

## **Positronic Provides Complete Capability**

#### **Experience**

- Founded in 1966
- Involvement in the development of international connector specifications through EIA®, IEC and ISO as well as PICMG®.
- Introduction of new and unique connector products to the electronics industry.
- Patent holder for many unique connector features and manufacturing techniques.
- Vertically integrated manufacturing raw materials to finished connectors.

#### **Technology**

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

#### Support

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

## **Manufacturing Facilities**

Springfield, MO



Auch, France



Singapore



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 #8,944,697 #9,304,263 \* Patented in Canada, 1992 Other Patents Pending

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

P

#### Unless otherwise specified, dimensional tolerances are:

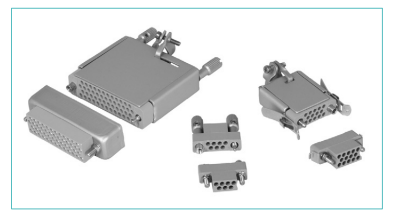
- 1) ±0.001 inches [0.03 mm] for male contact mating diameters.
- 2) ±0.003 inches [0.08 mm] for contact termination diameters.
- 3)  $\pm 0.005$  inches [0.13 mm] for all other diameters.
- 4)  $\pm 0.015$  inches [0.38 mm] for all other dimensions.

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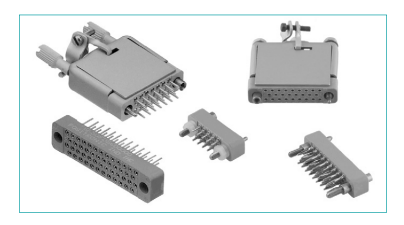
#### **CONNECTOR DESCRIPTIONS**





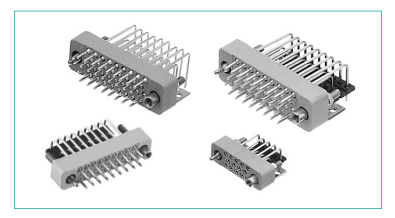
#### **SGMC SERIES**

High density rectangular connectors with size 22 removable contacts. Industrial performance or MIL-C-28748/13, MIL-C-28748/14, SAE AS39029/34 and SAE AS39029/35. Eleven connector variants, 4 through 104 contacts. Crimp, solder cup, straight solder and compliant press-in printed board mount terminations. Thermocouple contact options available.



#### **SGM SERIES**

High density rectangular connectors with size 22 straight printed circuit boart mount / solder cup contacts. Industrial performance or MIL-DTL-28748/7 and MIL-DTL-28748/8. Twelve connector variants, 4 through 50 contacts. Solder cup, wrap post, straight solder and compliant press-in printed board mount terminations. Thermocouple contact options available.



#### **SMPL SERIES**

High density rectangular connectors with size 22 right angle printed circuit board mount contacts. Industrial performance or conformance to MIL-DTL-28748. Twelve connector variants, 4 through 50 contacts. Right angle (90°) solder printed board mount terminations. Thermocouple contact options available.



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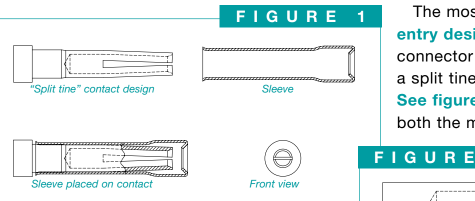
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# What Makes Positronic's "PosiBand®" Contact Interface a Significant Improvement?

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

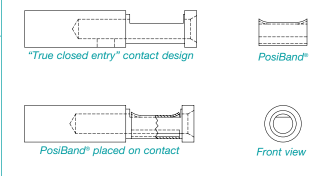


The most common closed entry design utilized by connector manufacturers is a split tine and sleeve concept. See figure 1. With this design, both the mechanical forces and

electrical interface are provided only at the tip of the female contact.

Positronic's PosiBand technology takes a unique approach for closed entry female contacts.

PosiBand contacts utilize a two-piece



contact design. See figure 2. Each piece serves a separate function, providing a more mechanically robust contact and more consistent electrical performance.

The main body of the PosiBand contact provides a true closed entry opening to enhance robustness. The PosiBand spring clip provides normal force on the male contact. Consistent electrical performance is supported through a larger area of contact interface between the male and female contact along the entire "floor" of the contact body. PosiBand contacts are QPL listed under SAE AS39029 and MIL-DLT-24308 specifications. PosiBand is also qualified under GSFC S-311-P4/08 Rev C and GSFC S-311-P4/10 Rev C to the higher 40 gram contact separation test requirement.



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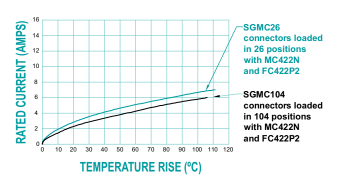
## The PosiBand® contact system has many advantages over the legacy split tine design.

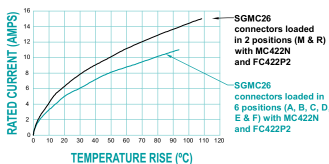
- **X** PosiBand is more robust than split tine contact, which can be pried open in harsh environments, resulting in reduced normal force and degradation of electrical performance.
- **X** PosiBand has greater surface area at the male and female contact interface, resulting in more consistent electrical performance.
- X PosiBand has lower average insertion forces, resulting in greater ease in mating, especially in larger high density connectors. The average lower insertion force is accomplished while meeting or exceeding performance requirements.
- The PosiBand's contact body does not require annealing of the crimp barrels, as does the split tine design. This eliminates concern of unintentionally heat-treating the mating end of the contact, which can cause electrical failure.
- X PosiBand is qualified under SAE AS39029 and MIL-DTL-24308 specifications.
  PosiBand is also qualified under GSFC S-311-P4/08 Rev C and GSFC
  S-311-P4/10 Rev C to the higher 40 gram contact separation test requirement.
- X PosiBand is protected by US Patent 7,115,002.

For more details about the *advantages of the PosiBand*® system, please view the detailed white paper at *www.connectpositronic.com/posiband/* or visit our website at *www.connectpositronic.com.* 

#### **TEMPERATURE RISE CURVES**

Test conducted in accordance with UL1977.

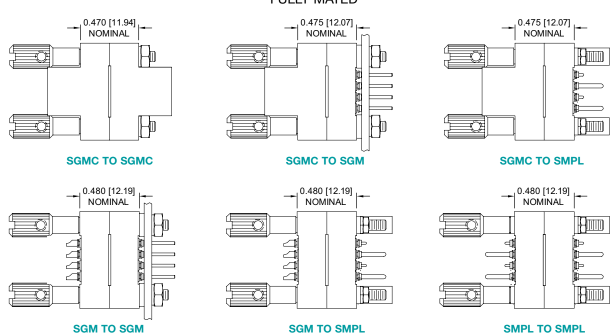




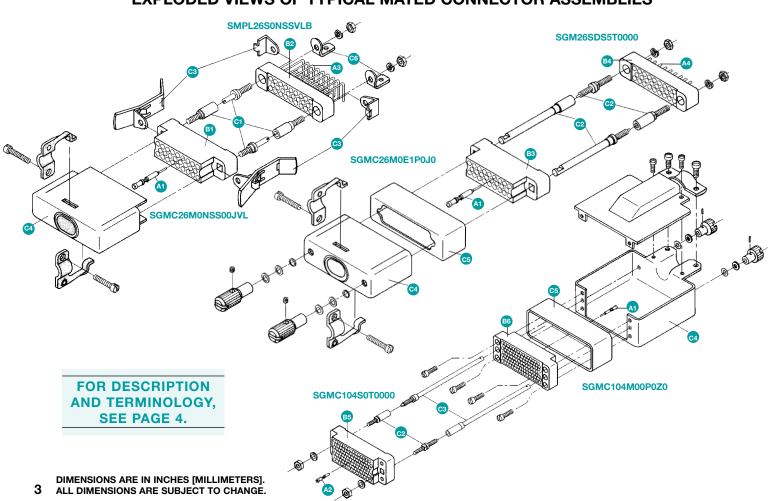
**Size 22 PosiBand Contacts** 

#### **MATING DIMENSIONS**

**FULLY MATED** 



#### **EXPLODED VIEWS OF TYPICAL MATED CONNECTOR ASSEMBLIES**



#### **GENERAL INFORMATION**



#### CONNECTOR COMPONENT DESCRIPTION AND TERMINOLOGY

See "Supplemental Definitions" for clarification of "italicized" terms.

#### FOR ILLUSTRATIONS, SEE PAGE 3.

- A1 Connector contact: The primary electrically conductive element of connectors. The contact system is comprised of a *male contact* and a *female contact*. In general, contacts are available in a wide variety of sizes. The contacts in this catalog are size 22 (0.030 inches [0.76mm] in diameter). Contacts can be provided with multiple *termination* types, including wire *crimp* and solder; printed circuit board (pcb) solder, straight and right angle mount; and straight mount *compliant press-in*. A male crimp termination contact is shown in the example.
- A2 See definitions outlined in A1. A female crimp termination contact is shown in the example.
- A3 See definitions outlined in A1. A female right angle pcb solder termination is shown in the example.
- A4 See definitions outlined in A1. A female straight pcb solder termination is shown in the example.
- B1 Connector insert: The connector insulating element which also supports and positions the contacts in the connector system. Connectors can be supplied as a free connector or a fixed connector. Connector systems are available with a wide variety of contact variants and termination types. A 26 contact variant free connector for use with size 22 male crimp contacts is shown in the example.
- B2 See definitions outlined for B1. A 26 contact variant fixed connector with size 22 female contacts and right angle solder terminations is shown in the example.
- B3 A 26 contact variant free connector for use with size 22 male crimp contacts is shown in the example.
- B4 See definitions outlined for B1. A 26 contact variant fixed connector with size 22 female contacts and straight solder terminations is shown in the example.
- **B5** See definitions outlined for B1. A 104 contact variant fixed bulkhead or panel mount connector for use with size 22 female crimp contacts is shown in the example.
- **B6** A 104 contact variant free connector for use with size 22 male crimp contacts is shown in the example.
- C1 Male and female guides Used to guide the mating of connector pairs and ensure proper alignment of contacts. A *polarized* guide system is shown in the example. Guide systems can also be used as a *coding device* for 75 and 104 variant connectors when used in corner position mounting holes.
- C2 Jackscrew system A locking device which uses the mechanical advantage of male and female screw threads to couple and uncouple connector pairs. The system consists of a fixed jackscrew and a rotating jackscrew. A polarized jackscrew system is shown in the example. Jackscrew systems can also be used as a coding device for connectors.
- C3 Quick disconnect locking device Device which allows for rapid connect and disconnect of connector pairs. The system shown in the example consists of fixed lock tabs and actuation levers.

- C4 Backshell Connector accessory (commonly referred to as a "hood" or "cable adapter") which is used on free connectors to support cable or wires and to protect contact terminations. Backshell may be used with other accessories such as jackscrew and quick disconnect locking systems, guides, and connector housings as shown in the examples.
- C5 Connector Housing Connector accessory (commonly referred to as a "shell" or "shroud") which protects the mating portion of the connector contacts. Connector housings are capable of serving as a coding device with the use of pin and slot system shown in this catalog, see page 34 for details.
- C6 Mounting bracket Connector accessory used to mechanically fix a connector to a mounting surface. The example shows a mounting bracket used to secure a right angle solder connector to a pcb.

#### SUPPLEMENTAL DEFINITIONS

Male contact - Contact gender in which mechanical and electrical engagement is made on the outer surface of the contact.

Female contact – Contact gender in which mechanical and electrical engagement is made on the inner surface of the contact.

**Size (contact)** – A designation to differentiate one contact from another. Numbers are commonly used for this purpose. The designator numbers are associated with a specific male contact diameter; the smaller the designator, the larger the contact size.

**Termination type** - Means of making connection between the contact and external conductors.

**Compliant press-in termination** – A termination with a specially shaped section designed to provide an electrically secure solderless connection when pressed into a printed circuit board (pcb).

**Crimp contact termination** – A contact having a barrel which accepts a conductor and the barrel is designed to be crimped.

Free connector – The portion of connector system designed for attachment to the free end of wire or cable.

**Fixed connector** – The portion of connector system designed for attachment to a rigid surface.

Contact variant - The number, size, and arrangement of contacts.

**Polarization (connector mating)** - Integral feature within a connector system to ensure corresponding male and female contacts are engaged when the connectors are mated.

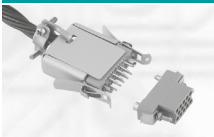
**Coding device** – Means of preventing the mating of a connector to any connector other than its intended mate. Also referred to as "keying".

**Locking device (connector)** – An accessory that provides mechanical retention of mated connectors.

Connector component terminology is based on I.E.C. (International Electrotechnical Commission) language. See <a href="http://www.electropedia.org/">http://www.electropedia.org/</a> for more information.



High **Density** Rectangular











High reliability connectors with removable contacts.



