GG Series Power Connectors



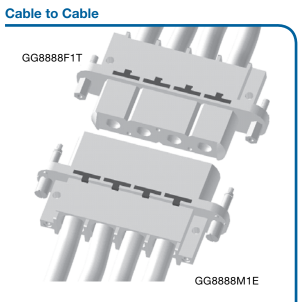
- Featuring 200 Amp Size 0 Contacts
- Modular 256 Possible Versions
- Hot Plug-Blind Mating
- "Safety Feature" Contacts



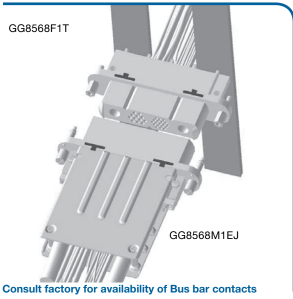




Typical Mating Systems



Cable to Bus bar

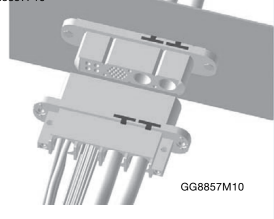


Unless otherwise specified, dimensional tolerances are:

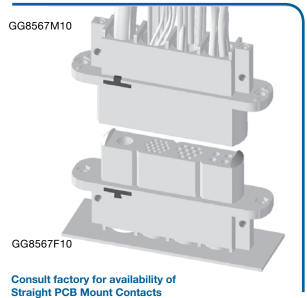
1) Male contact mating diameters :	±0.03 [0.001]	
2) Contact termination diameters :	±0.08 [0.003]	
3) All other diameters :	±0.13 [0.005]	
4) All other dimensions :	±0.38 [0.015]	
Dimensions are in millimeters [inches].		
All dimensions are subject to change.		

GG8857F10

Panel Mount to Cable



Cable to Straight PCB Mount



Positronic believes the data contained herein to be reliable. Since the technical information is given free of charge, the user employs such information at his own discretion and risk. Positronic assumes no responsibility for results obtained or damages incurred from use of such information in whole or in part.







Technical Characteristics

Materials and Finishes:

Materials and T					
	Glass-filled nylon, UL 94V-0, Gold color Consult factory for high performance glass-filled				
	polyester material option.				
	Precision machined copper alloy with gold flash				
	over nickel. Other finishes available upon request.				
Electrical Chara	cteristics:				
Contact Current R	ating (per UL 1977):				
*Size 0 Contacts:	200 amperes, continuous (high conductivity material).				
	175 amperes, continuous (standard material).				
	(Size 0 contact with 0 AWG wire)				
Size 12 Contacts:	45 amperes, continuous (high conductivity material).				
	35 amperes, continuous (standard material).				
Size 16 Contacts:	28 amperes, continuous (high conductivity material).				
	20 amperes, continuous (standard material).				
Size 20 Contacts:	5 amperes, nominal (standard material).				
Initial Contact Resistance Max (per IEC 512-2, Test 2b) :					
Size 0 Contacts:	0.00012 ohms (high conductivity material).				
	0.00038 ohms (standard material).				
Size 12 Contacts:	0.0005 ohms (high conductivity material).				
	0.0016 ohms (standard material).				
Size 16 Contacts:	(b				
	0.0024 ohms (standard material).				
Size 20 Contacts:	0.0036 ohms (standard material).				

Insulator Resistance (per IEC 512-2, Test 3a): 5 G ohms.

Voltage Proof:

Size 0 Contacts: 3000 V r.m.s. Size 12 Contacts: 1500 V r.m.s. Size 16 Contacts: 1500 V r.m.s. Size 20 Contacts: 1000 V r.m.s.

Working Voltage:

Size 0 Contacts: 250 V r.m.s. Size 12 Contacts: 500 V r.m.s. Size 16 Contacts: 500 V r.m.s. Size 20 Contacts: 333 V r.m.s.

Hot Pluggable, Size 12 Contacts: 250 V AC at 25 amperes for 50 cycles.

