Utility **C**onnectors

GF / GFPL SERIES PROFESSIONAL QUALITY UTILITY CONNECTORS



FIXED CONTACT / LOW PROFILE







High Reliability



Size 20 fixed contacts, 7.5 amperes



Low Profile, countersink side mounting holes.



Connectors can be "stacked" side by side.



Male and female contacts can be configured within individual connectors to provide polarization and coding (keying) options.



Terminations include solder cup, straight and right angle (90°) printed board mount.





UL File # E49351

MATERIALS AND FINISHES:

Insulator: Glass-filled DAP per ASTM-

D-5948 Type SDG-F. Gray color

is standard.

Fixed Contacts: Precision machined copper alloy,

gold flash over nickel. Other

finishes are available

upon request.

Straight and right angle (90°) printed board mount - 0.64 mm [0.025 inch] termination diameter.

Locking Systems: Friction.

Polarization: Gender positioning of contacts.

Mechanical Operations:

Open Entry Contacts: 500 operations per IEC 60512-5. **Closed Entry Contacts:** 1,000 operations per IEC 60512-5.

MECHANICAL CHARACTERISTICS:

Contacts:

Size 20 Fixed: Male contact, 1.02 mm [0.040

> inch] mating diameter. Female contact, open entry is standard. "Closed Entry" available on solder cup termination for high reliability

applications.

Contact Retention

in Connector Insert: 44.5 N [10 lbs.], minimum.

Contact Termination: Solder cup - 1.17 mm [0.046 inch]

hole diameter for 0.5mm² [20 AWG] wire maximum.

ELECTRICAL CHARACTERISTICS:

Contact Current Rating: 7.5 amperes, maximum. **Initial Contact Resistance:** 0.010 ohms, maximum.

Flash over Voltage: 2000 VAC (rms). **Test Voltage:** 1200 VAC (rms). **Insulation Resistance:** 5 G ohms, minimum.

0.97 mm [0.038 inch], minimum. Clearance and Creepage:

Working Voltage: 300 VAC (rms).

CLIMATIC CHARACTERISTICS:

Temperature Range: -55°C to +125°C.

Damp Heat, Steady State: 21 days

Visit our web site for the latest catalog updates and supplements at http://www.connectpositronic.com/products/55/Utility/catalogs,

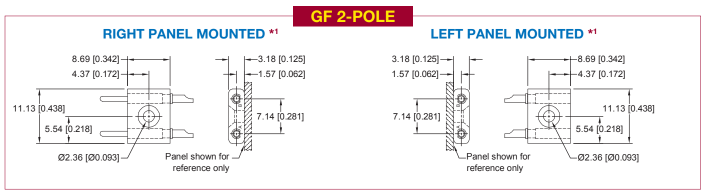
GF / GFPL SERIES PROFESSIONAL QUALITY UTILITY CONNECTORS

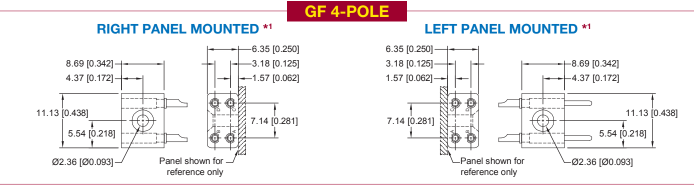
Utility **C**onnectors

FIXED CONTACT / LOW PROFILE

INSULATOR DIMENSIONS

MALE OR FEMALE CONTACTS MAY BE POPULATED IN ANY POSITION

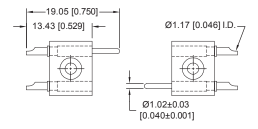




NOTE: *1 When viewing the connector from the rear with the "A" contact position down, the panel on the left dictates "L" Code while the panel on the right dictates "R" code. See ordering information page "Step 5".

