDUCTIVITY CONTACTS)	PART NUMBER (HIGH CONDUCTIVITY CONTACTS)	WIRE SIZE AWG [mm²]	ØA	SEQUENTIAL MATE	С	
FEMALE CONTACTS						
FC1210P2	FC1210P2S	10 [6.0]	3.10 [0.122]	N/A	21 25 [0 927]	
FC1212P2	FC1212P2S	12 [4.0] 2.54 [0.100]		N/A	21.25 [0.837]	
MALE CONTACTS						
MC1210N-PA563	MC1210NS-PA563	10 [6 0]	3.10 [0.122]	FIRST	23.18 [0.912]	
MC1210N	MC1210NS	10 [6.0]	10 [0.0]	3.10 [0.122]	STANDARD	20.18 [0.794]
MC1212N-PA563	MC1212NS-PA563	12 [4.0]	2.54 [0.100]	FIRST	23.18 [0.912]	
MC1212N	MC1212NS	12 [4.0]	2.54 [0.100]	STANDARD	20.18 [0.794]	

N/A - Not Applicable

SIZE 16 REMOVABLE CRIMP CONTACTS (Contacts Ordered Separately)





PART NUMBER (STANDARD CONDUCTIVITY CONTACTS)	PART NUMBER (HIGH CONDUCTIVITY CONTACTS)	WIRE SIZE AWG [mm²]	ØA	ØB	SEQUENTIAL MATE	С
FEMALE CONTACTS			,			
FC112P2-PA907	FC112P2S-PA907	12 [4.0]	2.49 [0.098]	N/A		
FC114P2-PA907		14-16 [2.5-1.5]	2.06 [0.081]	2.67 [0.105]	N/A	10 22 [0 761]
FC116P2-PA907	N/A	16-18-20 [1.5-1.0-0.5]	1.70 [0.067]	2.36 [0.093]	N/A	19.33 [0.761]
FC120P2-PA907		20-22-24 [0.5-0.3-0.25]	1.14 [0.045]	1.73 [0.068]		
MALE CONTACTS						
MC112N-133.5	MC112NS-133.5	10 [4 0]	0.40.[0.000]	NI/A	FIRST	21.74 [0.856]
MC112N	MC112NS	12 [4.0]	2.49 [0.098]	0.098] N/A	STANDARD	19.41 [0.764]
MC114N-133.5		14 16 [0 5 1 5]	0.06 [0.064]	0.67 [0.405]	FIRST	21.74 [0.856]
MC114N		14-16 [2.5-1.5]	2.06 [0.081]	2.67 [0.105]	STANDARD	19.41 [0.764]
MC116N-133.5	NI/A	16 10 00 [1 5 1 0 0 5]	1 70 [0 067]	1000 01 20 0	FIRST	21.74 [0.856]
MC116N	N/A	16-18-20 [1.5-1.0-0.5]	1.70 [0.067]	2.36 [0.093]	STANDARD	19.41 [0.764]
MC120N-133.5		00 00 04 [0 5 0 2 0 05]	1 14 [0 045]	1 70 [0 060]	FIRST	21.74 [0.856]
MC120N		20-22-24 [0.5-0.3-0.25]	1.14 [0.045]	1.73 [0.068]	STANDARD	19.41 [0.764]
N/A - Not Applicable						

N/A - Not Applicable

Material and Finishes:

Precision machined copper alloy with gold flash over nickel.

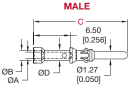
Consult sales for other contact sizes, materials, finishes, termination styles and more details.

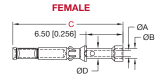
Note:

Please use correct wire size and it should be smaller than ØA of the contact. Some connectors may not accommodate some thicker insulation wires. Customer review for wire selection is recommended. Removable contacts should be allowed to float after installation in connector body. This enables superior mating performance. If floating is not enabled, some mating issues may occur; especially when wires/cables are bent at a severe angle.

SIZE 18 REMOVABLE CRIMP CONTACTS

(Contacts Ordered Separately)



