Slim Modular Power & Signal Contact Conn



- Four power contact options:
 55 amps, 38 amps, 12 amps and 3 amps versions plus high density signal lines.
- Blind mating, float mount, panel mount and cable connector options with unique locking system.
- Ventilation option to offer increased air cooling.



Ordering Information - Code Numbering System

Specify complete connector by selecting an option from step 1 through 9 (Consult sales for connectors' length exceeding 101mm or part numbers using more than 30 characters)

STEP	1		2		3	4	5
Example	LSP		2		YKNRS	4	М
STEP 1: BASIC S LSP: Low Profile Scorpion S	,	•	Male	Male			
female panel	System. h System, ctors only. h System, /board cor h System,	for cable to for male cable to nectors only. for female cable to	Female LSP2 Male Female LSP4	Female LSP3 Male Female LSP5			
STEP 3: CONNE Size 12 power con E Y		_	Ji		100		
Size 20 power con R S Size 22 signal con	0 ₀ 0		11	51			
O OO OC H J K Blank module, N o	00 00	0000 0000 T	11		::::		
N N2	N3	N4	11	IJ			
Consult sales for a It is recommended	d signal co	ntacts are positione	ed at the center	of connector.			

STEP 4: CONTACT TERMINATION TYPE

- 1: Crimp contacts, order separately.
- 3: Solder, straight PCB mount.
- 38: Solder, straight PCB mount. High conductivity power contacts.
- 4: Solder, right angle (90°) PCB mount.
- 48 : Solder, right angle (90°) PCB mount. High conductivity power contacts.
- *93: Press-fit compliant terminations, straignt PCB mount, for use with PCB not thinner than 2.29[0.090].
- *938 : Press-fit compliant terminations, straignt PCB mount, for use with PCB not thinner than 2.29[0.090]. High conductivity power contacts.
- * Consult sales for availability of press-fit compliant terminations or mixed contact termination type.

STEP 5: CONNECTOR GENDER

1: Male

F: Female - Standard contacts.

S: Female - Posiband contacts

Notes:

- 1 A Low Profile 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 Consult sales for connector length exceeding 101.00 mm [3.976 inch].
- 3 Alignment bar is only available for size 20 and size 22 right angle (90°) contacts.

6	7	8	9	10		11	
0	N	9	A 1	/AA	-	XXX	
						STEP 11: SPECIAL OI Consult sales for Specia	

STEP 10: ENVIRONMENTAL COMPLIANCE OPTIONS

/AA: Compliant per EU Directive 2002/95/EC (RoHS)

Example: LSP5YN2HK4M000A1/AA

Note: This step will not be used if compliance to environmental legislation is

not required.

Example: LSP5YN2HK4M000A1

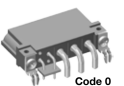
STEP 9: CONTACT PLATING

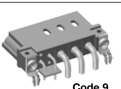
- 1: Crimp contacts ordered separately.
- A1: Gold flash over nickel on mating end termination end.
- A2: Gold flash over nickel on mating end and 0.005[0.0002] tin-lead solder coat on termination end. Not available with code 93, 938 in step 4.
- C1: 0.00076[0.000030] gold over nickel on mating end and termination end.
- C2: 0.00076[0.000030] gold over nickel on mating end and 0.005[0.0002] tin-lead solder coat on termination end. Not available with code 93, 938 in step 4.
- D1: 0.00127[0.000050] gold over nickel on mating end and termination end.
- D2: 0.00127[0.000050] gold over nickel on mating end and 0.005[0.0002] tin-lead solder coat on termination end. Not available with code 93, 938 in step 4.

Consult sales for availability of silver plating.

STEP 8: VENT OPTIONS (For power contacts)

- 0: Connector body is not vented.
- 9: Connector body vented for air cooling.