Mechanical Charac Blind Mating System:	eristics: Molded in guides allow for misalignment up to 4.50 mm [0.177 inch]	
Polarization:	Provided by connector body design.	
Removable Contacts (Size 0):		

Insert contact in rear face of insulator and secure with locking clip; release from rear face of insulator by, first, removing locking clip. Female contacts feature "Closed Entry" design.

Removable Contacts (Size 12, Size 16 and Size 20): Insert/remove contacts via rear face of insulator; release contacts via front face of insulator with a contact extraction tool. Female contacts feature "Closed Entry" design.

Removable Contact Retention in Connector Body (per IEC 512-8, Test 15a): Size 0 Contacts: 132 N [30 lbs.] Size 12 Contacts: 67 N [15lbs.] Size 16 Contacts: 67 N [15 lbs.] Size 20 Contacts: 44 N [10 lbs.]

Sequential Contact Mating System: Two level systems featured for Size 16 and Size 20 Contacts.

Consult factory for three levels of sequential contact mating option.

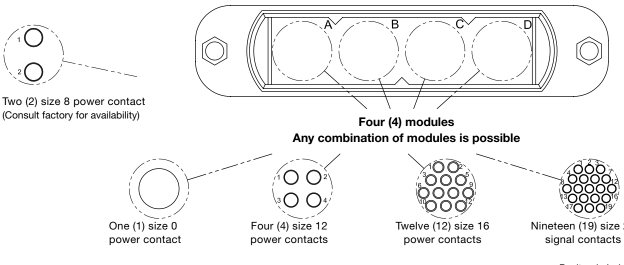
Mechanical Operations: 1,000 cycles.

Climatic Characteristic:

Working temperature: -55°C to +125°C.

Recognized: UL: Certification in process. TüV: Consult factory.

Connector Combination - Total of 256 combinations



Nineteen (19) size 20

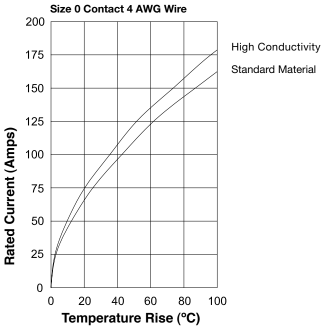


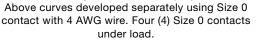


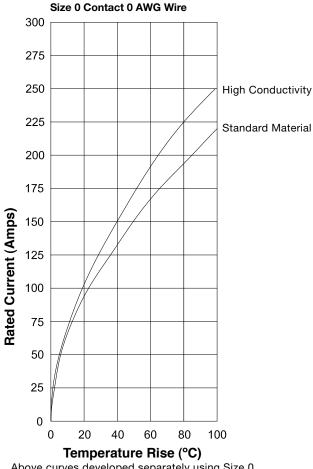
GG SERIES

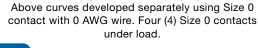
Temperature Rise Curves Tested per IEC 512-3, Test 5a

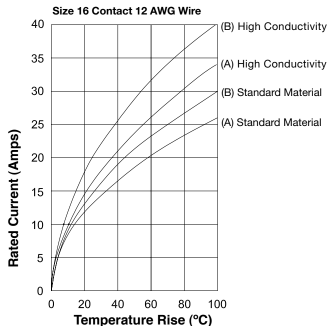




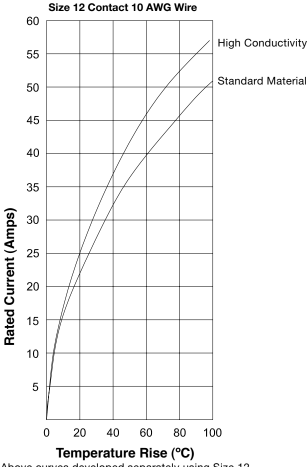


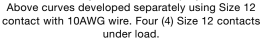






Above curves developed separately using Size 16 contact with 12 AWG wire. (A) Twelve (12) Size 16 contacts under load. (B) Six (6) Size 16 contacts under load.