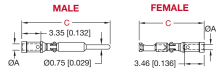


PART NUMBER (STANDARD CONDUCTIVITY CONTACTS)	PART NUMBER (HIGH CONDUCTIVITY CONTACTS)	WIRE SIZE AWG [mm²]	ØA	ØВ	ØD	SEQUENTIAL MATE	С
FEMALE CONTACTS							
FC1816P2	FC1816P2S	<u>16-18</u> [1.5-1.0]	1.70 [0.067]	1.70 [0.067]	2.43 [0.096]	N/A	19.34 [0.761]
FC1820P2	FC1820P2S	20 [0.5]	1.14 [0.045]	1.73 [0.068]	1.73 [0.068]	IVA	19.54 [0.761]
MALE CONTACTS							
MC1816N-PA561	MC1816NS-PA561	<u>16-18</u> [1.5-1.0]	1.70	1.70	2.43	FIRST	21.08 [0.830]
MC1816N	MC1816NS	[1.5-1.0]	[0.067]	[0.067]	[0.096]	STANDARD	19.08 [0.751]
MC1820N-PA561	MC1820NS-PA561	00 [0 5]	1.14	1.73	1.73	FIRST	21.08 [0.830]
MC1820N	MC1820NS	20 [0.5]	[0.045]	[0.068]	[0.068]	STANDARD	19.08 [0.751]

N/A - Not Applicable

SIZE 22 REMOVABLE CRIMP CONTACTS

(Contacts Ordered Separately)



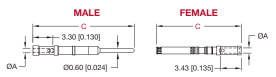
SIZE 22 NON REMOVABLE CRIMP CONTACTS

(Contacts Ordered Separately)



REMOVABLE CONTACT	NON REMOVABLE CONTACT	WIRE SIZE AWG [mm²]	ØA	С
FEMALE CONTACTS				
FC422P9	FC422T-PA908	<u>22 - 26</u> [0.3-0.12]	0.89 [0.035]	11.41 [0.449]
MALE CONTACTS				
MC422N9	MC422T-PA908	<u>22 - 26</u> [0.3-0.12]	0.89 [0.035]	15.49 [0.610]
N/A - Not Applicable				

HYPERBOLOID 0.6MM NON REMOVABLE CRIMP CONTACTS



NON REMOVABLE CONTACT	WIRE SIZE AWG [mm²]	ØA	С
FEMALE CONTACTS			
FC3124T	<u>24 - 28</u> [0.25-0.08]	<u>0.86</u> [0.034]	13.96 [0.550]
MALE CONTACTS			
MC3124T	<u>24 - 28</u> [0.25-0.08]	<u>0.76</u> [0.030]	<u>16.70</u> [0.657]

N/A - Not Applicable

Materials and Finishes:

Precision machined copper alloy with gold flash over nickel.

Consult sales for other contact sizes, materials, finishes, termination styles and more details.

A 010 Rev C1

SHIELDED CONTACTS, REMOVABLE SIZE 8

(Contacts Ordered Separately)

ELECTRICAL CHARACTERISTICS

Initial Contact Resistance	0.008 ohms, maximum.
Nominal Impedance	50 ohms.
* Insertion Loss	-0.46 dB at 1 GHz -1.5 dB at 2 GHz
* VSWR	Contact technical sales
* Proof Voltage	1000 V r.m.s.

^{*} Above values measured using frequency domain techniques.

MATERIALS AND FINISHES

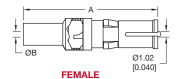
Copper alloy with PTFE teflon insulator.	
Signal Contact	0.76µ [0.000030] gold over nickel.
Contact Body:	Gold flash over nickel.

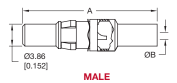
OPTIONAL FINISHES

Signal Contact	1.27 μ [0.000050] gold over nickel. by adding "-15" suffix onto part number. Example: MS4102D-15.
Contact Body	0.76µ [0.000030] gold flash over nickel.

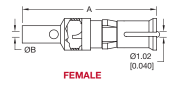
Contact sales for more shielded contact options, high voltage contacts, air line couples, more technical characteristics, soldering and crimping information.

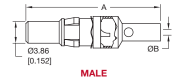
SIZE 8 STRAIGHT SOLDER/ CRIMP CONTACTS



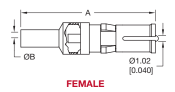


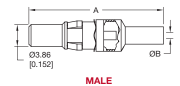
SIZE 8 STRAIGHT SOLDER/ SOLDER CONTACTS





SIZE 8 STRAIGHT CRIMP/ CRIMP CONTACTS





CODE 1 (STEP 4)



SHIELDED CONTACTS, REMOVABLE SIZE 8 Cont'

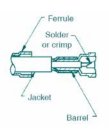
(Contacts Ordered Separately)