STEP 7: MOUNTING STYLE

- 0: Not applicable / No additional accessories.
- B: 90° metal mounting bracket (through hole), for right angle PCB mounted connectors use code 4 or 48, see step 4.
- LN: 90° metal mounting bracket (board lock), for right angle PCB mounted connectors use code 4 or 48, see step 4.
- N: Push-on fastener for PCB mounted connectors use code 3, 38, 4 or 48, see step 4.







Code B

Code LN

Code N

STEP 6: PANEL MOUNT

- 0: Not applicable / No added accessories.
- 6: 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.





Code 82 or 83







Technical Characteristics



Materials and Finishes:

Insulators: Glass-filled polyester, UL 94V-0.

Black color (Blue optional).

Contacts: Precision machined copper alloy with

gold flash over nickel plate.

Other finishes available upon request.

Mounting Brackets: Brass with tin plate.

Push-on Fasteners: Copper alloy with tin plate.

Float Mount Bushings: Steel with zinc plate.

Electrical Characteristics:

Contact Current Rating (See Page 5 for Power Contact Details)

Standard Conductivity Contacts:

Size 12 Contacts: 38 amperes, continuous. Size 20 Contacts: 12 amperes, continuous. Size 22 Contacts: 3 amperes, nominal.

High Conductivity Contacts:

Size 12 Contacts: 55 amperes, continuous.

Initial Contact Resistance (Standard Conductivity Contacts)

per IEC 512-2, Test 2b:

Size 12 Contacts: 0.001 ohms, maximum.
Size 20 Contacts: 0.005 ohms, maximum.
Size 22 Contacts: 0.005 ohms, maximum.

Initial Contact Resistance (High Conductivity Contacts)

per IEC 512-2, Test 2b:

Size 12 Contacts: 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:

Size 12 and size 20 contacts, 2200 V r.m.s.

Size 22 contacts, 1800 V r.m.s

Working Voltage, Clearance and Creepage Distances:

Consult sales for information about your specific connector choice

Hot Pluggable [50 Couplings per UL 1977, paragraph 15]:

Size 12 Contacts: Contact sales for availability.

Climatic Characteristic:

Working Temperature: -55°C to +125°C.

Mechanical Characteristics:

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.

Polarization: Design of connector body provides

polarization features.

Removable Size 12, 20 and 22 female contacts
Crimp Contacts: feature closed entry design for highest

reliability. Install contacts from rear of insulator, To remove contacts, release from front of insulator with extraction tool and remove from

rear of insulator.

Removable Contact Retention in Connector Body

per IEC 512-8, Test 15a:

Size 12 Contacts: 67N [15 lbs.] minimum.

Size 20 and

Size 22 Contacts: 27N [6 lbs.] minimum.

Non Removable

Crimp Contacts Size 22 female contacts feature closed entry **(Size 22 only):** design for highest reliability. Insert contact from

rear of insulator.

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 12 female contacts feature closed entry design for highest reliability. Size 20 and 22 female contact

has open entry design.

Fixed Contact Retention in Connector Body

per IEC 512-8, Test 15a:

Size 12 Contacts: 45N [10 lbs.] minimum. Size 20 Contacts: 45N [10 lbs.] minimum. Size 22 Contacts: 27N [6 lbs.] minimum.

Sequential Contact Mating System:

Size 12 Contacts: Two levels. Size 20 Contacts: One level.

(Two levels for Printed Board mount connectors.)

Size 22 Contacts: One level.

(Two levels for Printed Board mount connectors.)

Printed Board and Panel Mounting Holes:

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

Mechanical Operations

per IEC 512-5: 1000 cycles minimum.

Recognized:

UL and TÜV: Consult sales.

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

#4,721472 #4,900,261 #5,255,580 #5,329,697

#6.260.268

Patented in Canada, 1992. Other Patents Pending.

Unless otherwise specified, dimensional tolerances are:

 1) Male contact mating diameters :
 ±0.03 [0.001]

 2) Contact termination diameters :
 ±0.08 [0.003]

 3) All other diameters :
 ±0.13 [0.005]

 4) All other dimensions :
 ±0.38 [0.015]

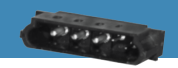
Dimensions are in millimeters [inches]. All dimensions are subject to change.

