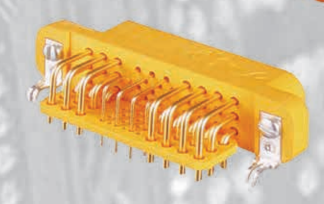
AAAAAA









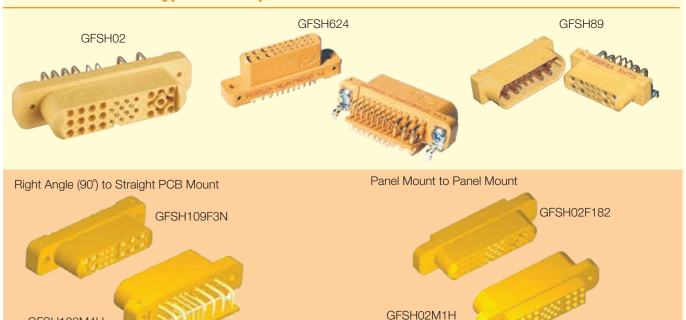




Goldfish Power Connectors







Goldfish Power Connector Features !!!

- Excellent Power Density
- Blind mate Float mounting
- 20, 30, 35 and 50 ampere power contacts
- Hot Plug Capability

GFSH109M4H

- AC, DC and Signal solid machined contacts in one connector
- Safety Agency Recognition

Unless otherwise specified, dimensional tolerances are:

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

All dimensions are in millimeters [inches]

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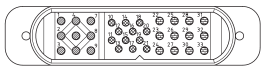
The following trademarks are owned by Positronic Industries, Inc.: Positronic Industries, Inc.®, Positronic®, Connector Excellence®, P+ logo®, PosiBand®, PosiShop®, Optik-D™, and The Science of Certainty®. The color blue as it appears on various connectors is a trademark of Positronic Industries, Inc., Registered in U.S. Patent and Trademark Office.



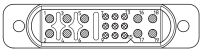
Connector Versions and Technical Characteristics



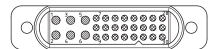
Connector Versions (face view of male)



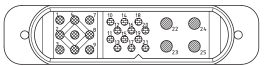
GFSH02: Fully populated Twenty-one (21) Size 16 power contacts Twelve (12) Size 20 signal contacts



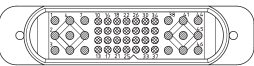
GFSH109: Fully populated Ten (10) Size 16 power contacts Nine (9) Size 22 signal contacts



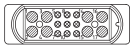
GFSH624: Fully populated Six (6) size 16 power contacts. Twenty four (24) size 22 signal contacts.



GFSH435: Fully populated Four (4) size 12 power contacts Nine (9) size 16 power contacts Twelve (12) size 20 signal contacts



GFSH928: Fully populated Eighteen (18) Size 16 power contacts Twenty-eight (28) Size 22 signal contacts



GFSH89: Fully populated Eight (8) Size 16 power contacts Nine (9) Size 22 signal contacts

Technical Characteristics

Materials and Finishes:

Insulator: Glass-filled nylon, UL 94V-0. Color: Orange. Contacts: Precision machined copper alloy with gold over

nickel plate. Other finishes available upon request. Precision formed copper alloy with selective gold over nickel plate at mating end, and tin over nickel

plate at termination end

Electrical Characteristics:

Contact Current Ratings (per UL 1977):

35 amperes, continuous (standard material). Size 12 Contacts:

50 amperes, continuous

(high conductivity material). Size 16 Contacts:

20 amperes, continuous (standard material).

30 amperes, continuous

(high conductivity material).

Size 20 Contacts: 5 amperes, nominal (standard material). Size 22 Contacts: 3 amperes, nominal (standard material).

1 amperes, nominal (precision-formed). Initial Contact Resistance (max.) per IEC 60512-2, Test 2b:

Size 12 Contacts: 0.001 ohms (standard material). Size 12 Contacts: 0.0004 ohms (high conductivity material).

Size 16 Contacts: 0.0016 ohms (standard material).

0.0007 ohms (high conductivity material).

Size 20/22 Contacts: 0.005 ohms (standard material). Size 22 Contacts: 0.009 ohms (precision-formed).

Insulation Resistance (per IEC 60512-2, Test 3a): 5 G ohms min.

Proof Voltage:

1500 V r.m.s. Power Contacts:

1300 V r.m.s. (GFSH89 and GFSH624)

Signal Contacts: 1000 V r.m.s.

Working Voltage:

500 V r.m.s. Power Contacts:

150 V r.m.s. (GFSH89 and GFSH624)

Signal Contacts: 333 V r.m.s.

Hot Pluggable (50 couplings per UL 1977, paragraph 15):

Size 12 Contacts: 250 VAC at 25 amperes. Size 16 Contacts: Consult Technical Sales.

Mechanical Characteristics:

Blind Mating System: Molded in guides allow for misalignment

up to 2.00 mm [0.079 inch].

Polarization: Provided by insulator.

Removable Contacts: Install contact from rear of insulator;

release with extraction tool from front of insulator. Female contacts feature "closed entry" 1,000 cycles design.

Fixed Contacts: Size 12 and 16 female contacts feature

> "closed entry" 1,000 cycles design (for both straight & right angle (90°) PCB mount). Size 22 machined and precision-formed contacts feature "open entry" 250 cycle design for both straight & right angle (90°) PCB mount.

Contact Retention in insulator (removable and fixed):

Power Contacts: 45 N [10 lbs.] min. Signal Contacts: 27 N [6 lbs.] min.

Two and three level systems available. Sequential Mating:

Consult Technical Sales for customization.

Climatic Characteristics:

Working temperature: -55° to +105°C.

Recognized:

UL File E49351 is available for all GFSH UL:

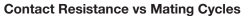
versions except GFSH928 crimp version.

