## **Isolated Transmitters**



# **DC Voltage and DC Current Input**

These models convert sensor inputs to proportional process current or voltage output signals.

#### Models

- 250T: Loop-powered transmitter series
- 350T: DC-powered transmitter series

450T: AC-powered transmitter series

#### **Input Ranges**

- DC voltage, ±100mV to ±100.0V DC
- DC current, 0 to 20mA (10 ohm input load)

## **Output Ranges**

- DC current: 4 to 20mA
- DC voltage: 0 to 5V or 0 to 10V

#### **Power Requirements**

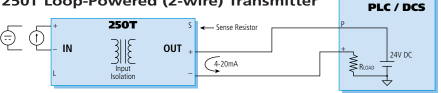
- 250T: 12 to 50V DC @ 20mA (loop-powered)
- 350T: DC voltage source (see table below)

Output range	Power
4 to 20mA	10 to 36V DC @ 30mA
0 to 5V	10 to 36V DC @ 9mA
0 to 10V	12.5 to 36V DC @ 9mA

■ 450T: 115V or 230V AC, ±10%, 50 to 60Hz

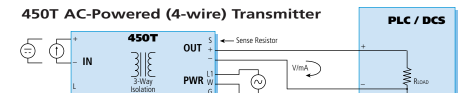
Power
115V AC @ 0.050A
230V AC @ 0.025A
115V AC @ 0.020A
230V AC @ 0.010A

#### 250T Loop-Powered (2-wire) Transmitter



#### 350T DC-Powered (3-wire) Transmitter PLC / DCS 350T PWR (==)





## Special Features

- Excellent accuracy and stability ensure reliable measurements in harsh industrial environments.
- RFI and EMI resistance minimize the effects of environmental noise.
- 90% span adjustment enables precise application calibration.
- Compact, 1-inch wide housing uses less space for easier installation in control panels.
- Low power consumption. 350T units operate on currents as low as 9mA to help prevent expensive upgrades to larger power supplies.
- 1500V AC peak isolation (250V AC or 354V) DC continuous) prevents ground loops.

250T models:

Input isolated from output/power.

350T models: Input isolated from output and power. Output and power share a common.

450T models: 3-way isolation. Input, output, and power circuits are isolated from each other.

## Performance

Ambient Temperature Range Operating: -13 to 185°F (-25 to 85°C). Storage: -40 to 185°F (-40 to 85°C).

#### Accuracy

±0.1% of calibrated span or ±0.25 mV, whichever is greater. Includes repeatability, hysteresis, terminal point linearity, and adjustment resolution.

#### Ambient Temperature Effect

Less than ±0.01% of output span per °F (±0.018% per °C). (Specification includes the combined effects of zero and span over temperature).

#### Noise Resistance

RFI: Less than ±0.5% ,of output span effect. EMI: Less than ±0.25% of output span effect.

#### Noise Rejection

Common Mode: 120dB at 60Hz, 100 ohm unbalance. Normal Mode: 30dB at 60Hz, 100 ohm source.

#### **Response Time**

Output reaches 98% of output span in 300mS.

Bandwidth -3dB at 3 Hz, typical.

### Output Compliance

250T: RLOAD (max.) = (VSUPPLY - 12V) / 20mA. 350T: RLOAD (max.) = (VSUPPLY - 2.5V) / 20mA. 450T: RLOAD = 600 ohms.

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## Ordering Information

Select one option from each column. Example: 450T-V4-V0-2-DIN-NCR-C To order factory calibration, append "-C" to end of model number. Specify ranges on order.

Base	ase Input		Мо	unting	Approval	
250T	-C1	-V4	-DIN	-N4	-NCR	
	-V1	-V5	-ST	-N12	-DT1	
	-V2	-V6	-SM	-XP		
	-V3					

ase	Input	Output	Mounting	Approval
)T	-C1 -V4 -V1 -V5 -V2 -V6 -V3	-Y -V0 -V5	-DIN	-NCR

Base	Input		Output	Power	Mounting	Approval
450T	-C1	-V4	-Y	-1	-DIN	-NCR
	-V1	-V5	-V0	-2		
	-V2	-V6	-V5			
	-V3					

## **Input Options**

- -C1: Current range 0 to 20mA Span adjust: 4.0 to 20.0mA DC Zero adjust: 0.0 to 16.0mA DC Input impedance: 10 ohms.
- -V1: Voltage range 0 to 1V DC Span adjust: 0.1 to 1.0V DC Zero adjust: 0 to 25% of input span Input impedance: 40M ohms at 0.4V span.
- -V2: Voltage range 0 to 10V DC Span adjust: 1.0 to 10.0V DC Zero adjust: 0 to 25% of input span Input impedance: 100K ohms.
- -V3: Voltage range 0 to 100V DC Span adjust: 10.0 to 100.0V DC Zero adjust: 0 to 25% of input span Input impedance: 500K ohms.
- -V4: Voltage range ±1V DC Span adjust: ±0.1 to ±1.0V DC Zero adjust: symmetrical around 0V Input impedance: 80M ohms at 0.8V span.
- -V5: Voltage range ±10V DC Span adjust: ±1.0 to ±10.0V DC Zero adjust: symmetrical around 0V Input impedance: 100K ohms.
- -V6: Voltage range ±100V DC Span adjust: ±10.0 to ±100.0V DC Zero adjust: symmetrical around 0V Input impedance: 500K ohms.

#### Output Options (350T, 450T only) -Y: 4 to 20mA DC.

-V0: 0 to 10V DC into 10K ohms or greater -V5: 0 to 5V DC into 5K ohms or greater

## Power Options (450T only)

-1: 115V AC power -2: 230V AC power

## **Mounting Options**

<u>Mountings</u> -DIN: DIN rail G or T mount -ST: SNAPTRACK mount [250T only] -SM: Surface-mount [250T only] <u>External housings</u> -N4: NEMA 4, water-tight [250T only], holds two

-N12: NEMA 12, oil-tight [250T only], holds two -XP: Explosion-proof NEMA 4 [250T only], holds one

## **Approval Options**

-NCR: No certification/approval required.

-DT1<sup>+</sup>: CSA approval, Div. 2 hazardous locations: Class I; Div. 2; Groups A, B, C, D [250T only].

## **Ordering Notes**

- \* Unit requires factory calibration. Append "-C" to end of model number. Specify ranges on order.
- Units are shipped separately from any optional enclosures (i.e. units are not installed in any external housing).

## Accessories

Power supplies See Power Supplies on Page 199.

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 sixteen 250T/350Ts or ten 450T transmitters.

#### 350T-N4-WM

NEMA 4 water-tight enclosure, wall-mount. Holds two 350Ts or one 450T transmitter.

#### 350T-N12-WM

NEMA 12 oil-tight enclosure, wall-mount. Holds two 350Ts or one 450T transmitter.