



## Description

ECT DIN-style signal isolators, converters, repeaters, boosters and splitters feature solid metal housings that stand up to the continuous, daily rigors of process control and factory automation applications.

Rugged and reliable, the ECT is available in 2-wire (loop) and 4-wire (line/mains) powered models. The complete family delivers economical solutions for an expansive range of signal interface applications.

- **Isolate Signals** to stop erratic measurements caused by ground loops.
- **Convert Signals** so field instruments can interface directly with an indicator, recorder, DCS, PLC, or PC-based SCADA system.
- **Split One Signal** to allow one primary measurement to be sent to two separate systems.
- **Protect Equipment and Signals (Area Isolation)** by eliminating common electrical paths.
- **Amplify (Boost) Signals** so that more instruments can be added to an overburdened loop.
- **Solve "Bucking" Power Supplies** by stopping a conflict caused by a 4-wire transmitter and a DCS both trying to power the same process loop.
- **Step Down Dangerous**, high voltage signals to safer levels to protect plant personnel.
- **Solve DCS Start-Up Problems** caused by non-isolated transmitters by installing an ECT in each troublesome loop.



*Featuring metal DIN-style housings, the ECT snaps securely onto standard G-type and Top Hat rails.*

## Features

- **Current and voltage inputs.** Available models handle Current, Voltage and Amp Signals.
- **2-wire (loop) and 4-wire (line/mains) powered.** Versatile choices allow you to match the ECT to the type of ac or dc power available at each location.
- **Superior signal isolation (up to 1500Vrms).** Industrial-strength protection stops ground loops, motor noise, and other electrical interferences from affecting process signals.
- **RFI/EMI protection.** The ECT provides an effective barrier against the unpredictable, harmful effects of radio frequency and electromagnetic interference. When ordered with the -RF option, the ECT delivers enhanced protection for especially noisy environments.

**To choose the right ECT for your application, first determine the power supply characteristics:**

Power Supply Type	Page
2-Wire, <b>Output-Loop</b> Powered (12-42Vdc)	2-3
2-Wire, <b>Input-Loop</b> Powered (5.5Vlp)	4-5
4-Wire, <b>Line/Mains</b> Powered (117Vac, 230Vac, 24Vdc)	6-7

### Certifications



**Underwriter's Laboratories:** General Location\*



**CE:** Conformant to EMC 89/336/EEC EN 50081-2, 1993, 50082-2, 1995

\*UL certifications have been applied for. Consult the factory for details.

# ECT-DIN

Signal Isolator, Converter,  
Repeater, Booster, and Splitter

## 2-Wire, Output-Loop Powered Models

This ECT model derives operating power from its output side where loop power is typically made available by the receiving device, such as a DCS.

### Stop Ground Loop Noise

Differences in potential between a grounded transmitter and a grounded receiving device may result in unpredictable ground loop problems, which can lead to signal drift. Use the ECT to break the galvanic path between the field instrument and receiving device (Figure 1).

### Convert Signals

The ECT takes one process signal type (such as 1-5V) and converts it to a standard, isolated 4-20mA, allowing devices with incompatible signal types to interface with one another (Figure 1).

### Divert and Protect (Area Isolation) Signals

Using the ECT, you can send the output from one transmitter to a second location; protect expensive monitoring/control equipment by eliminating common electrical paths; or create a buffer between devices to allow interruption of one leg of a loop without impacting the other (Figure 2).

### Amplify (Boost) Signals

If you need to add an instrument to an overloaded loop, use the ECT. It features a high drive capability of 600 ohms (with a 24V power supply) and a low input impedance of just 50 ohms (Figure 3).

### Solve "Bucking" Power Supplies

When two devices (such as a 4-wire transmitter and a DCS) are trying to source power to a loop, the result is a non-functioning loop. When neither of the devices can be eliminated, the solution is the ECT. It can operate with powered inputs from both sides, thus restoring normal operations to the loop (Figure 4).

Figure 1. Input/output loop isolation and signal conversion.

