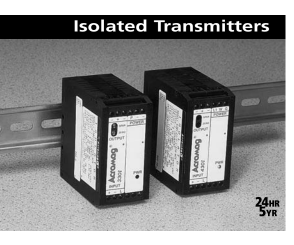
Flat Pack Series





330i and 430i Signal Isolators DC Current Input

Models

330i: DC-powered transmitter series

430i: AC-powered transmitter series

Input Range

■ 4 to 20mA DC

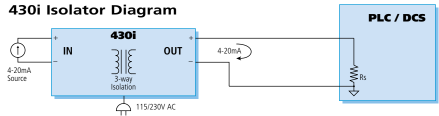
Output Range

■ 4 to 20mA DC

Power Requirements

- 330i: 10 to 36V DC 85mA with 15V supply, 55mA at 24V
- 430i: 115V AC @ 0.040A 230V AC @ 0.020A

330i Isolator Diagram PLC / DCS IN 330i 4-20mA Source PLC / DCS A-20mA 10-36V DC



Description

Series 330i and 430i isolators provide 3-way isolation and do not require recalibration for different loads.

Both the 330i and 430i accept a 4 to 20mA process current input and provide a 3-way isolated process current output signal.

These isolators use transformer isolation to effectively break the electrical path between the transmitted signal, receiving device, and power. This eliminates ground loops, reduces noise, and helps protect sensitive instruments from transients for more accurate and reliable measurements.

The 330i and 430i are also extremely easy to use. Advanced circuitry eliminates the need to recalibrate as loads change and allows us to provide factory calibration regardless of the load. And, for highly reliable field operation, they withstand extreme ambient temperatures and have excellent temperature coefficients.

Special Features

- 3-way isolation; input, output, and power circuits are isolated from each other.
- 1500V AC peak isolation (250V AC or 354V DC continuous) prevents ground loops.
- Excellent accuracy and stability ensure reliable measurements in harsh industrial environments
- RFI and EMI resistance minimize the effects of environmental noise
- Factory calibration is provided standard
- Calibration is independent of the load to eliminate load compensation adjustments
- Wide power supply range on 330i handles more applications to reduce inventory stock
- DC power used with 330i carry lower voltages and do not require expensive conduit for safer and easier installation.
- Low input burden (1.3V typical), independent of load, helps prevent overloading of the loop
- High load compliance drives output load resistances up to 1050 ohms independent of supply voltage
- 25mS response time delivers fast updates to monitoring and control systems.
- Zero and span adjustment enable precise calibration.



Isolated Transmitters



Performance

Reference test conditions

Input/Output current: 4 to 20mA; output load 250 ohms; 25°C ambient; 15V DC or 115V AC supply.

■ Input

Input

4 to 20mA DC, with an input drop less than 1.5V DC (75 ohms) at full-scale. IMPORTANT: Input current must not exceed 100mA or damage to the unit may

Zero and span

Zero and span trim adjustments utilize 15-turn potentiometers accessible on front of the unit.

■ Output

Output

4 to 20mA DC RLOAD = 0 to 1050 ohms.

Output limiting

Output current limited to less than 28mA, nominal.

Output ripple

Less than ±0.1% of maximum output span.

Better than ±0.1% of output span. Error includes the combined effects of isolator repeatability, hysteresis, terminal point linearity and adjustment resolution. Does not include sensor error.

Bandwidth

-3dB at 50Hz, typical, with 500 ohm load.

Response time

For a step input, the output reaches 98% of output span in 25mS, typical, with a 500 ohm load. Response time will vary with load resistance.

■ Power

Power (330i)

10V to 36V DC, current draw is a function of supply voltage (refer to table below)

Supply Voltage	Supply Current at 20mA Output	At Current Limit
10V	135mA	200mA
12V	105mA	145mA
15V	85mA	110mA
24V	55mA	70mA
36V	45mA	50mA

Power (430i)

-1: 115V AC ±10%, 50 to 60Hz, 0.040A max.

-2: 230V AC ±10%, 50 to 60Hz, 0.020A max.

Power supply effect

330i: Less than ±0.001% of output span per volt for rated supply variations.

430i: Less than ±0.01% of output span for rated supply variations.

■ Environmental

Ambient temperature range

-13 to 185°F (-25 to 85°C)

Ambient temperature effect Less than ±0.003% of output span per °F (±0.005%

per °C) over the ambient temperature range for reference test conditions. This specification includes the combined effects of zero and span over temperature.

Three-way isolation between input, output, and power circuits for common mode voltages up to 250V AC, or 354V DC off ground, on a continuous basis (withstand 1500V AC dielectric strength test for sixty seconds without breakdown).

Noise rejection

Normal Mode: -6 dB at 60Hz, typical, 500 ohm load.

