EVT Series VoltageWatch



ECSJ Series CurrentWatch Current Switch



EACR Series CurrentWatch Current Sensor



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Unless otherwise noted, the products contained in this section should not be used for functional safety applications. These products were not designed or tested to IEC 60947-5-3 or recommended for functional safety.

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Volume 8—Sensing Solutions, CA08100010E

Revision date	Section	Change page(s)	Description	
09/08/2017	7.0	V7-T7-1	Updates to TOC	
09/08/2017	7.1	V7-T7-7	Content edit	
09/08/2017	7.2	V8-T7-10	Page deleted	
09/08/2017	7.9	V8-T7-35	Drawing updated	
09/08/2017	All	All	Revision date changed to September 2017	

Tab 7—Current and Voltage Sensors





Introduction

Product Selection Guide

EVT Series VoltageWatch Voltage Sensors



Page V8-T7-5

Overview

Eaton's VoltageWatch™ sensor is a highperformance, true RMS sensor for sensing voltage in single- and three-phase installations.

Applications

Detect below normal or "brown out" voltage conditions; protect against possible motor overheating

Identify phase-loss conditions by detecting voltage reduction in one or more phases of a three-phase motor

Monitor overvoltage conditions associated with regenerative voltage to help in diagnosing/avoiding motor drive issues Detect voltage conditions that may cause stress in or damage to soft starter components (SCRs)

Product Features

True RMS output—allows for use in situations where power supplied is non-sinusoidal

Standard 4–20 mA loop powered output industry standard output works easily and reliably with existing controllers

Input/output isolation—input and output circuitry is electrically isolated for improved safety

Compact DIN rail mount enclosure— spacesaving 35 mm wide enclosure mounts quickly for an attractive installation

Voltage Range

120, 240, 480 V

Approvals

UL[®] Listed UL tested to Canadian safety standards CE RoHS Compliant



Note

Intersection of the second second

ECS Series CurrentWatch AC Current Switches



Page V8-T7-8

Overview

AC current switches for detecting overcurrent condition.

Applications

Electronic proof of flow—current operated switches eliminate the need for multiple pipe or duct penetrations and are more reliable than electro-mechanical pressure or flow switches

Conveyors—detect jams and overloads Lighting circuits—easier to install and more accurate than photocells Fans, pumps and heating elements—faster

response than temperature sensors Critical motors

Ancillary equipment

Product Features

Universal outputs—NO or NC solid-state switch for control circuits up to 240 Vac/Vdc, compatible with most automation systems Self-powered—cuts installation and operating costs

Easily adjustable set point—increases application flexibly and speeds start-up Solid- or split-core housings—versions tailored for each type of installation LED indication—provides quick visual

indication of contact status Built-in mounting feet—simple, two-screw panel mount or attach with optional din-rail mounting kit accessory

Current Range

Fixed or adjustable set point, 1–150 A

Approvals

UL Listed UL tested to Canadian safety standards CF



ECSC Series Compact CurrentWatch Current Switches



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Overview

AC/DC current switches for detecting AC current above 0.5 A trip point.

Applications

Independent monitoring of essential elements—monitor current flow to lights, heating coils, motors and other vital components within a system

Local disconnects—double check a contactor's auxiliary contact, which can incorrectly indicate the absence of a load Control panels—indicates the presence or

absence of current flow through circuit breakers and other components

Product Features

Outputs—NO or NC solid-state switch for control circuits up to 120 Vac/Vdc, compatible with most automation systems Self-powered—cuts installation and operating costs Compact size—great for applications with space constrictions High sensitivity—detects 0.5 A without wrapping the conductor around the sensor several times

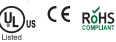
Current Range

0.5 A trip

Approvals

UL Listed UL tested to Canadian safety standards CF

RoHS Compliant



ECSJ Series CurrentWatch AC Current Switches



Page V8-T7-13

Overview

Jumper selectable AC switches with solid-state output.

