SP MAX

RUGGED POWER & SIGNAL CONNECTORS FOR RUGGED ENVIRONMENTS

- Developed specifically for power and signal management in military, space, satellite, and commercial air applications
- Precision machined shell, available in three sizes, provides EMI/RFI protection
- Combine a multitude of contact sizes in a single connector including #12, #16, #18, and #22 contacts
- Performance compatibility to EN4165 and ESA/ESCC-3401





FEATURES

- Liquid crystal polymer (LCP) insulators ensure proper operation from -55°C to 175°C
- Rated up to 35A per contact at 30°C temperature rise
- Integral blind mating allows for up to 2mm of offset
- Machined contacts in crimp, solder, or press-fit termination options
- Slim metal housing allows for heat dissipation and shielding
- Hardware options include angle brackets, boardlocks, jackscrews, and a quick-locking system
- Sequential mating, selective loading, and customized contact positioning helps solve difficult application solutions

APPLICATIONS

- Power and signal I/O
- LRUs for military, space, satellite, and commercial air applications
- Ground-based, air/space transport, and operation in harsh environments (deep space complex and planetary-based communications)
- Battery and solar power distribution and management
- High-wattage switchable power supplies
- Inside-the-box power and signal distribution

TECH SPECS

GENERAL	
Part Number Prefix	SM
Performance Level	Mil/Aero Spaceflight
Qualifications	FAR-25-853(a) FAR-25-855(d)
RoHS Compliance	Yes (by default)

MATERIAL AND FINISHES		
Insulator	LCP	
Insulator Color	Black	
Flammability Rating	UL 94V-0	
Contact Material	Copper alloy	
Contact Plating	Gold flash 0.76µm Au (min) 1.27µm Au (min)	
Shell Material	Aluminum	

ELECTRICAL		
Insulator Resistance	2.5 GΩ	
Proof Voltage (rms)	Up to 2200V	
Working Voltage (rms)	Up to 600V	
Initial Contact Resistance	As low as 0.5 m Ω	
Contact Current Rating at 30°C Temperature Rise	Standard Conductivity	High Conductivity
Size 12	27A	35A
Size 16	15A	21A
Size 18	13A	17A
Size 22	3A	

MECHANICAL	
Shape	Rectangular
Body Style	Free cable Panel mount
Insulator Construction	One-piece
Locking System	Optional
Contact Style	Fixed Removable
Contact Size	#22 #18 #16 #12
Female Contact Design	Closed entry
Contact Retention Mechanism	Metal clip Press-in
Contact Retention	27N to 67N (6 lbs to 15 lbs)
Contact Termination	Wire PCB
Mating Cycles	500
Blind Mating Allowance	Up to 2mm offset

ENVIRONMENTAL		
Operating Temperature	-55 to 175°C	

MALE FACE VIEW MALE SIDE VIEW A B C C [787]

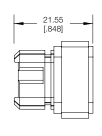
 \oplus

 \oplus

21.00 [.827]

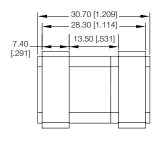
Contact Layout Area

FEMALE SIDE VIEW

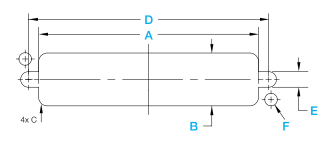


MATING VIEW

18.30 14.40 [.720] [.567]



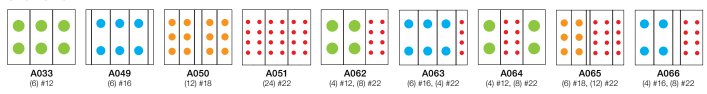
SHELL SIZE	Contact Layout Dimenison	A	В	C	D
х	18.00 [.709]	46.00 [1.811]	40.00 [1.575]	38.00 [1.496]	30.40 [1.197]
s	40.00 [1.574]	68.00 [2.678]	62.00 [2.441]	60.00 [2.363]	52.40 [2.063]
М	65.00 [2.362]	93.00 [3.662]	87.00 [3.426]	85.00 [3.347]	77.40 [3.048]



SHELL SIZE	A	В	C	D	E	F
х	30.80 [1.213]			38.00 [1.496]		
s	52.80 [2.078]	18.70 [.736]	3.10 [.122]	60.00 [2.362]	5.50 [.216]	4.50 [.177]
М	77.80 [3.063]			85.00 [3.346]		