SOLDER CUP TERMINATION CODE SC

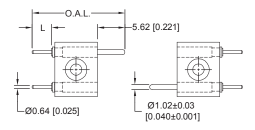
Typical part number: GF1M1FASCL



Typical part number: GF1M1FBSCR

STRAIGHT SOLDER PRINTED BOARD MOUNT TERMINATION CODE DS3, DS4, DS5 AND DS6

Typical part number: GF1M1FADS3L



Typical part number: GF1M1FBDS3R

CONTACT CODE	L	O.A.L.	
DS3	<u>2.36</u> [0.093]	<u>17.37</u> [0.684]	
DS4	<u>3.18</u> [0.125]	<u>18.19</u> [0.716]	
DS5	3.96 [0.156]	<u>18.97</u> [0.747]	
DS6	<u>4.75</u> [0.187]	<u>19.79</u> [0.779]	

Utility
Connectors

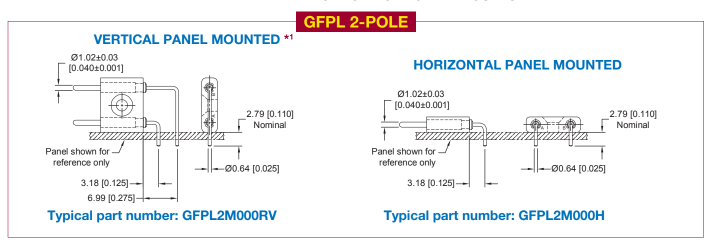
GF / GFPL SERIES PROFESSIONAL QUALITY UTILITY CONNECTORS

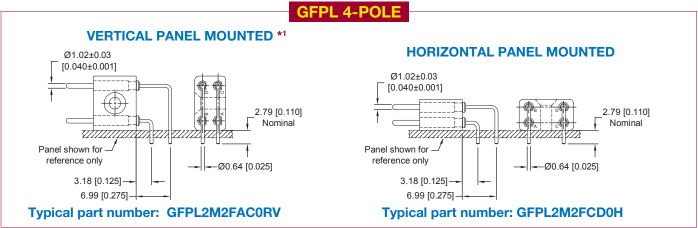


FIXED CONTACT / LOW PROFILE

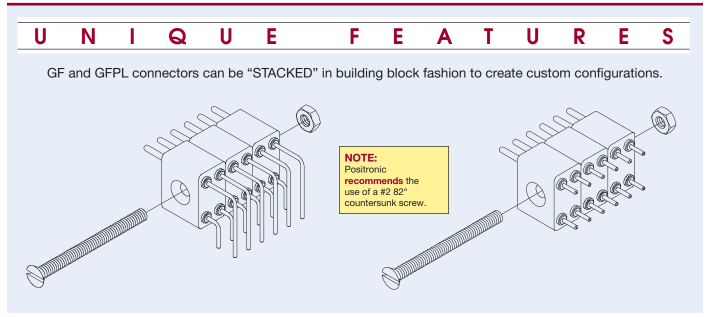
RIGHT ANGLE (90°) PRINTED BOARD MOUNT TERMINATION

AVAILABLE IN VERTICAL OR HORIZONTAL MOUNTS





NOTE: *1 When viewing the connector from the rear with the "A" contact position down, the panel on the left dictates "L" code while the panel on the right dictates "R" code. See ordering information page "Step 5".





connectpositronic.com

CTED

GF / GFPL SERIES PROFESSIONAL QUALITY UTILITY CONNECTORS

FIXED CONTACT / LOW PROFILE

Utility **C**onnectors

ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 through 5.

