

General purpose 35mm DIN rail amplifier module, DC powered, universal strain gauge signal conditioner

## NOTABLE FEATURES

- 1 kHz, 10 kHz, and 25 kHz bandwidth available
- DIP switches for easy setting adjustments
- Overvoltage protection
- Reduced noise from 100 mV to 15 mV (85% improvement from previous version)
- Designed and manufactured in U.S.A.

## SPECIFICATIONS

- Bipolar Output, Differential Input
- ±5 or ± 10 VDC DIP Switch Selectable Output, Unipolar Bidirectional Voltage (0-5-10 VDC) also available
- 0–20 mA, 4–20 mA, 0–16 mA, 5–25 mA DIP Switch Selectable Output, Bidirectional Current (4-12-20 mA) also available
- Bridge Excitation Selectable: 5 or 10 VDC
- Ranges: 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 4.0, 10.0 mV/V (DIP Switch Selectable)
- Interchangeable Socket Mounted 60.4K Shunt Cal
- Externally Accessible Shunt Cal Activation Button
- Externally Accessible Span and Offset potentiometers
- Sensor Polarity Reversal DIP Switch
- Weight: 1.6 oz (45 g)



FUTEK's newly improved CSG110 Strain Gauge Amplifier is an In-Line instrument tooled for any full-bridge strain gauged sensor with a mV/V output. The CSG110 Amplifier provides a <u>Voltage and/or Current output</u> via its built-in regulated bridge excitation source. With several models available, users are sure to find an amplifier matching their specific requirements whether it calls for a bandwidth of 1kHz, 10kHz or 25 kHz. FUTEK even manufactures an OEM version (<u>FSH01447</u>, <u>FSH01450</u>) of this model. The CSG110 is both designed and manufactured in the USA.

## Broadened Bandwidth

FUTEK has now broadened the bandwidth of their CSG110 by adding a 10kHz and 25kHz version of the model to their repertoire. This allows the amplifier to cover a greater scale of applications, making the CSG110 the perfect one-stop-shop for your amplification needs.

### **Multiple Outputs**

Unlike many amplifiers, FUTEK's CSG110 provides the user with multiple output variations giving the user the option to adjust the output per their application's requirements. The unit's output options are:  $\pm$ 5 VDC,  $\pm$ 10 VDC, 0-20 mA, 4-20 mA, 0-16 mA, 5-25 mA, with zero offset versions available upon request.



Sensor Solution Source Load • Torque • Pressure • Multi Axis • Instruments • Software • Calibration

www.futek.com

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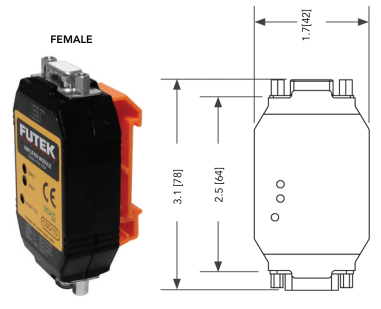


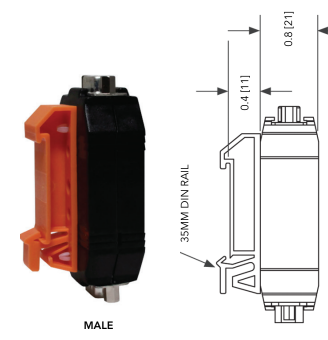




# FUTEK Model CSG110

## DIMENSIONS inches [mm]



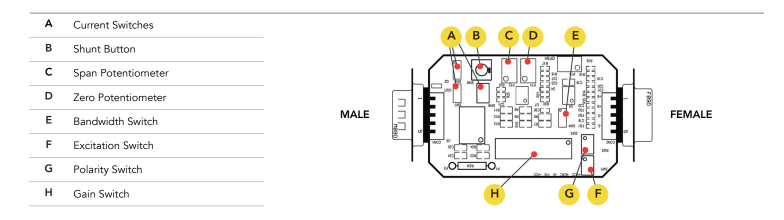


FEMA	LE DB9 SENSOR SIDE
PIN #	WIRING CODE
1	+ EXCITATION <sup>1</sup>
2	+ SIGNAL
3	– SIGNAL
4	- EXCITATION <sup>1</sup>
5	GROUND
6	GROUND
7	GROUND
8	GROUND
9	GROUND

MALE DB9 POWER SIDE				
PIN #	WIRING CODE	CABLE COLOR CODE		
9	POWER SUPPLY	RED		
8	SIGNAL OUT (VOLTAGE)	GREEN		
7	GROUND	ORANGE		
6	GROUND	BLACK		
5	GROUND	N/A		
4	GROUND	N/A		
3	GROUND	N/A		
2	GROUND	BLUE		
1	SIGNAL OUT (CURRENT) <sup>2</sup>	WHITE		