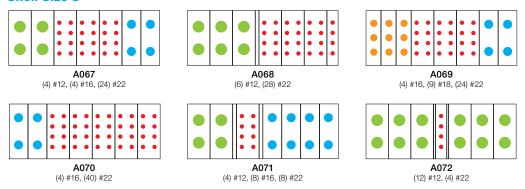
Scale 1:1

Shell Size X



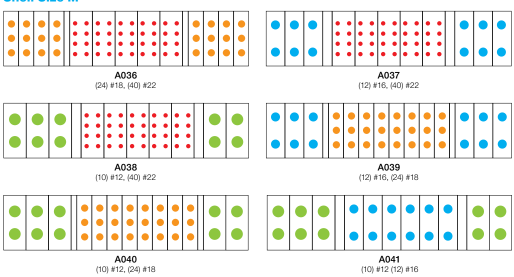
All 'X' modules measure 14.60 [.575] in height and 18.00 [.708] in length

Shell Size S



All 'S' modules measure 14.60 [.575] in height and 40.00 [1.574] in length

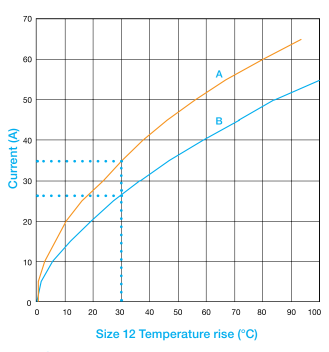
Shell Size M



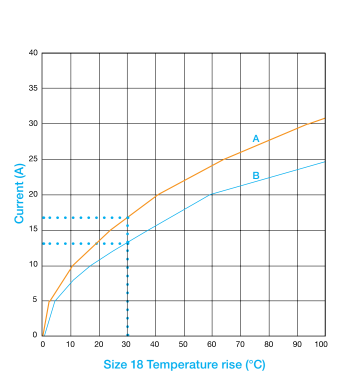
All 'M' modules measure 14.60 [.575] in height and 65.00 [2.560] in length

Contact Size Chart				
#12	#16	#18	#22	
	•	•	•	

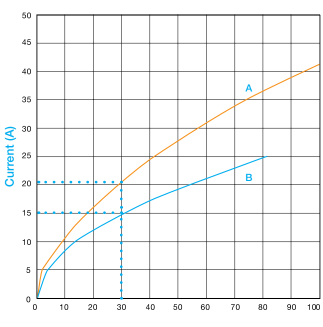
Tested per IEC Publication 60512-3, Test 5a



- A Developed with (6) #12 high conductivity contacts
- B Developed with (6) #12 standard conductivity contacts

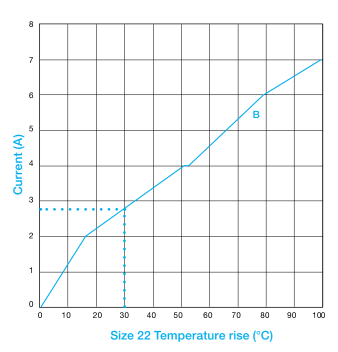


- A Developed with (6) #18 high conductivity contacts
- B Developed with (6) #18 standard conductivity contacts



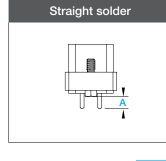
Size 16 Temperature rise (°C)

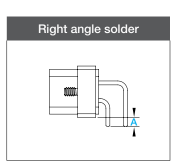
- A Developed with (6) #16 high conductivity contacts
- B Developed with (6) #16 standard conductivity contacts

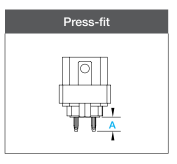


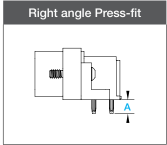
B Developed with (6) #22 standard conductivity contacts

CRIMP CONTACTS



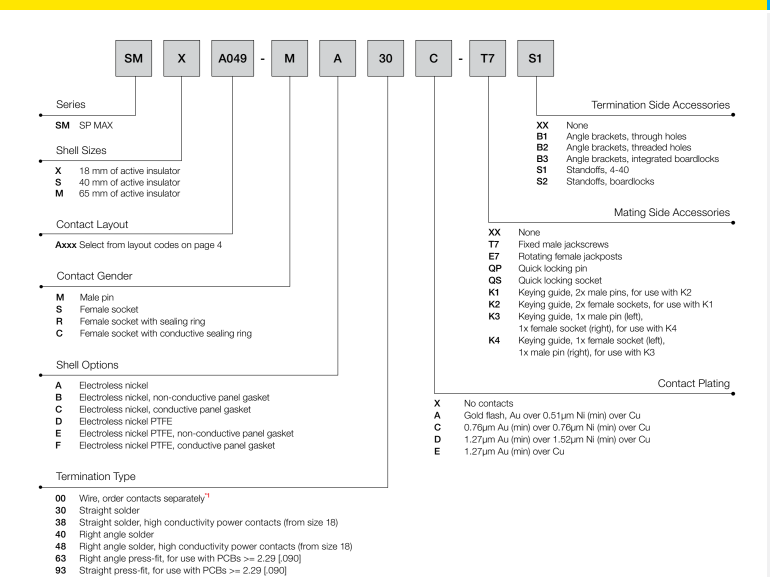






Code	Termination type	A
30	Straight solder	5.00 [.197]
38	Straight solder, high conductivity power contacts (from size 18)	5.00 [.197]
40	Right angle solder	5.00 [.197]
48	Right angle solder, high conductivity power contacts (from size 18)	5.00 [.197]
63	Right angle press-fit, for use with PCBs >= 2.29 [.090]	5.72 [.225]
93	Straight press-fit, for use with PCBs >= 2.29 [.090]	5.72 [.225]