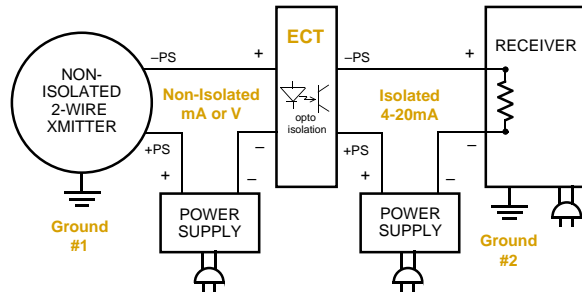


Figure 2. Divert a process signal, or protect expensive equipment by eliminating a common electrical path.

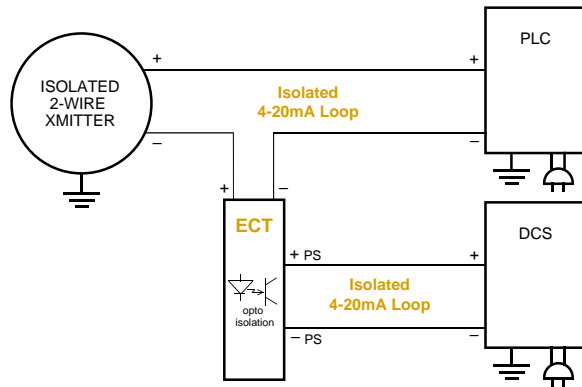


Figure 3. Boost process signals to allow another instrument to be added to an otherwise overloaded loop.

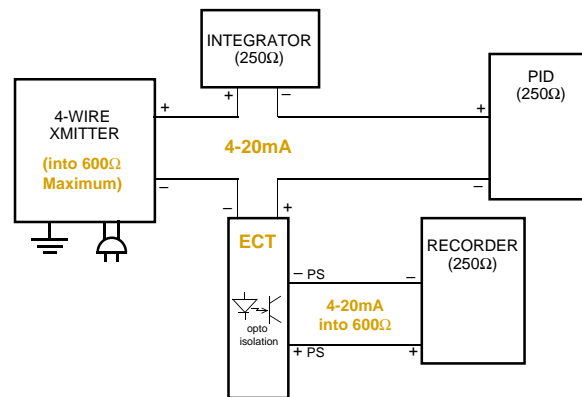
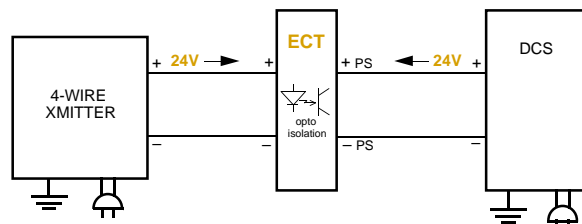


Figure 4. Restore a loop experiencing "bucking" power supplies to normal operation.



## 2-Wire, Output-Loop Powered Models (continued)

### Specifications

<p><b>Performance</b> <b>Accuracy:</b> ±0.1% of span (±0.2% for 0-150AC inputs) <b>Stability:</b> ±0.2% of reading per year <b>Isolation:</b> Without -RF option: 1500Vrms between input and output; With -RF option: 500Vrms between input and output <b>Output Response Time:</b> 100msec to 99% of output max. for DC inputs; 400msec to 99% of output for AC inputs <b>Ripple:</b> 10mV peak-to-peak maximum measured across a 250 ohm resistor <b>Over-Voltage Protection:</b> 48V, maximum on output; 48V reverse polarity protection on output</p>	<p><b>Performance (continued)</b> <b>Maximum Input Overrange:</b> 250% of full scale for current inputs; 150% of full scale for DC voltage inputs <b>Burden:</b> 1V maximum with 4-20mA input; 0.01V maximum with 0-5A input <b>Load Capability:</b></p> $\frac{V_s - 12V_{dc}}{0.02A} = \Omega$ <p><b>Output Current Limiting:</b> 25mA typical; 30mA max.</p> <p><b>Ambient Conditions</b> <b>Operating Range:</b> -40°C to +85°C (-40°F to +185°F) <b>Storage Range:</b> -40°C to +85°C (-40°F to +185°F)</p>	<p><b>Ambient Conditions (Continued)</b> <b>Ambient Temperature Effect:</b> ±0.007% of span/°C typical; ±0.015% of span/°C max. <b>Relative Humidity:</b> 0-95% non-condensing <b>RFI/EMI Protection:</b> Less than ±0.1% of span error when tested at 10V/m @ 20-1000MHz With -RF option: Less than ±0.1% of span error when tested at 30V/m @ 20-1000MHz <b>Common Mode Rejection:</b> Exceeds 95dB @ 60Hz with a limit of 1500Vrms</p> <p><b>Adjustments</b> <b>Type:</b> Front panel pots <b>Span:</b> ±10% <b>Zero:</b> ±5% (non-interactive when span is set first)</p> <p><b>Weight</b> 145g (5 oz)</p>
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### Ordering Information