RFI resistance

Less than ±0.5%, of output span with RFI field strengths of up to 10V/meter at frequencies of 27, 151 and 467 MHz.

EMI resistance

Less than ±0.25% of output span effect with switching solenoids or commutator motors.

Surge withstand capability (SWC)

Input/Output terminations rated per ANSI/IEEE C37.90-1978. Unit is tested to a standardized test waveform that is representative of surges (high frequency transient electrical interference), observed in actual installations.

■ Physical

Construction

Circuit boards: Military grade FR-4 epoxy glass. Terminals: Compression type, 14 AWG max. Case: Self-extinguishing NYLON Type 6.6 polyamide thermoplastic UL94V-2, color black. General Purpose, NEMA Type 1 enclosure.

Circuit board coating: Fungus resistant acrylic conformal coat.

Mounting position: Position insensitive.

Ordering Information

Isolators

330i-C1-Y-DIN-NCR

Single-channel isolator unit, DC-powered.

430i-C1-Y-1-DIN-NCR

Single-channel isolator unit, 115V AC-powered.

430i-C1-Y-2-DIN-NCR

Single-channel isolator unit, 230V AC-powered.

Accessories

Power supplies

See Power Supplies on page 183.

DIN RAIL 3.0

DIN RAIL 16.7

DIN rail strip, Type T, 3 inches (75mm) or 16.7 inches (425mm)

20RM-16-DIN

19" rack-mount kit with DIN rail. Holds ten 330i or 430i transmitters

350T-N4-WM

NEMA 4 water-tight enclosure, wall-mount. Holds one 330i/430i transmitter.

350T-N12-WM

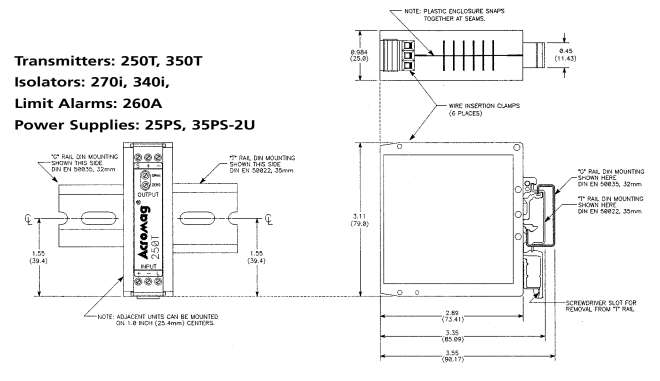
NEMA 12 oil-tight enclosure, wall-mount. Holds one 330i/430i transmitter.

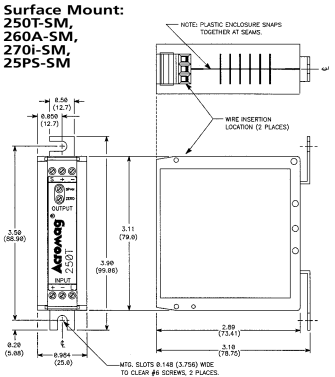


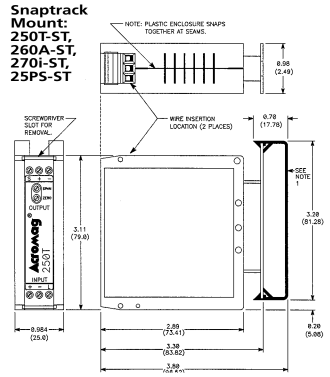
Flat Pack Series



Dimensions







Dimensions are in inches (millimeters).

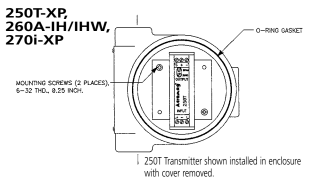
Acromag Tie LEADER IN INDUSTRIAL I/O

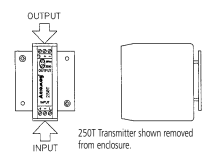
Signal Conditioners

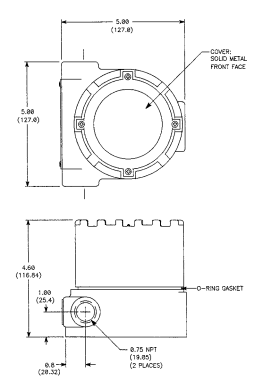


Dimensions

Explosion-Proof and Industrial Housing

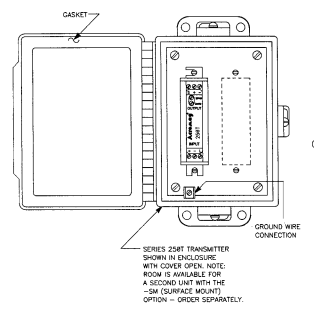


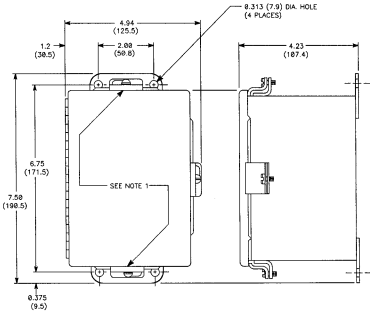




NEMA-4 and NEMA-12 Enclosures

250T-N4 / N12, 25PS-N4 / N12 260A-N4 / N12, 270i-N4 / N12





NOTES:

- THESE SPECIFIC CLAMPS
 ON NEMA 4 ENCLOSURES ONLY.
- CONDUIT MOUNTING HOLES AND
 FITTINGS ARE CUSTOMER SUPPLIED.

Dimensions are in inches (millimeters).

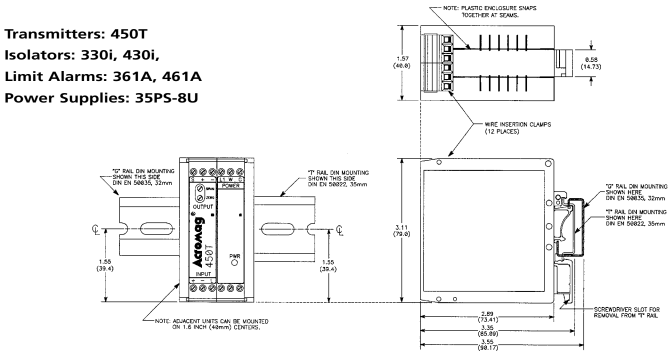


Tel: 248-624-1541 Fax: 248-624-9234 e-mail: sales@acromag.com www.acromag.com

Flat Pack Series



Dimensions



NEMA-4 and NEMA-12 Enclosures THIS SERIES OF ENCLOSURES CAN ACCOMODATE THE FOLLOWING FLAT-PACK 350T-N4-WM **ENCLOSURE** INTERNAL VIEW 350T-N12-WM MODULE TYPES. SUPPLIED WITH U-BOLT (2 PLACES) GASKET-0 **⊘** A. TWO, 25MM WIDE MODULES. B. ONE, 25MM WIDE MODULE AND ONE 350T-N4-PM TO REMOVE A 40MM WIDE MODULE. MODULE FROM NOTE: MODULES MUST THE ENCLOSURE, HAVE THE (-DIN) MOUNTING OPTION. INSERT A FLAT BLADE SCREWDRIVER INTO 9.25 (234.95) THE LOWER ARM OF THE CONNECTOR AND PULL DOWNWARDS MATERIAL: 12 GA C.R.S. Finish: Bright Zinc Plate, Commercial Quality WHILE APPLYING OUTWARD PRESSURE ره ليها ه TO THE BOTTOM 0 0 OF THE MODULE -0.313 (7.9) DIA. HOLE (4 PLACES) 1.2 -(30.5) - 4.23 -(107.4) WALL MOUNT VERSIONS MODELS: 350T-N4-WM 350T-N12-WM 7.50 (190.5)

Acromag The LEADER IN INDUSTRIAL I/O

NOTES:

1. THESE SPECIFIC

CLAMPS ON NEMA 4 ENCLOSURES ONLY.

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3. ALL DIMENSIONS ARE IN

INCHES (MILLIMETERS).

Dimensions are in inches (millimeters).

2. CONDUIT MOUNTING

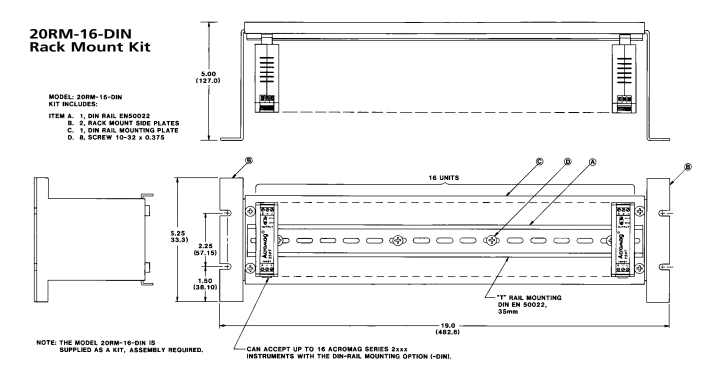
SUPPLIED.

HOLES AND FITTINGS ARE CUSTOMER

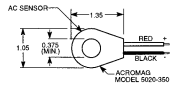
Signal Conditioners



Dimensions



AC Sensor 5020-350



Dimensions are in inches (millimeters).