Size	Standard Conductivity Female	High Conductivity Female	Stranded AWG [mm²]
12	FC1210P2/AA	FC1210P2S/AA	#10 [6.0]
12	FC1212P2/AA	FC1212P2S/AA	#12 [4.0]
12	FC1210P2/AA	FC1210P2S/AA	#10 [6.0]
12	FC1212P2/AA	FC1212P2S/AA	#12 [4.0]
16	FC112P2/AA-PA907	FC112P2S/AA-PA907	#12 [4.0]
16	FC114P2/AA-PA907		#14-16 [2.5-1.5]
16	FC116P2/AA-PA907		#16-18-20 [1.5-1.0-0.5]
16	FC120P2/AA-PA907		#20-22-24 [0.5-0.3-0.25]
16	FC112P2/AA-PA907	FC112P2S/AA-PA907	#12 [4.0]
16	FC114P2/AA-PA907		#14-16 [2.5-1.5]
16	FC116P2/AA-PA907		#16-18-20 [1.5-1.0-0.5]
16	FC120P2/AA-PA907		#20-22-24 [0.5-0.3-0.25]
18	FC1816P2/AA	FC1816P2S/AA	#16-18 [1.5-1.0]
18	FC1820P2/AA	FC1820P2S/AA	#20 [0.5]
18	FC1816P2/AA	FC1816P2S/AA	#16-18 [1.5-1.0]
18	FC1820P2/AA	FC1820P2S/AA	#20 [0.5]
22	FC422P9/AA		#22-26 [0.3-0.12]



^{*1} Available on female connector only. Contact Technical Sales for availability of crimp contacts on male connector.

All SP Max products are RoHS-compliant by default.



T7
Fixed male jackscrews



QP Quick locking pin



K1 Keying guide, 2x male pins, for use with K2



E7
Rotating female jackposts



QS Quick locking socket



Keying guide, 2x female sockets, for use with K1

K3

Keying guide, 1x male pin (left), 1x female socket (right), for use with K4



K4

Keying guide, 1x female socket (left), 1x male pin (right), for use with K3



B1 Angle brackets, through holes



B2 Angle brackets, threaded holes



B3 Angle brackets, integrated boardlocks



S1 Standoffs, 4-40



\$2 Standoffs, boardlocks



Positronic | Americas

1325 N Eldon Ave Springfield MO 65803 USA +1 800 641 4054 info@connectpositronic.com

Positronic | Europe

46 route d'Engachies F-32020 Auch Cedex 9 France +33 5 6263 4491 contact@connectpositronic.com

Positronic | Asia

3014A Ubi Road 1 #07-01 Singapore 408703 +65 6842 1419 singapore@connectpositronic.com

Sales Offices

Positronic has local sales representation all over the world.

For the nearest sales office visit www.connectpositronic.com/sales

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rectangular MIL Spec Connectors category:

Click to view products by Positronic manufacturer:

Other Similar products are found below:

891-011-15SA2-BSST M32139/03-B06ST 65002-062 M85049/28-1 M85049/28-2 77058-22-55PN 86.030.0053.0 GMCT26M0E100JC
BACC65CAMA 890-009-31SA2-BRT1T 27963-20T12 SIM2N40NC3 SIM2S100A 1604996-2 SMD25PN90L-4055 22628-10-6P-791
GMCT66F0T0000 CTD160E01F-6148 CTJ-3D-12 CTJ920E06N-513 CTL-16-090 CY4600-000 CY4601-000 38111-14-15SN
TMN2N037PC2DM018S TMN2N051SC2DM018T MMD25-0071P1 33526M11-08PC 33526M11-08PE 3355-5869-000 DMC-M99-01AN
ZPF000000000106310 105979-31 SIM2N40NC1 SIM2N40NC2 SIME2022PNR TMN2N009SC2DM018T ZPF000000000015295
ZPF000000000134011 ZPF000000000106308 ZPF000000000102759 CTG-20-08-513 5634-201-03158 5634-202-03758 MMH43-0051J1
MMH43-0091J1 MMB41-0071K1 EN4165A20-221BA EI-1470-2400 507-002CH