Applications

Electronic proof of flow—current operated switches eliminate the need for multiple pipe or duct penetrations and are more reliable than electro-mechanical pressure or flow switches

Conveyors—detect jams and overloads Lighting circuits—easier to install and more accurate than photocells

Fans, pumps and heating elements—faster response than temperature sensors

Critical motors

Ancillary equipment

Product Features

Choice of NO or NC solid-state outputs-1 A at 240 Vac 0.15 A at 30 Vdc 15 A at 120 Vac 3 A at 120 Vac 0.15 A at 30 Vdc, dual contact Self-powered-cuts installation and operating costs Easily adjustable set point-speeds start-up and reduces inventory Solid- or split-core housings-choose the appropriate version for your application LED indication-provides quick visual indication of output contact status Built-in mounting feet-provide for a secure installation

Current Range

Adjustable set point, 1.75-200 A

Approvals 1

UL Listed UL tested to Canadian safety standards CE BoHS Compliant



CHS Controls AB Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se

V8-T7-2

Introduction

ECS7 Series CurrentWatch AC Current Switches



Page V8-T7-17

Overview

Self-calibrating AC current switch with solid-state outputs.

Applications

Conveyors—use current overload models to detect conveyor jams caused by scenarios such as side-by-sides

Electronic proof of flow-more reliable than electro-mechanical pressure or flow switches, with no need for pipe or duct penetrations

Pump protection-provides overload (jams) and underload (suction loss) indication

Product Features

Self-powered and self-calibratingreduces installation costs Status monitoring, overload and operating window options-choose the operating style that matches your application Universal output—AC or DC compatibility with any automation system

Current Range

Self-calibrating set point, 1.5-150 A

Approvals

UL Listed UL tested to Canadian safety standards CF



ECSTD Series CurrentWatch AC Current Switches



Page V8-T7-21

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 outputscontact ratings of 1.0 A at 240 Vac or universal outputs of 0.15 A at 240 Vac/Vdc (NO models) and 0.2 A at 135 Vac/Vdc (NC models) for use with most standard motor control systems Improved ease of installation and useself-powered, split-core models simplify installation, 1.0 A AC rating eliminates

need for time delay relay, and status LED provides visual indication of set point trip and contact action

Current Range

Adjustable set point, 1.5-200 A

Approvals

UL Listed UL tested to Canadian safety standards CF





ECSD Series CurrentWatch

DC Current Switches

Page V8-T7-25

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 overcurrent condition before equipment damage UPS-monitors battery output Ancillary equipment

Product Features

Choice of mechanical relay or solid-state outputs-SPDT (Form C) relay, 5.0 A at 240 Vac or 30 Vdc Solid-state, NO, 0.15 A at 240 Vac/Vdc Easily adjustable set point-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 set point, allowing closer control than fixed-hysteresis switches Solid-core housings

Current Range

Varies by model

Approvals

UL Listed UL tested to Canadian safety standards ٢F RoHS Compliant



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(EACP models not listed)



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Page V8-T7-28

Overview

AC current sensor with analog outputs and power supply options.

Applications

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

power consumption

Product Features

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

Average responding—"average responding" algorithm gives an RMS output on pure sine waves, perfect for constant

change input ranges reduces inventory and eliminates zero and span

from the input for safety and elimination of

Current Range

0-200 A

Approvals

UL Listed UL tested to Canadian safety standards ٢F



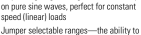




Data loggers-self-powered sensor helps

Panel meters—simple connection displays

conserve data logger batteries



Isolation-output is magnetically isolated insertion loss (voltage drop)

RoHS Compliant

Introduction

EACR Series CurrentWatch RMS Current Sensors



Page V8-T7-32

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) SCBs 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)

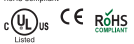
Current Range

0-200 A true RMS

Approvals

UL Listed UL tested to Canadian safety standards CF





EDC Series CurrentWatch DC Current Sensors



Page V8-T7-35

Overview

Current sensing for DC loads up to 300 A 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 easv

Current Range

0-400 A

Approvals

UL Listed UL tested to Canadian safety standards CF

RoHS Compliant



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 set point 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 Set point options maximize ease-of-use and application flexibility-field selectable 5, 10 or 30 mA set points on the EGF "Tri-set" models make user adjustments fast, sure and convenient

