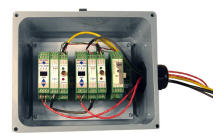
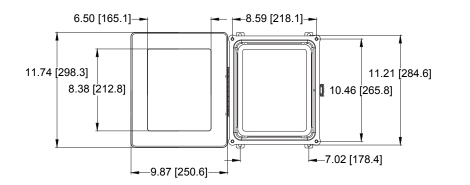
## **Transmitter enclosures**

## iT series

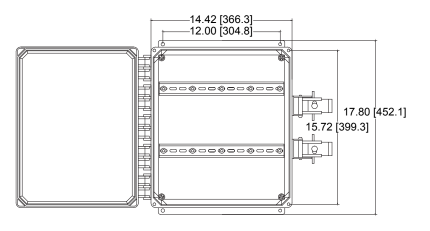
#### **SPECIFICATIONS**

Output location	specify	
Material	fiberglass	
Temperature range	–40° to +130°C (–40° to +266°F)	
Rating	NEMA 4X/IP66	
Hinge	stainless steel continuous weld	
Latch	stainless steel butterfly knob	
Input/output fittings, user-specified	cable grips or conduit	
Mounting	4 configurable stainless steel feet	
inouning		





Models iT051 / iT051C



#### Model iT052

# CE

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Wilcoxon Sensing Technologies An Amphenol Company 98909 Rev.D.2 10/18 8435 Progress Drive Frederick, MD 21701 USA Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

buy.wilcoxon.com www.wilcoxon.com

Available models			
Model	Size	Module storage	Description
iT051	10x8x6"	7	Single DIN rail enclosure
iT051C	10x8x6"	7	Single DIN rail enclosure, clear window on door
iT052	16x14x8"	25	Dual DIN rail enclosure

### Key features

Houses alarm modules

- Two sizes and clear viewing window (iT051C) available
- NEMA 4X rated
- Manufactured in ISO 9001 facility