Contacts are high density size 22.



Terminations: crimp, solder cup, straight solder and compliant press-in printed board mount. See pages 11- 14 for details.



Female closed entry contacts utilize the "PosiBand®" system. See page 1 for details.



Current ratings: signal level to 13 amperes. See temperature rise curves on page 2 for details.



Eleven connector variants, 4 - 104 contacts.



A multitude of polarization and connector coding (keying) options. See pages 30-34 for details.



Intermateable with SGM and SMPL series. See page 15 for SGM series and page 23 for SMPL series.



Thermocouple contact options available.



A wide variety of options and accessories.

#### **Connectors Qualified to:**

- DSCC Drawing No. 86040 & 86078
- MIL-C-28748/13 & 28748/14

#### Contacts Qualified to:

SAE AS39029/34 & 39029/35

#### **Telecommunication:**

UL File # E49351

## TECHNICAL CHARACTERISTICS

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

Connector Insert: Glass filled DAP per ASTM-D-5948 type

SDG-F. Green color is standard, black

or grey available.

Precision machined copper alloy. Removable Contacts:

0.000015 inch [0.38 µ] gold over nickel. Other finishes available upon request,

see pages 11-14 for details.

**Polarizing Guides:** Copper alloy with nickel plate or

passivated stainless steel.

Jackscrew System: Passivated stainless steel.

**Connector Housing** Aluminum with yellow anodize or black

(Shells): anodize1. Backshell:

Aluminum with yellow or black anodize.

**Quick Disconnect Locking Device:** 

Actuation lock lever and lock tab, copper alloy with nickel plate.

#### **MECHANICAL CHARACTERISTICS:**

**Removable Contacts:** 

Insert contact to rear face of connector insert, release from front face of connector insert. Size 22 contact, male contact -0.030 inch [0.76mm] mating diameter. Female contact - PosiBand closed entry design, see page 1 for details.

**Contact Retention in** 

**Connector Insert:** 6 lbs. [26.5N] minimum.

continued on next page. . . .

High
Density
Rectangular

## SGMC SERIES INDUSTRIAL / MILITARY QUALITY REMOVABLE CONTACTS



## TECHNICAL CHARACTERISTICS, continued

continued from previous page. . . .

#### **MECHANICAL CHARACTERISTICS, continued:**

Contact Termination: Crimp all wire sizes from 20 AWG

[0.5 mm<sup>2</sup>] through 28 AWG [0.08 mm<sup>2</sup>].

Solder cup - 0.035 inch [0.89mm] hole diameter for 22 AWG [0.3mm²] wire maximum. 0.045 inch [1.14mm] hole diameter for 20 AWG [0.5mm²] wire

maximum.

Straight printed board mount - 0.025 inch

[0.64mm] termination diameter.

Compliant press-in termination.

Locking Systems: Friction, quick disconnect locking device

and jackscrews.

**Polarization:** Polarized guides and jackscrew system.

Coding (Keying) Device: Pin and slot system; male and female

guide system.

Mechanical Operations: 1000 operations

Jackscrews: Standard threads, 2-56 UNC on all

sizes, except 75 and 104 connector variants, which use 6-32 UNC. Metric threads, M2X0.4 and M3X0.5 available.

#### **ELECTRICAL CHARACTERISTICS:**

Contact Current Rating, Tested per UL 1977:

13 amperes, 2 contacts energized.

10 amperes, 6 contacts energized.

6 amperes, 26 contacts energized.5 amperes, 104 contacts energized

See temperature rise curves on page 2 for details.

Initial Contact Resistance: 0.004 ohms, maximum.

Flash over Voltage: 2200 V.AC (rms)

Test Voltage: 1000 V.AC (rms)

**Insulation Resistance:** 5 G ohms, minimum.

Clearance and Creepage

**Distance:** 0.060 inch [1.52 mm], minimum.

Working Temperature: -55°C to 135°C Working Voltage: 250 V.AC (rms)

#### **THERMOCOUPLE CONTACTS:**

Size 22 removable crimp contacts are available, see page 12 for details. Straight printed circuit board mount contacts are available in SGM

series, see page 16 for details.

Right angle (90°) printed circuit board mount contacts are available in

SMPL series, see page 24 for details.

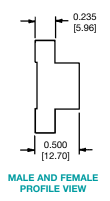
Visit our web site for the latest catalog updates and supplements at https://www.connectpositronic.com/catalogs/

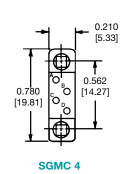


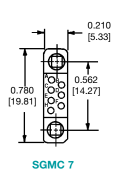
High
Density
Rectangular

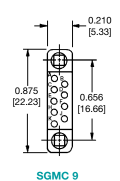
#### **CONNECTOR INSERT DIMENSIONS**

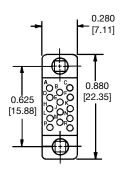
MATING FACE VIEW OF FEMALE OR REAR FACE VIEW OF MALE



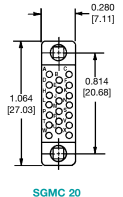


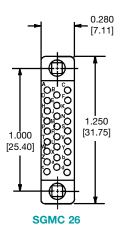


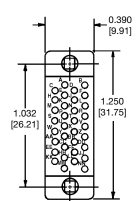


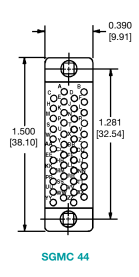


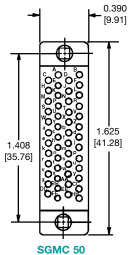
**SGMC 14** 











#### **CONTACT HOLE PATTERNS:**

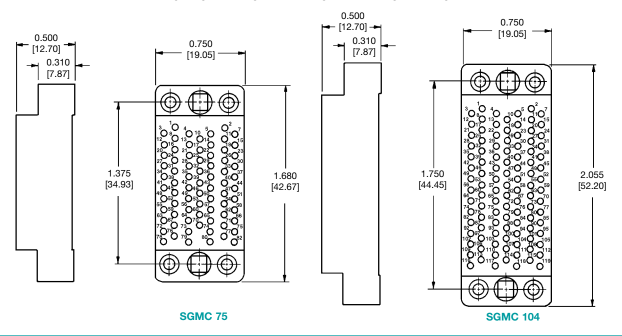
**SGMC 34** 

For SGMC series contact hole patterns, refer to page 21 in SGM series.

For information regarding REMOVABLE CONTACTS, see contact illustration drawings and charts on pages 11-14.

#### **CONNECTOR INSERT DIMENSIONS**

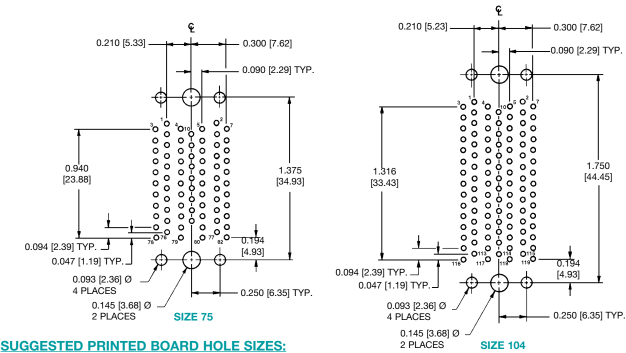
MATING FACE VIEW OF FEMALE OR REAR FACE VIEW OF MALE



## CONTACT HOLE POSITION DIMENSIONS AND PRINTED BOARD HOLE PATTERN FOR CONTACT VARIANTS 75 AND 104

MATING FACE VIEW OF FEMALE OR REAR FACE VIEW OF MALE

For contact hole patterns for SGMC series sizes 4 - 50, refer to page 21 in SGM series.



Suggest 0.040 [1.01] Ø holes in printed board for contact terminations.

For information regarding REMOVABLE CONTACTS, see contact illustration drawings and charts on pages 11-14.



High **D**ensity **R**ectangular

## REMOVABLE CONTACT ORDERING ASSISTANCE CHART

## SGMC SERIES CRIMP AND SOLDER CUP CONTACT TERMINATIONS

TERMINATION TYPE	PAGE NUMBER REFERENCE IN CATALOG	CONTACT SIZE	FEMALE PART NUMBER	MALE PART NUMBER	WIRE SIZE AWG [mm²]
CRIMP	see page 11	22	FC422P2	MC422N	
Chlivir	information	22	FC420P2	MC420N	20 [0.5]
MILITARY CRIMP	see page 12 for additional information	22	M39029/35-441	M39029/34-440	_22 / 24 / 26 / 28 [0.3/0.25/0.12/0.08]
			FC422P2CH	MC422NCH	
THERMOCOUPLE	see page 12 for additional information	22	FC422P2AL	MC422NAL	_22 / 24 / 26_
CRIMP			FC422P2CU	MC422NCU	[0.3/0.25/0.12]
			FC422P2CO	MC422NCO	
SOLDER CUP	see page 13	22	FS422P2	MS422N	22 [0.3] max.
SOLDER COP	information	22	FS420P2	MS420N	20 [0.5] max.

## SGMC SERIES PRINTED BOARD MOUNT CONTACT TERMINATIONS

TERMINATION TYPE	PAGE NUMBER REFERENCE IN CATALOG	CONTACT SIZE	FEMALE PART NUMBER	MALE PART NUMBER	USABLE TERMINATION LENGTH	TERMINATION DIMENSION	
			FDS425P2	MDS425N	<u>0.125</u> [3.18]	<u>0.025 Ø</u> [0.64]	
STRAIGHT SOLDER	see page 13 for additional information	22	nal 22	FDS456P2	MDS456N	<u>0.156</u> [3.96]	<u>0.025 Ø</u> [0.64]
			FDS487P2	MDS487N	<u>0.187</u> [4.75]	<u>0.025 Ø</u> [0.64]	
COMPLIANT PRESS-IN	see page 14 for additional information	22	FPF467P2	MPF467N	N/A	<u>0.048 Ø</u> [1.22]	

NOTE: Positronic recommends printed circuit board contacts be supplied installed in the connector. Contact technical sales.

For information regarding REMOVABLE CONTACTS, see contact illustration drawings and charts on pages 11-14.

For information regarding CRIMP TOOLS & CRIMPING TOOL TECHNIQUES, see page 37.



## **ORDERING INFORMATION - CODE NUMBERING SYSTEM**

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

STEP	1	2	3	4	5	6	7	8	9	10
EXAMPLE	SGMC	14	S	0	ESS	0	0	0	0	
STEP 1 - BASIC S SGMC series STEP 2 - CONNEC VARIAN 4, 7, 9, 14, 20, 26, 34	CTOR TS	5. 104							*1 <b>STI</b>	STEP 10 - SPECIAL OPTIONS FOR SPECIAL OPTIONS, SEE SPECIAL OPTIONS APPENDIX ON PAGE 41.  EP 9 - ADDITIONAL FEATURES
STEP 3 - CONNE M - Male S - Female - PosiBar	CTOR GE	ENDER entry corrections	nation.						*2 V - *2 VL -	<ul> <li>For black anodized aluminum parts.</li> <li>For chemical conversion coating on aluminum parts.</li> <li>Lock tab, not offered on 75 and 104 variants</li> <li>Actuation lock lever, not offered on 75 and 104 variants.</li> <li>If no additional options are required.</li> <li>Jackscrews with metric threads.</li> </ul>
Contacts are to see contact ord										BACKSHELL
N – Polarizing g NSS – Stainless st T – Fixed jacks E – Rotating jac	CREW S' juides. eel polarizi crews. ckscrews w	YSTEM  ng guide  vith knob	es.	ell onlv.	Not			Z - J -	jacksch Top op jacksch Top op 75 and	pening backshell equipped with stainless stee rew system offered on 104 variant only. bening backshell equipped with stainless steel rew system offered on 104 variants only. bening backshell offered on all variants except I 104. ackshell are required.
<ul> <li>E1 - Rotating jackscrews used with backshell only. Not offered on 75 and 104 variants.</li> <li>ESS - Short rotating jackscrews.</li> <li>If no polarizing guides or jackscrews are required. Also use "0" if ordering backshell equipped with jackscrews, for variants 75 and 104, see STEP 8.</li> </ul>						Sele slot	*1 STEP 7 - CODING (KEYING) POSITIONS OF CONNECTOR HOUSING (SHELLS)  Select letter to designate position of male pin or female slot for coding system.			
NOTE:								, C, D, E If no c require	oding is	required or if no connector housings are
*1 For details of in 9, see Accesson *2 Select '0' in St	ories secti	on on p	bages 3	0-36.		*1ST	EP 6 -	CONN	ECTOR	HOUSING (SHELLS)

\*2 Select '0' in Step 6 when selecting 'V' and 'VL' options.

P - Male shell.

R - Female shell.

0 - If no connector housings are required.



High **D**ensity **R**ectangular

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

connector part number.