Compatible with standard equipmentapplication on single- and three-phases systems, ideal for use with shunt trip breakers, and magnetically isolated from monitored circuit and control power

Current Range

UL tested to Canadian safety standards CF



EGFL Series CurrentWatch Ground Fault Sensors



Page V8-T7-44

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 set point 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 Set point options maximize ease-of-use and application flexibility-field selectable 5, 10 or 30 mA set points on the EGFL "tri-set" models make user adjustments fast, sure and convenient

Compatible with standard equipmentapplication 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 Listed

UL tested to Canadian safety standards CF **RoHS** Compliant





Fixed or adjustable 5/10/30 mA trip

Approvals

UL Listed

EVT Series VoltageWatch Voltage Sensors

Standards and Certifications

Catalog Number Selection

Product Selection

Technical Data and Specifications

Wiring Diagram

Dimensions

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EVT Series VoltageWatch Voltage Sensors

Product Description

Eaton's VoltageWatch™ sensor is a high-performance, true RMS sensor for sensing voltage in single- and threephase installations. Applicable on nominal circuits of 120 V, 240 V and 480 V, this voltage sensor provides a fully isolated analog output proportional to rated nominal voltage in both sinusoidal and non-sinusoidal (variable frequency) situations. It is housed in a slim, compact, easy-to-install DIN rail mount enclosure.

Ideal for situations where power quality is of interest or concern, the VoltageWatch sensor facilitates monitoring of supply voltage levels, identifying undervoltage or overvoltage conditions, and helping to protect critical motors and electronics. Designed with an industrystandard 4-20 mA output, VoltageWatch is easily coupled to a data logger, panel meter or PLC to enable basic trending of operational status of low voltage circuits up to real-time monitoring and reporting of supply voltage levels.

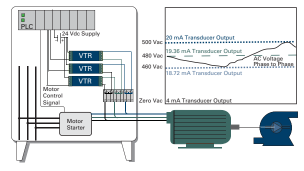
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Application Description

True RMS Voltage Monitoring

- Detect below normal or "brown out" voltage conditions; protect against possible motor overheating
- Identify phase-loss conditions by detecting voltage reduction in one or more phases of a threephase motor
- Monitor overvoltage conditions associated with regenerative voltage to help in diagnosing/avoiding motor drive issues
- Detect voltage conditions that may cause stress in or damage to soft starter components (SCRs)

Example Application – Phase Loss



Features

- True RMS Output— Allows for use in situations where power supplied is non-sinusoidal, such as VFD applications, poor power quality installations or other electrically harsh/ challenging environments
- Standard 4–20 mA Loop Powered Output— Industry standard output works easily and reliably with existing controllers, data loggers and SCADA equipment
- Input/Output Isolation— Input and output circuitry is electrically isolated for improved safety
- Compact DIN Rail Mount Enclosure—Space-saving 35 mm wide enclosure mounts quickly for an attractive installation

For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.



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Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se 7.1

Current and Voltage Sensors

VoltageWatch EVT Series

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant

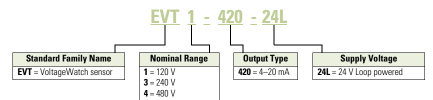


A DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

Catalog Number Selection

VoltageWatch EVT Series—Top Terminal Current Sensors



Product Selection

EVT Series VoltageWatch EVT Series – Top Terminal Current Sensors Power Supply Output Signal Nominal Voltage Catalog Number 24 Vdc loop powered 4–20 mA 120 EVT1-420-24L 240 EVT3-420-24L 480 EVT4-420-24L