SOLDER PART N		SOLDER / PART N		CRIMP / PART N		A	ØB	RG CABLE NUMBER
MALE	FEMALE	MALE	FEMALE	MALE	FEMALE			
MC4101D	FC4101D	MS4101D	FS4101D	MCC4101D	FCC4101D	23.60 [0.929]	1.02 [0.040]	178 B/U 196 B/U
MC4102D	FC4102D	MS4102D	FS4102D	MCC4102D	FCC4102D	23.60 [0.929]	1.70 [0.067]	179 B/U 316 B/U
MC4103D	FC4103D	MS4103D	FS4103D	MCC4103D	FCC4103D	26.34 [1.037]	2.74 [0.108]	180 B/U
MC4104D	FC4104D	MS4104D	FS4104D	MCC4104D	FCC4104D	26.34 [1.037]	3.05 [0.120]	58 B/U

SHIELDED CONTACT HAND CRIMP TOOL



Typical part number: FC4101D



MOUNTING SCREWS

	MATERIAL OPTIONS	PART NUMBER	THREAD LENGTH	RECOMMENDED P.C. BOARD THICKNESS When applicable
SELF TAPPING	Steel	4546-7-1-16	6.35±0.76 [0.250±0.030]	2.36 [0.093]
SCREW	Steel	4546-7-2-16	7.93±0.76 [0.312±0.030]	3.18 [0.125]
See page 18 PANEL CUTOUT DIMENSION under ACCESSORIES	Steel	4546-7-3-16	9.53±0.76 [0.375±0.030]	4.45 [0.175]
	Stainless Steel	4546-7-6-4	6.35±0.76 [0.250±0.030]	2.36 [0.093]
	Stainless Steel	4546-7-7-4	7.93±0.76 [0.312±0.030]	3.18 [0.125]
	Stainless Steel	4546-7-8-4	9.53±0.76 [0.375±0.030]	4.45 [0.175]

	MATERIAL OPTIONS	PART NUMBER	THREAD LENGTH	RECOMMENDED P.C. BOARD THICKNESS When applicable
SCREW 2-56 UNC-2A (USE WITH	Steel	2074-12-1-16	6.81±0.76 [0.268±0.030]	2.36 [0.093]
THREADED INSERT)	Steel	2074-12-2-16	7.63±0.76 [0.300±0.030]	3.18 [0.125]
See page 17	Steel	2074-12-3-16	8.90±0.76 [0.350±0.030]	4.45 [0.175]
THREADED INSERT under	Stainless Steel	2074-12-4-4	6.81±0.76 [0.268±0.030]	2.36 [0.093]
ACCESSORIES	Stainless Steel	2074-12-5-4	7.63±0.76 [0.300±0.030]	3.18 [0.125]
	Stainless Steel	2074-12-6-4	8.90±0.76 [0.350±0.030]	4.45 [0.175]

TOOLING



Contact Extraction Tool

Contact Insertion Tool

Cycle-Controlled Step Adjustable Hand Crimp Tool



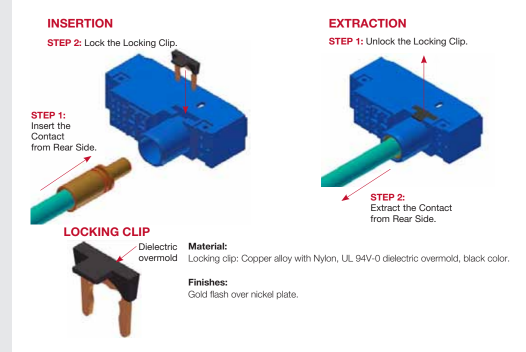
CONTACT SIZE	CONTACT EXTRACTION TOOL	CONTACT INSERTION TOOL	HAND CRIMP TOOL
Size 4	Not Applicable	Not Applicable	9509-7-0 (FC0404** and MC0404** contacts)
Size 8	4311-0-2	Not Applicable	9504-19-0 (FC4008DS and MC4008DS contacts) 9509-0-0 (*C4010D, *C4012D, and *C4016D contacts)
Size 12	2711-0-0	9099-3-0	9509-6-1 with 9509-6-2 positioner (*C1210** contacts) 9501-0 with 9502-38-0 positioner (MC1212** contacts) 9501-0 with 9502-37-0 positioner (FC1212** contacts)
Size 16	9081-0-0	9099-0-0	9501-0 with 9502-1-0 positioner (FC1**P2, MC1**N) 9501-0 with 9502-17-0 positioner (MC1**N-133.5) 9509-3 (FC112N2S, MC112NS and MC112NS-133.5)
Size 18	9081-9-0	9099-6-0	9507-0 with 9502-32-0 positioner (male contacts) 9507-0 with 9502-30-0 positioner (female contacts)
Size 22	^ 9081-3-0	9099-7-0	9507-0 with 9502-12-0 positioner (male contacts) 9507-0 with 9502-13-0 positioner (female contacts)
Hyperboloid 0.6mm	Not Applicable	9512-106-0	9507-0 with 9502-40-0 positioner (male contacts) 9507-0 with 9502-46-0 positioner (female contacts)

[^] Not Applicable for Size 22 non-removable crimp contacts. Cousult sales for additional crimping tools and crimping information.

