

# Load Cell Amplifier / Strain Gauge Amplifier Current Source ASLH176

The ASLH176 is a very flexible 2-wire current-source amplifier providing several standard modes of operation for use with high resistance transducer bridges. It has individual multi-turn potentiometers for the precise setting of Zero and Span. It has the capability of "reverse-scale" output (20-4mA) and supports a 5:1 range of transducer output signals. It is also available with **mid. zero output** (12mA for example) for compression / tension transducers. The inputs provide EMI-/RF and voltage transient suppression. Transducer wires can be easily connected to the board with soldering or using 2.54mm SIL connectors (standard).

#### **Features**

- Wide-range power supply 12-30V
- Current-source bridge excitation
- Size 56mm x 23mm x 11mm height
- Fast calibration procedure
- Reverse-polarity protection
- Reverse-scale output (20-4mA)
- · Easy in-the-field gain adjustments

### **Applications**

- Submersible Pressure Transducers
- Hydrostatic/Depth Transmitters
- Overload Protection Systems

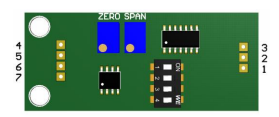


#### **Ordering**

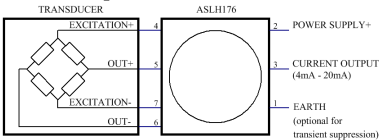
Part number:	ASLH176*				
*Please specify whether reverse-scale output is required.					
Customer specific electrical / mechanical changes are possible					

Customer specific electrical / mechanical changes are possible – please contact us with your individual requirements.

### **Board Connections**



# **Schematic Diagram**



## **Specifications**

Parameter	Min	Typical	Max	Unit		
Supply Voltage	12	24	30	V		
Current Output – Zero (adjustable control)		4		mA		
Current Output – Span (adjustable control)		20		mA		
Bridge Sensitivity	30		220	mV		
Bridge Resistance			5	kOhms		
Bridge Excitation Current <sup>1</sup>		1.6		mA		
Current Output Temp. Coefficient – Zero		1		uV/°C		
Current Output Temp. Coefficient - Span		0.01		%/°C		
Operating Temperature	-20		50	°C		

<sup>1</sup>also available with 0.8mA bridge excitation current (large bridge resistance / high compliance voltage).

Copyright © 2019

www.aieng.co.uk