VoltageWatch EVT Series

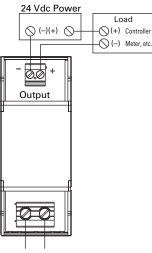
Technical Data and Specifications

VoltageWatch EVT Series

Description	Specification
Power supply	24 Vdc loop-powered
Input	120 V, 240 V, 480 V
Input over-range	+15% of nominal range
Output	4–20 mA proportional; capped at 24 mA maximum
Response time	250 ms (to 90% value)
Accuracy	<1%
Linearity	<0.5%
Loading	<500 ohms
Isolation voltage	2500 Vac
Frequency range	40–100 Hz
Operating temperature	-22 to 140 °F (-30 to 60 °C)
Mounting	DIN rail compatible
Case	UL 94 VO flammability rated; noncorrosive thermoplastic
Environmental	14 to 122 °F (–10 to 50 °C), 0–95% RH noncondensing
EMC/immunity	EN50081-1, EN50082-2
Ripple	<1% (peak to peak)

Wiring Diagram

VoltageWatch EVT Series



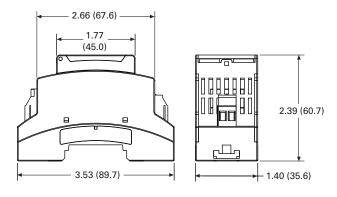
Line Voltage (120, 240, 480)

Dimensions

Approximate Dimensions in Inches (mm)

Complete Unit







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CurrentWatch ECS Series

ECS Series CurrentWatch Current Switches



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ECS Series CurrentWatch Current Switches

Product Description

The CurrentWatch™ ECS Series from Eaton's Electrical Sector is a family of solidstate adjustable current switches, ideal for providing status information on electrical equipment. The ECS is excellent for new installations, where the conductors run through the housing, requiring no cutting. These switches are also ideal for retrofits, since split-core models can be opened to fit around existing conductors. The current switch is accurate, reliable and easy to install.

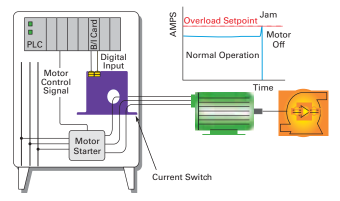
The ECS can sense continuous currents from 1 to 150 A and does not require any supply voltage, as the power required is induced from the monitored conductor. The output is a non-polarity-sensitive solidstate contact for switching AC and DC circuits up to 240 Vac/dc. This switch also includes an LED indicating two states: on and below trip point, and above trip point with contacts energized. All ECS Series switches carry an unconditional five-year warranty.

Any change in current can be sensed with the ECS Series. A change in current may indicate motor failure, belt loss/slippage or mechanical failure. Any of these events can cause the current to drop significantly, tripping the switch and notifying the controller.

Application Description **Typical Applications**

- **Electronic Proof of** Flow—Current operated switches eliminate the need for multiple pipe or duct penetrations and are more reliable than electromechanical pressure or flow switches
- Conveyors—Detect jams and overloads
- Lighting Circuits—Easier to install and more accurate than photocells
- Fans, Pumps and Heating Elements—Faster response than temperature sensors
- **Critical Motors**
- Ancillary Equipment

Example Application -Pump Jam and Suction Loss Protection



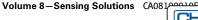
Features

- Universal Outputs—NO or NC solid-state switch for control circuits up to 240 Vac/Vdc, compatible with most automation systems
- Self-Powered—Cuts installation and operating costs
- **Easily Adjustable Set Point**—Increases application flexibly and speeds start-up
- · Solid- or Split-Core Housings-Versions tailored for each type of installation
- LED Indication—Provides quick visual indication of contact status
- Built-In Mounting Feet-Simple, two-screw panel mount or attach with optional DIN-rail mounting kit accessory

For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

For the most current information on this product, visit our Web site: www.eaton.com