#### REMOVABLE CONTACT TECHNICAL CHARACTERISTICS

#### SIZE 22 REMOVABLE CONTACT

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

Precision machined copper alloy. 0.000015 inch [0.38  $\mu$ ] gold over nickel. Other finishes available upon request, for details, see optional plating finishes below.

#### **MECHANICAL CHARACTERISTICS:**

Insert contact to rear face of connector insert, release from front face of connector insert. Size 22 contact, male - 0.030 inch [0.76mm] mating diameter. Female contact - PosiBand closed entry design, see page 1 for details. Terminations for 20, 22, 24, 26, and 28 AWG.

#### **ELECTRICAL CHARACTERISTICS:**

#### Contact Current Rating, Tested per UL 1977:

13 amperes, 2 contacts energized.

10 amperes, 6 contacts energized.

6 amperes, 26 contacts energized.

5 amperes, 104 contacts energized

See temperature rise curves on page 2 for details.

Initial Contact Resistance: 0.004 ohms, maximum.

#### **OPTIONAL PLATING FINISHES**

- -14 0.000030 [0.76 μ] gold over nickel by adding "-14" suffix onto part number. *Example: FC422P2-14*.
- -15 0.000050 inch [1.27μ] gold over nickel by adding "-15". *Example: FC422P2-15.*

#### REMOVABLE CRIMP CONTACT

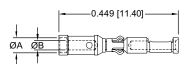
FOR USE WITH SGMC SERIES CONNECTORS

#### **SIZE 22**

#### **CLOSED CRIMP BARREL WITH INSULATION SUPPORT**

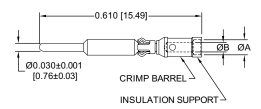
#### **FEMALE CONTACT**

"CLOSED ENTRY" DESIGN



FEMALE PART NUMBER	WIRE SIZE AWG [mm²]	ØA	ØВ
FC422P2	22 / 24 / 26 / 28 [0.3/0.25/0.12/0.08]	<u>0.056</u> [1.42]	<u>0.035</u> [0.89]
FC420P2	<u>20</u> [0.5]	N/A	<u>0.045</u> [1.14]

#### **MALE CONTACT**



MALE PART NUMBER	WIRE SIZE AWG [mm²]	ØA	ØВ
MC422N	22 / 24 / 26 / 28 [0.3/0.25/0.12/0.08]	<u>0.056</u> [1.42]	<u>0.035</u> [0.89]
MC420N	<u>20</u> [0.5]	N/A	<u>0.045</u> [1.14]

For information regarding CRIMP TOOLS & CRIMPING TOOL TECHNIQUES, see page 37.

FOR USE WITH SGMC SERIES CONNECTORS

#### **SIZE 22**

#### **QUALIFIED TO SAE AS39029**

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

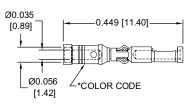
#### \*MILITARY SPECIFICATION CONTACTS

STANDARD FINISH: per SAE AS39029 specifications

**COLOR CODE:** MALE CONTACT: YELLOW/YELLOW/BLACK FEMALE CONTACT: YELLOW/YELLOW/BROWN

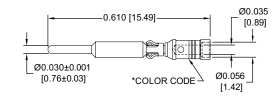
#### **FEMALE CONTACT**

"CLOSED ENTRY" DESIGN



FEMALE	WIRE SIZE
PART NUMBER	AWG/[mm²]
*M39029/35-441	22 / 24 / 26 / 28 [0.3/0.25/0.12/0.08]

#### MALE CONTACT



MALE	WIRE SIZE
PART NUMBER	AWG/[mm²]
*M39029/34-440	22 / 24 / 26 / 28 [0.3/0.25/0.12/0.08]

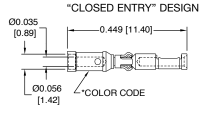
#### REMOVABLE THERMOCOUPLE CRIMP CONTACT

FOR USE WITH SGMC SERIES CONNECTORS

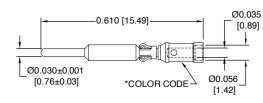
#### SIZE 22

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

#### **FEMALE CONTACT**



#### MALE CONTACT



TYPE	MATERIAL	FEMALE PART NUMBER	MALE PART NUMBER	COLOR CODE*	WIRE SIZE AWG [mm²]
K	CHROMEL (+) with gold flash	FC422P2CH	MC422NCH	WHITE	22 / 24 / 26 [ 0.3 / 0.25 / 0.12]
	ALUMEL (-)	FC422P2AL	MC422NAL	GREEN	22 / 24 / 26 [ 0.3 / 0.25 / 0.12]
_	COPPER (+)	FC422P2CU	MC422NCU	RED	22 / 24 / 26 [ 0.3 / 0.25 / 0.12]
•	CONSTANTAN (-)	FC422P2CO	MC422NCO	YELLOW	22 / 24 / 26 [ 0.3 / 0.25 / 0.12]
_	CHROMEL (+)	FC422P2CH	MC422NCH	WHITE	22 / 24 / 26 [ 0.3 / 0.25 / 0.12]
E	CONSTANTAN (-)	FC422P2CO	MC422NCO	YELLOW	22 / 24 / 26 [ 0.3 / 0.25 / 0.12]

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

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

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High
Density
Rectangular

#### REMOVABLE SOLDER CUP CONTACT

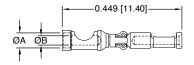
FOR USE WITH SGMC SERIES CONNECTORS

**SIZE 22** 

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

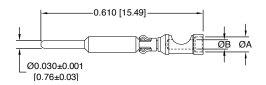
#### **FEMALE CONTACT**

"CLOSED ENTRY" DESIGN



FEMALE PART NUMBER	WIRE SIZE AWG/[mm²]	ØA	ØВ
FS422P2	<u>22</u> [3/0]	<u>0.056</u> [1.42]	<u>0.035</u> [0.89]
FS420P2	<u>20</u> [0.5]	N/A	<u>0.045</u> [1.14]

#### **MALE CONTACT**



MALE PART NUMBER	WIRE SIZE AWG/[mm²]	ØA	ØB
MS422N	<u>22</u> [3/0]	<u>0.056</u> [1.42]	<u>0.035</u> [0.89]
MS420N	<u>20</u> [0.5]	N/A	<u>0.045</u> [1.14]

#### REMOVABLE STRAIGHT SOLDER PRINTED BOARD MOUNT CONTACT\*1

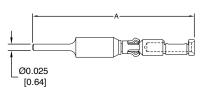
FOR USE WITH SGMC SERIES CONNECTORS\*2

**SIZE 22** 

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

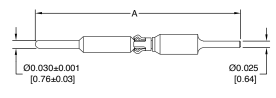
#### **FEMALE CONTACT**

"CLOSED ENTRY" DESIGN



FEMALE PART NUMBER	А	<b>B</b> See below illustration
FDS425P2	<u>0.607</u> [15.42]	<u>0.125</u> [3.18]
FDS456P2	<u>0.638</u> [16.21]	<u>0.156</u> [3.96]
FDS487P2	<u>0.669</u> [16.99]	<u>0.187</u> [4.75]

#### MALE CONTACT



MALE PART NUMBER	A	<b>B</b> See below illustration		
MDS425N	<u>0.772</u> [19.61]	<u>0.125</u> [3.18]		
MDS456N	<u>0.803</u> [20.40]	<u>0.156</u> [3.96]		
MDS487N	<u>0.834</u> [21.18]	<u>0.187</u> [4.75]		

#### **CONTACT HOLE PATTERNS:**

For SGMC series contact hole patterns, refer to page 21 in SGM series.

NOTES: \*1 Positronic recommends printed circuit board contacts be supplied installed in the connector. Contact technical sales.

\*2 Positronic recommends the practice of using mounting hardware to secure connector to printed circuit board, see mounting hardware presentation on page 14.

For information regarding CRIMP TOOLS & CRIMPING TOOL TECHNIQUES, see page 37.

#### REMOVABLE COMPLIANT PRESS-IN PRINTED BOARD MOUNT CONTACT\*\*

FOR USE WITH SGMC SERIES CONNECTORS\*2

#### **SIZE 22**

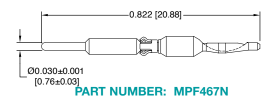
#### **FEMALE CONTACT**

"CLOSED ENTRY" DESIGN



**PART NUMBER: FPF467P2** 

#### MALE CONTACT



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

Suggest 0.105 [2.66] Ø hole in printed board for connector mounting holes. NOTE: For suggested printed board recommended drill hole sizes, plating and finished hole sizes for compliant contact termination positions, see page 40. For compliant press-in connector installation tools, see page 39.

#### **CONTACT HOLE PATTERNS:**

For SGMC series contact hole patterns, refer to page 21 in SGM series.

NOTES: \*1 Positronic recommends printed circuit board contacts be supplied installed in the connector. Contact technical sales.

Note: Unless otherwise specified, compliant press-in contacts are not supplied with SGMC connectors and must be ordered separately. Contacts may be installed in

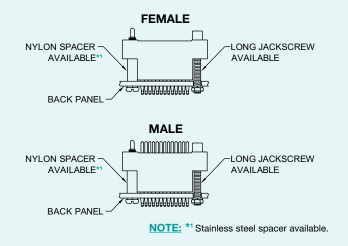
connector to custom order.

#### MOUNTING HARDWARE FOR PRINTED BOARD MOUNT CONNECTORS

FOR USE WITH SGMC OR SGM SERIES CONNECTORS

SGMC CONNECTOR INSERT SHOWN IN ILLUSTRATION FOR REFERENCE

Positronic **recommends** the practice of using mounting hardware. Stresses that occur during coupling and uncoupling of connectors or through shock and vibration of systems can be transferred to printed circuit boards through compliant pressin connector terminations. Avoid concern over electrical integrity of the connector to board interface by using mounting screws.



CONTACT TECHNICAL SALES FOR PART NUMBERS WITH LONG JACKSCREW OR NYLON SPACER\*1!

For information regarding CRIMP TOOLS & CRIMPING TOOL TECHNIQUES, see page 37.

<sup>\*2</sup> Positronic recommends the practice of using mounting hardware to secure connector to printed circuit board, see mounting hardware presentation below.



High **Density** Rectangular











High reliability connectors with fixed contacts.



Contacts are high density size 22.



Terminations: wire wrap, solder cup, straight solder and compliant press-in printed board mount. See pages 18-20 for details.



Female closed entry contacts utilize the "PosiBand®" system. See page 1 for details.



Current ratings: signal level to 13 amperes. See temperature rise curves on page 2 for details.



Twelve connector variants, 4 - 50 contacts.



A multitude of polarization and connector coding (keying) options. See pages 30-34 for details.



Intermateable with SGMC and SMPL series. See page 5 for SGMC series and page 23 for SMPL series.

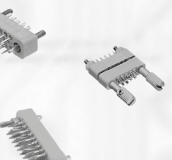


Thermocouple contact options available.



A wide variety of options and accessories.





#### **Qualified to:**

MIL-DTL-28748/7 & 28748/8

#### **Telecommunication:**

UL File # E49351

## TECHNICAL CHARACTERISTICS

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

Connector Insert: Glass filled DAP per ASTM-D-5948 type

SDG-F. Grey color is standard, black or

green available.

**Fixed Contacts:** Precision machined copper alloy. 0.000015 inch [0.38 µ] gold over nickel.

Other finishes available upon request,

see page 41 for details.

Copper alloy with nickel plate or **Polarizing Guides:** 

passivated stainless steel.

Jackscrew System: Passivated stainless steel.

**Connector Housing** Aluminum with yellow anodize or black

anodize.

Backshell: Aluminum with yellow or black anodize. **Quick Disconnect Locking Device:** 

Actuation lock lever and lock tab, copper alloy with nickel plate.

#### **MECHANICAL CHARACTERISTICS:**

**Fixed Contacts:** Size 22, male contact 0.030 inch [0.76

> mm] mating diameter. Female contact -PosiBand closed entry design, see page 1

for details.

**Contact Retention in** Connector Insert:

6 lbs. [26.5N] minimum.

**Contact Termination:** Solder cup contacts - 0.037 inch [0.94 mm] internal hole diameter for 22 AWG

[0.3 mm<sup>2</sup>] wire maximum.

Straight printed board mount - 0.025 inch [0.64 mm] termination diameter.

(Shells):

**H**igh **D**ensity Rectangular

### **SGM SERIES INDUSTRIAL / MILITARY QUALITY** FIXED STRAIGHT PCB MOUNT / SOLDER CUP



## TECHNICAL CHARACTERISTICS, continued

continued from previous page. . . .

**MECHANICAL CHARACTERISTICS, continued:** 

Wire post - 0.025 inch [0.64 mm]

square.

Compliant press-in termination.

**Locking Systems:** Friction, quick disconnect locking device

and jackscrews.

Polarization: Polarized guides and jackscrew system.

Coding (Keying) Device: Pin and slot system; male and female

guide system.

**Mechanical Operations:** 1000 operations per IEC 60512-5.

Standard threads, 2-56 UNC on all sizes, Jackscrews:

Metric threads, M2X0.4 and M3X0.5

available.

