MX705



Triaxial Input & Output Mini-MAXX Box, M12 Style Connector Compatible, Polycarbonate Enclosure, NEMA 4X (IP66) Rated, Sensor Input Options: 1 or 2 Triaxial Output Sensors



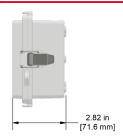
Product Features

Provides a low-cost solution that is ideal for harsh environments, including including coastal areas exposed to salt air

Internally earth grounded for noise reduction

- Compatible with CTC's M4C Connector. Data collector cables for interface with this enclosure can be built using CTC's Cable Wizard
- Terminal strip located behind connector panel for easy wiring with grounding





Specifications	
Temperature Range	-58 °F to 180 °F (-50 °C to 82 °C)
Enclosure Material	Polycarbonate
Inputs	Conduit or Cord Grips
	Terminal Strips
Outputs	4 Pin M12 Connectors
Sensor Input Options	1 - 2 Channels
Rating	NEMA 4X (IP66)
Door Closure	316 Stainless Steel Snap Latch
Dimensions	5.05 x 4.19 x 2.82 in
	(128.2 x 106.5 x 71.6 mm)
Cord Grips	Optional
Resistance	Resistant to Hose Directed Fluid and Corrosion

Ordering Information -