V8-T7-8





CurrentWatch ECS Series

Current and Voltage Sensors

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant



A DANGER

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Product Selection

ECS Series CurrentWatch Current Switches

Top Terminal Current Switches

Top Torrinia Gail				
Power Supply	Aperture Size	Output Signal	Set Point and LED Configuration	Catalog Number
Solid-Core Housing				
Self powered	0.74 in (19 mm)	Normally open	Adjustable 1–150 A set point with LED	ECSNOASC
(no external power needed)			Fixed 0.75 A set point no LED	ECSNOFSC
			Fixed 5.5 A set point no LED	ECSN0FSCY1
		Normally closed	Adjustable 1–150 A set point with LED	ECSNCASC
			Fixed 0.75 A set point no LED	ECSNCFSC
Split-Core Housing				
Self powered (no external power needed)	0.85 in (21.6 mm)	Normally open	Adjustable 1.75–150 A set point with LED	ECSNOASP
(ne external perfer needed)			Fixed 1.25 A set point no LED	ECSNOFSP
		Normally closed	Adjustable 1.75–150 A set point with LED	ECSNCASP
			Fixed 1.25 A set point no LED	ECSNCFSP

Accessories

DIN Rail Mounting Kit	ECS Series Curren Current Switches Description		
	DIN rail mounting kit $^{\textcircled{1}}$		
Contraction of the second			

ECS Series CurrentWatch Current Switches Description Catalog Number DIN rail mounting kit © EDINKIT

Note

① Sensor pictured for reference and not included in kit.



CurrentWatch ECSC Series

ECSC Series CurrentWatch AC Current Switches



ECSC Series Compact CurrentWatch Current Switches

Product Description

The CurrentWatch[™] ECSC Series are a family of selfpowered, solid-state currentoperated switches that trigger when the current level sensed through the aperture exceeds the 0.5 A trip point threshold.

The solid-state output contacts can switch AC or DC, making the ECSC Series well suited for applications in automation systems.

Downtime and costly repairs can be avoided by utilizing Eaton's current sensor family; encompassing a broad range of products for cost-effective monitoring, status and predictive maintenance.

Application Description Typical Applications

- Independent monitoring of essential elements monitor current flow to lights, heating coils, motors, and other vital components within a system
- Local disconnects—double check a contactor's auxiliary contact, which can incorrectly indicate the absence of a load
- Control panels—indicate the presence or absence of current flow

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Features

- Outputs—NO or NC solidstate switch for control circuits up to 120 Vac/Vdc, compatible with most automation systems
- Self-powered—cuts installation and operating costs
- Compact size—great for applications with space constrictions
- High sensitivity—detects
 0.5 A without wrapping the conductor around the sensor several times

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant



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For the most current information on this product, visit our Web site: www.eaton.com



Product Selection

ECSC Series Compact CurrentWatch Current Switches

	Current Switches				
	Power Supply	Aperture Size	Output Signal	Set Point	Catalog Number
Solid-Core Housing	Solid-Core Housing				
	Self powered	0.30 in (7.6 mm)	Normally open	0.5 A Trip	ECSCNOFSC
	(no external power needed)		Normally closed	0.5 A Trip	ECSCNCFSC

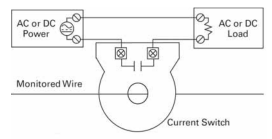
Technical Data and Specifications

ECSC Series CurrentWatch Current Switches

Description	Specification	Description	Specification
Power supply	Self-powered—no power supply needed	Overload	6 sec at 500 A; 1 sec at 1000 A
Output	Magnetically isolated solid-state switch	Isolation voltage	UL listed to 1270 Vac, tested to 5000 Vac
Output rating	0.15 A at 120 Vac/Vdc	Frequency range	50–400 Hz
Off-state leakage	<10 µA	Sensing aperture	Solid-core housings: 0.30 in (7.6 mm)
Response time	120 ms	Housing	UL94 V0 flammability rated
Fixed set point	0.5 A	Environmental	Operating temperature: -4 to 122 °F (-20 to 50 °C)
Hysteresis	Approximately 5% of 0.5 A trip point		

Wiring Diagram

ECSC Series CurrentWatch Current Switches





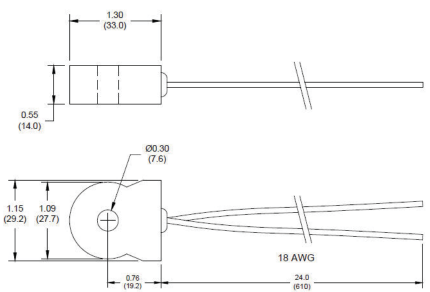
CurrentWatch ECSC Series

Dimensions

7.3

Approximate Dimensions in Inches (mm)