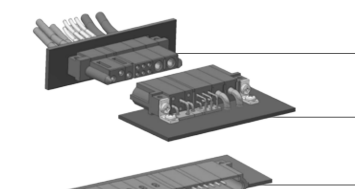
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Typical LSP Modular Connectors





Board to Panel with Blind Mating System

Female Panel Mount Connector

Typical part number:

LSP2YKNRS1F0001

(Contacts ordered separately)

Male Right Angle PCB Mount Connector

Typical part number:

LSP2YKNRS4M0B0A1



Male Right Angle (90°) PCB Connector

Typical part number:

LSP2YGN2UN2T4M009A1

Female Straight PCB Connector

Typical part number:

LSP2YGN2UN2T3F009A1-PAxxx

(Crimp contacts ordered separately)



Female Right Angle(90°) PCB Connector

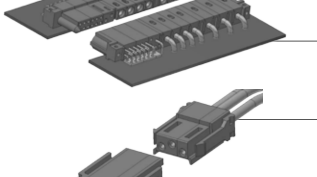
Typical part number:

LSP2EN3EN3EN3GN2ST4F009A1

Male Right Angle(90°) PCB Connector,

Typical part number:

LSP2EN3EN3EN3GN2ST4M009A1



Cable to Cable with Locking Latch System

Female Cable Connector

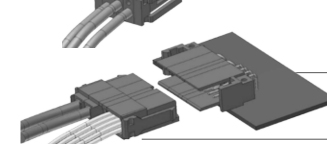
Typical part number: LSP3U1F0001

(Contacts ordered separately)

Male Cable Connector

Typical part number: LSP3U1M0001

(Contacts ordered separately)



Cable to Board with Locking Latch System

Male Right Angle PCB Mount Connector

Typical part number: LSP5YN2HK4M000A1

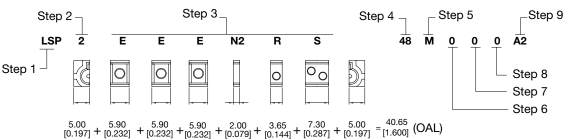
Female Cable Connector

Typical part number: LSP5YN2HK1F0001

(Contacts ordered separately)

How to calculate Over All Length (OAL) of a Low Profile 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 5 and 7 for individual module dimensions.

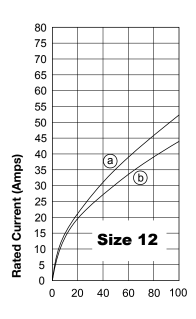


Temperature Rise Curves and Guide Systems, Locking Options.



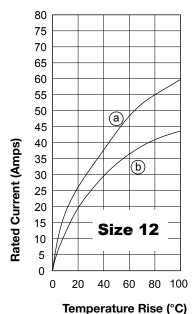
Temperature Rise Curves

Tested per IEC Publication 512-3, Test 5a

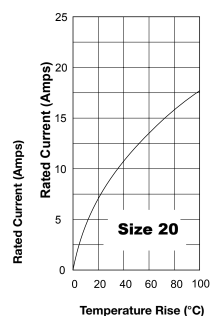


Temperature Rise (°C)

- (a) Developed with 3 size 12 high conductivity contact seated in code EEE module.
- (b) Developed with 3 size 12 standard conductivity contact seated in code EEE module.



- (a) Developed with 7 size 12 high conductivity contacts seated in code EN3EN3EN3EEEE module.
- (b) Developed with 7 size 12 standard conductivity contacts seated in code EN3EN3EN3EEEE module.



Developed with 2 size 20 standard conductivity contacts seated in code S module.

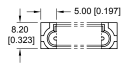
Contact sales if additional testings and current ratings are required.

