# GOLDFISH

High Power in a Compact, Economical Package

## **FEATURES**

- High power efficiency/density with current ratings up to 32A per contact at 30°C temperature rise
- Ideal for applications requiring robust blind mating in a compact, economical package
- Six mixed density (hybrid) contact arrangements for AC/DC input, DC output at multiple voltages, and signal control
- Touch-safe recessed female contacts
- High conductivity contacts available to maximize current density
- Slimline design allows for excellent heat dissipation
- Other features include sequential mating, float mounting, selective loading for high voltage needs, and hot swap
- UL safety agency recognition\*

#### **APPLICATIONS**

- Battery packs
- Battery back-up units (BBUs)
- Fan trays
- Power shelves
- Switchable power supplies, especially for 500W and above
- Drawer applications



### **TECH SPECS**

GENERAL				
Part Number Prefix	GFSH			
Performance Level	Industrial			
Qualifications	UL #49351			
RoHS Compliance	Optional			
MATERIAL AND FINISHES				
Insulator Material	Nylon			
Insulator Color	Orange			
Flammability Rating	UL 94V-0			
Contact Material	Copper Alloy			
Contact Plating	Gold flash, 0.76µm Au, 1.27µm Au			
ELECTRICAL				
Insulator Resistance (GΩ)	5.0			
Proof Voltage (V rms)	Up to 1500			
Working Voltage (V rms)	Up to 500			
Initial Contact Resistance (m $\Omega$ )	As low as 0.4			
	Up to 32 at 30°C temperature rise			
Contact Current Rating (A)	Up to 32 at 30°C temperature rise			
Contact Current Rating (A) MECHANICAL	Up to 32 at 30°C temperature rise			
	Up to 32 at 30°C temperature rise Rectangular			
MECHANICAL				
MECHANICAL Shape	Rectangular			
MECHANICAL Shape Body Style	Rectangular Free cable, Panel mount			
MECHANICAL Shape Body Style Insulator Construction	Rectangular Free cable, Panel mount One-piece			
MECHANICAL Shape Body Style Insulator Construction Locking System	Rectangular Free cable, Panel mount One-piece Optional			
MECHANICAL Shape Body Style Insulator Construction Locking System Blind Mating	Rectangular Free cable, Panel mount One-piece Optional Yes			
MECHANICAL Shape Body Style Insulator Construction Locking System Blind Mating Contact Style	Rectangular Free cable, Panel mount One-piece Optional Yes Fixed, Removable			
MECHANICAL Shape Body Style Insulator Construction Locking System Blind Mating Contact Style Contact Size	Rectangular Free cable, Panel mount One-piece Optional Yes Fixed, Removable #22, #20, #16, #12			
MECHANICAL Shape Body Style Insulator Construction Locking System Blind Mating Contact Style Contact Size Female Contact Design	Rectangular Free cable, Panel mount One-piece Optional Yes Fixed, Removable #22, #20, #16, #12 Open entry, Closed entry			
MECHANICAL Shape Body Style Insulator Construction Locking System Blind Mating Contact Style Contact Style Female Contact Design Contact Retention Mechanism	Rectangular Free cable, Panel mount One-piece Optional Yes Fixed, Removable #22, #20, #16, #12 Open entry, Closed entry Metal clip, Press-in			
MECHANICAL Shape Body Style Insulator Construction Locking System Blind Mating Contact Style Contact Style Contact Size Female Contact Design Contact Retention Mechanism	Rectangular Free cable, Panel mount One-piece Optional Yes Fixed, Removable #22, #20, #16, #12 Open entry, Closed entry Metal clip, Press-in 27 to 45			
MECHANICAL Shape Body Style Insulator Construction Locking System Blind Mating Contact Style Contact Style Contact Size Female Contact Design Contact Retention Mechanism Contact Retention (N) Contact Termination	Rectangular Free cable, Panel mount Cone-piece Optional Yes Fixed, Removable #22, #20, #16, #12 Open entry, Closed entry Metal clip, Press-in 27 to 45 Wire, PCB			

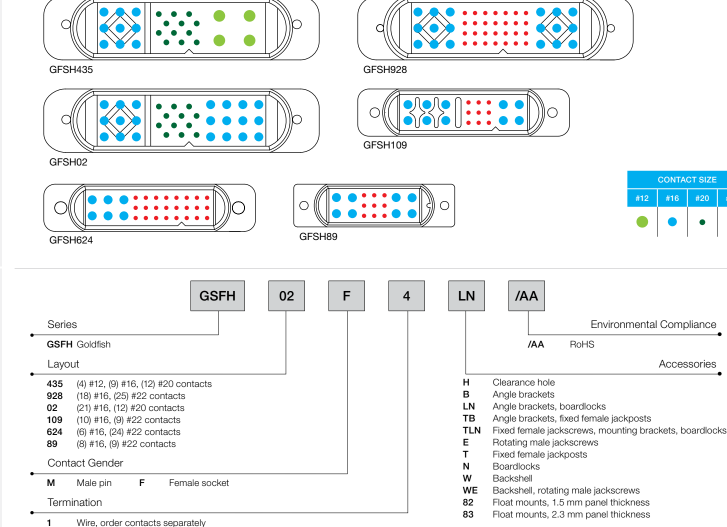


\*GFSH928 not included

# THE SCIENCE OF CERTAINTY®

# Positronic GoldFish General Information

**CREATE A PART** 



- 3 Straight solder
- 37 Straight solder, high conductivity
- 4 Right angle solder
- 47 Right angle solder, high conductivity
- 93 Press-fit, standard length
- 94 Press-fit, extended length

Size	Standard Conductivity		High Conductivity		Stranded
	Male	Female	Male	Female	AWG [mm <sup>2</sup> ]
12	MC610N/AA	FC610N2/AA	MC610NS/AA	FC610N2S/AA	#10 [6.0]
12	MC612N/AA	FC612N2/AA	MC612NS/AA	FC612N2S/AA	#12 [4.0]
16	MC112N/AA	FC112N2/AA	MC112NS/AA	FC112N2S/AA	#12 [4.0]
16	MC116N/AA	FC116N2/AA			#16-18 [1.5-1.0]
20	MC720N/AA	FC720NS/AA			#20-22-24 [0.5-0.3-0.25]
22	MC422N/AA	FC422P6/AA			#22-24-26 [0.3-0.25-0.12]

#### **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 Rd 1 #07-01 +65 6842 1419 Singapore 408703 singapore@connectpositronic.com

#### Sales Offices

Positronic has local sales representation all over the world.

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

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Positronic:

<u>GFSH109F37H/AA</u> <u>GFSH109F47B/AA</u> <u>GFSH109M37H/AA</u> <u>GFSH109M47B/AA</u> <u>GFSH109M4B/AA</u> <u>GFSH109M93H/AA</u> <u>GFSH435F37H/AA</u> <u>GFSH435F47B/AA</u> <u>GFSH435M37H/AA</u> <u>GFSH435M47B/AA</u> <u>GFSH624F1H/AA</u> <u>GFSH624F37H/AA</u> <u>GFSH624F47B/AA</u> <u>GFSH624M37H/AA</u> <u>GFSH624M47B/AA</u> <u>GFSH89M47B/AA</u> <u>GFSH928F37H/AA</u> <u>GFSH928F3H/AA</u> <u>GFSH928F47B/AA</u> <u>GFSH928M37H/AA</u> <u>GFSH928M47B/AA</u> GFSH928M4B/AA