Solid-Core Housing





CurrentWatch ECSJ Series



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Dimensions	V8-T7-16

ECSJ Series CurrentWatch Current Switches

Product Description

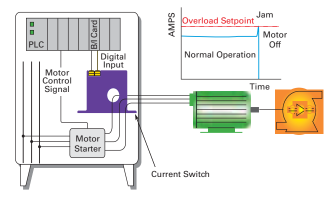
The CurrentWatch ECSJ Series current operated switches from Eaton's Electrical Sector provide the same dependable indication of status offered by the CurrentWatch ECS Series, but with the added benefit of increased set point precision. A choice of three, jumperselectable input ranges allows the ECSJ Series to be tailored to an application, providing more precise control through improved set point resolution. Selfpowering, isolated solid-state outputs, 1-6 A, 6-40 A and 40-200 A input ranges, and a choice of split- or solid-core enclosures are standard.

Application Description

Typical Applications

- Electronic Proof of Flow—Current operated switches eliminate the need for multiple pipe or duct penetrations and are more reliable than electromechanical pressure or flow switches
- Conveyors—Detect jams and overloads
- Lighting Circuits—Easier to install and more accurate than photocells
- Fans, Pumps and Heating Elements—Faster response than temperature sensors
- Critical Motors
- Ancillary Equipment

Example Application – Pump Jam and Suction Loss Protection



Features

- Choice of NO or NC Solid-State Outputs—
 - 1 A at 240 Vac
 - 0.15 A at 30 Vdc
 - 15 A at 120 Vac
 - 3 A at 120 Vac
 - 0.15 A at 30 Vdc, dual contact
- Self-Powered—Cuts installation and operating costs
- Easily Adjustable Set Point—Speeds start-up and reduces inventory

- Solid- or Split-Core Housings—Choose the appropriate version for your application
- LED Indication—Provides quick visual indication of output contact status
- Built-In Mounting Feet—
 Provide for a secure
 installation
- UL, cUL and CE Approved—Accepted worldwide

For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

For the most current information on this product, visit our Web site: www.eaton.com





CurrentWatch ECSJ Series

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant



Note: ECSJ424SC, ECSJ404SC and ECSJ405SC not listed.

DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

Product Selection

ECSJ Series CurrentWatch Current Switches

Front and Top Terminal Switches

	From and top terminal Switches							
	Power Supply	Aperture Size	Output Type, Voltage and Rating	Set Point and LED Configuration	Catalog Number			
ng Ial	Solid-Core Housing with Front Terminal							
	Self-powered (no external power needed)	0.55 in (14 mm)	Normally open, 1 A at 240 Vac	Adjustable 1–6, 6–40 or 40–175 A set point with LED	ECSJ400SC			
			Normally open, 15 A at 120 Vac, 10 A at 240 Vac	Adjustable 1–6, 6–40 or 40–175 A set point with LED	ECSJ406SC 1			
			Normally closed, 1 A at 240 Vac	Adjustable 1–6, 6–40 or 40–175 A set point with LED	ECSJ401SC			
			Normally closed, 15 A at 120 Vac, 10 A at 240 Vac	Adjustable 1–6, 6–40 or 40–175 A set point with LED	ECSJ407SC 1			
			Dual contact, NO and NC, 0.15 A at 30 Vdc	Adjustable 1–6, 6–40 or 40–175 A set point without LED	ECSJ430SC 1			
			Normally open, 0.15 A at 30 Vdc	Adjustable 1–6, 6–40 or 40–175 A set point with LED	ECSJ420SC			
				Adjustable 1–6, 6–40 or 40–175 A set point without LED	ECSJ424SC			
			Normally closed, 0.15 A at 30 Vdc	Adjustable 1–6, 6–40 or 40–175 A set point with LED	ECSJ421SC			
Solid-Core Housing with Top Terminal								
	Self-powered (no external power needed)	0.74 in (19 mm)	Normally open, 3 A at 120 Vac	Adjustable 1–6, 6–40 or 40–175 A set point with LED	ECSJ404SC			
			Normally closed, 3 A at 120 Vac	Adjustable 1–6, 6–40 or 40–175 A set point with LED	ECSJ405SC			
Split-Core Housing								
	Self-powered (no external power needed)	0.85 in (21.6 mm)	Normally open, 1 A at 240 Vac	Adjustable 1.75–6, 6–40 or 40–200 A set point with LED	ECSJ402SP			
			Normally closed, 1 A at 240 Vac	Adjustable 1.75–6, 6–40 or 40–200 A set point with LED	ECSJ403SP			
			Normally open, 0.15 A at 30 Vdc	Adjustable 1.75–6, 6–40 or 40–200 A set point with LED	ECSJ422SP			
			Normally closed, 0.15 A at 30 Vdc	Adjustable 1.75–6, 6–40 or 40–200 A set point with LED	ECSJ423SP			