Guide Systems and Locking Options

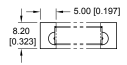
See Step 2 of Ordering Information

Blind Mating Guide System

Specify Code 2 in Step 2



Male Connector



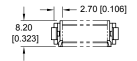
Female Connector

Cable to Cable Locking Latch System

Specify Code 3 in Step 2



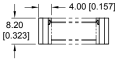
Male Connector



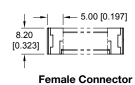
Female Connector

Male Cable to Female Panel/Board Female Cable to Male Panel/Board **Locking Latch System Locking Latch System** Specify Code 5 in Step 2

Specify Code 4 in Step 2

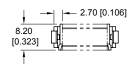






5.00 [0.197] 8.20 [0.323]

Male Connector



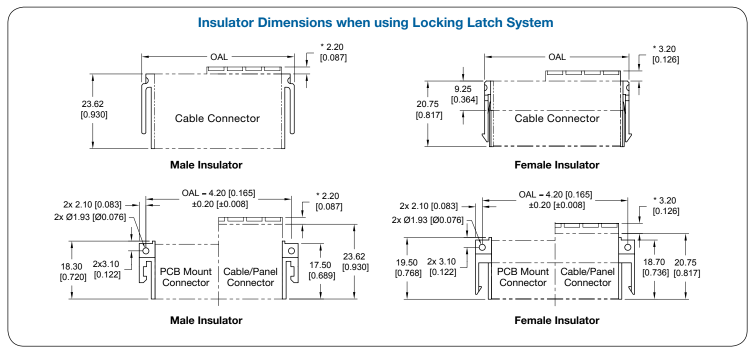
Female Connector

Insulator Dimensions and Venting Features

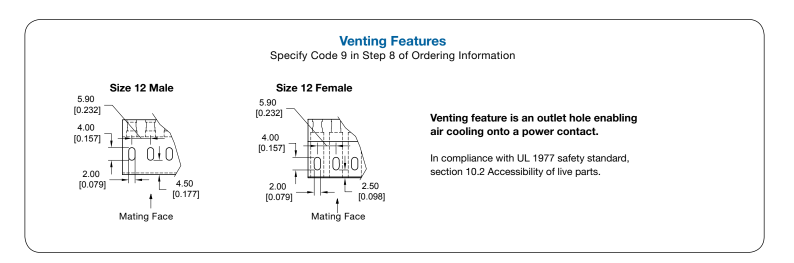


Insulator Dimensions when using Blind Mating System * 2 20 OAL - 4.20 [0.165] OAL - 4.20 [0.165] * 3.20 [0.087]±0.20 [±0.008] ±0.20 [±0.008] [0.126] 2x 2.10 [0.083] 2x 2.10 [0.083] 2x Ø1.93 [Ø0.076] 2x Ø1.93 [Ø0.076] Ó 23.62 18.70 20.75 18 30 17 50 20.90 7.20 [0.736] [0.817] [0.930]Cable/Panel Cable/Panel **PCB Mount PCB Mount** [0.720] [0.689] [0.823] [0.283] Connector Connector Connector Connector Male Insulator **Female Insulator**

^{*} Dimension applicable for Size 12 power contact module only.



^{*} Dimension applicable for Size 12 power contact module only.





Module Options and Contact Termination Dimensions

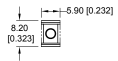


Module Options

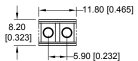
See Step 3 of Ordering information

Size 12 Power Contact Modules

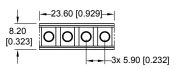
Module E



Module Y

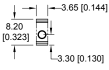


Module G

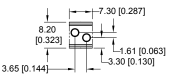


Size 20 Power / Signal Contact Modules

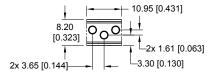
Module R





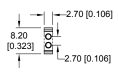


Module U

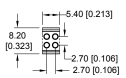


Size 22 Signal Contact Modules

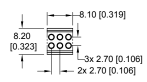
Module H



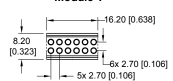
Module J



Module K



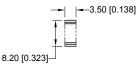
Module T



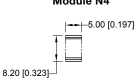
Blank Modules



Module N3



Module N4



All modules shown above are male modules.