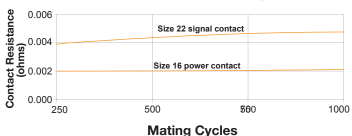


Contact Performance and Temperature Rise Curves



CONTACT PERFORMANCE

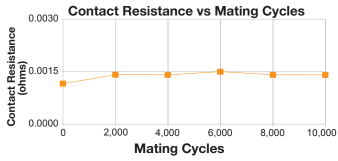




Humidity condition per EIA-364-31B, Method II (condition A) after 250, 500 and 1,000 cycles.

Contact resistance tested per IEC 60512-2, Test 2b.

Connectors tested: GFSH624.

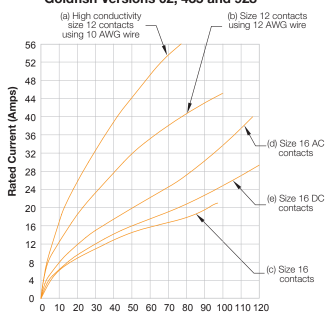


Contact resistance test under 10,000 cycles mechanical operation using GFSH89 with 12 AWG wires and size 16 contacts under load (not utilizing signal contacts). Tested per IEC 60512-2, Test 2b. Connectors tested: GFSH89.

Note: This information is supplied for reference. Contact wear and change in contact resistance may vary from one application to another. Contact technical sales to discuss details.

TEMPERATURE RISE (°C) CURVES

Goldfish Versions 02, 435 and 928



1) Connectors tested: GFSH435.

Temperature curve developed using wires of 10 AWG and 12 AWG. For curve (a) and (b).

All size 12 contacts under load.

2) Connectors tested: GFSH928.

Temperature curve developed using wire of 12 AWG. For curve (c).

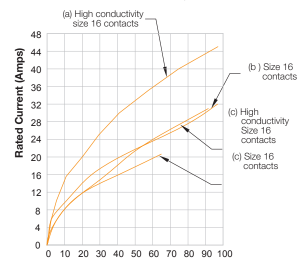
All size 16 contacts under load.

3) Connectors tested: GFSH02.

Temperature curve developed using wire of 12 AWG. For curve (d) and (e).

All size 16 contacts under load.

Goldfish Versions 109, 624 and 89



1) Connectors tested: GFSH89.

Temperature curve developed using wires of 12 AWG. For curve (a) and (b).

All size 16 contacts under load.

2) Connectors tested: GFSH624.

Temperature curve developed using wires of 14 AWG. For curve (c).

All size 16 contacts under load.

3) Connectors tested: GFSH109.

Temperature curve developed using wires of 12 AWG. For curve (d).

All size 16 contacts under load.

Tested per IEC Publication 60512-3, Test 5a.

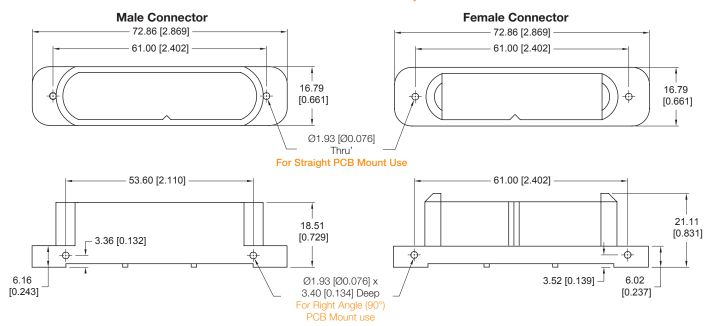
Note: These information supplied for reference only. Contact wear and change in contact resistance may vary from one application to another. Contact technical sales to discuss details.



Straight and Right Angle (90°) PCB Mount Connectors for Versions 02, 435 and 928

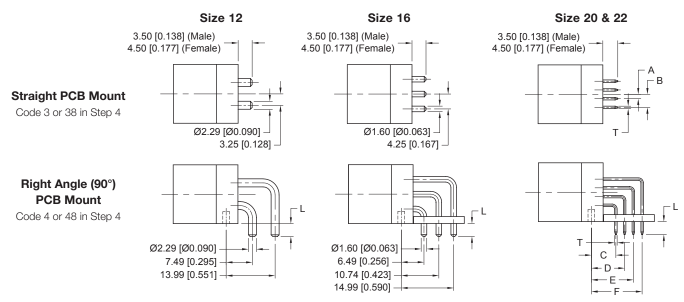


OUTLINE DIMENSIONS FOR 02, 435 AND 928



CONTACT TERMINATION DIMENSIONS FOR 02, 435 AND 928

Code 3, 38, 4 or 48 in Step 4



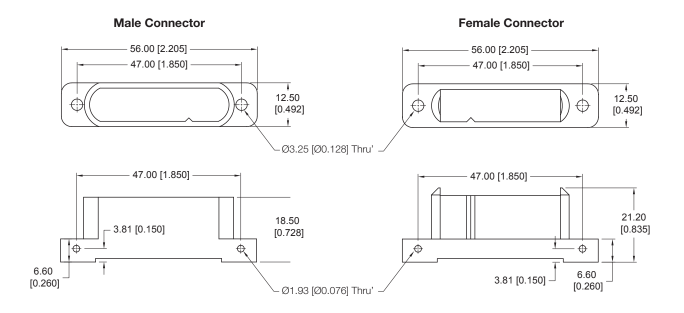
DIM		GOLDFISH 02 / 435	GOLDFISH 928
Α		1.25 [0.049]	1.35 [0.053]
В		3.75 [0.148]	4.05 [0.159]
С		6.99 [0.275]	6.49 [0.256]
D		9.49 [0.374]	9.32 [0.367]
E		11.99 [0.472]	12.16 [0.479]
F		14.49 [0.570]	14.99 [0.590]
Т		Ø0.71 [Ø0.028]	
L	Male	3.70 [0.146]	
	Female	4.50 [0.177]	



