

**ECSTD Series CurrentWatch  
AC Current Switches**



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**Overview**

AC current switches with time delay.

**Applications**

Motor protection—serves as an electronic proof-of-operation; detects current draw changes in motors when they encounter problems such as pumps running dry or pending bearing failure; non-intrusive and less expensive to install than differential pressure flow sensors or thermal switches

High inrush or temporary overload current—adjustable start-up/delay timer allows 0–15 second delay to eliminate nuisance trips from high inrush or short overload conditions

**Product Features**

Adjustable start-up/delay timer—field adjustable from 0–15 seconds to eliminate nuisance alarms due to start-up inrush or temporary overcurrent conditions

Choice of NO/NC AC or universal outputs—contact ratings of 1.0A at 240 Vac or universal outputs of 0.15A at 240 Vac/dc (NO models) and 0.2A at 135 Vac/dc (NC models) for use with most standard motor control systems

Improved ease of installation and use—self-powered, split-core models simplify installation, 1.0A AC rating eliminates need for time delay relay, and status LED provides visual indication of setpoint trip and contact action

**Current Range**

Adjustable set point, 1.5–200A

**Approvals**

UL Listed  
cUL Listed  
CE



Listed (Pending)  
(ECSTD401 and 4025C—No approval)

**ECSD Series CurrentWatch  
DC Current Switches**



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**Overview**

DC switch with solid-state or mechanical relay output.

**Applications**

Electronic proof of flow—current operated switches eliminate the need for multiple pipe or duct penetrations

Welders—Instant indication of equipment status

Large drive motors—provide monitoring for field loss protection

Power supplies—detect and signal over-current condition before equipment damage

UPS—monitors battery output

Ancillary equipment

**Product Features**

Choice of mechanical relay or solid-state outputs—SPDT (Form C) relay, 5.0A at 240 Vac or 30 Vdc

Solid-state, NO, 0.15A at 240 Vac/dc

Easily adjustable setpoint—speeds start-up and reduces inventory

Compact, one-piece design—easily fits in crowded control panels

Input isolation—safer than shunt/relay combinations

Adaptive hysteresis—hysteresis is five percent of setpoint, allowing closer control than fixed-hysteresis switches

Solid-core housings

**Current Range**

Varies by model

**Approvals**

UL Listed  
cUL Listed  
CE



Listed Listed

**EAC Series CurrentWatch  
AC Current Sensors**



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**Overview**

AC current sensor with analog outputs and power supply options.

**Applications**

Automation equipment—analog current reading for remote monitoring and software alarms

Data loggers—self-powered sensor helps conserve data logger batteries

Panel meters—simple connection displays power consumption

**Product Features**

Highly accurate—factory matched and calibrated single-piece sensor is more accurate than traditional two-piece, field-installed solutions

Average responding—“average responding” algorithm gives an RMS output on pure sine waves, perfect for constant speed (linear) loads

Jumper selectable ranges—the ability to change input ranges reduces inventory and eliminates zero and span

Isolation—output is magnetically isolated from the input for safety and elimination of insertion loss (voltage drop)

**Current Range**

0–200A

**Approvals**

UL Listed  
cUL Listed  
cULus (except EACP models)  
CE marked (except EACP models)



Listed Listed Listed (EACP models not listed)

**EACR Series CurrentWatch  
RMS Current Sensors**



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**Overview**

True RMS AC current sensing with 4–20 mA output.

**Applications**

VFD controlled loads—monitoring Vdc output indicates how the motor and attached load are operating

SCR controlled loads—accurate measurement of phase angle fired or burst fired (time proportioned) SCRs, with faster current measurement than temperature sensors

Switching power supplies and electronic ballasts—true RMS sensing is the most accurate way to measure power supply or ballast input power

**Product Features**

True RMS output—true RMS technology is accurate on distorted waveforms like VFD or SCR outputs

Jumper-selectable ranges—reduces inventory and eliminates zero and span

Isolation—output is magnetically isolated from the input for safety and elimination of insertion loss (voltage drop)

**Current Range**

0–200A true RMS

**Approvals**

UL Listed  
cUL Listed  
cULus  
CE



Listed Listed Listed

#### EDC Series CurrentWatch DC Current Sensors



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##### Overview

Current sensing for DC loads up to 300A with analog outputs.

##### Applications

- Battery banks—monitors load current, monitors charging current and verifies operation
- Transportation—measures traction power or auxiliary loads
- Electric heating elements—monitors heater loads with a faster response time than temperature sensors

##### Product Features

- Jumper-selectable ranges—reduces inventory and eliminates zero or span pots
- Isolation—output is magnetically isolated from the input for safety, also eliminating insertion loss (voltage drop)
- Internal power regulation—cuts installation costs and works well, even with unregulated power
- Split core design and built-in mounting brackets—makes installation quick and easy

##### Current Range

0–400A

##### Approvals

UL Listed (Pending)  
CE



#### EGF Series CurrentWatch Ground Fault Sensors



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##### Overview

Ground fault sensors with solid-state or mechanical relay outputs.

##### Applications

- Personnel protection (typically 5 mA)—detects sensitive ground fault conditions, which could cause injury to people, and functions as a sensor and alarm trigger when applied as an input to an overall ground fault protection system
- Equipment protection (typically 10 or 30 mA)—for applications where personnel protection is not the primary concern, higher setpoint capability helps eliminate nuisance tripping while still providing adequate ground fault detection to protect machine electronics

##### Product Features

- Broad range of options to meet application needs—NO or NC, solid-state or mechanical relays, normally energized or normally de-energized contacts
- Setpoint options maximize ease-of-use and application flexibility—field selectable 5, 10 or 30 mA setpoints on the EGF “Tri-set” models make user adjustments fast, sure and convenient
- Compatible with standard equipment—application on single- and three-phases systems, ideal for use with shunt trip breakers, and magnetically isolated from monitored circuit and control power

##### Current Range

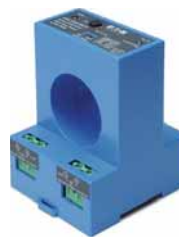
Fixed or adjustable 5/10/30 mA trip

##### Approvals

UL Recognized  
CE



#### EGFL Series CurrentWatch Ground Fault Sensors



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##### Overview

Ground fault sensors with mechanical relays.

##### Applications

- Personnel protection (typically 5 mA)—detects sensitive ground fault conditions, which could cause injury to people
- Equipment protection (typically 10 or 30 mA)—for applications where personnel protection is not the primary concern, higher setpoint capability helps eliminate nuisance tripping
- Regulatory—meets requirements as stipulated by governmental and industrial regulatory groups for ground fault sensing

##### Product Features

- Broad range of options to meet application needs—mechanical relays, normally energized or normally de-energized contacts
- Setpoint options maximize ease-of-use and application flexibility—field selectable 5, 10 or 30 mA setpoints on the EGFL “tri-set” models make user adjustments fast, sure and convenient
- Compatible with standard equipment—application on single- and three-phase systems, ideal for use with shunt trip breakers, and magnetically isolated from monitored circuit and control power

##### Current Range

Tri-Set Adjustable, 5, 10 or 30 mA

##### Approvals

UL Approved  
cULus  
CE