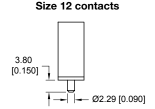
Avaliable in female straight and right angle (90°) PCB mount. Consult sales for availability of other modules.

Contact Termination Dimensions

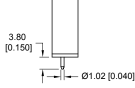
See Step 4 of Ordering information

Straight PCB Mount Connectors

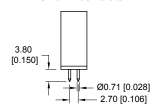
Specify Code 3 or 38 in Step 4



Size 20 contacts



Size 22 contacts



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



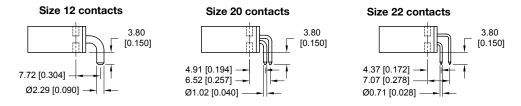
Contact Termination Dimensions

See Step 4 of Ordering information



Right Angle (90°) PCB Mount Connectors

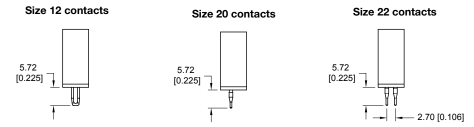
Specify Code 4 or 48 in Step 4



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

Press-Fit Straight PCB Mount Connectors

Specify Code 93 or 938 in Step 4



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

Male connector shown for reference. Dimensions also apply to female connector.

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, please refer to SK6370 or consult sales for more informations.

Press-Fit User Information

Connectors-to-PCB installation instructions:

- 1. Insert the connector into the PCB or backplane and seat connector fully with seating/ support tool.
- 2. Secure the connector to the PCB or backplane using two self-tapping screws for plastic.
- 3. Consult factory for appropriate installation tools.

Mounting Screw

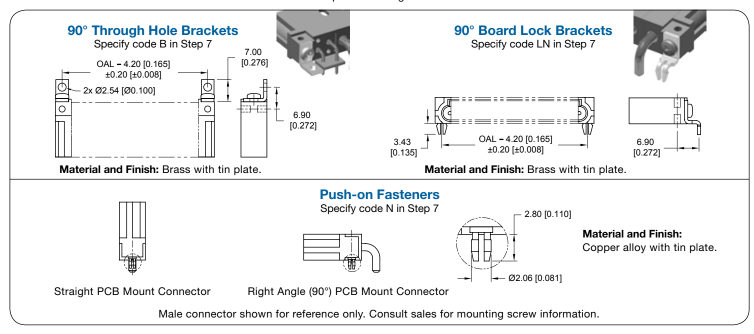
Material Options	Part Number	Thread Length	P.C.B Thickness
Steel	4546-7-1-16	6.35±0.76 [0.250±0.030]	2.36 [0.093]
Steel	4546-7-2-16	7.93±0.76 [0.312±0.030]	3.18 [0.125]
Steel	4546-7-3-16	9.53±0.76 [0.375±0.030]	4.45 [0.175]
Stainless Steel	4546-7-6-4	6.35±0.76 [0.250±0.030]	2.36 [0.093]
Stainless Steel	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]