Straight and Right Angle (90°) PCB Mount Connectors for Versions 109 and 624

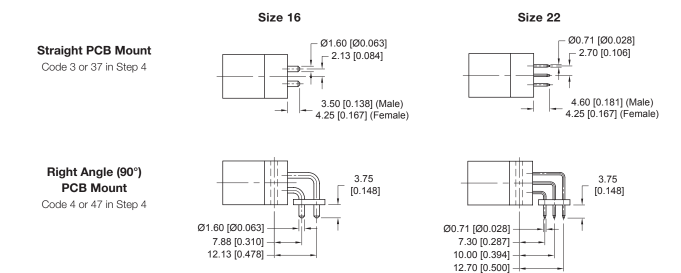


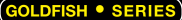
OUTLINE DIMENSIONS FOR VERSIONS 109 AND 624



CONTACT TERMINATION DIMENSIONS FOR VERSIONS 109 AND 624

Code 3, 37, 4 or 47 in Step 4



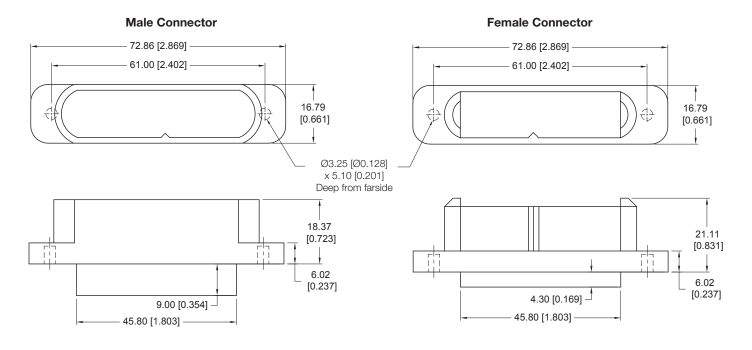


Panel Mount Connectors with Removable Contacts for Versions 02, 435, 928, 109 and 624



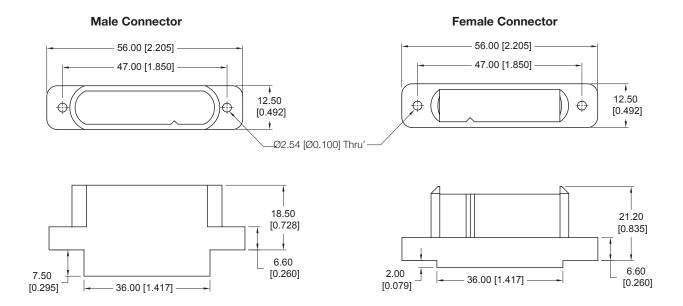
OUTLINE DIMENSIONS FOR VERSIONS 02, 435 AND 928

Code 1 in Step 4



OUTLINE DIMENSIONS FOR VERSIONS 109 AND 624

Code 1 in Step 4



Removable contacts should be allowed to float after installing in connector body for optimum mating.

Consult Technical Sales if alignment insert for male contacts is desired.

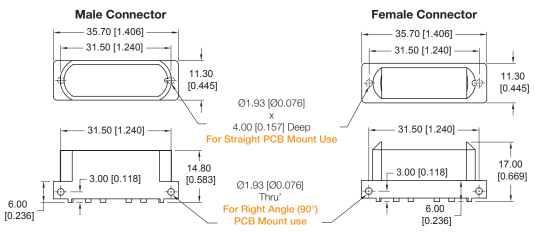
Alignment insert for GFSH89, GFSH109 and GFSH928 are available. Consult Technical Sales for other versions.



Straight and Right Angle (90°) PCB Mount Connectors and Panel Mount for Version 89

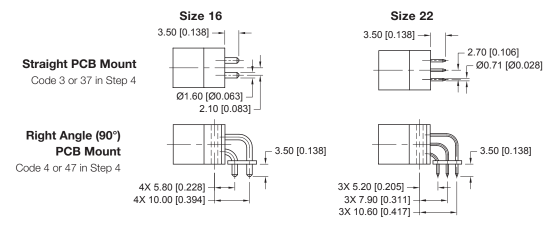


OUTLINE DIMENSIONS FOR VERSION 89 STRAIGHT AND RIGHT ANGLE (90°) PCB MOUNT CONNECTOR

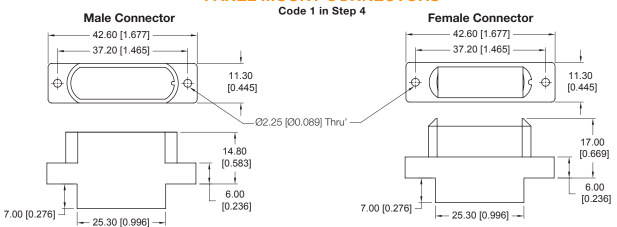


CONTACT TERMINATION DIMENSIONS FOR VERSION 89

Code 3, 37, 4 or 47 in Step 4



OUTLINE DIMENSIONS FOR VERSION 89 PANEL MOUNT CONNECTORS



Removable contacts should be allowed to float after installing in connector body for optimum mating.

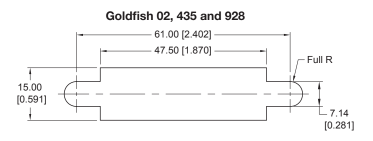
Contact Technical Sales for additional polarization features for panel mounting.

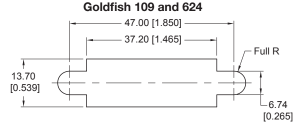


Panel Cutout Dimensions For Panel Mount Connectors



PANEL CUTOUT DIMENSIONS FOR FLOAT BUSHING

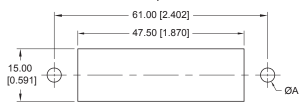




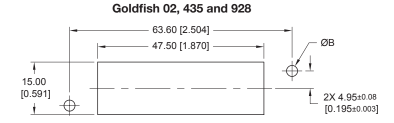
PANEL CUTOUT DIMENSIONS FOR MOUNTING SCREWS AND JACKSCREWS

MOUNTING SCREWS

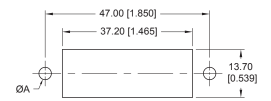
Goldfish 02, 435 and 928



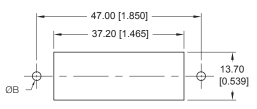
JACKSCREWS



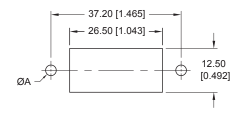
Goldfish 109 and 624



Goldfish 109 and 624

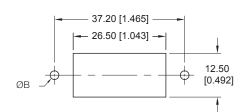


Goldfish 89



MOUNTING SCREWS	ØA ±0.08 [0.003]
02, 435 and 928	4.06 [0.160]
109 and 624	3.56 [0.140]
89	3.05 [0.120]