RECOMMENDED TOOLS FOR CRIMP CONTACTS.

LOCKING CLIP

INSERTION, EXTRACTION, AND RETENTION OF SIZE 4 CONTACTS



KEYING MODULE AND PLUG

CODE 2 (STEP 3)

Note: 1 Material:

Ologo filled pol

Glass-filled polyester, UL 94V-0, Color: Blue.

- 2 Default factory setting for keying plug on keying module is at position 1.
- 3 There are 8 available positions for customer to choose from. Customer can change the position by using Male Insertion tool / Extraction tool for Male Plug, Female Insertion tool / Extraction tool for Female Plug.





Female Module with Female Plug



Male Module with Male Plug

Male Insertion / Extration Tool Female Insertion / Extraction Tool

9505-1-1

9505-1-2





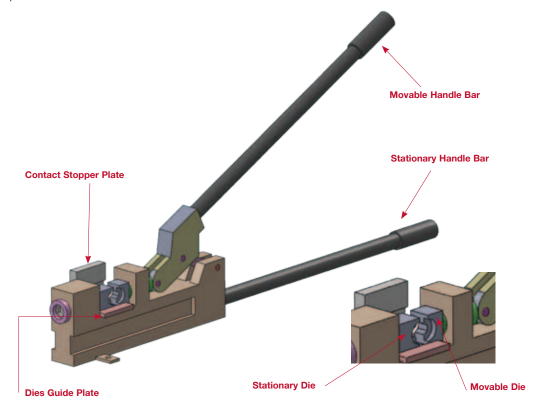






RECOMMENDED CRIMPING PROCEDURE FOR SIZE 4 CONTACTS.

- Strip cable and insert in contact crimp barrel. Ensure that all of the conductor wire strands are captured within crimp barrel and that the cable conductor wire is visible through inspection hole.
- 2 Lift the movable handle to open the die head, place the contact with cable inside hexagonal die, ensure that the end face of contact is touching the stopper.
- 3 Now press down movable handle to crimp the contact. After crimping is done, pull both bar away from each other to open the die.



4 To remove pinched material of crimped contact, rotate the contact in 90 degrees and repeat step 2 and 3.Otherwise file off pinched material.



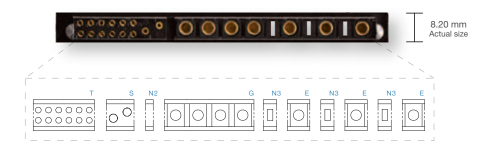


Final crimped contact shall look like this.

NOTE

Scorpion Low-Profile

configurable. low profile. connector. positronic.



- Ideal for SWaP (size, weight & power) reduction
- Define the envelope and pin configuration
- One-piece low profile insulator
- Perfect for 1U applications
- Current ratings up to 55 amps per contact
- Power contact resistance is 0.7 milliohms maximum
- Nearly unlimited configurations
- Vent options for more effective air cooling
- Spacer options giving increase voltage capabilities
- Sequential mating contacts





 $\overline{\bigcirc}$ \bigcirc TO TR 0 \bigcirc O O H 0 0 000 00000 --- N2 N3

Module Options

Today's hardware designs require maximum power output with minimal space and weight claim. Available in standard and low profile versions, Scorpion by Positronic is a configurable connector capable of virtually limitless pin layouts. This gives the designer the option to specify a connector perfectly suited to the application by achieving the ideal blend of size, weight and power (SWaP) – all of this without the high cost of NRE and long lead times.

Visit www.connectpositronic.com/scorpion for details.





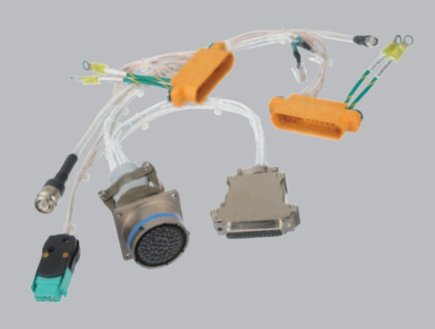
Cable Assembly Options

Positronic leverages its experience in high reliability connector manufacturing to build cable assemblies held to high standards. The cable assembly facility is certified to ISO9001 and AS9100. Contact Positronic for your optical cable needs.

Capabilities include:

- Design, development, engineering support and documentation
- Build-to-print
- Product prototyping and first articles
- Testing
- Adherence to IPC-620 standards





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