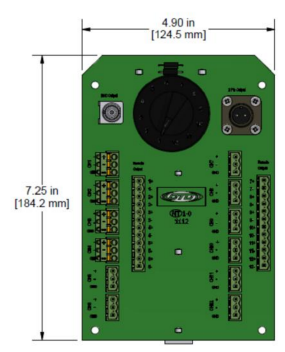




- Provides a switched output from remotely installed sensors to a data collector through a BNC and a 2 Pin MIL spec connector
- Accepts Input from Sensors, Proximity Probes, Temperature Probes
- Quick-release input terminal blocks



Specifications	
Temperature Range	-58°F (-50°C) to 180°F (82°C)
Inputs	Terminal Block, 3 Inputs per Channel (+, -, Shield)
Outputs	BNC Jack and 2 Pin MIL
Sensor Input Options	4



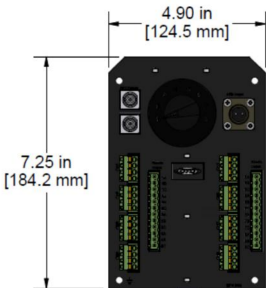
8 Channel Dual Output Switch Box PC Board, FullyPopulated, No Mounting Hardware Included



Product Features

Temperature / Acceleration access for up to 8 Dual-Output sensors.

- Provides a switched output from remotely installed dual output sensors to a data collector through a 2 BNC, or 1 BNC and 2 Pin MIL spec connector
- Quick-release input terminal blocks



Specifications	
Temperature Range	-58°F (-50°C) to 180°F (82°C)
Inputs	Terminal Block, 4 Inputs per Channel (A,B,C,GND)
Outputs	2 BNC Jacks and 2 Pin MIL
Sensor Input Options	8





Fully featured vibration junction box interface with IEPE sensor condition indicator lights

Up to 12 channel inputs

- IEPE bias indicator light identifies when data is to be collected or shows open and short circuit conditions
- Fold-forward panel for easy wiring and hidden cabling
- Includes all mounting hardware



Specifications	
Temperature Range	-58 to 180°F (-50 to 82°C)
Inputs	+, -, Shield
Outputs	BNC Jack and 2 Pin MIL
Sensor Input Options	4, 6, 8, 10, 12
Switch	2 Pole
Bias Indicator	1 Channel





Fully featured vibration junction box interface with IEPE sensor condition indicator lights

Up to 12 channel inputs

- IEPE bias indicator light identifies when data is to be collected or shows open and short circuit conditions
- Fold-forward panel for easy wiring and hidden cabling
- Includes all mounting hardware



Specifications	
Temperature Range	-58 to 180°F (-50 to 82°C)
Inputs	A, B, C, Shield
Outputs	2x BNC Jack and 3 Pin MIL
Sensor Input Options	4, 6, 8, 10, 12
Switch	3 Pole
Bias Indicator	1 Channel (A-Signal, B-Common)





Fully featured vibration junction box interface with IEPE sensor condition indicator lights

Up to 12 channel inputs

- IEPE bias indicator light identifies when data is to be collected or shows open and short circuit conditions
- Fold-forward panel for easy wiring and hidden cabling
- Includes all mounting hardware



Specifications	
Temperature Range	-58 to 180°F (-50 to 82°C)
Inputs	A, B, C, D, Shield
Outputs	3x BNC Jack and 4 Pin 'J'
Sensor Input Options	4, 6, 8, 10, 12
Switch	4 Pole
Bias Indicator	3 Channel (D-Common)

MX100-1A



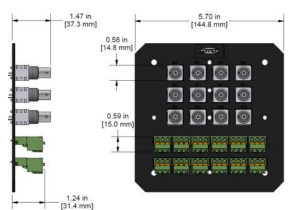
Single Axis, 12 Channel MAXX Box Board, Individual BNC Connectors



Product Features

Connects remotely installed sensors to portable data collectors

Quick-release input terminal blocks



Specifications	
Temperature Range	-58°F (-50°C) to 180°F (82°C)
Inputs	Terminal Block 3 Inputs per Channel (+, -, Shield)
Outputs	BNC Jack per Channel, Electrically Isolated
Sensor Input Options	12 Channels

MX300-1A



Triaxial Input & Output MAXX Box Board, 4 Triaxial Outputs (12 Measurement Channels), Individual 4 Pin Azima DLI Compatible Connectors

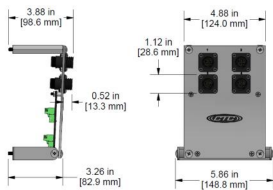


Product Features

Designed for Triaxial Data Collection

Provides 4 Triaxial connections for Azima DLI DCA/DCX Data Collection or up to 12 single axis sensor inputs

 Quick-release input terminal block located behind hinged panel



Specifications	
Temperature Range	-58°F to 180°F (-50°C to 82°C)
Inputs	Terminal Blocks
	5 Inputs (+,+,+,-, Shield)
Outputs	4 Pin Quick Lock Connector
Sensor Input Options	12 Channels