Goldfish 89



JACKSCREWS	ØB ±0.08 [0.003]
02, 435 and 928	3.15 [0.124]
109 and 624	2.49 [0.098]
89	2.49 [0.098]

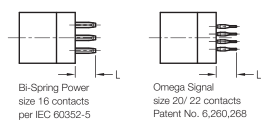


Compliant Press-Fit Terminations For Straight PCB Mount Connectors



Code 93 or 94 in Step 4

CONTACT TERMINATION DIMENSIONS



Connector shown is male. Unless otherwise specified, above dimensions are identical to female connector.

Code 93 or 94 in Step 4



CODE	L	PCB THICKNESS
93	5.72 [0.225]	2.29 to 4.45 [0.090 to 0.175]
94	7.04 [0.277]	4.45 [0.175] min

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 Technical Sales for more information.

PRESS-FIT USER INFORMATION

Connectors-to-PCB installation instructions:

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

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

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

Connector Installation Tools: Ordering Information

Connector Variant	Seating Tool Part No.	Support Tool Part No.	
GFSH02M93/94H	9513-309-2-0	0512 404 1 0	
GFSH02F93/94H	9513-309-3-0	9513-404-1-0	
GFSH109M93/94H	9513-309-4-0	0512 404 2 0	
GFSH109F93/94H	9513-309-9-0	9513-404-2-0	
GFSH435M93/94H	9513-309-10-0	9513-309-11-0	
GFSH435F93/94H	9513-309-5-0	9513-309-11-0	
GFSH624M93/94H	9513-309-12-0	0512 200 12 0	
GFSH624F93/94H	9513-309-14-0	9513-309-13-0	
GFSH89M93/94H	9513-309-7-0	0512 200 2 0	
GFSH89F93/94H	9513-309-6-0	9513-309-8-0	
GFSH928M93/94H	9513-309-15-0	9513-309-16-0	
GFSH928F93/94H	9513-309-17-0	9010-009-10-0	

Mounting Screws: Ordering Information

Connector Variant	Screw Part No.
GFSH02/928*1H	A2076-12-6-97
GFSH02/928*3H	A4546-7-1-97
GFSH02/928*4H	A4546-7-0-97
GFSH02/928*93H	A4546-7-2-97
GFSH02/928*94H	A4546-7-3-97
GFSH109/624*1H	A2076-16-1-97
GFSH109/624*3H	A2076-12-6-97
GFSH109/624*4H	A4546-7-0-97
GFSH109/624*93H	A2076-12-6-97
GFSH109/624*94H	A2076-12-0-97
GFSH435*1H	A2076-12-6-97
GFSH435*3H	A4546-7-1-97
GFSH435*4H	A4546-7-0-97
GFSH435*38H	A4546-7-1-97
GFSH435*48H	A4546-7-0-97
GFSH89*1H	A4546-14-1-97
GFSH89*3H	A4546-7-1-97
GFSH89*4H	A4546-7-0-97
GFSH89*93H	A4546-7-1-97
GFSH89*94H	A4546-7-2-97

Material: Steel, zinc plate

Jackscrew Systems



JACKSCREW SYSTEMS FOR VERSION 89

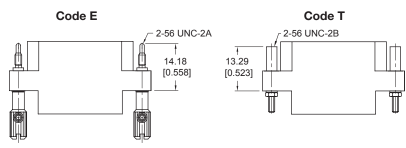
Code E or T in Step 5

Version 89
Panel Mount Only

Material: E - Stainless Steel, Passivated.

T - Stainless Steel, Passivated.

Hex Nut and Lockwashers
- Stainless Steel, Passivated.
Knob - Aluminium, Yellow Anodized.



JACKSCREW SYSTEMS FOR VERSION 109 AND 624

Version 109 and 624

Panel Mount

Material: E - Stainless steel,

passivated.

T - Stainless steel, passivated.

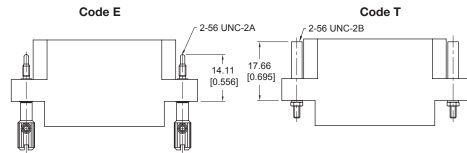
Hex Nut and Lockwashers

- Stainless steel, passivated.

Knob - Aluminium, yellow anodized.

arioaizoa.

Code E or T in Step 5



Version 109 and 624

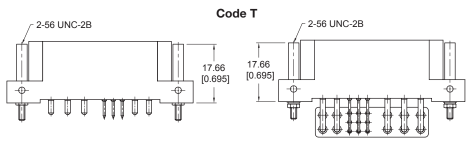
Straight or Right Angle (90°)

Material: T - Stainless steel, passivated.

Hex Nut and Lockwashers
- Stainless steel, passivated.

For PCB version, only T is

available.



Note: For GFSH624, only PCB male fixed jackscrew and Panel female rotating jackscrew is available.

JACKSCREW SYSTEMS FOR VERSION 02, 435 AND 928

Code E or T in Step 5

Version 02, 435 and 928

Panel Mount

Material:

E - Steel, zinc plate with dichromate seal or chromate seal. Knob - Aluminium, yellow anodized.

Material:

T - Steel, zinc plate with dichromate seal or

chromate seal.

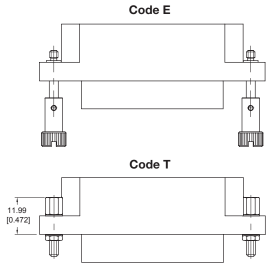
Hex Nut - Brass, zinc plate with dichromate seal or

chromate seal

Lockwashers - Phosphor bronze, zinc plate with dichromate

seal or chromate seal

Consult Technical Sales for GFSH02, 435 and 928 PCB version of code T for availability.