Unit	Input	Output	Power	Options	Housing
ECT 2-wire (Output-Loop Powered) Isolator/Converter	4-20MA into 50Ω 1-5V into 1MΩ 0-10V into 1MΩ 0-150AC into 100KΩ 0-5AAC into 0.002Ω	4-20MA into 600Ω with 24Vdc power supply	12-42DC	-RF Enhanced RFI/EMI filtering provides 30V/m @ 20-1000MHz protection with less than ±0.1% of span error -EM Externally-mounted input transformer for current input (available with 0-5AAC input type only)	DIN Aluminum DIN-style housing mounts on 32mm G-type (EN50035) and 35mm Top Hat (EN50022) rails

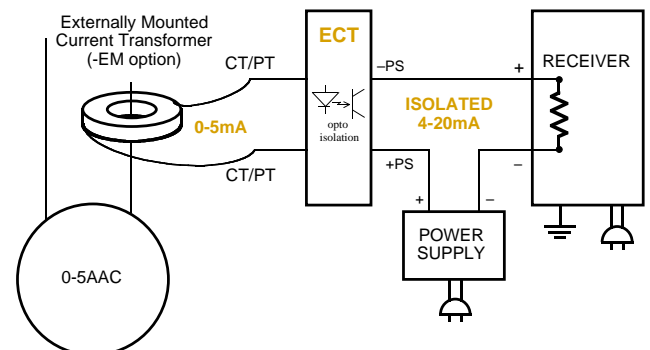
When ordering, specify: Unit / Input / Output / Power / Options [Housing]

Model number example: ECT / 4-20MA / 4-20MA / 12-42DC / -RF [DIN]

### Step Down Unsafe High Level Signals

To protect plant personnel, the ECT comes with an optional external input transformer (-EM option) to step down high level AC current inputs to a low-level signal. This permits safer servicing without opening the secondary of a current transformer (Figure 5).

Figure 5. To protect plant personnel, step down potentially dangerous high level AC current signals to lower level signals.



# ECT-DIN

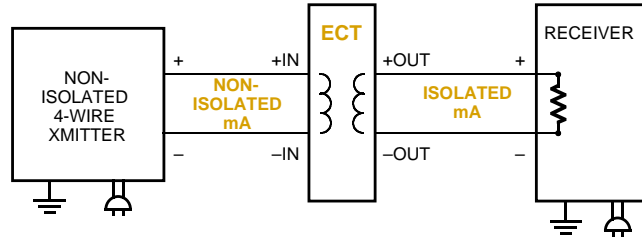
Signal Isolator, Converter,  
Repeater, Booster, and Splitter

## 2-Wire, Input-Loop Powered Models

The 2-wire, input-loop powered ECT derives its operating power from the input side of the process loop (Figure 6). This model provides loop isolation when line power or output-loop power is not available. Its simple hook-up method provides cost-effective interface between field signals and a computer, DCS or other multiple-input system.

