

# **MODEL CTL - AVERAGE RESPONDING AC CURRENT TRANSDUCERS**

- AVERAGE RESPONDING OUTPUT: 0-10 VDC or 4-20 mA
- JUMPER SELECTABLE RANGES
- OUTPUT IS MAGNETICALLY ISOLATED FROM THE INPUT
- SPLIT-CORE AND FIXED-CORE CASES



CE

### **GENERAL DESCRIPTION**

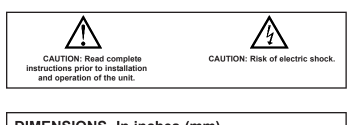
CTL Series transducers combine a current transformer and a signal conditioner into a single package. This provides higher accuracy, lower wiring costs, easier installation and saves valuable panel space.

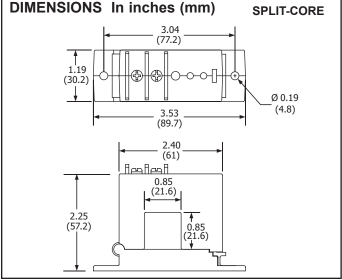
The CTL Series transducers have jumper selected current input ranges and industry standard 0-10 VDC or 4-20 mA outputs. The CTL Series is designed for application on "linear" or sinusoidal AC loads. Available in a split-core or solid-core case. Select the CTL Series for constant speed loads or On/Off loads.

## SAFETY SUMMARY

All safety related regulations, local codes and instructions that appear in the literature or on equipment must be observed to ensure personal safety and to prevent damage to either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Do not use this unit to directly command motors, valves, or other actuators not equipped with safeguards. To do so, can be potentially harmful to persons or equipment in the event of a fault to the unit.







#### **SPECIFICATIONS**

	0-10 VDC	4-20 mA
1. OUTPUT SIGNAL:	0-10 VDC	4-20 mA
2. OUTPUT LIMIT:	15 VDC	40 mA
3. FREQUENCY RANGE:	50-60 Hz	20-100 Hz
4. RESPONSE TIME:	100 msec	300 msec
5. ACCURACY:	1.0% FS	0.5% FS
6. POWER SUPPLY:	Self-powered	24 VDC Nominal, 40 VDC max.

7. INPUT RANGES: (Jumper Selectable)

MODEL	RANGE	MAXIMUM		
MODEL		Continuous	6 sec	1 sec
CTL005	2 A	80 A	125 A	250 A
	5 A	100 A	125 A	250 A
CTL050	10 A	80 A	125 A	250 A
	20 A	110 A	150 A	300 A
	50 A	175 A	215 A	400 A
CTL200	100 A	200 A	300 A	600 A
	150 A	300 A	450 A	800 A
	200 A	400 A	500 A	1000 A

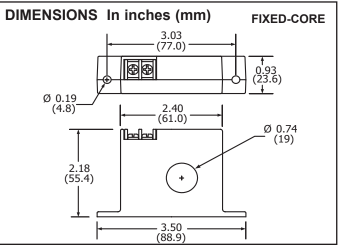
8. ISOLATION VOLTAGE: 3 kV

9. CASE: UL 94V-0 Flammability rated thermoplastic

10. ENVIRONMENTAL: -4 to 122 °F (-20 to 50 °C)

0-95% RH, non-condensing

- 11. **TORQUE RATINGS**: 7 in-lbs on Fixed-core models; 9 in-lbs on Split-core models.
- 12. **LISTING**: UL 508 Industrial Control Equipment, CSA C22.2 No. 14-M95, and CE Certified.

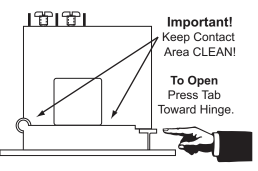


# INSTALLATION

Run wire to be monitored through opening in the sensor. The CTL Series transducers work in the same environment as motors, contactors, heaters, pullboxes, and other electrical enclosures. They can be mounted in any position or hung directly on wires with a wire tie. Just leave at least one inch (25.4 mm) distance between sensor and other magnetic devices.

#### **Split-Core Versions**

Press the tab in the direction as shown to open the sensor. After placing the wire in the opening, press the hinged portion firmly downward until a definite click is heard and the tab pops out fully.