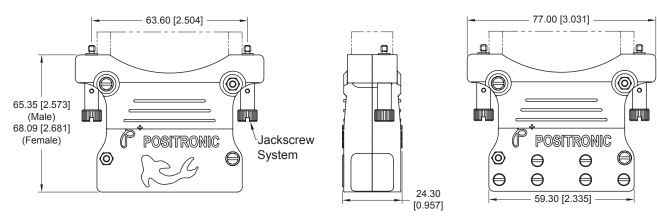


Modular Cable Clamp Hoods for Versions 02, 435 and 928



MODULAR CABLE CLAMP HOODS FOR VERSIONS 02, 435 AND 928

Code W or WE in Step 5



Code W: Hood, cable clamps, hex nuts and screws.

Code WE: Hood, rotating jackscrews, cable clamps, hex nuts and screws.

Standard Hood and Cable Clamps



Materials and Finishes:

Hood Top and Bottom (Qty: 1x each):

Cable Clamps (Qty: 3x):

Hex Nuts (Qty: 4x):

Lockwashers (Qty: 4x):

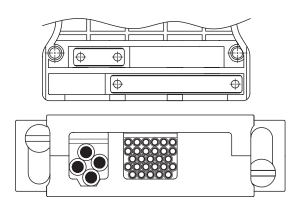
Glass-filled nylon, UL 94-0. Black color.

Steel with nickel plate. Screws (Qty: 10x): Brass, zinc plate with chromate seal.

Brass, zinc plate with dichromate seal or brass, zinc plate with chromate seal.

Bronze, zinc plate with dichromate seal or bronze, zinc plate with chromate seal.

Modular Hood and Cable Clamps



Consult Technical Sales for more customized Cable Clamp or Cable openings.

Note: Hood only available for GFSH02, 435 and 928. Consult Technical Sales for GFSH89, 109 and 624 hood availability.

Mounting Styles and Contact Hole Patterns for PCB Mount



Right Angle (90°) Mounting Brackets Code B or LN in Step 5





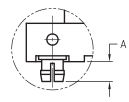
Through Hole (B)

Board Lock (LN)

Material: Brass with zinc or tin plating.

MOUNTING STYLES

Push-on Fastener Code N in Step 5



Material: Copper alloy with tin plating.

VARIANT	Α
02/435	3.17 [0.124]
109/624	3.42 [0.134]
928	3.37 [0.132]
89	3.34 [0.131]

Float Mounting Hardware Code 82 or 82 in Step 5



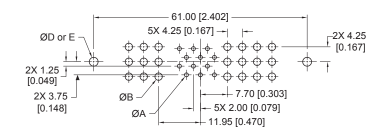
Material: Steel with zinc or tin plating. Note: For GFSH89 with code 83, consult Technical Sales for availability.

CODE	VARIANT	В
82	02/435/928	2.00 [0.078]
82	109/624	2.13 [0.083]
82	89	1.52 [0.060]
83	02/435/928	2.70 [0.106]
83	109/624	2.84 [0.111]
83	89	2.79 [0.110]

Goldfish 02

Straight PCB Mount

Code 02 in Step 2 Code 3 in Step 4 Code H or N in Step 5

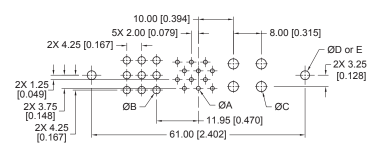


Contact Hole Patterns for Straight PCB Mount

Goldfish 435

Straight PCB Mount

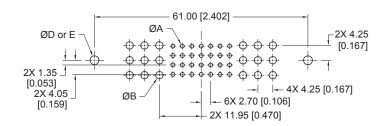
Code 435 in Step 2 Code 3 or 38 in Step 4 Code H or N in Step 5



Goldfish 928

Straight PCB Mount

Code 928 in Step 2 Code 3 in Step 4 Code H or N in Step 5



DIM	SUGGESTED SIZE	FOR USE
ØA	Ø1.14 [0.045]	Size 20 & 22 contact terminals
ØВ	Ø2.11 [0.083]	Size 16 contact terminals
øс	Ø2.90 [0.114]	Size 12 contact terminals
ØD	Ø2.54 [0.100]	Mounting connector with screws
ØE	Ø3.12±0.08 [0.123±0.003]	Mounting connector using push-on fasteners

For Suggested Straight Mount PCB Holes Sizes of Compliant Press-Fit Connectors, please refer to SK6370 or consult Technical Sales for more information. Hole pattern shown is for male connector. Use mirror image for female connector.

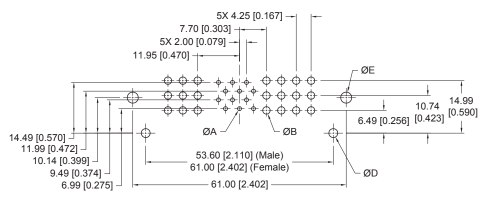
Contact Hole Patterns for PCB Mount for Versions 02, 435 and 928



Goldfish 02

Right Angle (90°) Mount

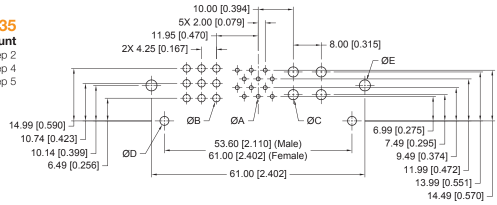
Code 02 in Step 2 Code 4 in Step 4 Code H, B or LN in Step 5



Goldfish 435

Right Angle (90°) Mount

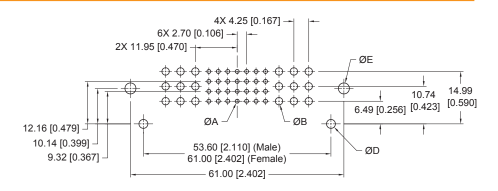
Code 435 in Step 2 Code 4 or 48 in Step 4 Code H, B or LN in Step 5



Goldfish 928

Right Angle (90°) Mount

Code 928 in Step 2 Code 4 in Step 4 Code H, B or LN in Step 5



DIM	SUGGESTED SIZE	FOR USE
ØA	Ø1.14 [0.045]	Size 20 & 22 contact terminals
ØB	Ø2.11 [0.083]	Size 16 contact terminals
øс	Ø2.90 [0.114]	Size 12 contact terminals
ØD	Ø2.54 [0.100]	Mounting connector with screws
ØE	Ø3.12 [0.123]	Mounting connector using angle brackets

For Suggested Straight Mount PCB Holes Sizes of Compliant Press-Fit Connectors, please refer to SK6370 or consult Technical Sales for more information.