**IMPORTANT NOTE:** When choosing this type of isolator, notice the total load imposed on the input loop. Because it derives all operating power from the input loop, that loop must be able to handle the isolator's input impedance and output load (maximum output load is 250Ω).

**Figure 6.** The input-loop powered ECT provides loop isolation when line power or output-loop power is not available.



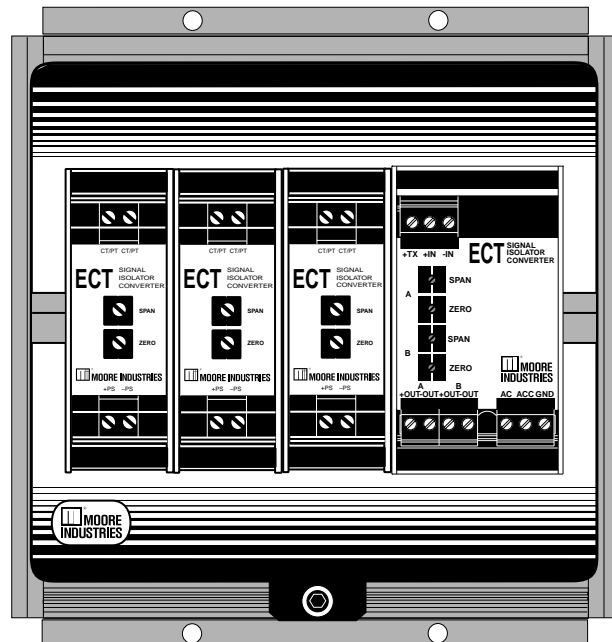
## Single and Multiple Unit Instrument Enclosures

Designed to meet NEMA 4X and IP66 ratings, the R-BOX is the perfect solution for protecting the ECT in field and control room applications. Rugged and versatile, it delivers a high impact structure and resistance to ultraviolet rays and chemicals.

The R-BOX mounts on a pipe, panel or surface, and comes in a variety of widths to economically accommodate just one, or up to 10, ECTs. It features a pre-installed mounting rail; customizable conduit entry options; a clear cover; and a secure locking mechanism.

For more information, see the R-BOX Field-Mount Enclosure for DIN Instruments data sheet (#13.35).

**Figure 7.** Available in a variety of widths, our R-BOX field-mount instrument enclosure is designed to protect DIN-rail instruments in even the most rugged environments.



## 2-Wire, Input-Loop Powered Models (continued)

### Specifications

<p><b>Performance</b></p> <p><b>Accuracy:</b> <math>\pm 0.075\%</math> of span</p> <p><b>Stability:</b> <math>\pm 0.2\%</math> of reading per year</p> <p><b>Isolation:</b> 500Vrms between input and output</p> <p><b>Output Response:</b> 20msec maximum to 99% of output</p> <p><b>Ripple:</b> 10mV peak-to-peak maximum measured across 250<math>\Omega</math> resistor</p> <p><b>Over-Voltage Protection:</b> 48V, maximum on output; 48V, reverse polarity protection on output</p> <p><b>Maximum Input Overrange:</b> 200% of full scale</p>	<p><b>Performance (continued)</b></p> <p><b>Burden:</b> 5.5V when outputs are shorted for 4-20mA inputs, 10.5V with 250<math>\Omega</math> load (Output load voltage is reflected on input. Output should be trimmed for anticipated output load)</p> <p><b>Output Current Limiting:</b> 30mA with 250<math>\Omega</math> output load</p> <p><b>Ambient Conditions</b></p> <p><b>Operating Range:</b> -29°C to +82°C -20°F to +180°F</p> <p><b>Storage Range:</b> -40°C to +85°C (-40°F to +185°F)</p>	<p><b>Ambient Conditions (Continued)</b></p> <p><b>Ambient Temperature Effect:</b> <math>\pm 0.018\%</math> of span/°C; <math>\pm 0.005\%</math> of span/°C gain change</p> <p><b>Relative Humidity:</b> 0-95% non-condensing</p> <p><b>RF/EMI Protection:</b> Less than <math>\pm 0.1\%</math> of span error when tested at 10V/m @ 20-1000MHz With -RF option: Less than <math>\pm 0.1\%</math> of span error when tested at 30V/m @ 20-1000MHz</p> <p><b>Common Mode Rejection:</b> Exceeds 95dB @ 60Hz with a limit of 1500Vrms</p> <p><b>Adjustments</b></p> <p><b>Type:</b> Front panel pots</p> <p><b>Trim:</b> <math>\pm 1\%</math></p> <p><b>Weight</b> 145g (5 oz)</p>
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### Ordering Information