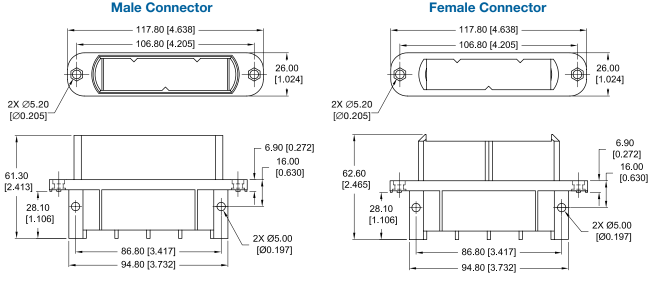


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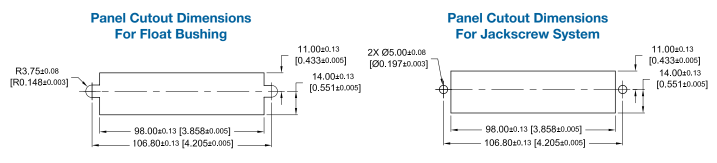


Outline Dimensions



Removable contacts should be allowed to float after installation in the connector body. This enables superior mating performance.

Panel Cutout



Accessories

Float Bushing

Jackscrew System

Specify code E for Turnable Male Jackscrew or T for Fixed Female Jackscrew in Step 5.



Turnable Male Jackscrew System

Fixed Female Jackscrew System



Materials and Finishes: Fixed Female Jackscrew: Brass, zinc plate. Turnable Male Jackscrew: Brass, zinc plate.

Materials and Finishes: Float Bushing: Brass, zinc plating. Bushing Screw: Brass, zinc plating .

Fixed Screw

Contact factory for dimensions and details of accessories.

Float Bushing

Panel

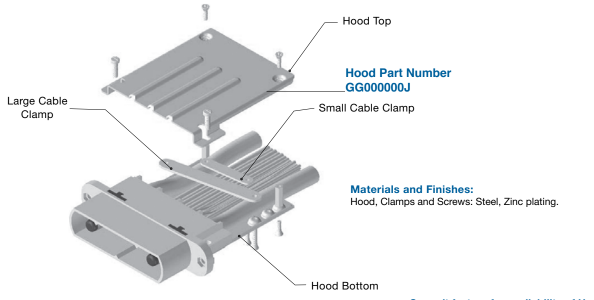
Specify code 82 or 83 in Step 5.





Hood with Cable Clamp

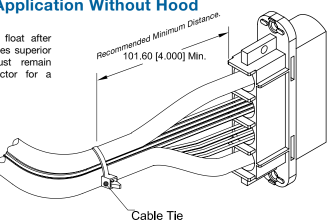
Designate Code J in step 5 of ordering information.



Consult factory for availability of Hood

Application Without Hood

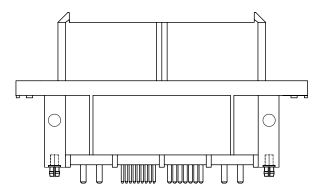
Removable contacts should be allowed to float after installation in the connector body. This enables superior mating performance. Therefore, wires must remain approximately perpendicular to the connector for a recommended minimum distance. See diagram.



Removable, Solder, Straight PCB Mount Contacts

Typical connector installed with removable, solder, straight PCB mount contacts and Push-on **Fasteners**

Consult factory for straight PCB mount contacts (size 20, 16, and 12 only), alignment bars and push-on fastener ordering details and availability.