#### **ELECTRICAL CHARACTERISTICS:**

Contact Current Rating, Tested per UL 1977:

13 amperes, 2 contacts energized.

10 amperes, 6 contacts energized.

6 amperes, 26 contacts energized.

5 amperes, 104 contacts energized

See temperature rise curves on page 2 for details.

Initial Contact Resistance: 0.004 ohms, maximum.

Flash over Voltage: 2200 V.AC (rms) **Test Voltage:** 1000 V.AC (rms) Insulation Resistance: 5 G ohms, minimum.

Clearance and Creepage

Distance: 0.028 inch [0.71 mm], minimum.

**Working Temperature:** -55°C to 135°C Working Voltage: 250 V.AC (rms)

#### THERMOCOUPLE CONTACTS:

Straight printed circuit board mount contacts are available, please contact Technical Sales for details.

Right angle (90°) printed circuit board mount contacts are available in

SMPL series, see page 24 for details.

Size 22 removable crimp contacts are available in SGMC series, see page 12 for details.

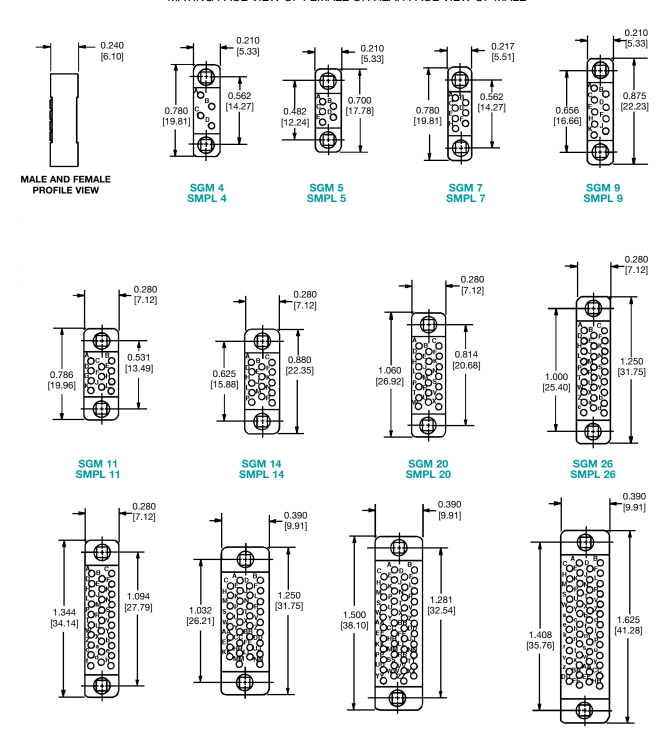
Visit our web site for the latest catalog updates and supplements at https://www.connectpositronic.com/catalogs/



High Density Rectangular

## CONNECTOR INSERT DIMENSIONS FOR SGM AND SMPL SERIES

MATING FACE VIEW OF FEMALE OR REAR FACE VIEW OF MALE



#### **CONTACT HOLE PATTERNS:**

**SGM 50** 

SMPL 50

**SGM 44** 

SMPL 44

**SGM 29** 

**SMPL 29** 

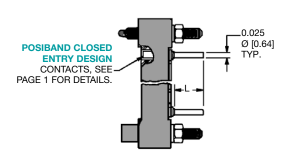
**SGM 34** 

**SMPL 34** 



#### STRAIGHT SOLDER PRINTED BOARD MOUNT TERMINATION CODE DS3, DS4, DS5 AND DS6

#### **FEMALE**



**Typical Part Number: SGM26SDS3T0000** 

CONTACT CODE	L
DS3	<u>0.093</u> [2.36]
DS4	<u>0.125</u> [3.18]
DS5	<u>0.156</u> [3.96]
DS6	<u>0.187</u> [4.75]

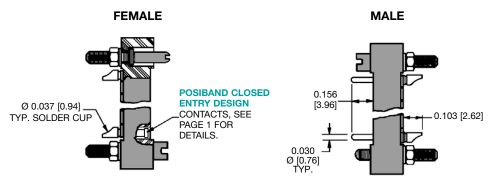
For straight solder contacts, specify contact code in Step 4 of ordering information.



High
Density
Rectangular

## SOLDER CUP TERMINATION CODE SC

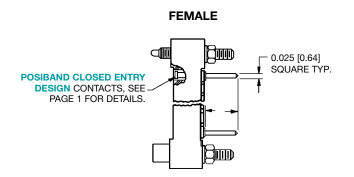
For solder cup contacts, specify contact code "SC" in Step 4 of ordering information.



Typical Part Number: SGM26SSCN0000

Typical Part Number: SGM26MSCN0000

#### WRAP POST TERMINATION **CODE WW1 OR CODE WW2**



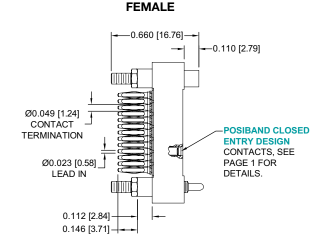
CONTACT CODE	L
WW1	<u>0.225</u> [5.72]
WW2	<u>0.355</u> [9.02]

For wrap post contacts, specify contact code in Step 4 of ordering information.

**Typical Part Number:** SGM26SWW1T0000

#### COMPLIANT PRESS-IN PRINTED BOARD MOUNT TERMINATION\* **CODE 98**

For compliant press-in contacts, specify contact code "98" in Step 4 of ordering information.





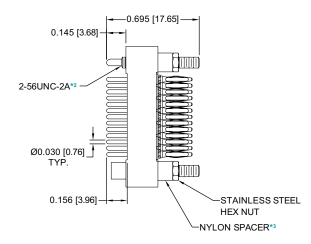
#### **NOTES:**

- \*1 Positronic recommends the practice of using mounting hardware to secure connector to printed circuit board.
- \*2 M2X0.4 metric thread available.
- \*3 Stainless steel spacer available.

#### **CONTACT HOLE PATTERNS:**

For compliant press-in connector contact hole patterns, see page 21.

#### **MALE**



**Typical Part Number:** SGM26M98T0000

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

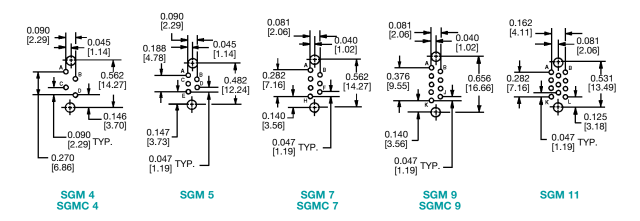
Suggest 0.105 [2.66] Ø hole in printed board for connector mounting holes. NOTE: For suggested printed board recommended drill hole sizes, plating and finished hole sizes for compliant contact termination positions, see page 40. For compliant press-in connector installation tools, see page 39.

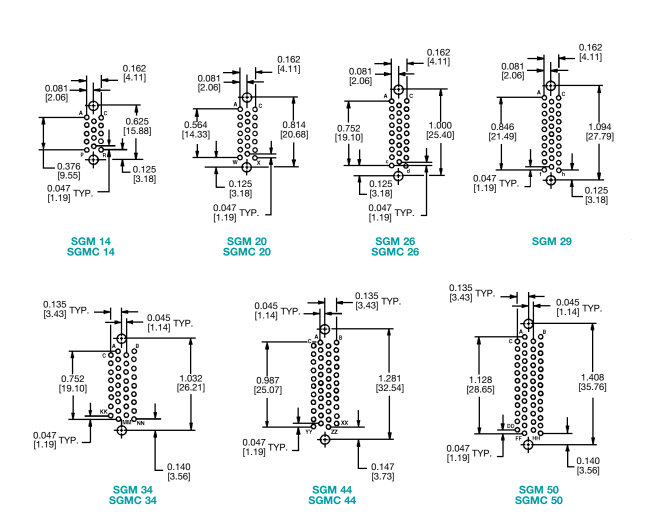


High
Density
Rectangular

## CONTACT HOLE POSITION DIMENSIONS AND PRINTED BOARD HOLE PATTERN FOR SGM AND SGMC SERIES

MATING FACE VIEW OF FEMALE OR REAR FACE VIEW OF MALE





High **D**ensity Rectangular

### SGM SERIES **INDUSTRIAL / MILITARY QUALITY** FIXED STRAIGHT PCB MOUNT / SOLDER CUP



#### ORDERING INFORMATION - CODE NUMBERING SYSTEM

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

STEP	1	2	3	4	5	6	7	8	9	10
EXAMPLE	SGM	26	S	sc	N	0	0	J	0	14
STEP 1 - BASIC S SGM series  STEP 2 - CONNEW VARIAN  4, 5, 7, 9, 11, 14, 20, 34, 44, 50  STEP 3 - CONNEW M - Male S - Female - PosiBar	CTOR GE and closed on the 1 for model of the 1 for	entry corpore information in the	ntacts, nation. DN TYP		N	0	*1 STE Select coding A, B, C	*1S  J  0  letter to g system C, D, E, F	*1 STE B - R - *3 V - *3 VL - M - 0 -  TEP 8 Top excc - If no connect connect designa	STEP 10 - SPECIAL OPTIONS FOR SPECIAL OPTIONS, SEE SPECIAL OPTIONS APPENDIX ON PAGE 41.  P 9 - ADDITIONAL FEATURES For black anodized aluminum parts. For chemical conversion coating on aluminum parts. Lock tab. Actuation lock lever. Jackscrews with metric threads. If no additional options are required.  BACKSHELL opening backshell offered on all variants ept 5 and 11. b backshell are required.  I (KEYING) POSITIONS OF CTOR HOUSING (SHELLS) te position of male pin or female slot for
									NECTO	R HOUSING (SHELLS)
*1STEP 5 - POLA	RIZING (	GUIDES	SAND				<sup>2</sup> P - Ma <sup>2</sup> R - Fer	nale she		
	SCREW S						0 – If n	o conne	ctor hous	sings are required.

## **JACKSCREW SYSTEMS**

Polarizing guides.

NSS -T -Stainless steel polarizing guides.

Fixed jackscrews.

Rotating jackscrews with knobs. Ε

E1 Rotating jackscrews used with backshell only.

Short rotating jackscrews.

If no polarizing guides or jackscrews are required.

#### **NOTE:**

- \*1 For details of items listed in steps 5 through 9, see Accessories section on pages 30-36.
- \*2 Contact Technical Sales for availability of 5, 11 and 29 connector variants.
- \*3 Select '0' in Step 6 when selecting 'V' and 'VL' options.

## SMPL SERIES INDUSTRIAL / MILITARY QUALITY FIXED RIGHT ANGLE PCB MOUNT TERMINATION

High
Density
Rectangular











High reliability connectors with fixed contacts.



Contacts are high density size 22.



Terminations: right angle (90°) solder printed board mount. See pages 25 for details.



Female closed entry contacts utilize the "PosiBand®" system. See page 1 for details.



Current ratings: signal level to 13 amperes. See temperature rise curves on page 2 for details.



Twelve connector variants, 4 - 50 contacts.



A multitude of polarization and connector coding (keying) options. See pages 30-34 for details.



Intermateable with SGMC and SGM series. See page 5 for SGMC series and page 15 for SGM series.



Thermocouple contact options available.



A wide variety of options and accessories.



#### **Conforms to:**

• MIL-DTL-28748

#### **Telecommunication:**

• UL File # E49351

## TECHNICAL CHARACTERISTICS

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

Connector insert: Glass filled DAP per ASTM-D-5948 type

SDG-F. Grey color is standard, black or

green available.

Fixed Contacts: Precision machined copper alloy.

0.000015 inch [0.38  $\mu$ ] gold over nickel. Other finishes available upon request,

see page 41 for details.

Polarizing Guides: Copper alloy with nickel plate or

passivated stainless steel.

Jackscrew System: Passivated stainless steel.

Mounting Bracket: Phosphor bronze with zinc plate and

chromate seal.

Alignment Bar: Nylon, black.

Quick Disconnect Actuation lock lever and lock tab,
Locking Device: copper alloy with nickel plate.

#### **MECHANICAL CHARACTERISTICS:**

Fixed Contacts: Size 22, male 0.030 inch [0.76 mm]

mating diameter. Female – PosiBand closed entry design, see page 1 for details.

Contact Retention in

Connector Insert: 6 lbs. [26.5N] minimum.

Contact Termination: 0.020 inch [0.51 mm] termination

diameter.

**Locking Systems:** Friction, quick disconnect locking device

and jackscrews.

High **D**ensity Rectangular

### **SMPL SERIES INDUSTRIAL / MILITARY QUALITY** FIXED RIGHT ANGLE PCB MOUNT TERMINATION



## TECHNICAL CHARACTERISTICS, continued

continued from previous page. . . .

#### **MECHANICAL CHARACTERISTICS, continued:**

Polarization: Polarized guides and jackscrew system.

Coding (Keying) Device: Pin and slot system; male and female

guide system.