Unit	Input	Output	Power	Options	Housing
ECT 2-wire (Input-Loop Powered) Isolator/ Converter	4-20MA into 275 $\Omega$	4-20MA into 0-250 $\Omega$	Current Loop Excitation at 4mA: <b>5.5VLP</b> 5.5 volts loop powered with 4-20mA (plus voltage across output load)	-RF Enhanced RF/EMI filtering provides 30V/m @ 20-1000MHz protection with less than $\pm 0.1\%$ of span error	DIN Aluminum DIN-style housing mounts on 32mm G-type (EN50035) and 35mm Top Hat (EN50022) rails

**When ordering, specify:** Unit / Input / Output / Power / Options [Housing]

**Model number example:** ECT / 4-20MA / 4-20MA / 5.5VLP / -RF [DIN]

### Need Enhanced Features?

#### PC-Programmable Universal Interface

Our model SIY signal isolator, converter, and repeater is the ideal plant standard. This 2-wire (loop-powered), microprocessor-based instrument programs in less than a minute to handle a wide range of current and voltage inputs. It even allows creation of custom input linearization curves. For detailed information, see the SIY data sheet (#2.55)

#### Unusual Input and Outputs

We have instruments that handle a wide array of non-standard inputs and outputs.

#### Custom Signal Isolators

We have engineers on hand to modify our instrument to meet your unique needs.

#### RTD, T/C, mV, Potentiometer, I/P, P/I, Strain Gage, and Frequency Signals

We are the Interface Solution Experts. When you need to interface field processes with computer-based systems, readout equipment, and other instrumentation... our technology, services, and experience help you do it efficiently, safely, and cost-effectively.

# ECT-DIN

Signal Isolator, Converter, Repeater, Booster, and Splitter

## 4-Wire, Line/Mains Powered Models

These ECT models are powered by standard 117Vac, 230Vac, and 24Vdc power supplies (Figure 8). They are designed for applications where line/mains power is readily available, such as the back of a panel or in a control room.

### Step Down Unsafe, High Level Signals

To protect plant personnel, the 4-wire ECT comes with an optional external input transformer (-EM option) to step down high level AC current inputs to a low-level signal. This permits safer servicing without opening the secondary of a current transformer (Figure 9).

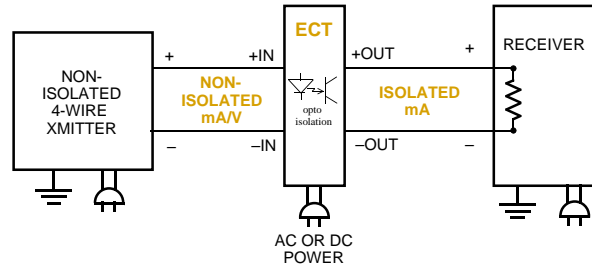
### Power a 2-Wire Transmitter

With the -TX option, our 4-wire ECTs provide 24V power to a 2-wire, output-loop powered instrument. This eliminates the need for an additional power supply (Figure 10).