 $\label{thm:local_equation} \mbox{Hole pattern shown is for male connector. Use mirror image for female connector.}$

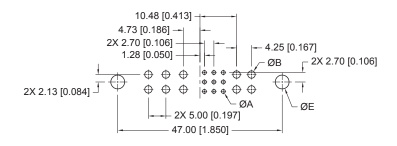
Contact Hole Patterns for PCB Mount for Versions 109 and 624



Goldfish 109

Straight PCB Mount

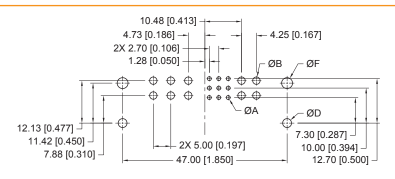
Code 109 in Step 2 Code 3 or 37 in Step 4 Code H or N in Step 5



Goldfish 109

Right Angle (90°) Mount

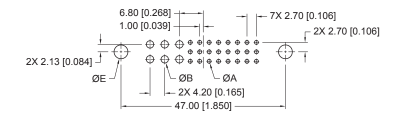
Code 109 in Step 2 Code 4 or 47 in Step 4 Code H, B or LN in Step 5



Goldfish 624

Straight PCB Mount

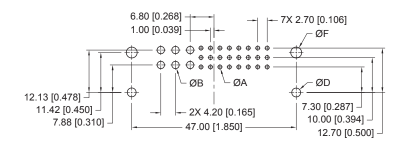
Code 624 in Step 2 Code 3 in Step 4 Code H or N in Step 5



Goldfish 624

Right Angle (90°) Mount

Code 624 in Step 2 Code 4 in Step 4 Code H, B or LN in Step 5



DIM	SUGGESTED SIZE	FOR USE
ØA	Ø1.14 [0.045]	Size 20 & 22 contact terminals
ØB	Ø2.11 [0.083]	Size 16 contact terminals
øс	Ø2.90 [0.114]	Size 12 contact terminals
ØD	Ø2.54 [0.100]	Mounting connector with screws
ØE	Ø3.96±0.08 [0.156±0.003]	Mounting connector using push-on fasteners
ØE	Ø2.49±0.08 [0.098±0.003]	Mounting connector with jackscrew system
ØF	Ø3.12 [0.123]	Mounting connector using angle brackets

For Suggested Straight Mount PCB Holes Sizes of Compliant Press-Fit Connectors, please refer to SK6370 or consult Technical Sales for more information.

Hole pattern shown is for male connector. Use mirror image for female connector.

Contact Hole Patterns for PCB Mount for Version 89 and Removable, Solder, Straight PCB Mount Contacts



CONTACT HOLE PATTERNS FOR PCB MOUNT FOR VERSION 89

Straight PCB Mount

Code 89 in Step 2 Code 3 or 37 in Step 4 Code H or N in Step 5

8X 2.10 [0.083] - 6X 2.70 [0.106] - 6X 2.70 [0.106] - 4X 5.80 [0.228] - 4X 10.00 [0.394]

Right Angle (90°) Mount

Code 89 in Step 2 Code 4 or 47 in Step 4 Code H or LN in Step 5

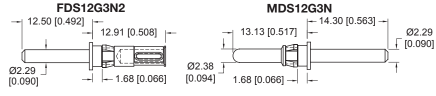
4X 10.00 [0.394]	- 4X 5.80 [0.228]
3X 10.60 [0.417] 3X 7.90 [0.311] 2X 7.65 [0.301] 31.50 [1.240]	4X 10.00 [0.394] 3X 5.20 [0.205]

DIM	SUGGESTED SIZE	FOR USE
ØA	Ø1.14 [0.045]	Size 22 contact terminals
ØВ	Ø2.11 [0.083]	Size 16 contact terminals
øс	Ø2.54 [0.100]	Mounting connector with screws
ØD	Ø3.12±0.08 [0.123±0.003]	Mounting connector using push-on fasteners
ØE	Ø3.12 [0.123]	Mounting connector using angle brackets

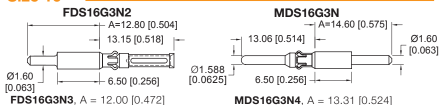
For Suggested Straight Mount PCB Holes Sizes of Compliant Press-Fit Connectors, please refer to SK6370 or consult Technical Sales for more information.

REMOVABLE, SOLDER, STRAIGHT PCB MOUNT CONTACTS

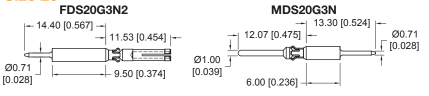
Size 12



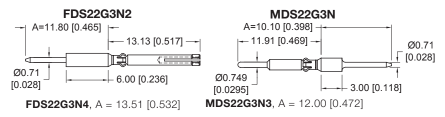
Size 16



Size 20



Size 22



Material and Finishes: Precision machined copper alloy with gold flash over nickel. Other finishes are available.

Now you can easily mix crimp terminations and PCB mount solder terminations within one connector!

For use in crimp version connectors.

