Current sensors Current switches Ground fault sensors

# CurrentWatch current sensors



The Eaton CurrentWatch<sup>™</sup> family of current sensors provides high-performance AC or DC current sensing for industrial use. These devices are ideal for providing status information or protection for electrified equipment. The CurrentWatch series is accurate, highly reliable and perfect for new or retrofit applications.

With models measuring up to 2,000A AC and 300A DC, CurrentWatch products can be used in a wide range of applications such as equipment monitoring, fan status, pump status and equipment protection. Target applications for current sensors include detecting locked rotors, loss of load, open heater or lamp load, pump jams, suction loss, motor wellness, belt loss or slippage, and general mechanical wear or failure.

## A family of switches and sensors

CurrentWatch products are available as both switches and sensors. Understanding this distinction is key to choosing the right product for your application. Current switches are set to trip at an overcurrent or undercurrent condition. A change in current will send an output signal notifying of an unwanted event. Current switches are designed with fixed or adjustable trip points and are ideal for providing information on AC electrified equipment.

Current sensors operate by monitoring current flow in equipment. The current magnitude is converted into a linear and proportional analog signal (4-20 mA, 0-5 V or 0-10 V). Small changes in current can be detected, avoiding costly repairs and mechanical problems before they occur. These sensors are magnetically isolated, contain internal signal conditioning, are safer to use than current transformers, do not require additional circuitry, and are completely self-contained in one compact package.

### Solid or split-core housings

CurrentWatch products are available in either solid- or split-core housing types.

Solid-core housing models are ideal for new equipment installations where the conductor wire is run through the fixed aperture.

Split-core models are perfect for retrofit applications because the housing can be opened to fit around an existing conductor. As such, split-core current sensors are easy to install, without re-wiring and shutting down a process for long periods of time. The simplicity of installing splitcore models reduces overall installation costs.

### Self-powered

Some CurrentWatch products are self-powered, requiring no external power supply to function. Instead, the power required is induced from the monitored conductor. With self-powered sensors, just connect the output to a PLC, DDC or some overall management controller.

### **Performance and flexibility**

Many applications can benefit from measuring current flow. Because of this, the use of current sensors has grown beyond just circuit protection and reporting. Now, technological advances in current sensing provide more ways to monitor, improve performance and control power consumption. And with the straightforward installation of CurrentWatch products, current sensing has never been easier to implement.

## Warranty backed, industry approved

CurrentWatch products carry a five-year warranty and meet UL and CE approvals. The proven technology of CurrentWatch is the right choice for your processes, equipment and overall continuous improvement approach to business.



**ECS Series in Solid-Core Housing** 



Powering Business Worldwide

EDC Series Current Sensor in Split-Core Housing.



EAC Series with DIN Rail Mounting Accessory and EPRM Series with DIN Rail Mount Housing

#### **Key features**

- AC current sensing up to 2,000A, DC current sensing up to 300A
- Solid- or split-core housings for easy installation in new or retrofit applications
- DIN rail mountable housings and DIN rail mounting accessory
- Visual LED indicators for easy setup and status
- · Self-powered models available

### **Example applications**

- Field-adjustable current sensing ranges allow for increased flexibility and reduced stock
- Normally closed or normally open output configurationsDiscrete or analog outputs
- (4–20 mA, 0–5 V, 0–10 V)
  Five-year warranty, UL and CE approvals

### Industrial segments for CurrentWatch

- Agriculture
  - Biotech and biofuels
  - Industrial car wash

- Chemical treatment
- Extrusion processes
- Food and beverage
- Bottling and canning
- Generators
- Furnaces and kilns
- Lumber and logging
- Machine tool
- Manufacturing
- Material handling
- Material reduction
- Metalforming



- Oil and gas
- Pharmaceutical
- Petrochemical
- Plastic and rubber molding
- Pumps and compressors
- Refrigeration
- Semiconductor processing
- Textile
- Water and wastewater





**Current Sensing for Non-Linear AC Loads** 

Pump Jam and Suction Loss Protection

### **CurrentWatch General Features and Capabilities**

		Power Supply			Outputs		Housing				
	Description	Self Powered	Loop Powered	Auxiliary Powered	Discrete	Analog	Solid- Core	Split- Core	Current Range	Response Time	Approvals
Current Switcl	ies										
ECS Series	AC current switch	•	—	—	NO/NC	—	•	•	Fixed or adjustable set point, 1–150A	120 msec	UL and CE
ECSJ Series	AC current switch with range select	•	—	—	NO/NC	—	•	•	Adjustable set point, 1.75–200A	40–120 msec	UL and CE
ECS7 Series	Self-calibrating AC current switch		—	—	NO/NC	—		•	Self-calibrating set point, 1.5–150A	200 msec	UL and CE
ECSTD Series	AC current switch with time delay	•	—	—	NO/NC	—		•	Adjustable set point, 1.5–200A	Adjustable, 0.2–15 sec	UL and CE
<b>Current Senso</b>	rs										
EAC Series	AC current sensor	•	•	•	_	4–20 mA, 0–5V, 0–10V	•	•	0–200A	100–300 msec	UL and CE
EACR Series	AC current sensor, true RMS	—	•	_	_	4–20 mA, 0–5V, 0–10V		•	0–200A true RMS	600 msec	UL and CE
EDC Series	DC current sensor	—	—	•	_	4–20 mA, 0–5V, 0–10V		-	0–300A	20–100 msec	UL and CE
EPRM Series	AC current sensor with true RMS and DIN rail mount	_	•	•	—	4–20 mA, 0–5V, 0–10V	—	•	0–400A	< 500 msec < 1,000 msec	UL and CE, Pending
Ground Fault Sensors											
EGF Series	Ground fault sensor	—	—	•	NO/NC/dual	—		—	Fixed or adjustable	15–200 msec	UL Recognized CF

Eaton





© 2013 Eaton All Rights Reserved Printed in USA Publication No. PA05311001E / Z13425 June 2013

Eaton is a registered trademark.

All other trademarks are property of their respective owners.