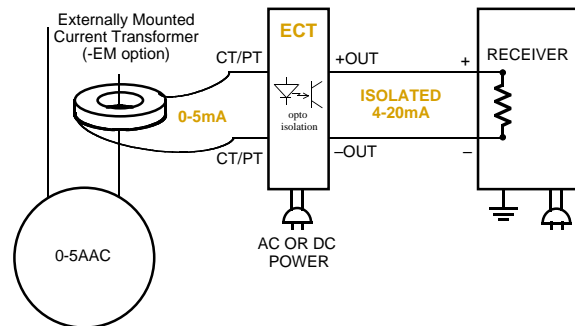
### “Sharing” or “Splitting” a Process Signal

The ECT with dual outputs will take one input and deliver two identical, completely isolated outputs to two separate monitoring or control devices (Figure 11). This is valuable for viewing one process variable at two locations, such as in custody transfer, where two parties require identical information for accountability or billing purposes. Maintenance of one system does not disturb the information being collected at the second location. In addition, a failure at one receiver will not affect the second loop.

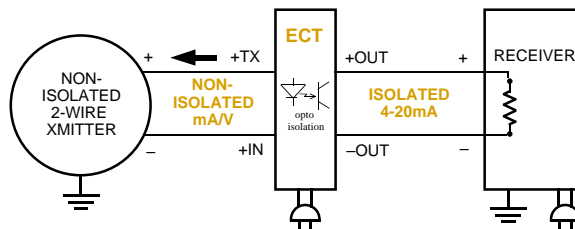
**Figure 8.** 4-wire ECT models are ideal for use where line (mains) power is readily available.



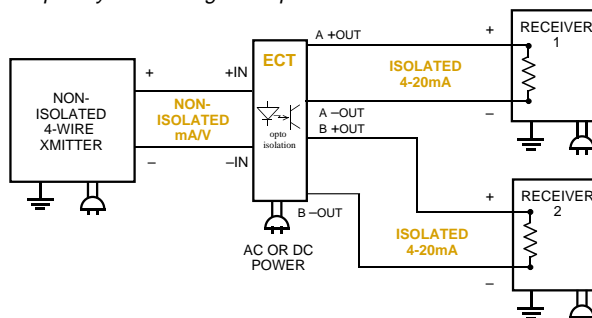
**Figure 9.** When ordered with the -EM option, the ECT comes with an externally-mounted current transformer to “step down” high level signals.



**Figure 10.** With the -TX Transmitter Excitation option, the ECT will supply loop power to a 2-wire transmitter.



**Figure 11.** The ECT takes one process input and delivers two completely isolated signal outputs.



## 4-Wire, Line (Mains) Powered Models (continued)

### Specifications

<p><b>Performance</b></p> <p><b>Accuracy:</b> <math>\pm 0.1\%</math> of span  <b>Stability:</b> <math>\pm 0.2\%</math> of reading per year  <b>Isolation:</b> Without -RF option: 1500Vrms between input and output and power; With -RF option: 500Vrms between input and output, 1500Vrms power terminals  <b>Output Response Time:</b> DC Input: 100msec, maximum to 99% of output; AC Input: 400msec, maximum, from 0-99% of output  <b>DC Input Resistance:</b> 50<math>\Omega</math>  <b>Ripple:</b> 10mV peak-to-peak maximum measured across 250 ohm resistor  <b>Load Effect:</b> Current Output: 1000<math>\Omega</math> for single channel unit, 600<math>\Omega</math> for splitter; Voltage Output: 5K<math>\Omega</math> for single channel unit, 10K<math>\Omega</math> for Dual Output Channel model (Signal Splitter)</p>	<p><b>Performance (continued)</b></p> <p><b>Power Supply Rejection:</b> Exceeds 90dB for current input unit  <b>Maximum Input Overrange:</b> 250% of full scale for current inputs; 150% of full scale for DC voltage inputs  <b>Burden:</b> 1V maximum with 4-20mA input; 0.01V maximum with 0-5A input;  <b>Output Current Limiting:</b> 25mA, typical; 30mA, max.</p> <p><b>Ambient Conditions</b></p> <p><b>Operating Range:</b> -40°C to +85°C  -40°F to +185°F  <b>Storage Range:</b> -40°C to +85°C  (-40°F to +185°F)  <b>Ambient Temperature Effect:</b> <math>\pm 0.007\%</math> of span/°C, typical; <math>\pm 0.015\%</math> of span/°C, max.</p>	<p><b>Ambient Conditions (Continued)</b></p> <p><b>Relative Humidity:</b> 0-95% non-condensing  <b>RFI/EMI Protection:</b> Less than <math>\pm 0.1\%</math> of span error when tested at 10V/m @ 20-1000MHz  With -RF option: Less than <math>\pm 0.1\%</math> of span error when tested at 30V/m @ 20-1000MHz  <b>Common Mode Rejection:</b> Exceeds 95dB @ 60Hz with a limit of 1500Vrms</p> <p><b>Adjustments</b></p> <p>Front panel pots  <b>Span:</b> <math>\pm 10\%</math>  <b>Zero:</b> <math>\pm 5\%</math>  (non-interactive when span is set first)</p> <p><b>Weight</b></p> <p><b>Single I/O Channel:</b> 384g (13.7 oz)  <b>Dual Output Channels:</b> 431g (15.4 oz)</p>
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### Ordering Information