Contact Ordering Information

_							
Connector Variant	Power Contact	Signal Contact					
GFSH02F1H	FDS16G3N2	FDS20G3N2					
GFSH02M1H	MDS16G3N	MDS20G3N					
GFSH109/624F1H	FDS16G3N3	FDS22G3N2					
GFSH109/624M1H	MDS16G3N4	MDS22G3N					
GFSH435F1H	FDS16G3N5	ED00000NIE					
GFSH435F1H	FDS12G3N2	FDS20G3N5					
GFSH435M1H	MDS16G3N	MDS20G3N					
GF3H433WITH	MDS12G3N	IVIDOZUGON					
GFSH89F1H	FDS16G3N2	FDS22G3N3					
GFSH89M1H	MDS16G3N4	MDS22G3N					
GFSH928F1H	FDS16G3N2	FDS22G3N4					
GFSH928M1H	MDS16G3N	MDS22G3N3					

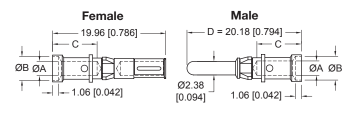
Reference contact tail length is 4.50 [0.177] beyond insulator.

Consult Technical Sales for other contact sizes.

Removable Crimp Contacts and Sequential Mating System



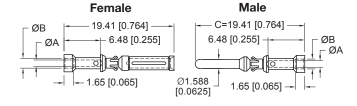
Size 12



Female Contact	Male Contact	Wire Size*1 AWG [mm²]	ØA	ØB	С
FC610N2 FC610N2S*3	MC610N MC610N-228.1*2 MC610NS	10 [6.0]	3.73 [0.147]	N/A	6.45 [0.254]
FC612N2 FC612N2S*3	MC612N MC612N-228.1*2 MC612NS*3	12 [4.0]	2.54 [0.100]	4.19 [0.165]	7.90 [0.311]

- *1 Note: Please use correct wire size and it should be smaller than ØA of the contact.
- *2 First mate contact, D=23.18 [0.913]
- *3 High conductive copper alloy

Size 16

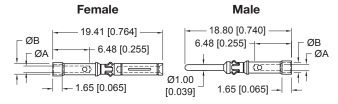


Note: For the first mate contact, it does not apply for GFSH89 version. Consult Technical Sales for sequential mating length.

Female Contact	Male Contact	Wire Size*1 AWG [mm²]	ØA	ØB
FC112N2S*3	MC112N MC112N-133.5*2 MC112NS*3	12 [4.0]	2.49 [0.098]	N/A
FC112N25*** FC114N2	MC114N	14-16	2.06	2.64
	MC114N-133.5*2	[2.5-1.5]	[0.081]	[0.104]
FC116N2	MC116N	16-18	1.70	2.36
	MC116N-133.5*2	[1.5-1.0]	[0.067]	[0.093]
FC120N2	MC120N	20-22-24	1.14	1.73
	MC120N-133.5*2	[0.5-0.3-0.25]	[0.045]	[0.068]

^{*1} Note: Please use correct wire size and it should be smaller than ØA of the contact.

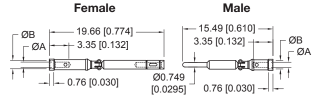
Size 20



Female Contact	Male Contact	Wire Size*1 AWG [mm²]	ØA	ØВ	
FC720N2	MC720N	20-22-24 [0.5-0.3-0.25]	1.14 [0.045]	1.73 [0.068]	

^{*1} Note: Please use correct wire size and it should be smaller than ØA of the contact.

Size 22



Material and Finishes (standard contact):

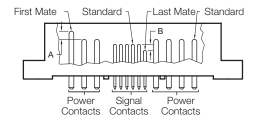
Precision machined copper alloy with gold flash over nickel. Other finishes available. Consult Technical Sales for sequential mating and high conductivity material options.

Female Contact	Male Contact	Wire Size*1 AWG [mm²]	ØA	ØB
FC420N6	MC420N	20 [0.5]	1.14 [0.045]	N/A
FC422N6 MC422N		22-24-26 [0.3-0.25-0.12]	0.89 [0.035]	1.63 [0.064]

^{*1} Note: Please use correct wire size and it should be smaller than ØA of the contact.

SEQUENTIAL MATING SYSTEMS

Available in both PCB and Crimp Version Connectors



А	В
2.69 [0.106]	2.03 [0.080]

Contact Technical Sales for ordering information.

Dimensions valid for Goldfish 02 PCB mount versions only.

Contact Technical Sales for other versions.

^{*2} First mate contact, C=21.74 [0.856] *3High conductive copper alloy

Connector Ordering Information and Automatic Crimp Machine



SPECIFY COMPLETE CONNECTOR BY FOLLOWING STEP 1 THROUGH STEP 6.

Include step 7 for customized connectors.

STEP	1	2	3	4	5	6		7	
EXAMPLE	GFSH	02	F	4	LN	/AA	_	XXXXX	
STEP 1: Basic Series GFSH: Goldfish Series STEP 2: Connector Versions 02: Connector with 21 size 16 power contacts and 12 size 20 signal contacts.							STEP 7: Special Options Consult Technical Sales for cu Goldfish Power Connectors. Example: selective loading, se	stomization of	
	ith 8 size 16 powe 2 signal contacts. ith 10 size 16 pow					STEP 6: Environmental Compliance			
and 9 size 22 435 : Connector w	2 signal contacts. ith 9 size 16 powe ver contacts and 1	er contacts.				/AA : Compliant per EU Directive 2002/95/EC (Ro Note: If no environmental options are required, this step will not be used. Example: GFSH02F4LN			
624: Connector w and 24 size 2 928: Connector w	22 signal contacts.					STEP 5: N			
	ower contacts and	28 size				H: No hardware. For mounting connector with self-tapping screws. (Order screws separately.)			

STEP 3: Connector Gender

F : Female M: Male

STEP 4: Type of Contact

- Removable contact, panel/ float mount/ cable version. (contacts ordered separately).
- 3: Solder, straight PCB mount.
- Solder, right angle (90°) PCB mount.
- Solder, straight PCB mount.
 - (high conductivity size 16 power contacts).
- Solder, straight PCB mount, GFSH435 only, (high conductivity size 12 power contacts).
- Solder, right angle (90°) PCB mount. (high conductivity size 16 power contacts).
- Solder, right angle (90°) PCB mount,
- GFSH435 only. (high conductivity size 12 power contacts).
- 93: Press-fit compliant terminations. 94: Press-fit compliant terminations.

