Dual Output Mini-MAXX Boxes 1, 2 Channels

MX542-2A Powder Coated Aluminum Enclosure

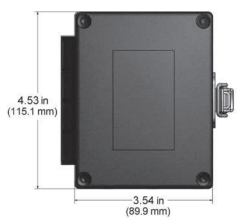


Product Features

Low-Cost, Covered BNC Cable Termination

Terminate 1 to 2 dual output sensors for safer, quicker and more accurate data collection. The NEMA 4X aluminum enclosure resists the environmental hazards.

- Hinge cover to protect BNC's from environment
- Terminal strip located behind BNC panel for easy wiring with grounding
- Includes measurement location card

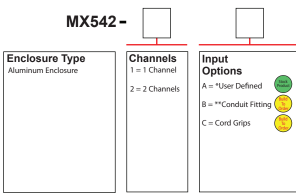


Specifications

Inputs	Terminal Block 4 Inputs per channel (A, B, C, GND)	
Output	2 BNC Jacks Per Channel Electrically Isolated	
Rating	NEMA 4X (IP66)	
Door Closure	Snap Latch	
Material	Aluminum	
Temperature Rating	-58° to 180° F (-50° to 82° C)	
Resistance	Resistant to Hose Directed Fluid and Corrosion	



Ordering Information



Example Part Number: MX542-1B

Dual output BNC mini-MAXX box, vibration/temperature, for single dual output sensor, conduit fitting entry

^{**} For use with conduit.



No punch outs are provided in the enclosure for cable entry. User may install any fitting required.