

# WXE150 Series

Icon Research WiVib Wireless Enclosure (up to 4 dual temperature/vibration inputs)

## WXE150 Series (as supplied) Fiberglass Enclosure

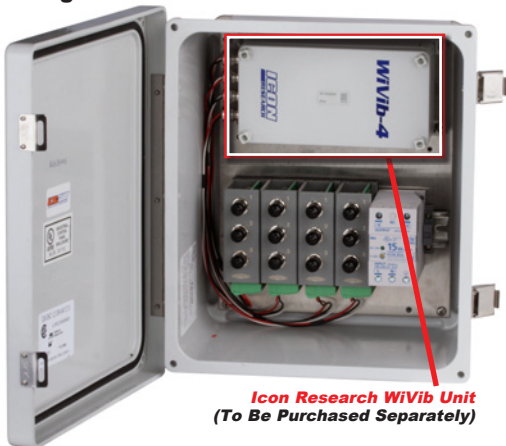


## Product Features

**Accommodates Icon Research WiVib 4/4 Series module and up to 4 MMX-MOD3 Units for Vibration and Temperature signal access to remotely installed sensors.**

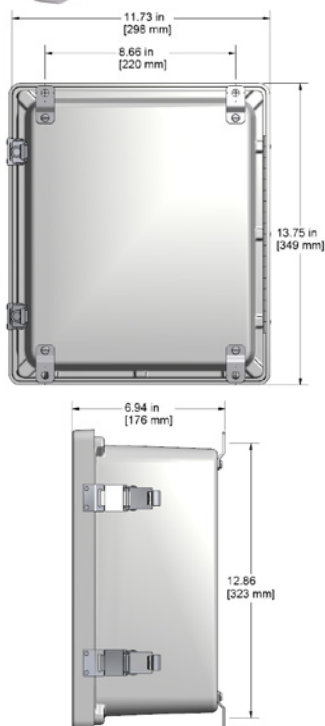
- Enclosure protects components from dirt, dust, oil and water
- Accepts input from various sensors (acceleration and dual temperature/vibration)
- Optional internal DC Power Supply with 100-240 VAC, 50-60 Hz Input, 24 VDC output

## WXE150 Series (with WiVib) Fiberglass Enclosure



## Specifications

Sensors Inputs	Vibration & Temperature Input: 1 each per channel
Output	BNC Jack for Dynamic Signal (with MMX-MOD3 Option)
Power	100-240 VAC (with WXE150P Option)
Rating	NEMA 4X (IP66)
Door Closure	Snap Latches
Material	Fiberglass
Operating temperature range	15° to 120°F (-10° to 50°C)
Resistance	Resistant to Hose Directed Fluid and Corrosion



## Ordering Information

All Products Are Built To Order

WXE150  - 0 4 -   -

Power Supply	# of Channels	# of Modules	Enclosure Entry	Enclosure Exit
Blank = No Power Supply P = Power Supply Included	04 = 4 Channels	00 = Enclosure Only 01 = One MMX-MOD3 BNC Module 02 = Two MMX-MOD3 BNC Modules 03 = Three MMX-MOD3 BNC Modules 04 = Four MMX-MOD3 BNC Modules	A = None B = 1" Conduit fitting for cable entry & 1/2" conduit fitting for power C = Cord grips (1 per ch.) & 1/2" conduit fitting for power	A = None B = 1/2" Conduit Fitting

**Example Part Number: WXE150P-04-04-AA**  
Power supply, 4 channels, 4 MMX-MOD3 BNC modules



**Lifetime Warranty on Materials & Workmanship**