For mounting connector with self-tapping screws. (Order screws separately.)

Straight PCB mount push-on fasteners.

Right angle (90°) PCB mount through hole angle brackets.

LN: Right angle (90°) PCB mount board lock angle brackets.

Panel/ float mount for 1.5 mm thick panel. 83: Panel/ float mount for 2.3 mm thick panel.

Turnable male jackscrews.

(Not available in GFSH624 male panel.)

Fixed female jackscrews. (Not available in GFSH89 PCB, GFSH624 Female PCB.)

Fixed female jackscrews with Right angle (90°) PCB mount through hole angle brackets.

TLN: Fixed female jackscrews with Right angle (90°) PCB mount board lock angle brackets.

W*1: Hood.

WE*1: Turnable Male Jackscrew with Hood.

*1 Not available in GFSH89, 109 and 624.

AUTOMATIC CRIMP MACHINE

Part No. 9550-0-0-0

This fast cycling and reliable automatic crimp machine produces a four double-indent crimp, meeting Military Standard and proprietary specifications on wire sizes 12 AWG (4.0mm²) through 30 AWG (0.05mm²).

The tool is a bench mount pneumatic unit of compact size and weight. Contacts must be ordered separately and are supplied on a reel in quantities of 2000.

To order, specify part number 9550-0-0-0. Foot pedal control valve is supplied as a standard accessory.

CONTACT CARRIERS

Molded thermoplastic carriers in a continuous belt feed contacts to the crimp station of the automatic feed tool. They also locate the contacts in respect to the tool's indenters. The carriers are color coded white and natural for contact identification for both MS and proprietary applications. Part number for contacts supplied in reels ends with a 'R', example, FC114N2R.



Recommended Tools for Crimp Contacts and GG (Great Golden) Series



Contact Extraction Tool



Shown for reference only

Contact Insertion Tool



Shown for reference only

Cycle-Controlled Step **Adjustable Hand Tool**



Shown for reference only

CONTACT SIZE	CONTACT EXTRACTION TOOL	CONTACT INSERTION TOOL	HAND CRIMP TOOL	SEMI-AUTOMATIC CRIMP MACHINE
Size 12	2711-0-0-0	9099-3-0-0	9509-6-0-0 (MC/FC610) 9501-0-0-0 with 9502-19-0-0 positioner (MC/FC612)	-
Size 16	9081-0-0-0	9099-0-0	9501-0-0-0 with 9502-1-0-0 positioner 9501-0-0-0 with 9502-17-0-0 positioner (male first mate contacts)	9550-0
Size 20	9081-2-0-0	9099-4-0-0	9507-0-0-0 with 9502-21-0-0 positioner (male contacts) 9507-0-0-0 with 9502-22-0-0 positioner (female contacts)	9550-1
Size 22	9081-3-0-0	9099-1-0-0	9507-0-0 with 9502-12-0-0 positioner (male contacts) 9507-0-0-0 with 9502-20-0-0 positioner (female contacts)	9550-1

GG SERIES CONNECTORS

MODULAR TOOLING ALLOWS DELIVERY OF A MULTITUDE OF VARIANTS!



CONTACT VARIANT & DIMENSIONS

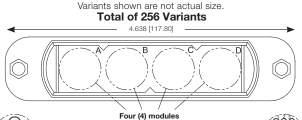
CONTACT

Size 0

Size 12

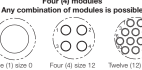
Size 16

Size 20



8 power contact (Consult Technical Sales for availability)

One (1) size 0







Standard *1 HC = High Conductivity Contact Material

CONTACT

MATERIAL

Standard

HC*1

Standard

HC*1

Standard

HC*1

CURRENT

175 amps

200 amps

35 amps

45 amps

20 amps

28 amps

5 amps

CONTACT

0.00038 ohms

0.00012 ohms

0.0016 ohms

0.0005 ohms

0.0024 ohms

0.0012 ohms

0.0036 ohms

VOLTAGE

250 V r.m.s

500 V r.m.s

500 V r.m.s

333 V r.m.s

Insulators:

Contacts:

Glass filled nylon, UL 94 V-0, gold color. Precision machined copper alloy. Plated gold flash over nickel. Other finishes available upon request.

Electrical characteristics: Contact resistance:

Contact current ratings to 200 amps per contact in accordance to UL 1977. As low as 0.00012 ohms, per IEC 60512-2, test 2b.

Voltage proof: Mechanical operations: Up to 3,000 V r.m.s. 1,000 cycles.

Termination types: Features:

Cable and panel mount - crimp, solder or buss bar. Contact Technical Sales for PCB solder type.

Excellent blind mating; sequential mating options



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3003W3PXX56N40X 3005W5PXX99E40X 3013W3SCM99A10X 3017W2SCT56N40X 3036W4PCM41A10X 3036W4SCM99A10X
FCE17-E2W2SS-2N0 212522-7 3003W3PXX43A10X 3005W5PXX88N40X 3008W8SXX57A30X 3009W4PCT57P20X
3013W3PCM99A10X 3017W2SAR69C40X 302W2CPXX56N40X 321WA4PCM99A10X 321WA4PXK99A60X 321WA4SCT56N40X
3F3SSC22S41A30X L717TWA7W2PP2SY3R DBM-17W2S-1A8N-A190-A197-1 DBM21W1P 421WA4PCR50E20X 09691100022500
09693009176 09692009147 790-061SH-36W2NMNA 790-025SH-36W2NMT 790-023PH-36W2MBY 790-021SH-10P4EM
DAA11W1SA197F0 790-016PE-7P3MY 790-024PK-9P9ML 790-063PH-36W2MNA DAM3WK3S L77SDAH15SOL2RM5S12
3017W2SAM99A30X 303W3CSXX62A10X LCC17A3W3PM2N1 3003W3PXX88S90A 1731070470 CBD17W2M37S600S/AA
09692009224