<sup>1</sup> For 6 wire sensor connect +SENSE to +EXCITATION and -SENSE to -EXCITATION or Ground

<sup>2</sup> Only available with current output option



## FUTEK Model CSG110

VERSIONS						
ITEM #	BANDWIDTH	OUTPUT				
FSH01449	1 kHz	±5 VDC, ±10 VDC, 0–20 mA, 4–20 mA, 0–16 mA , 5–25 mA				
FSH03546 <sup>3</sup>	1 kHz	±5 VDC, ±10 VDC				
QSH006024	10 kHz	±5 VDC, ±10 VDC, 0–20 mA, 4–20 mA, 0–16 mA , 5–25 mA				
QSH014985	25 kHz	±5 VDC, ±10 VDC, 0–20 mA, 4–20 mA, 0–16 mA , 5–25 mA				
FSH03676	1 kHz	0–2.5-5 VDC , 0–5–10 VDC, 4–12–20 mA				

ENVIRONMENT						
PARAMETER	MIN	MAX	UNIT			
Operating Temperature	32	158	°F			
	0	70	°C			
Storage Temperature	-40	185	°F			
	-40	85	°C			

Relative Humidity: 95% at 100°F (39°C) IP Rating: IP31

OEM Version Available — Contact Factory

<sup>3</sup> For FSH03546: Min. Power Supply is 12.5 VDC

<sup>4</sup> Only for sensitivity of 1 mV/V or greater

<sup>5</sup> Only for sensitivity of 1.5 mV/V or greater

ELECTRICAL SPECIFICATIONS						
PARAMETER	MIN	TYPICAL	MAX	UNIT		
Power Supply <sup>6</sup>	14		26	VDC		
Current Draw <sup>7</sup>		30		mA		
Output Impedance (voltage)		< 1 Ohms		Ohms		
Output Impedance (current)			700	Ohms		
Sensor Impedance	100			Ohms		
Bandwidth	1000		25000	Hz		
Common Mode Rejection Ratio	120			dB		
Noise		15		mV p-p		
Output Span Range	-10		10	% of Rated Output		
Output Zero Range	-10		10	% of Rated Output		
Gain Drift with Temperature	-25	Х	25	PPM of FSR per degree Celsius		
Gain Non-Linearity (Better than)	-0.01	Х	0.01	% of FSR		
Zero Drift with Temperature	-25	Х	25	PPM of FSR per degree Celsius		

<sup>6</sup> Minimum power supply varies for OEM models

<sup>7</sup> No load applied (input or output)

## NOTES

- Adjusting zero will not affect calibration
- Adjusting span will affect calibration
- Power supply must source 150 mA minimum

Carefully remove cover to access DIP switches

WARNING: DO NOT CONNECT DEVICE TO POWER SUPPLY WHEN POWER SUPPLY IS ALREADY ON

# FUTEK Model CSG110

## **RELATED ACCESSORIES**

The following accessories are readily available with our CSG110 Strain Gauge Amplifier. Please visit www.futek.com for full details on these items.



YELLOW MOLDED DB9 FEMALE CABLE ASSEMBLY (INCLUDED) Item Number: FSH03219

DB9 Female, Yellow Molded Boot, to 26 Awg 6 Conductor Poly Cable, 5 ft Long, CSG110 Power Side



**DB9 MALE WITH HOUSING** (INCLUDED) Item Number: FSH01075



## SCREW TERMINAL (FEMALE)

Item Number: FSH02237

IAC150, Screw Terminal to DB9 Board, DB9 Female, Standard, Power/Output Side of CSG110



## SCREW TERMINAL (MALE)

Item Number: FSH02236

IAC150, Screw Terminal to DB9 Board, DB9 Male, Standard, Sensor Side of CSG110



**DB9 MALE CABLE ASSEMBLY** 

Item Number: FSH01129

ZCC960, 5 ft Long, DB9 Male to Cable Assembly, Standard, Material - PVC, 28 Awg 4 Conductors, Braided Shielded



POWER SUPPLY KIT FOR CSG110 SHUNT RESISTOR AMPLIFIER

Item Number: FSH03088

IAC180, Power Supply Kit for CSG110 , w/ Female IAC150 Screw Terminal Adaptor & 5 ft Long , Standard , Includes 90-264 VAC Input/15 VDC Output Power Supply

Item Number: Visit Website

Multiple Shunt Resistors are available for our CSG110 series. Please visit our website for further details.

## **TECHNICAL SUPPORT**

To access the CSG110 manual and gain setting instructions, visit our support page for detailed instructions: http://www.futek.com/csg/support

#### Drawing Number: FI1045-Q

FUTEK reserves the right to modify its design and specifications without notice. Please visit http://www.futek.com/salesterms for complete terms and conditions.

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