**Mechanical Operations:** 1000 operations per IEC 60512-5.

Standard threads, 2-56 UNC. M2X0.4 Jackscrews:

metric threads available.

#### **ELECTRICAL CHARACTERISTICS:**

Contact Current Rating, Tested per UL 1977:

13 amperes, 2 contacts energized.

10 amperes, 6 contacts energized.

6 amperes, 26 contacts energized.

5 amperes, 104 contacts energized

See temperature rise curves on page 2 for details.

Initial Contact Resistance: 0.004 ohms, maximum.

Flash over Voltage: 2200 V.AC (rms) **Test Voltage:** 1000 V.AC (rms) Insulation Resistance: 5 G ohms, minimum.

Clearance and Creepage

Distance: 0.028 inch [0.71 mm], minimum.

**Working Temperature:** -55°C to 135°C Working Voltage: 250 V.AC (rms)

#### THERMOCOUPLE CONTACTS:

Right angle (90°) printed board mount contacts are available, please contact Technical Sales for details.

Straight printed board mount contacts are available in SGM series, see page 16 for details.

Size 22 removable crimp contacts are available in SGMC series, see page 12 for details.

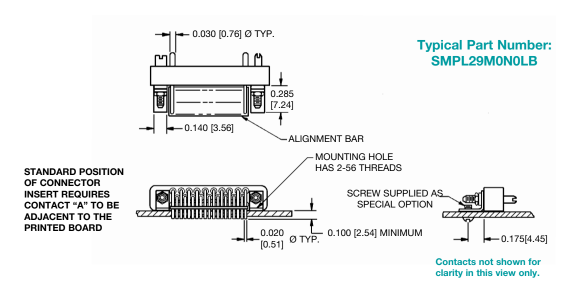
Visit our web site for the latest catalog updates and supplements at https://www.connectpositronic.com/catalogs/



## SMPL SERIES INDUSTRIAL / MILITARY QUALITY FIXED RIGHT ANGLE PCB MOUNT TERMINATION

High
Density
Rectangular

## RIGHT ANGLE (90°) SOLDER PRINTED BOARD MOUNT TERMINATION CODE 0



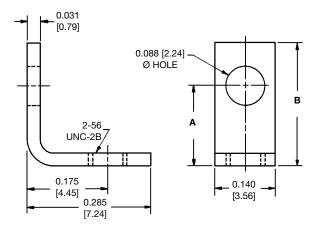
#### **NOTE:**

Add 0.030 [0.76] to the hole location dimension 0.175 [4.48] when mounting bracket (Code LB) and locking tab (Code V) are used in combination on connector.

#### **CONNECTOR INSERT DIMENSIONS:**

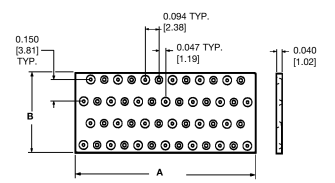
For SMPL series connector insert dimensions, refer to page 17 in SGM series.

## MOUNTING BRACKET



PART NUMBER	A	В	CONNECTOR VARIANTS
80213-0	<u>0.105</u> [2.67]	<u>0.205</u> [5.21]	4, 5, 7, 9
80213-1	<u>0.140</u> [3.56]	<u>0.240</u> [6.10]	11, 14, 20, 26, 29
80213-2	<u>0.195</u> [4.95]	0.295 [7.49]	34, 44, 50

#### **ALIGNMENT BAR DIMENSIONS**

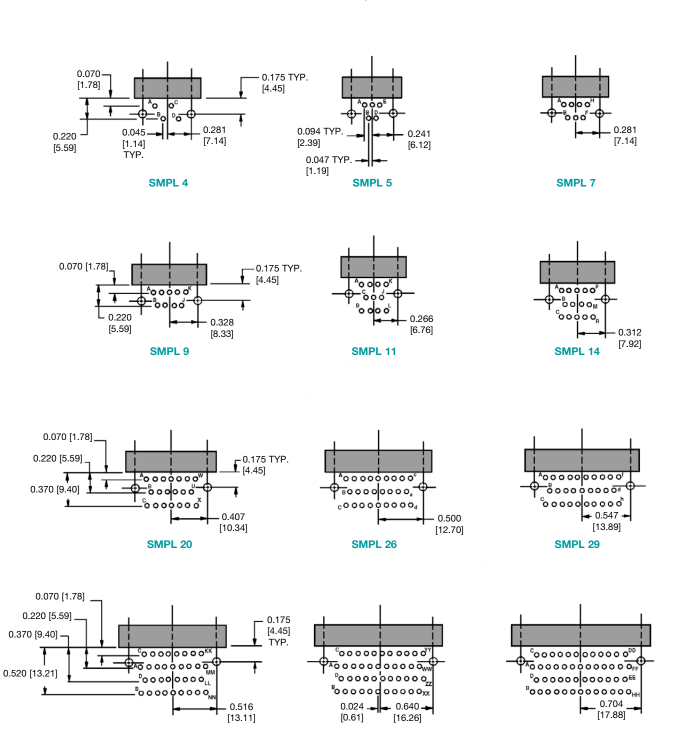


SIZE	A	В
5	0.314 [7.98]	0.290 [7.37]
7	0.394 [10.01]	0.290 [7.37]
9	0.488 [12.40]	0.290 [7.37]
11	0.364 [9.25]	0.415 [10.54]
14	0.456 [11.58]	0.415 [10.54]
20	0.646 [16.41]	0.415 [10.54]
26	0.832 [21.13]	0.415 [10.54]
29	0.926 [23.52]	0.415 [10.54]
34	0.864 [21.95]	0.550 [13.97]
44	1.112 [28.24]	0.550 [13.97]
50	1.240 [31.50]	0.550 [13.97]



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

HOLE IDENTIFICATION SHOWN FOR MALE CONNECTOR; USE MIRROR IMAGE FOR FEMALE CONNECTOR.



SMPL 44

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

**SMPL 34** 

Suggest 0.105 [2.66] Ø holes in printed board for connector mounting holes Suggest 0.040 [1.01] Ø holes in printed board for contact terminations Add 0.030 [0.76] to the hole location dimension 0.175 [4.48] when mounting bracket (Code LB) and locking tab (Code V) are used in combination on connector.

**SMPL 50** 



### **SMPL SERIES INDUSTRIAL / MILITARY QUALITY FIXED RIGHT ANGLE PCB MOUNT TERMINATION**

**H**igh **D**ensity Rectangular

#### ORDERING INFORMATION - CODE NUMBERING SYSTEM

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

STEP	1	2	3	4	5	6	7	8
EXAMPLE	SMPL	14	S	0	Т	0	LB	-14
STEP 1 - BASIC SER	IES							STEP 8 - SPECIAL OPTIONS  FOR SPECIAL OPTIONS, SEE SPECIAL OPTIONS APPENDIX ON PAGE 41.
TEP 2 - CONNECTO 4, 5, 7, 9, 11, 14, 20, 26, 9, 34, 44, 50 STEP 3 - CONNECTO								STEP 7 - MOUNTING BRACKETS  LB - Mounting bracket.  0 - If no mounting bracket is required.
M - Male S - Female - PosiBand c page 1 for n	losed entry	/ contacts	s, see					
STEP 4 - CONTACT 1 0 - Standard termina				_		V -	<ul><li>Lock ta</li><li>Actuati</li></ul>	QUICK DISCONNECT LOCKING DEVICES  ab. ion lock lever. ioking devices are required.
*1STEP 5 - POLARIZ JACKSCF			D		1			

## Polarizing guides.Stainless steel pol

NSS Stainless steel polarizing guides.

Τ Fixed jackscrews.

If no polarizing guides or jackscrews are required.

#### **NOTE:**

\*1 For details of items listed in steps 5 through 6, see Accessories section on pages 30-36.

**UNIQUE FEATURES** 

### Ν

Positronic is known around the world for offering our customers flexibility when choosing connectors.

In addition to allowing customers to create part numbers for particular applications, Positronic offers a wide variety of features and accessories within our products.

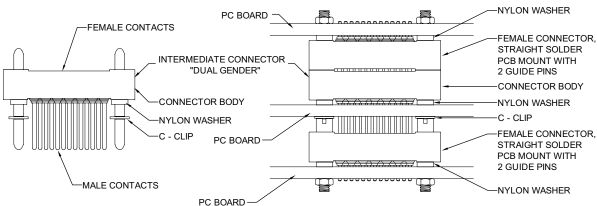
Positronic is able to modify existing products to meet unique customer requirements. We are also eager to develop custom connectors to customer requirements. If you do not find what you need in this catalog, please contact us for assistance.



#### LOW PROFILE SPACE SAVING HIGH RELIABILITY MEZZANINE CONNECTOR

SGM SERIES

SGM connectors can be used to stack multiple printed circuit boards in applications requiring rugged, high density connectors.



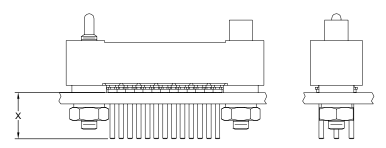
FOR DETAILED INFORMATION AND OPTIONS, CONTACT TECHNICAL SALES

#### **CUSTOMER SPECIFIED CONTACT TERMINATION LENGTH**

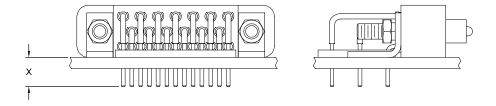
Positronic can supply High Density Retangular connectors with customer specified termination lengths.

We have a wide variety of options available.

#### STRAIGHT PRINTED BOARD MOUNT



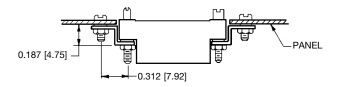
#### RIGHT ANGLE (90°) PRINTED BOARD MOUNT



"X" contact termination lengths can be custom designed to fit your application requirements.

**CONTACT TECHNICAL SALES FOR MORE INFORMATION!** 

#### FLUSH PANEL CONNECTOR MOUNTING BRACKETS



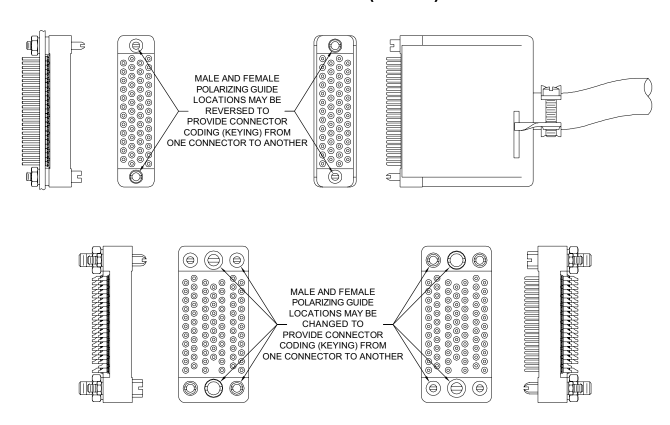
**PART NUMBER 80217-0** 

### **H**igh **D**ensity Rectangular

## **UNIQUE FEATURES ACCESSORIES**



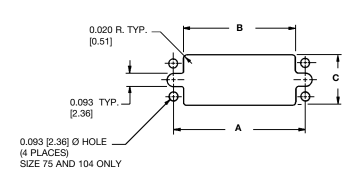
#### **POLARIZATION & CODING (KEYING) OPTIONS**



#### **ACCESSORIES SECTION**

#### PANEL CUT-OUT DIMENSIONS

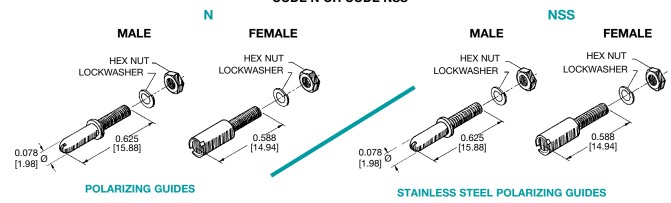
FOR USE WITH SGMC OR SGM SERIES CONNECTORS



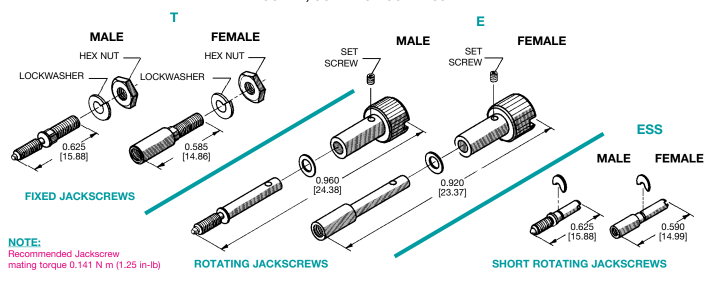
SIZE	Α	B MIN.	C MIN.		
4	0.562 [14.27]	0.390 [9.91]	0.215 [5.46]		
5	0.482 [12.24]	0.315 [8.00]	0.215 [5.46]		
7	0.562 [14.27]	0.397 [10.08]	0.215 [5.46]		
9	0.656 [16.66]	0.495 [12.57]	0.215 [5.46]		
11	0.531 [13.49]	0.401 [10.19]	0.285 [7.24]		
14	0.625 [15.88]	0.510 [12.95]	0.285 [7.24]		
20	0.814 [20.68]	0.700 [17.78]	0.285 [7.24]		
26	1.000 [25.40]	0.885 [22.48]	0.285 [7.24]		
29	1.094 [27.79]	0.959 [24.36]	0.285 [7.24]		
34	1.032 [26.21]	0.867 [22.02]	0.395 [10.03]		
44	1.281 [32.54]	1.105 [28.07]	0.395 [10.03]		
50	1.408 [35.76]	1.235 [31.37]	0.395 [10.03]		
75	1.375 [34.93]	1.145 [29.08]	0.755 [19.18]		
104	1.750 [44.45]	1.520 [37.47]	0.755 [19.18]		