Size 12 Removable Crimp Contacts

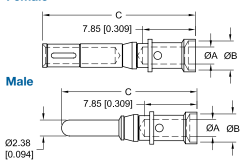
Female

Female

Male

Ø1.57

[0.062]



Size 16 Removable Crimp Contacts

С 6.48 [0.255] 0

С 6.48 [0.255]

Part Number Part Number Wire Size (Standard (High AWG ØA ØB С Material) Conductivity [mm²] Material) **Female Contacts** SFC1210N2 SFC1210N2S 10[6.0] 3.73[0.147] N/A* 22.76[0.896] SFC1212N2 SFC1212N2S 12[4.0] 2.54[0.100] 4.19[0.165] Male Contacts SMC1210BN SMC1210BNS 10[6.0] 3.73[0.147] N/A 22.70[0.894] SMC1212BN SMC1212BNS 12[4.0] 2.54[0.100] 4.19[0.165]

N/A*- Not applicable

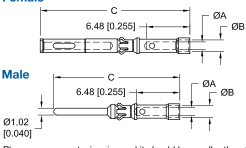
Part Number (Standard Material)	Part Number (High Conductivity Material)	Wire Size AWG [mm²]	ØA	ØB	Sequential Mate	с
Fema	Female Contacts					
SFC1612N2	SFC1612N2S	12 [4.0]	N/A*	2.49[0.098]	N/A*	
SFC1614N2	SFC1614N2S	14 [2.5]	2.06 [0.081]	2.64[0.104]		00.00.00.0001
SFC1616N2	SFC1616N2S	16 [1.5]	1.70 [0.067]	2.36[0.093		22.80 [0.898]
SFC1620N2	SFC1620N2S	20 [0.5]	1.14 [0.045]	1.73[0.068]		
Male Contacts						
SMC1612AN	SMC1612ANS		N1/A *	0.40[0.000]	First	23.68 [0.932]
SMC1612BN	SMC1612BNS	12 [4.0]	N/A*	2.49[0.098]	Standard	19.87 [0.782]
SMC1614AN	SMC1614ANS	1 4 50 51	0.00 [0.001]	0.07[0.105]	First	23.68 [0.932]
SMC1614BN	SMC1614BNS	14[2.5]	2.06 [0.081]	2.67[0.105]	Standard	19.87 [0.782]
SMC1616AN	SMC1616ANS		4 70[0 007]	0.0010.0001	First	23.68 [0.932]
SMC1616BN	SMC1616BNS	16[1.5]	1.70[0.067]	2.36[0.093]	Standard	19.87 [0.782]
SMC1620AN	SMC1620ANS	0.0 (0.51	1 14 [0 045]	1 70[0 000]	First	23.68 [0.932]
SMC1620BN	SMC1620BNS	20 [0.5]	1.14 [0.045]	1.73[0.068]	Standard	19.87 [0.782]
N/A*- Not applicable						

ØA

ØA ØВ

ØВ

Size 20 Removable Crimp Contacts **Female**



Please use correct wire size and it should be smaller than ØA of the contact. Consult factory for other contact sizes, materials, finishes and termination styles.

Removable contacts should be allowed to float after installation in the connector body. This enables superior mating performance.

Part Number Wire Size Sequential С (Standard ØA ØВ AWG [mm²] Mate Material) **Female Contacts** 20[0.5] SFC2020N2 1.14[0.045] 1.73[0.068] N/A* 22.30[0.878] Male Contacts SMC2020AN First 23.93[0.942] 20[0.5] 1.14[0.045] 1.73[0.068] SMC2020BN 20.12[0.792] Standard /A*- Not applicable

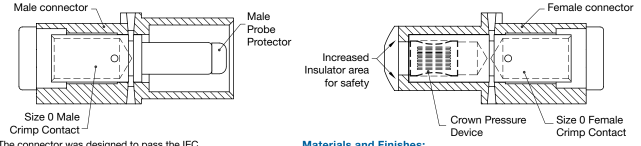
Materials:

Contacts: Copper alloy. Retention Clips: Beryllium copper.

Finishes:

Gold flash over nickel plate.





The connector was designed to pass the IEC 60950 (figure 2C) test probe which provides protection from electric shock and energy hazards.

Materials and Finishes:

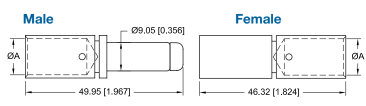
Male Probe Protector: Nylon, UL 94V-0, black color. Crown Pressure Device: Beryllium copper, gold flash over nickel plate.