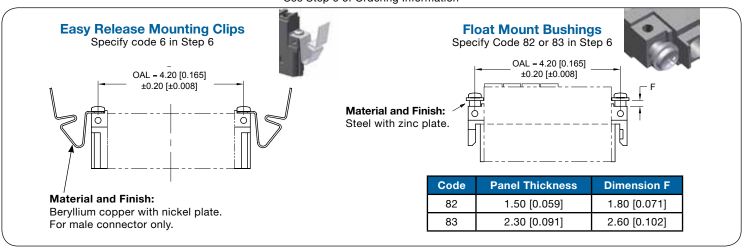
Accessories for PCB Mount

See Step 7 of Ordering Information

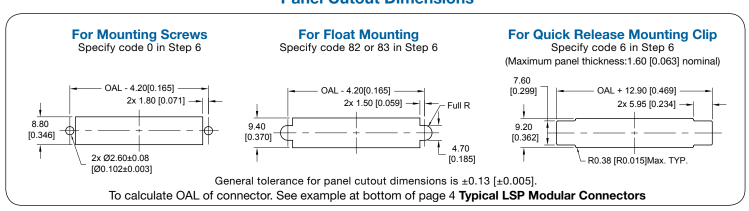


Accessories for Panel Mount

See Step 6 of Ordering Information



Panel Cutout Dimensions

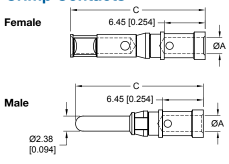


Removable and Non Removable Crimp Contacts

(Contacts Ordered Separately)



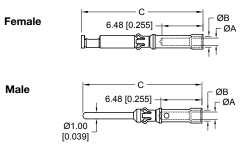
Size 12 Removable Crimp Contacts



Part Number (Standard Conductivity Contacts)	Part Number (High Conductivity Contacts)	Wire Size AWG [mm²]	ØA	Sequential Mate	С
Female Contacts	3				
FC1210P2	FC1210P2S	10 [6.0]	3.10 [0.122]	N/A	21.25 [0.837]
FC1212P2	FC1212P2S	12 [4.0]	2.54 [0.100]	IV/A	
Male Contacts					
MC1210N-PA563	MC1210NS-PA563	10 [6 0]	3.10 [0.122]	First	23.18 [0.912]
MC1210N	MC1210NS	10 [6.0]	3.10 [0.122]	Standard	20.18 [0.794]
MC1212N-PA563	MC1212NS-PA563	10 [4 0]	0.54[0.100]	First	23.18 [0.912]
MC1212N	MC1212NS	12 [4.0]	.0] 2.54 [0.100]	Standard	20.18 [0.794]

N/A - Not Applicable

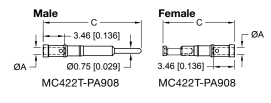
Size 20 Removable Crimp Contacts



	Part Number (Standard Conductivity Contacts)	Wire Size AWG [mm²]	ØA	ØВ	Sequential Mate	С
١	Female Contact	ts				
	FC718P3	18 [1.0]	1.40 [0.055]	N/A	N/A	10 10 [0 750]
	FC720P3	20-22-24 [0.5-0.3-0.25]	1.14 [0.045]	1.73 [0.068]	N/A	19.19 [0.756]
	Male Contacts					
`	MC718N	18 [1.0]	1.40 [0.055]	N/A		
	MC720N	20-22-24 [0.5-0.3-0.25]	1.14 [0.045]	1.73 [0.068]	Standard	18.80 [0.740]

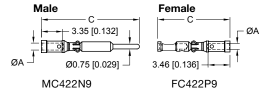
N/A - Not Applicable

Size 22 Non Removable Crimp Contacts



Removable Contact	Non Removable Contact	Wire Size AWG [mm²]	ØA	С		
Female Contact	Female Contacts					
FC422P9	FC422T-PA908	<u>22 - 26</u> [0.30] - [0.12]	0.89 [0.035]	11.41 [0.449]		
Male Contacts						
MC422N9	MC422T-PA908	<u>22 - 26</u> [0.30] - [0.12]	0.89 [0.035]	15.49 [0.610]		

Size 22 Removable Crimp Contacts



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.





Recommended Tools for Crimp Contacts

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 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 20	9081-2-0	9099-4-0	9507-0 with 9502-21 positioner (male contacts) 9507-0 with 9502-22 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)

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

SCORPION MODULAR CONNECTORS

Complete Connector Customization - Quick and Affordable



- Six power contact options: 20 amp versions through 85 amp.
- High density signal lines.
- Shielded contacts and high voltage options.
- Blind mating, float mount, panel mount and cable connector options with unique locking system.
- PC mount, crimp, and press fit terminations.