## FIXED AND ROTATING JACKSCREW SYSTEMS CODE T, CODE E OR CODE ESS



## POLARIZING GUIDE AND JACKSCREW THREAD AVAILABILITY CHART CODE N, CODE NSS, CODE T, CODE E OR CODE ESS

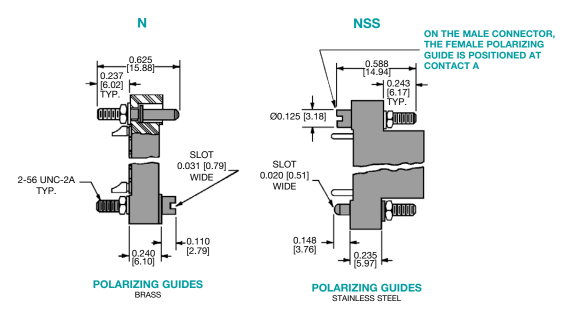
	F	POLARIZIN	IG GUIDES	3	FIXED AND ROTATING JACKSCREWS					
THREAD OPTIONS	1	V	NSS		Т		Е		*1ESS	
OPTIONS	4 - 50 VARIANTS	75 &104 VARIANTS	4 - 50 VARIANTS	75 &104 VARIANTS	4 - 50 VARIANTS	75 &104 VARIANTS	4 - 50 VARIANTS	75 &104 VARIANTS	4 - 50 VARIANTS	75 &104 VARIANTS
2-56 THREAD	SUPPLIED AS STANDARD		SUPPLIED AS STANDARD		SUPPLIED AS STANDARD		SUPPLIED AS STANDARD		SUPPLIED AS STANDARD	
M2x0.4 METRIC THREAD	AVAILABLE		AVAILABLE		AVAILABLE		AVAILABLE		AVAILABLE	
6-32 THREAD		SUPPLIED AS STANDARD		SUPPLIED AS STANDARD		SUPPLIED AS STANDARD		SUPPLIED AS STANDARD	CONTACT TECHNICAL SALES FOR AVAILABILITY	
M3x0.5 METRIC THREAD		AVAILABLE		AVAILABLE		AVAILABLE		AVAILABLE	CONTACT TECHNICAL SALES FOR AVAILABILITY	
MATERIAL AND FINISH	COPPER A NICKEL	LLOY WITH . PLATE	STAINLES PASSI	SS STEEL VATED		5	STAINLESS STE	EL PASSIVATED	)	

**ACCESSORIES** 

#### **POLARIZING GUIDE**

FOR USE WITH 4 TO 50 CONTACTS VARIANTS **CODE N OR CODE NSS** 

**QUALIFIED TO MIL-DTL-28748** 

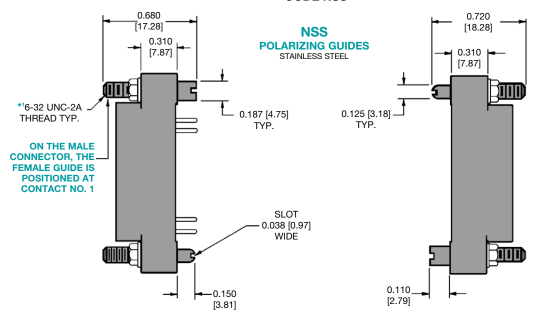


#### **NOTES:**

Alternative lengths of polarizing guides are available as special options, contact Technical Sales. M2x0.4 metric threads available, see chart on page 31.

#### **POLARIZING GUIDE**

FOR USE WITH SGMC 75 OR SGMC 104 CONTACT VARIANTS **CODE NSS** 



#### **NOTE:**

<sup>\*1</sup> M3x0.5 metric threads available, see chart on page 31.

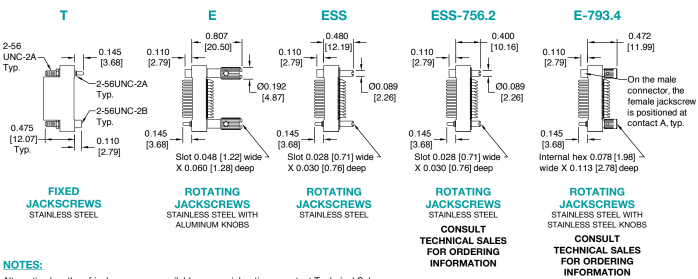


#### JACKSCREW SYSTEM

FOR USE WITH 4 TO 50 CONTACTS VARIANTS

#### CODE T, CODE E, CODE ESS, CODE ESS-756.2 OR CODE E-793.4

QUALIFIED TO MIL-DTL-28748

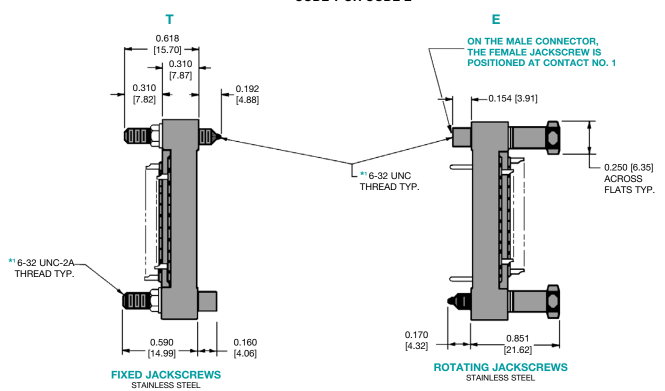


Alternative lengths of jackscrews are available as special options, contact Technical Sales. M3x0.5 metric threads available, see chart on page 31.

#### **JACKSCREW SYSTEM**

FOR USE WITH SGMC 75 OR SGMC 104 CONTACT VARIANTS

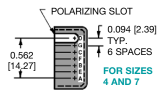
CODE T OR CODE E

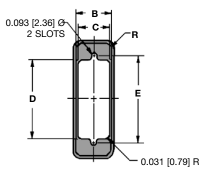


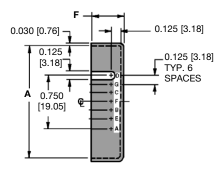
#### NOTE:

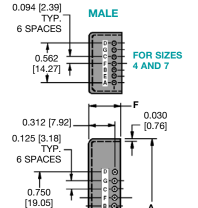
<sup>\*1</sup> M3x0.5 metric threads available, see chart on page 31.

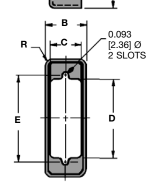
#### **FEMALE**











0.093 [2.36] Ø

#### **CONNECTOR HOUSING (SHELLS)** CODE R OR CODE P

QUALIFIED TO MIL-DTL-28748

#### **CODING (KEYING) DEVICE OPTIONS**

Coding (keying) is accomplished with connector housings by a pin and slot system. Female connector housings are slotted to accept stainless steel polarizing pins mounted on the male connector housings.

There are seven coding positions available which are designated by the letters A, B, C, D, E, F or G. Non-coded connector housings are designated by "0" and are supplied without slot and pin. See ordering chart. For non Mil-Spec shells the polarization feature location shall be: slot to the left, pin to the right, when the connector is held vertically with contact position A or 1 at the top and the mating face visible.

#### **FEMALE CODE R**

PART NUMBER	A MIN.	B MIN.	C MIN.	D MIN.	E	F	R
SG4000R000	<u>0.875</u>	<u>0.305</u>	<u>0.230</u>	<u>0.430</u>	<u>0.562</u>	<u>0.437</u>	0.031
	[22.23]	[7.75]	[5.84]	[10.92]	[14.27]	[11.10]	[0.79]
SG7000R000	<u>0.875</u>	<u>0.305</u>	<u>0.230</u>	<u>0.430</u>	<u>0.562</u>	<u>0.437</u>	<u>0.031</u>
	[22.23]	[7.75]	[5.84]	[10.92]	[14.27]	[11.10]	[0.79]
SG14000R000	<u>0.975</u>	<u>0.375</u>	<u>0.300</u>	<u>0.530</u>	<u>0.625</u>	<u>0.437</u>	<u>0.062</u>
	[24.77]	[9.53]	[7.62]	[13.46]	[15.88]	[11.10]	[1.57]
SG20000R000	<u>1.165</u>	<u>0.375</u>	<u>0.300</u>	<u>0.730</u>	<u>0.814</u>	<u>0.437</u>	<u>0.062</u>
	[29.59]	[9.53]	[7.62]	[18.54]	[20.68]	[11.10]	[1.57]
SG26000R000	1.350	<u>0.375</u>	<u>0.300</u>	<u>0.910</u>	<u>1.000</u>	<u>0.437</u>	<u>0.062</u>
	[34.29]	[9.53]	[7.62]	[23.11]	[25.40]	[11.10]	[1.57]
SG34000R000	1.344	<u>0.480</u>	<u>0.410</u>	<u>0.900</u>	<u>1.032</u>	<u>0.437</u>	<u>0.062</u>
	[34.14]	[12.19]	[10.41]	[22.86]	[26.21]	[11.10]	[1.57]
SG44000R000	<u>1.595</u>	<u>0.480</u>	<u>0.410</u>	<u>1.140</u>	<u>1.281</u>	<u>0.437</u>	<u>0.062</u>
	[40.51]	[12.19]	[10.41]	[28.96]	[32.54]	[11.10]	[1.57]
SG50000R000	<u>1.715</u>	<u>0.480</u>	<u>0.410</u>	<u>1.270</u>	<u>1.408</u>	<u>0.437</u>	<u>0.062</u>
	[43.56]	[12.19]	[10.41]	[32.26]	[35.76]	[11.10]	[1.57]
SG75000R000	<u>1.775</u>	<u>0.840</u>	<u>0.770</u>	<u>1.180</u>	<u>1.375</u>	<u>0.512</u>	<u>0.062</u>
	[45.09]	[21.34]	[19.56]	[29.97]	[34.93]	[13.00]	[1.57]
SG104000R000	<u>2.160</u>	<u>0.840</u>	<u>0.770</u>	<u>1.545</u>	<u>1.750</u>	<u>0.512</u>	<u>0.062</u>
	[54.86]	[21.34]	[19.56]	[39.24]	[44.45]	[13.00]	[1.57]

#### **MALE CODE P**

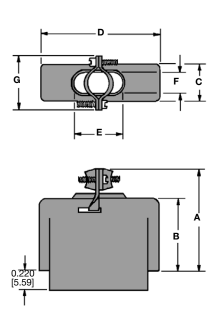
PART NUMBER	A MAX.	B MAX.	C MIN.	D MIN.	Е	F	R
SG4000P000	<u>0.870</u>	0.300	0.230	<u>0.430</u>	<u>0.562</u>	<u>0.437</u>	0.031
	[22.10]	[7.62]	[5.84]	[10.92]	[14.27]	[11.10]	[0.79]
SG7000P000	<u>0.870</u>	<u>0.300</u>	<u>0.230</u>	<u>0.430</u>	<u>0.562</u>	<u>0.437</u>	<u>0.031</u>
	[22.10]	[7.62]	[5.84]	[10.92]	[14.27]	[11.10]	[0.79]
SG14000P000	<u>0.970</u>	<u>0.370</u>	<u>0.300</u>	<u>0.530</u>	<u>0.625</u>	<u>0.437</u>	<u>0.062</u>
	[24.64]	[9.40]	[7.62]	[13.46]	[15.88]	[11.10]	[1.57]
SG20000P000	<u>1.160</u>	<u>0.370</u>	<u>0.300</u>	<u>0.730</u>	<u>0.814</u>	<u>0.437</u>	<u>0.062</u>
	[29.46]	[9.40]	[7.62]	[18.54]	[20.68]	[11.10]	[1.57]
SG26000P000	<u>1.345</u>	<u>0.370</u>	<u>0.300</u>	<u>0.910</u>	<u>1.000</u>	<u>0.437</u>	<u>0.062</u>
	[34.16]	[9.40]	[7.62]	[23.11]	[25.40]	[11.10]	[1.57]
SG34000P000	1.340	<u>0.480</u>	<u>0.410</u>	<u>0.900</u>	1.032	<u>0.437</u>	<u>0.062</u>
	[34.04]	[12.19]	[10.41]	[22.86]	[26.21]	[11.10]	[1.57]
SG44000P000	<u>1.590</u>	<u>0.480</u>	<u>0.410</u>	<u>1.140</u>	<u>1.281</u>	<u>0.437</u>	<u>0.062</u>
	[40.39]	[12.19]	[10.41]	[28.96]	[32.54]	[11.10]	[1.57]
SG50000P000	1.710	<u>0.480</u>	<u>0.410</u>	<u>1.270</u>	1.408	<u>0.437</u>	<u>0.062</u>
	[40.59]	[12.19]	[10.41]	[32.26]	[35.76]	[11.10]	[1.57]
SG75000P000	<u>1.770</u>	<u>0.840</u>	<u>0.770</u>	<u>1.180</u>	1.375	<u>0.512</u>	<u>0.062</u>
	[44.96]	[21.34]	[19.56]	[29.97]	[34.93]	[13.00]	[1.57]
SG104000P000	<u>2.145</u>	<u>0.840</u>	<u>0.770</u>	<u>1.545</u>	<u>1.750</u>	<u>0.512</u>	<u>0.062</u>
	[54.48]	[21.34]	[19.56]	[39.24]	[44.45]	[13.00]	[1.57]



