DNA-STP-AI-208

8-Channel Direct-Connect Strain Gage Terminal Panel

- 8 strain gage channels
- Supports Full-, Half- and Quarter-Bridge configurations
- Supports different wiring schemes
- Supports user-populated bridge-completion resistors

10-Year Availability Guarantee

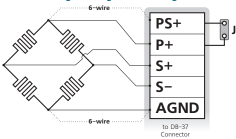


General Description:

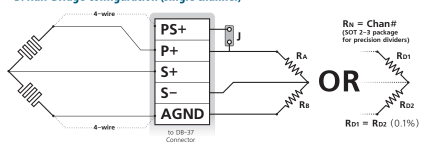
The DNA-STP-AI-208 is a direct-connect 8-channel terminal panel designed for strain gage measurements. DNA-STP-AI-208 supports Full- (4- and 6-wire schemes), Half- (3- and 4-wire schemes) and Quarter-Bridge (2- and 3-wire schemes) configurations. Quarter- and Half-Bridge configurations require user-populated bridge-completion resistors. This panel may be attached directly to the DNA-AI-208 strain gage data acquistion layer or used with 37-way flat ribbon cable (DNA-CBL-37) as a desktop panel.

Single-Channel Wiring Diagrams:

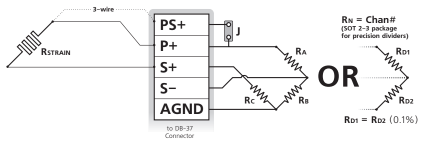
A. Full-Bridge Configuration (single channel)



B. Half-Bridge Configuration (single channel)



C. Quarter-Bridge Configuration (single channel)



Technical Specifications:

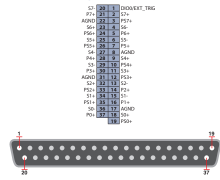
	Number of channels	8
	Bridge Configurations	Full-Bridge; Half-Bridge; Quarter-Bridge
	Wiring Schemes: Full-Bridge Half-Bridge Quarter-Bridge	6- and 4-wire; 4- and 3-wire; 3- and 2-wire
	Operating temperature	-20°C to 85°C
	Operating humidity	90%, non-condensing
	Dimensions	4 x 2.5 x 0.7"

Wiring Settings:

Bridge Configuration	Wiring Scheme	Jumper Settings	Bridge-Completion Resistors
Full-Bridge	6 -wire	J= Off	None required
ruii-biiuge	4 -wire	J= On	
Half -Bridge	4 -wire	J= Off	RA = RB or RN
	3 -wire	J= On	KA = KB OI KN
Ougutes Bridge	3 -wire	J= Off	RA = RB or RN;
Quarter -Bridge	2 -wire	J= On	Rc = Rstrain

Pinout Diagram:

DB-37 (male) **37-pin connector**:



Ordering Information:

	Part Number	Description	
DI	NA-STP-AI-208	8-channel strain gage terminal panel	
DI	NA-CBL-37	37-way, flat ribbon cable	