Unit	Input	Output	Power	Options	Housing
<b>ECT</b> <b>4-Wire</b> <b>(Line/Mains)</b> <b>Powered</b> Isolator/ Converter	<b>4-20MA</b> into 50 $\Omega$ <b>1-5V</b> into 1M $\Omega$ <b>0-10V</b> into 1M $\Omega$ <b>0-150AC</b> into 100K $\Omega$ <b>0-5AAC</b> into 0.002 $\Omega$	SINGLE OUTPUT CHANNEL: <b>4-20MA</b> into 1000 $\Omega$ <b>0-10V</b> into 5K $\Omega$ minimum  DUAL OUTPUT CHANNELS (Signal Splitter): <b>2X4-20MA</b> into 600 $\Omega$ (Available with 4-20mA input only; -TX 24V transmitter excitation for powering a 2-wire transmitter is standard on models with dual output channels)	<b>24DC</b> , $\pm 10\%$ <b>117AC</b> , 50/60Hz, $\pm 10\%$ <b>230AC</b> , 50/60Hz, $\pm 10\%$ (3 watts max. for single channel models; 5 watts maximum for dual output channel models)	<b>-EM</b> Externally-mounted input transformer for current input (available with 0-5AAC input only) <b>-TX</b> 24V transmitter excitation for powering a 2-wire transmitter (available on 4-20mA input/output models only; standard on models with 2X4-20mA output) <b>-RF</b> Enhanced RFI/EMI filtering provides 30V/m @ 20-1000MHz protection with less than $\pm 0.1\%$ of span error (-EM option required for AC current input)	<b>DIN</b> Aluminum, DIN-style housing mounts on 32mm G-type (EN50035) and 35mm Top Hat (EN50022) rails

**When ordering, specify:** Unit / Input / Output / Power / Options [Housing]

**Model number example:** ECT / 1-5V / 4-20MA / 117AC / -RF [DIN]

# ECT-DIN

Signal Isolator, Converter,  
Repeater, Booster, and Splitter

Figure 12. Dimensions for 2-Wire and 4-Wire ECT-DIN models.