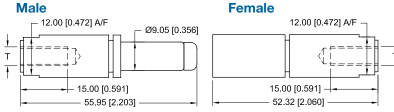


Size 0 Removable Crimp Contacts



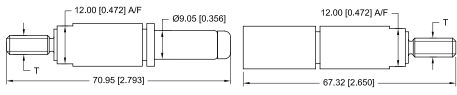
Part Number (Standard Material)	Part Number (High Conductivity Material)	Wire Size AWG [mm²]	ØA
Female Contacts			
GGFC00N	GGFC00NS	0[55]	10.50 [0.413]
GGFC04N	GGFC04NS	4[25]	7.50 [0.295]
Male Contacts			
GGMC00N	GMC00N GGMC00NS		10.50 [0.413]
GGMC04N GGMC04NS		4[25]	7.50 [0.295]

Size 0 Removable Contacts, Internal Threads For Typical Ring Terminal



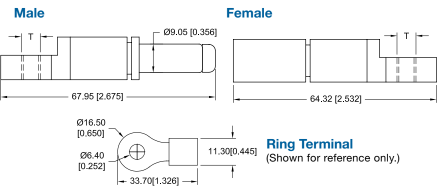
Part Number (Standard Material) Part Number (High Conductivity Material) Thread Female Contacts **GGFIT00M GGFIT00MS** M6 x 1 **GGFIT00S GGFIT00SS** 1/4-20 UNC 2B Male Contacts GGMIT00M **GGMIT00MS** M6 x 1 **GGMIT00S** 1/4-20 UNC 2B **GGMIT00SS**

Size 0 Removable Contacts, External Threads For Typical Ring Terminal Male Female



	Part Number (Standard Material)	Part Number (High Conductivity Material)	Thread T
	Female	Contacts	
	GGFET00M	GGFET00MS	M6 x 1
	GGFET00S	GGFET00SS	1/4-20 UNC 2A
Male Contacts			
	GGMET00M	GGMET00MS	M6 x 1
	GGMET00S	GGMET00SS	1/4-20 UNC 2A

Size 0 Removable Contacts, Right Angle Threads For Typical Ring Terminal



Consult factory for BUS bar contacts availability

Part Number (Standard Material) Part Number (High Conductivity Material) Thread **Female Contacts** GGFRA00M **GGFRA00MS** M6 x 1 **GGFRA00SS** 1/4-20 UNC 2B **GGFRA00S** Male Contacts GGMRA00M **GGMRA00MS** M6 x 1 GGMRA00S GGMRA00SS 1/4-20 UNC 2B

Materials:

Contacts: Copper alloy. Locking Clips: Copper alloy and nylon. Male Probe Plug : Nylon, UL 94V-O, black color

Finish:

Gold flash over nickel plate. Consult factory for Silver plating option.

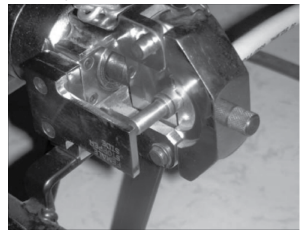








Crimping Tool Part Number 9504 -21 -0



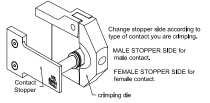
Same crimping tool (9504 -21 -0) is used for crimping '0'AWG wire and '4' AWG wire

Disclosure Statement:

Positronic Industries cannot be held responsible for defective crimps when customer utilizes other vendor's crimp tools. Samples of '0' AWG wire with strands combination of 300/26, 478/28, 292/26 have been crimped and tested at factory and are deemed compatible with our crimp tool. Consult factory prior to utilizing strands combinations not called out above.

Recommended Assembly Procedure For Crimp Termination:

- 1. Carefully strip back the cable insulation by 20.00mm [0.787] inch without damaging any of the conductor strands.
- 2. Insert the conductor wire strands into the crimp barrel at the rear of the contact. Ensure that all of the conductor wire strands are captured within the crimp barrel and that the cable conductor wire is visible through the inspection hole.
- 3. Utilizing the crimping tool, crimp the contact (as shown) making sure that the cable remains straight, for a distance of one meter or the entire length of cable if less than one meter in length from the crimping die, and touches the contact stopper while performing the crimp operation as shown in figure A and B below.



