

Composites Test Fixtures | Strain Gauge Adapters

From aerospace to construction, strain gauges are used in a variety of industries to measure strain in both materials and structural testing. These strain gauge adapters allow a single strain gauge to be used with any standard Instron® strain channel.

Features and Benefits

- · Simple to use
- · Accurate readings
- Synchronous data acquisition with Instron electronics
- T-Slot mounting

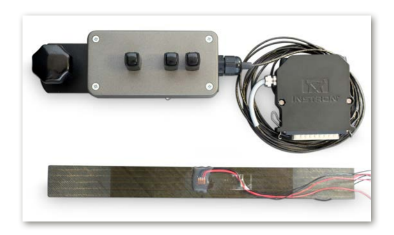
Related Products

Strain Conditioner Cards

Principle of Operation

The strain gauge adapter contains bridge completion resistors and electrical calibration circuitry.

The strain gauge leads are connected to the adapter via a spring-loaded terminal. Both 2 and 3 wire strain gauge connections are supported. The adapter is compatible with strain gauges that have gauge factors between 1.5 - 2.5.



Multiple strain gauges require multiple adapters, which can be used up to the maximum number of strain channels fitted to the testing machine (includes Expansion channels on 5900 systems).¹

It is recommended that the adapter is used with Instron Bluehill® 3 Software.

Notes:

1. The adapter is not compatible with 5500 Versa Channel

Specifications

<u>'</u>		2210-891	2210-892
Gauge Resistance	ohm	120	350
Gauge Factor	_	1.5 to 2.5	
Full Scale Strain	_	50,000 με / 5%	
Linearity (Strain <1% / 10,000 με)	_	Better than 1% of Reading or 0.01% of Full Scale*	
Linearity (Strain <5% / 50,000 με)	_	Better than 3% of Reading or 0.01% of Full Scale*	
Strain Gauge Connections	_	Spring-Loaded Terminals	
Controller Connection	_	Instron Standard 25-Way Connector	
Cable Length	m	2	
Size (not including terminals)	mm in	100 × 50 × 25 4 × 2 × 1	

* Whichever is greater

www.instron.com



Worldwide Headquarters 825 University Ave, Norwood, MA 02062-2643, USA Tel: +1 800 564 8378 or +1 781 575 5000 European Headquarters Coronation Road, High Wycombe, Bucks HP12 3SY, UK Tel: +44 1494 464646 Instron Industrial Products 900 Liberty Street, Grove City, PA 16127, USA Tel: +1 724 458 9610