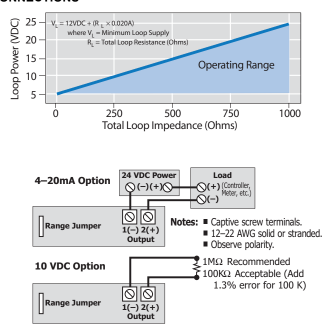
## KEEP SPLIT-CORE SENSORS CLEAN.

Silicone grease is factory applied on the mating surfaces to prevent rust and improve performance. Be careful not to allow grit or dirt onto the grease in the contact area. Operation can be impaired if the mating surfaces do not have good contact. Check visually before closing.

# **OUTPUT WIRING**

Connect control or monitoring wires to the sensor. Use up to 14 AWG copper wire and tighten terminals to 7 inch-pounds torque for solid-core models and 9 inch-pounds torque for split-core models. Be sure the output load or loop power requirements are met (see diagram).

#### POWER SUPPLY CONNECTIONS



Red Lion Controls 20 Willow Springs Circle York PA 17406 Tel +1 (717) 767-6511 Fax +1 (717) 764-0839 Red Lion Controls BV Printerweg 10 NL - 3821 AD Amersfoort Tel +31 (0) 334 723 225 Fax +31 (0) 334 893 793 Red Lion Controls AP Unit 101, XinAn Plaza Building 13, No.99 Tianzhou Road ShangHai, P.R. China 200223 Tel +86 21 6113-3688 Fax +86 21 6113-3683

# RANGE SELECT

CTL series transducers feature field selectable ranges. The ranges are factory calibrated, eliminating time consuming and inaccurate field setting of zero or span. 1. Determine the normal operating amperage of your monitored circuit

- Select the range that is equal to or slightly higher than the normal operating amperage.
- 3. Place the range jumper in the appropriate position.

# **TROUBLE SHOOTING**

### 0-10 VDC OUTPUT MODELS

#### 1. Sensor Has No Output

- A. Polarity is not properly matched. Check and correct wiring polarity.
- B. Monitored load is not AC or is not on. Check that the monitored load is AC and that it is actually on.
- C. Split Core models: The core contact area may be dirty. Open the sensor and clean the contact area.

#### 2. Output Signal Too Low

- A. The jumper may be set in a range that is too high for current being monitored. Move jumper to the correct range.
- B. Output load too low. Check output load, be sure that it is at least 100K $\Omega$  and preferably 1 M $\Omega$ .
- C. Monitored current is below minimum required. Loop the monitored wire several times through the aperture until the "sensed" current rises above minimum. Sensed Amps = (Actual Amps) x (Number of Loops). Count loops on the inside of the aperture.

#### 3. Output Signal Is Always At Maximum

A. The jumper may be set in a range that is too low for current being monitored. Move jumper to the correct range.

#### 4-20 mA OUTPUT MODELS

#### 1. Sensor Has No Output

- A. Power supply is not properly sized. Check power supply voltage and current rating.
- B. Polarity is not properly matched. Check and correct wiring polarity
- C. Split Core models: The core contact area may be dirty. Open the sensor and clean the contact area.

#### 2. Output Signal Too Low

- A. The jumper may be set in a range that is too high for current being monitored. Move jumper to the correct range.
- B. The load current is not sinusoidal.
- C. Monitored current is below minimum required. Loop the monitored wire several times through the aperture until the "sensed" current rises above minimum. Sensed Amps = (Actual Amps) x (Number of Loops). Count loops on the inside of the aperture.

#### 3. Sensor Is Always At 4 mA

A. Monitored load is not AC or is not on. Check that the monitored load is AC and that it is actually on.

#### 4. Output Signal Is Always At 20 mA

A. The jumper may be set in a range that is too low for current being monitored. Move jumper to the correct range.

## **ORDERING INFORMATION**

MODEL NO.	DESCRIPTION	PART NUMBER
CTL005	2-5A / 4-20 mA, Split Case	CTL0052S
	10A-50 A / 10 VDC, Fixed Case	CTL0501F
CTL050	10A-50 A / 4-20 mA, Fixed Case	CTL0502F
	10A-50 A / 4-20 mA, Split Case	CTL0502S
	100A-200 A / 10 VDC, Fixed Case	CTL2001F
CTL200	100A-200 A / 4-20 mA, Fixed Case	CTL2002F
	100A-200 A / 4-20 mA, Split Case	CTL2002S