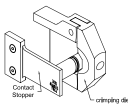


FIGURE 'A' Male contact

FIGURE 'B' Female contact

- 4. Examine crimp joints to ensure that the crimp is satisfactory.
- Insert the crimp contact into the insulator and then visually align the locking clip groove and press in the locking clip. (As shown in Insertion and Extraction of Size 0 contact on page 7)
- 6. Ensure that the locking clip is flush with insulator.

Recommended Tools for Size 12, Size 16 and Size 20 Contacts

Contact Extraction Tool



Cycle-Controlled Step Adjustable Hand Crimp Tool



Contact Size	Contact Extraction Tool	Hand Crimp Tool
Size 12	2711-0-0-0	9501 with 9502-19-0-0 positioner
Size 16	9081-6-0-0	9501 with 9502-17-0-0 positioner for Male Contacts 9501 with 9502-26-0-0 positioner for Female Contacts
Size 20	9081-5-0-0	9507 with 9502-21-0-0 positioner for Male Contacts 9507 with 9502-25-0-0 positioner for Female Contacts

Please see Positronic's SUMO catalog or consult factory for crimping and wire stripping information on Size 12, 16 and 20 contacts

Positronic Recommended Conductor Tensile Strength (Pull Test) To ensure proper crimp

Wire Size Axial Load 0 AWG [55 mm²] 2803N [630 lbs.] 4 AWG [25 mm²] 1602N [360 lbs.] 10 AWG [6.0 mm²] 601N [135lbs.] 12 AWG [4.0 mm²] 445N [100 lbs.] 14 AWG [2.5 mm²] 267N [60 lbs.] 16 AWG [1.5 mm²] 165N [37 lbs.] 85N [19lbs.] 20 AWG [0.5 mm²]

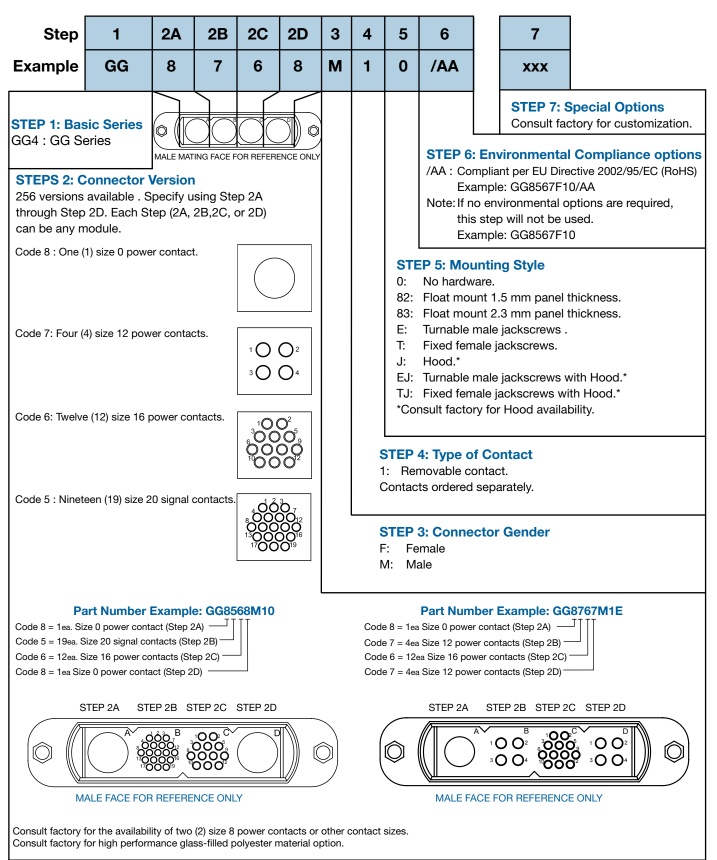
As per SAE AS 39029







Specify complete connector by following step 1 through step 5.



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