Signal

Contact

Modules

- Ventilation option to increase air cooling.
- Blank modules to increase voltage performance.

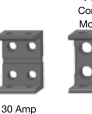




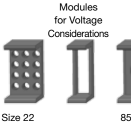
Power

Contacts

Modules







Blank



Power

Contacts

Modules

High Density Signal Contact Modules

Locking Systems

Size 18 20 Amp Contacts

Jackscrew Option

Unique

Please refer to Scorpion Series Catalog No. A-010. Rev B for additional informations

High Density Rectangular Connectors



SGM/SGMC/SMPL Series

CRIMP & SOLDER TERMINATIONS FOURTEEN CONTACT VARIANTS 4 through 104 poles

CONTACTS: Fixed and removable. Precision machined of solid copper alloy. Female contact is "closed entry" design for highest reliability. Current rating to 5 amperes continuous per contact. Gold flash over nickel plate. Other finishes available upon request. TERMINATIONS: Crimp; solder cup; straight and right angle solder printed board mount.

INSULATORS: Glass-filled DAP, U.L. 94V-0. Variants of 4, 5, 7, 9, 11, 14, 20, 26, 29, 34, 44, 50, 75 and 104 contacts. POLARIZATION: Guide pilots and sockets, jackscrews and shells. LOCKING SYSTEM: Jackscrews and vibration lock system. CABLE ADAPTERS: Hoods, aluminum. MOUNTING: Panel and printed board. WORKING TEMPERATURE: -55°C to +125°C. CRIMPING TOOLS: Automatic and manual. MILITARY QUALIFICATIONS: Conform to MIL-DTL-28748/7, /8, /13, and /14 and SAE AS 39029/34 and /35. IEC 807-7, performance level 1. U.L. recognized.

High Density D-subminiature Connectors



ODD-LOW COST

76% CONTACT DENSITY INCREASE. CONTACTS: Fixed and removable. Precision machined of solid high tensile copper alloy; female contact is rugged "Robi-D open entry" design. Current rating to 5 amperes. Gold flash over nickel plate. Other finishes available upon request. TERMINATIONS: Crimp; solder cup; straight or right angle solder printed board mount.

INSULATORS: Glass-filled polyester, U.L. 94V-0. Six variants of 15, 26, 44, 62, 78 and 104 contacts. SHELLS: Steel and brass; tin plate and zinc or cadmium plate with chromate seal. LOCKING SYSTEM: Jackscrews and slide lock system. CABLE ADAPTERS: Hoods; metal, thermoplastic, composite, EMI/RFI. MOUNTING: Panel and printed board. WORKING TEMPERATURE: -55°C to +125°C. CRIMPING TOOLS: Automatic and manual. MILITARY QUALIFICATIONS: Compatible with connectors conforming to MIL-DTL-24308. U.L. and CSA recognized.

Baby King Cobra Circular Connectors



Miniature, Economical & Rugged Circular Connector Systems

CONTACTS: Removable or fixed. Precision machined of solid copper alloy. Screw termination contact is available. Current rating 7.5 amperes nominal. Gold flash over nickel plate. Other finishes available upon request. TERMINATIONS: Crimp; solder cup; straight and right angle solder printed board mount.

INSULATORS: Glass filled nylon, UL 94V-0. Two variants: three size 20, and 6 size 22. POLARIZATION: Provided by insulator. LOCKING SYSTEM: Threaded or Twist Locking Shroud. CABLE ADAPTERS: Hoods; nylon, IP65 with overmolded Assembles (Consult Factory for details). CABLIZED CONNECTORS: Customer specified wire or cable can be supplied terminated to connector with cable adapters or over-molded cable assemblies. MOUNTING: Panel and printed board. WORKING TEMPERATURE: -55° to +125°C. CRIMPING TOOLS: Automatic and manual.

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