MMX1000/MMX2000 -

Fiberglass (3-12 Channels) or Stainless Steel (3-9 Channels) MAXX Boxes and 3 Position

MMX1000

Fiberglass Enclosure

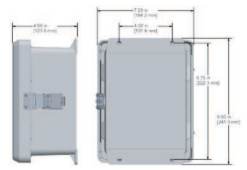


Product Features

Take multiple measurements from one location

Our Modular Maxx Box provides a safe, centralized data collection point. New modules can be easily installed or removed with the Quick-Release DIN rail clip.

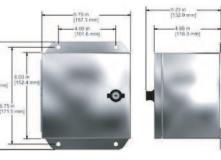
- Connects up to 12 (MMX1000) or 9 (MMX2000) remotely installed sensors to portable data collectors, providing a safe data collection point
- Buy the modules that you need now, add more in the future
- Detachable plugs for easy cable installation
- Switch provided to tie common (-) signals for dual or triaxial sensors



MMX2000

Stainless Steel Enclosure

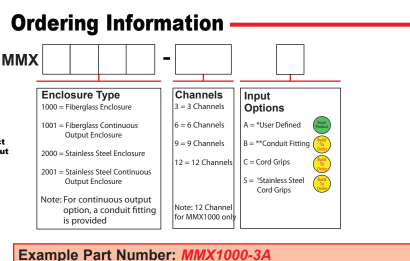






Specifications

	MMX1000	MMX2000
Inputs	Terminal Block 3 Inputs per channel (+,-, Shield)	
Output	BNC Jack Per Channel Electrically Isolated	
Rating	NEMA 4X (IP66)	
Door Closure	Snap Latch	Twist Lock
Material	Fiberglass	Stainless Steel
Temperature Rating	-58° to 180° F (-50° to 82° C)	
Resistance	Resistant to Hose Directed Fluid and Corrosion	



Fiberglass Modular MAXX Box with one (3 channels) din rail mounted BNC module

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

ed ** For use with rigid body conduit. [†] Stainless Steel enclosure only.

Backed by our Unconditional Lifetime Warranty Page 191 • 800-999-5290