						<u></u>
STEP	1	2	3	4	5	- 6
EXAMPL	E GF	3M1F	A	DS5	L	-14
STEP 1 - BASIC SERIES GF - Solder cup or straight printed board mount termination STEP 2 - QUANTITY AND GENDER OF CONTACTS 2 POLE INSULATOR 2M0 - 2 Male, No Female. 2F0 - 2 Female, No Male. 1M1F - 1 Male,1 Female. 3M1F - 3 Male, 1 Female. 3F1M - 3 Female, 1 Male. 2M2F - 2 Male, 2 Female.				STED 4	L - Left p R - Right	STEP 6 - SPECIAL OPTIONS CE - Closed entry contacts on female solder cup terminations -14 - 0.000030 [0.76] gold over nickel. Contact Technical Sales for special options. 6 - MOUNTING OPTIONS panel mount. panel mount. TERMINATION TYPE
STEP 3 - POSITION OF POLARIZING CONTACT O All contacts same gender A, B, C, D Specify polarizing position(s) of contacts the second gender specified in Step 2 at EXAMPLES: GF4M00DS3R No specification needed. GF1M1FASCL Specifies "A" position of the female contact. GF2M2FCDSCL Specifies "C" and "D" positions of the female			ntact(s) for p 2 above. tact.	SC - Solo DS3 - Solo leng DS4 - Solo leng DS5 - Solo leng	der cup. For cloder, Straight printh. der, Straight printh.	nsed entry design, add 'CE" in Step 6. nted board mount with 2.36 [0.093] tail nted board mount with 3.18 [0.125] tail nted board mount with 3.96 [0.156] tail nted board mount with 4.75 [0.187] tail

ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Selecting An Option From Step 1 through 5.

	SIEP		2	3	4	5	-	ь	
•	EXAMPLE	GFPL	2M2F	AB	0	Н		-14	
STEP 2 POLE 2M0 - 2F0 - 1M1F	STEP 1 - BASIC SERIES GFPL - Right angle (90°) printed board mount termination STEP 2 - QUANTITY AND GENDER OF CONTACTS 2 POLE INSULATOR 2M0 - 2 Male, No Female. 2F0 - 2 Female, No Male. 1M1F - 1 Male, 1 Female. 3M1F - 3 Male, 1 Female. 3F1M - 3 Female, 1 Male. 2M2F - 2 Male, 2 Female. STEP 3 - POSITION OF POLARIZING CONT			0 - Righ	STEF LV - RV - H -	-14 - 0.000 Contact Te options. 2 5 - MOUN Left panel vert Right panel ve Horizontal mountain mountai	SPECIAL OF 10030 [0.76] gold chnical Sales TING OPTIC ical mount. Intical mount. Int.	d over nickel.	
0	All co	ontacts same g cify polarizing p	ender		GFPL4M000F GFPL3M1FA	RV No spec	eification needed.	the female contac	ct.

www.connectpositronic.com

GFPL2M2FCD0LV



the second gender specified in Step 2 above.

POSITRONIC INDUSTRIES, INC.

423 N Campbell Avenue • PO Box 8247 • Springfield, MO 65801 Tel 417 866 2322 • Fax 417 866 4115 • Toll Free 800 641 4054 info@connectpositronic.com

POSITRONIC INDUSTRIES, S.A.S.

Specifies "C" and "D" positions of the female contact.

Zone Industrielle d'Engachies • 46 Route d'Engachies France 32020 Auch Cedex 9 Telephone 33 5 6263 4491 • Fax 33 5 6263 5117 contact@connectpositronic.com

POSITRONIC ASIA PTE LTD.

3014A Ubi Road 1 #07-01 • Singapore 408703 Telephone 65 6842 1419 • Fax 65 6842 1421 singapore@connectpositronic.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heavy Duty Power Connectors category:

Click to view products by Positronic manufacturer:

Other Similar products are found below:

647757-1 6643411-1 6646058-2 6646137-1 6646138-1 6646608-1 6646786-1 6646940-1 6651091-1 6651525-1 6651529-1 6651788-1 696475-1 702-32-01109 703-25-02205 73000005059 73000005642 73080254296 73080255059 73080965046 765-15-0080A 765-16-0080B 765-18-0080D 902-77-02113 PS00/A0620/6300 1221200000 129-1J 1409400 E6374G1 e6389g2 157-43GW8 MS3117-14AC 1643543-1 1650540-1 1651811-2 1766260-1 1766282-1 1766966-1 1791340000 NLDFT-3-BL-L-S120-M40A NLDFT-N-W-L-C240-M40B 1926015-1 NLS-N-W-C240-M40B 2-1589900-8 2199314-1 KA8102 9300480317 29131 294-0091-01100 296-0040-01100