#### **ALUMINUM BACKSHELL**

FOR USE WITH 4 TO 50 CONTACTS VARIANTS CODE J

QUALIFIED TO MIL-DTL-28748



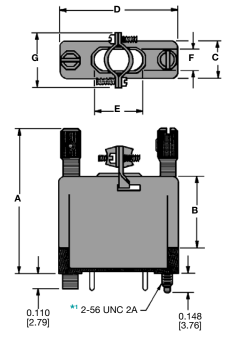
PART		D	CABLE OPENING				
NUMBER	Α	В	С	D	G	E	F
SG400000J0	<u>0.943</u>	<u>0.750</u>	<u>0.250</u>	<u>0.780</u>	<u>0.410</u>	<u>0.255</u>	<u>0.188</u>
	[23.95]	[19.05]	[6.35]	[19.81]	[10.41]	[6.48]	[4.78]
SG700000J0	<u>0.943</u>	<u>0.750</u>	<u>0.250</u>	<u>0.780</u>	<u>0.410</u>	<u>0.255</u>	<u>0.188</u>
	[23.95]	[19.05]	[6.35]	[19.81]	[10.41]	[6.48]	[4.78]
SG900000J0	1.087	<u>0.750</u>	<u>0.272</u>	<u>0.880</u>	<u>0.550</u>	<u>0.375</u>	<u>0.190</u>
	[27.61]	[19.05]	[6.91]	[22.35]	[13.97]	[9.53]	[4.83]
SG1400000J0	1.087	<u>0.750</u>	0.340	<u>0.886</u>	<u>0.550</u>	<u>0.375</u>	<u>0.255</u>
	[27.61]	[19.05]	[8.64]	[22.50]	[13.97]	[9.53]	[6.48]
SG200000J0	1.087	<u>0.750</u>	0.340	1.062	<u>0.550</u>	<u>0.375</u>	<u>0.250</u>
	[27.61]	[19.05]	[8.64]	[26.97]	[13.97]	[9.53]	[6.35]
SG2600000J0	1.076	<u>0.750</u>	0.340	<u>1.250</u>	<u>0.550</u>	<u>0.406</u>	<u>0.250</u>
	[27.33]	[19.05]	[8.64]	[31.75]	[13.97]	[10.31]	[6.35]
SG2900000J0	1.087	<u>0.750</u>	0.340	<u>1.344</u>	<u>0.550</u>	<u>0.406</u>	<u>0.250</u>
	[27.61]	[19.05]	[8.64]	[34.14]	[13.97]	[10.31]	[6.35]
SG3400000J0	1.077	<u>0.750</u>	<u>0.453</u>	1.250	<u>0.710</u>	<u>0.750</u>	<u>0.375</u>
	[27.36]	[19.05]	[11.51]	[31.75]	[18.03]	[19.05]	[9.53]
SG4400000J0	1.527	1.190	<u>0.450</u>	1.500	<u>0.710</u>	<u>0.750</u>	<u>0.380</u>
	[38.79]	[30.23]	[11.43]	[38.10]	[18.03]	[19.05]	[9.65]
SG5000000J0	1.527	1.190	<u>0.450</u>	<u>1.620</u>	<u>0.710</u>	1.000	<u>0.388</u>
	[38.79]	[30.23]	[11.43]	[41.15]	[18.03]	[25.40]	[9.86]

#### **ALUMINUM BACKSHELL WITH JACKSCREW SYSTEM**

FOR USE WITH 4 TO 50 CONTACTS VARIANTS

CODE E1 (IN STEP 5) AND J (IN STEP 8)

QUALIFIED TO MIL-DTL-28748



PART	DIMENSIONS					CABLE OPENING		
NUMBER	А	В	С	D	G	E	F	
SG400E100J0	<u>1.561</u>	<u>0.750</u>	<u>0.250</u>	<u>0.780</u>	<u>0.410</u>	<u>0.255</u>	<u>0.188</u>	
	[39.65]	[19.05]	[6.35]	[19.81]	[10.41]	[6.48]	[4.78]	
SG700E100J0	<u>1.561</u>	<u>0.750</u>	<u>0.250</u>	<u>0.780</u>	<u>0.410</u>	<u>0.255</u>	<u>0.188</u>	
	[39.65]	[19.05]	[6.35]	[19.81]	[10.41]	[6.48]	[4.78]	
SG900E100J0	<u>1.561</u>	<u>0.750</u>	<u>0.272</u>	<u>0.880</u>	<u>0.550</u>	<u>0.375</u>	<u>0.190</u>	
	[39.65]	[19.05]	[6.91]	[22.35]	[13.97]	[9.53]	[4.83]	
SG1400E100J0	<u>1.561</u>	<u>0.750</u>	0.340	<u>0.886</u>	<u>0.550</u>	<u>0.375</u>	0.255	
	[39.65]	[19.05]	[8.64]	[22.50]	[13.97]	[9.53]	[6.48]	
SG2000E100J0	<u>1.561</u>	<u>0.750</u>	0.340	1.062	<u>0.550</u>	<u>0.375</u>	0.250	
	[39.65]	[19.05]	[8.64]	[26.97]	[13.97]	[9.53]	[6.35]	
SG2600E100J0	<u>1.561</u>	<u>0.750</u>	<u>0.340</u>	<u>1.250</u>	<u>0.550</u>	<u>0.406</u>	0.250	
	[39.65]	[19.05]	[8.64]	[31.75]	[13.97]	[10.31]	[6.35]	
SG2900E100J0	<u>1.561</u>	<u>0.750</u>	<u>0.340</u>	<u>1.344</u>	<u>0.550</u>	<u>0.406</u>	0.250	
	[39.65]	[19.05]	[8.64]	[34.14]	[13.97]	[10.31]	[6.35]	
SG3400E100J0	<u>1.561</u>	<u>0.750</u>	<u>0.453</u>	<u>1.250</u>	<u>0.710</u>	<u>0.750</u>	<u>0.375</u>	
	[39.65]	[19.05]	[11.51]	[31.75]	[18.03]	[19.05]	[9.53]	
SG4400E100J0	<u>2.001</u>	1.190	<u>0.450</u>	1.500	<u>0.710</u>	<u>0.750</u>	<u>0.380</u>	
	[50.83]	[30.23]	[11.43]	[38.10]	[18.03]	[19.05]	[9.65]	
SG5000E100J0	<u>2.001</u>	<u>1.190</u>	<u>0.450</u>	<u>1.620</u>	<u>0.710</u>	<u>1.000</u>	<u>0.388</u>	
	[50.83]	[30.23]	[11.43]	[41.15]	[18.03]	[25.40]	[9.86]	

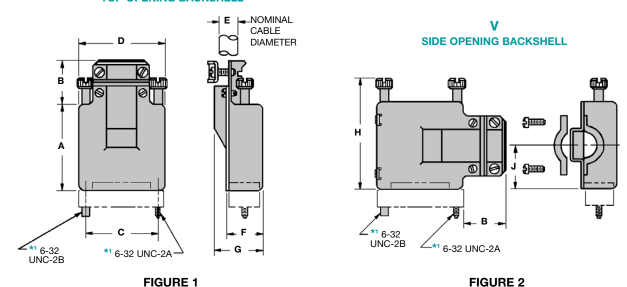
#### NOTE:

<sup>\*1</sup> M2x0.4 metric threads available, see chart on page 31.

Hinged cover allows access to the inside of the hood while still installed on the connector FOR USE WITH 104 CONTACTS VARIANTS

#### CODE Z OR CODE V

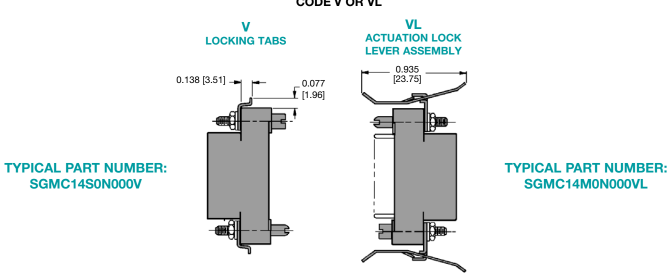
Z **TOP OPENING BACKSHELL** 



NUMBER	FIGURE	A	В	С	D	E	F	G	Н	J
SG10400000Z0	1	<u>2.100</u> [53.34]	<u>0.812</u> [20.62]	<u>1.750</u> [44.45]	2.100 [53.34]	<u>0.500</u> [12.70]	<u>0.860</u> [21.84]	<u>1.110</u> [28.19]	<u>2.645</u> [67.18]	-
SG10400000V0	2	<u>2.100</u> [53.34]	<u>0.812</u> [20.62]	<u>1.750</u> [44.45]	<u>2.100</u> [53.34]	<u>0.500</u> [12.70]	<u>0.860</u> [21.84]	<u>1.110</u> [28.19]	<u>2.645</u> [67.18]	1.050 [26.67]

#### **NOTE:**

#### QUICK DISCONNECT LOCKING DEVICE **CODE V OR VL**



<sup>\*1</sup> M3x0.5 metric threads available, see chart on page 31.



# APPLICATION TOOLS SECTION

SGMC connectors are offered with removable crimp contacts.

Positronic recognizes the importance of supplying application tooling to support our customers' use of our products.

Information on application tooling is available on our web site at

https://www.connectpositronic.com/tooling/

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

# **Connectors Designed To Customer Specifications**

Positronic **SGMC**, **SGM** and **SMPL** series connectors can be modified to customer specifications.

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

Contact Technical Sales with your particular requirements.