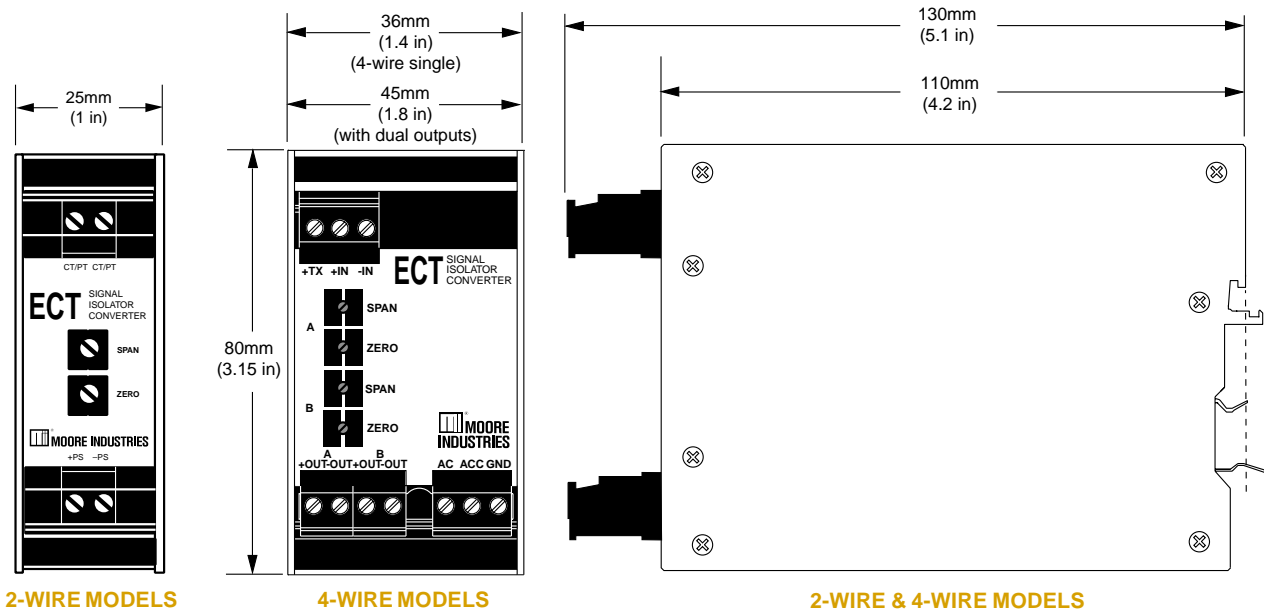


Table 1. Terminal Designations for 2-Wire Units.

2-Wire (Loop-Powered) Models	Top Terminals (left to right)		Bottom Terminals (left to right)	
	Output-Loop Powered	+IN	-IN	+PS
Output-Loop Powered with -EM Option	CT/PT	CT/PT	+PS	-PS
Input-Loop Powered	+IN	-IN	+OUT	-OUT

Table 2. Terminal Designations for 4-Wire Units.

4-Wire (Line/Mains-Powered) Models	Top Terminals (left to right)						Bottom Terminals (left to right)					
	AC Power Supply	PLUG	+IN	-IN	+OUT	-OUT	PLUG	AC	ACC	GND		
AC Power Supply with -EM Option	PLUG	CT/PT	CT/PT	+OUT	-OUT	PLUG	AC	ACC	GND			
AC Power Supply with -TX Option	+TX	+IN	-IN	+OUT	-OUT	PLUG	AC	ACC	GND			
AC Power Supply, Single Input/Dual Outputs & -TX	+TX	+IN	-IN	A +OUT	A -OUT	B +OUT	B -OUT	PLUG	AC	ACC	GND	
DC Power Supply	PLUG	+IN	-IN	+OUT	-OUT	PLUG	DC	DCC	GND			
DC Power Supply with -EM Option	PLUG	CT/PT	CT/PT	+OUT	-OUT	PLUG	DC	DCC	GND			
DC Power Supply with -TX Option	+TX	+IN	-IN	+OUT	-OUT	PLUG	DC	DCC	GND			
DC Power Supply, Single Input/Dual Outputs & -TX	+TX	+IN	-IN	A +OUT	A -OUT	B +OUT	B -OUT	PLUG	DC	DCC	GND	

Table 3. Key to Table Abbreviations.

Key	Definition
A	Channel 1 on dual output models
B	Channel 2 on dual output models
AC	AC line power input
ACC	AC line power return (neutral)
CT/PT	Current Transformer/Potential Transformer input
DC	+DC power input
DCC	-DC power input
GND	Ground
IN	Input signal (+ or -)
PLUG	Terminal is plugged
OUT	Output signal
-TX	Transmitter excitation for powering 2-wire transmitter

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