# **APPLICATION TOOLS**



# **CONTACT APPLICATION TOOLS CROSS REFERENCE LIST**

USE INDICATED POSITRONIC TOOLS FOR BEST RESULTS

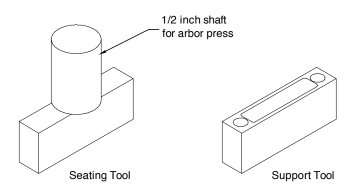
Positronic Contact P/N FC420P2	Handle & Positioner P/N	Hand Crimp Tool P/N 9507-0-0-0	Mfg. Cross	Mil Equiv M22520/2-01	Positioner 9502-13-0-0	Mfg. Cross	Mil Equiv	Insertion Tool 9099-1-0-0	Mfg. Cross	Mil Equiv M81969/18-02	90 P	Removal Tool 9081-1-0-0	Tool Cross RTC0 2061
FC420P2 FC422P2	1 1	9507-0-0 9507-0-0-0	AFM8	M22520/2-01 M22520/2-01	9502-13-0-0 9502-13-0-0	K280	1 1	9099-1-0-0 9099-1-0-0	ITH 1056		M81969/18-02 M81969/18-02	M81969/18-02 9081-1-0-0 M81969/18-02 9081-1-0-0	9081-1-0-0 9081-1-0-0
FC422P2** Thermocouple	!	9507-0-0-0	AFM8	M22520/2-01	9502-13-0-0	K280	!	9099-1-0-0	ITH 1056		M81969/18-02	M81969/18-02 9081-1-0-0	
FDS425P2	!	I	ı	I	!	ı	1	9099-1-0-0	ITH 1056	66	M81969/18-02		M81969/18-02
FDS456P2	!	1	ı	!	1	1	!	9099-1-0-0	ITH 1056	056	056 M81969/18-02		M81969/18-02
FDS487P2	!	1	ı	!	I	1	!	9099-1-0-0	ITH 1056	1056	1056 M81969/18-02	_	M81969/18-02
FPF467P2	!	!	l	!	1	l	!	9099-1-0-0	∃ l	ITH 1056	H 1056 M81969/18-02		M81969/18-02
FS420P2	1	!	ŀ	!	-	ŀ	!	9099-1-0-0	=	ПН 1056	H 1056 M81969/18-02		M81969/18-02
FS422P2		!	i	!	-	i	!	9099-1-0-0	_	ПН 1056	TH 1056 M81969/18-02		M81969/18-02
M39029/34-440		9507-0-0-0	AFM8	M22520/2-01	9502-12-0-0	K187		9099-1-0-0		ПН 1056	ПН 1056 М81969/18-02		M81969/18-02
M39029/35-441		9507-0-0-0	AFM8	M22520/2-01	9502-13-0-0	K280		9099-1-0-0	_	ПН 1056	TH 1056 M81969/18-02		M81969/18-02
MC420N	-	9507-0-0-0	AFM8	M22520/2-01	9502-12-0-0	K187		9099-1-0-0		ПН 1056	ПН 1056 М81969/18-02		M81969/18-02
MC422N		9507-0-0-0	AFM8	M22520/2-01	9502-12-0-0	K187		9099-1-0-0		ITH 1056	ITH 1056   M81969/18-02		M81969/18-02
MC422N** Thermocouple		9507-0-0-0	AFM8	M22520/2-01	9502-12-0-0	К187		9099-1-0-0		ITH 1056	ITH 1056 M81969/18-02		M81969/18-02
MDS425N	1	-	1		ï		1	9099-1-0-0		ITH 1056	ITH 1056   M81969/18-02	M81969/18	M81969/18-02
MDS456N	1	ı	ı	l	ŀ	ı	l	9099-1-0-0		ITH 1056	ITH 1056 M81969/18-02		M81969/18-02
MDS487N	1	ı	1	I	i	1	ŀ	9099-1-0-0		ITH 1056	ITH 1056 M81969/18-02		M81969/18-02
MPF467N	1	1	1	1	1	1	1	9099-1-0-0		ITH 1056	ITH 1056 M81969/18-02		M81969/18-02
MS420N	1	ı	ı	ı	1	ŀ	ı	9099-1-0-0		ITH 1056	ITH 1056 M81969/18-02		M81969/18-02
MS422N	1	1	1	ı	1	!	1	9099-1-0-0		ITH 1056	ITH 1056 M81969/18-02	-	M81969/18-02



#### **COMPLIANT PRESS-IN CONNECTOR INSTALLATION TOOLS**

USE INDICATED POSITRONIC TOOLS FOR BEST RESULTS

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



# POSITRONIC RECOMMENDED TOOLS FOR COMPLIANT PRESS-IN CONNECTORS AND CONTACTS

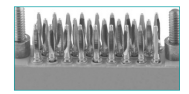
CONNECTOR VARIANT (NUMBER OF	SUPPORT TOOL	CONNECTOR SEA ARBOR PR	ATING TOOL WITH ESS SHAFT	CONNECTOR S WITHOUT ARBO		ARBOR PRESS FOR SEATING TOOLS
CONTACTS)	1002	FEMALE P / N	MALE P / N	FEMALE P / N	MALE P / N	SEATING TOOLS
4	9513-40-4-41	9513-42-4-41	9513-41-4-41	9513-44-4-41	9513-43-4-41	
5	9513-40-5-41	9513-42-5-41	9513-41-5-41	9513-44-5-41	9513-43-5-41	
7	9513-40-7-41	9513-42-7-41	9513-41-7-41	9513-44-7-41	9513-43-7-41	
9	9513-40-9-41	9513-42-9-41	9513-41-9-41	9513-44-9-41	9513-43-9-41	
11	9513-40-11-41	9513-42-11-41	9513-41-11-41	9513-44-11-41	9513-43-11-41	
14	9513-40-14-41	9513-42-14-41	9513-41-14-41	9513-44-14-41	9513-43-14-41	1 ton capacity
20	9513-40-20-41	9513-42-20-41	9513-41-20-41	9513-44-20-41	9513-43-20-41	4 inch throat
26	9513-40-26-41	9513-42-26-41	9513-41-26-41	9513-44-26-41	9513-43-26-41	
29	9513-40-29-41	9513-42-29-41	9513-41-29-41	9513-44-29-41	9513-43-29-41	
34	9513-40-34-41	9513-42-34-41	9513-41-34-41	9513-44-34-41	9513-43-34-41	
44	9513-40-44-41	9513-42-44-41	9513-41-44-41	9513-44-44-41	9513-43-44-41	
50	9513-40-50-41	9513-42-50-41	9513-41-50-41	9513-44-50-41	9513-43-50-41	

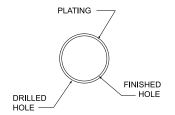
#### SUGGESTED PRINTED BOARD HOLE SIZES FOR COMPLIANT PRESS-IN CONNECTORS

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

shown below.						
	OMEGA CO	OMPLIANT PRES	SS-IN CONTACT I	HOLE		
BOARD TYPE	CONTACT SIZE / TYPE	RECOMMENDED DRILL HOLE SIZE	RECOMMENDED PLATING	FINISHED HOLE SIZES		
TIN-LEAD SOLDER PCB	22 OMEGA	<u>ø0.0453±0.0010</u> [ø1.150±0.025]	0.0006 [15µ] minimum solder over 0.0010 [25µ] min. copper	<u>ø0.0394+0.0035-0.0024</u> [ø1.000+0.090-0.060]		
		RoHS PCB PLATI	NG OPTIONS			
COPPER PCB	22 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	0.0010 [25µ] min. copper	<u>ø0.043±0.002</u> [ø1.09±0.05]		
IMMERSION TIN PCB	22 OMEGA	<u>Ø0.047±0.001</u> [ø1.19±0.025]	0.000033±0.000006 [0.85±0.15μ] immersion tin over 0.0010 [25μ] min. copper	<u>ø0.043±0.002</u> [ø1.09±0.05]		
IMMERSION SILVER PCB	22 OMEGA	<u>Ø0.047±0.001</u> [ø1.19±0.025]	0.000013±0.000007 [0.34±0.17µ] immersion silver over 0.0010 [25µ] min. copper	<u>ø0.043±0.002</u> [ø1.09±0.05]		
ELECTROLESS NICKEL / IMMERSION GOLD PCB	22 OMEGA	<u>ø0.047±0.001</u> [ø1.19±0.025]	0.000002 [0.05µ] min. immersion gold over 0.000177±0.000059 [4.5±1.5µ] electroless nickel per IPC-4552 over 0.0010 [25µ] min. copper	<u>ø0.043±0.002</u> [ø1.09±0.05]		

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





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

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

### **COMPLIANT PRESS-IN USER INFORMATION**

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

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

- 1. Inexpensive installation tooling is available from Positronic, to choose the proper installation tool refer to page 39 for part number ordering information.
- 2. Insert the connector into the P.C. board or backplane and seat connector fully.
- 3. Secure the connector to the P.C. board or backplane with supplied hardware.

### **MODIFICATION (MOS) SUFFIXES**

Specify complete connector by selecting a base part number from the desired series **Ordering Information Page**.

Once base part number is selected, add desired modifications (MOS) number below to the end of the part number.

Example part number: SMPL34M0T0LB/AA-14-293.2

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

SERIES	CONNECTOR VARIANT	GENDER	TERMINATION TYPE AVAILABLE	MODIFICATION OF STANDARD (MOS) SUFFIXES	DESCRIPTION OF MODIFICATION
SGMC SGM SMPL	ALL	F/M	ALL	-14	Allows connector with contacts installed, for contacts only to be plated 0.000030 [0.76 $\mu$ ] gold over nickel.
SGMC SGM SMPL	ALL	F/M	ALL	-15	Allows connector with contacts installed, for contacts only to be plated 0.000050 inch [1.27µ] gold over nickel.
SGMC SGM SMPL	ALL	F/M	ALL	-293.2	Allows connector with any polarizing jackscrews to be supplied with jackscrew positions reversed.
SGMC	ALL	F/M	ALL	-650.0	Allows connector with any hardware to be supplied with MC422N or FC422P2 contacts kitted.
SGM	ALL	F/M	DS3, DS4, DS5, DS6	-672.0	Allows connector with straight solder contacts to have standard nylon hex nut and washer replaced with stainless steel hex nut and washer.
SGM	4, 5, 7, 9, 11, 14, 20, 26, 29, 34, 44, and 50	F/M	ALL	-756.2	Allows connector to be supplied with special length "ESS" jackscrews.
SGMC SGM	ALL	F/M	ALL	-793.4	Allows connector to be supplied with special rotating jackscrews with 0.078 [1.98] hex socket head.
SGMC SGM SMPL	ALL	F/M	ALL	/AA	Allows connector for environmental compliance per EU Directive 2002/95/ EC (RoHS).

MANY OTHER SPECIAL OPTIONS ARE AVAILABLE CONSULT TECHNICAL SALES OR VISIT OUR WEB SITE AT WWW.CONNECTPOSITRONIC.COM

# **Connectors Designed To Customer Specifications**

Positronic **SGMC**, **SGM** and **SMPL** series connectors can be modified to customer specifications.

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

Contact Technical Sales with your particular requirements.



# Positronic® offers a variety of QPL connector products

# ECTANGULAR CONNECTORS

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

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

# D-SUBMINIATURE CONNECTORS

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

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

For a complete QPL listing available to download in PDF format, select 'SUPPORT' on the menu bar and pull to "QPL" on our website at:

# www.connectpositronic.com

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

https://www.connectpositronic.com/qpl/



an Amphenol company

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#### **Sales Offices**

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

# **Mouser Electronics**

**Authorized Distributor** 

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# Positronic:

SGM26SDS3NSS0000/AA SGMC26S0NSS0000/AA-W SGM11SDS4E0000/AA SGM26SSCE1R0J0/AA SGM7MDS6T0000/AA SGM7SDS300000/AA SGM7SDS3TR000/AA SGM9SSCN00J0/AA SGMC104M00PCZ0/AA SGMC20M0E1PFJ0/AA SGMC50M0E1P0J0/AA SGMC50M0N0000/AA SMPL50M0NSS0LB/AA SGM14SWW2T0000/AA SGM20MDS5NSS0000/AA SGM44FDS3T0000/AA SGM7SDS4ESSRB00/AA SGMC20M0NSS00J0/AA SGMC34F0ESSRA00/AA SGM14SDS3T0000/AA SGM26MDS5T0000/AA SGM44SDS3N0000/AA SGM50SDS3T0000/AA SGM9MDS5T0000/AA SGMC104M00PAZ0/AA SGMC20S0E1R0J0/AA SGMC34M0N00J0/AA SGMC4M0E1P0JR/AA SGMC9M000000/AA SMPL26S0NV0/AA SMPL26S0T00/AA SMPL9M0N0LB/AA SGM11MDS4N0000/AA SGM14MSCN0000/AA SGM26MDS600000/AA SGM34MSCNP0J0/AA SGM50MSCE100J0/AA SGM7MSCE0000/AA SGM7MSCE100J0/AA SGM9MSCE0000/AA SGMC14M000000/AA SGMC26M00PA00/AA SGMC34M0N0000/AA SGMC34S0E100JR/AA SGMC4M0N00J0/AA SGMC75M0TP000/AA SGMC9M0000JV/AA SMPL26S0NSS0LB/AA SGM14MDS4T0000/AA SGM14SSCNRAJ0/AA SGM26SDS400000/AA SGM34MDS4ESSPA00/AA SGM34SSCE1R0J0/AA SGM4SDS6T0000/AA SGM5SSCESS0000/AA SGM7SDS5T0000/AA SGMC20M0E1PBJ0/AA SGMC7M0E1P0JB/AA SGMC7M0T00J0/AA SGMC9M0ESSP000/AA SGM14MSCNPAJ0/AA SGM20MSCE0000/AA SGM20MSCN0000/AA SGM26MDS5N0000/AA SGM34SDS3NPA00/AA SGM44MSCN0000/AA SGM9MDS6N0000/AA SGMC34S000000/AA SGMC50M000000/AA SGMC50M0E0000/AA SMPL9M0NSS0LB/AA SGM26MSCNSS00J0/AA SGM26SDS3ESS0000/AA SGM50MDS3ESS0000/AA SGM7MDS4NSS0000/AA SGM7MSCN0000/AA SGMC104S0NSS0000/AA SGMC14F0NSS0000 SGMC44F0E1R0J0/AA SMPL20S0N0LB SGM11FDS4N0000/AA SGM20FDS3N0000 SGM20FSCESS0000/AA SGM26MDS4NSS0000/AA SGM34MDS4ESSPD00/AA SGM50FSCNSS0000/AA SGM7FDS4NSS0000 SGMC14F0ESS0000/AA SGMC26M0NSSP000/AA SGMC44F0E100J0/AA SGMC75M0NSS0000/AA SGMC75S0ESS0000/AA SMPL29F0T0LB/AA SMPL34S0NSSVLB/AA SGM14FDS4N0000/AA SGM14MDS4NSS0000/AA SGM50SDS5NSS0000/AA SGM50SDS6T0000 SGM9FDS5T0000 SGMC20F0NSS0000