Note

① Unit features built-in heatsink that adds to height. See dimension drawings on Page V8-T7-16 for details.



CurrentWatch ECSJ Series

Accessories

DIN Rail Mounting Kit
A REAL
- Anna -

 ECSJ Series CurrentWatch

 Current Switches

 Description
 Catalog Number

 DIN rail mounting kit ①
 EDINKIT

Technical Data and Specifications

ECSJ Series CurrentWatch Current Switches

DC Solid-State Output Specification	
ct, NO and NC	
NO models: <10 µA NC models: 2.5 mA	
40–120 ms	
Solid-core models: 1–6, 6–40 and 40–175 A Split-core models: 1.75–6, 6–40 and 40–200 A	
Low: 6%; mid: 4%; high: 3%	
(14 mm) 9 mm)	
0 to 50 °C)	
() ()	

Overload Ratings

		Maximum Amperes	
Housing	Range	Six Seconds	One Second
Solid-core	1–6 A	400 A	600 A
	6–40 A	500 A	A 008
	40–175 A	800 A	1200 A
Split-core	1.75–6 A	400 A	600 A
	6–40 A	500 A	A 008
	40–200 A	800 A	1200 A

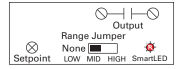
Note

1 Sensor pictured for reference and not included in kit.

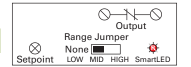


Wiring Diagrams 12

All Normally Open (NO) Models



All Normally Closed (NC) Models

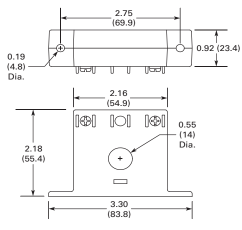


Dimensions

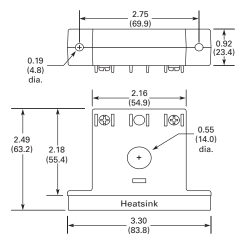
7

Approximate Dimensions in Inches (mm)

All Solid-Core Models with Front Terminals Except ECSJ406SC and ECSJ407SC



ECSJ406SC and ECSJ407SC Solid-Core Models with Front Terminals

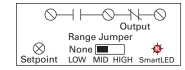


Notes

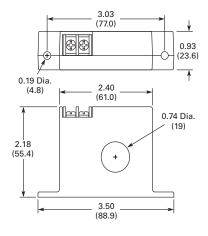
Terminals are #6 screws.

⁽²⁾ DC contacts are polarity sensitive.

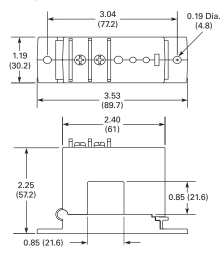
ECSJ430SC (Dual Contact, NO and NC)



All Solid-Core Models with Top Terminals



All Split-Core Models





CurrentWatch ECS7 Series

ECS7 Series CurrentWatch Current Switches Product Selection

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ECS7 Series CurrentWatch Current Switches

Product Description

The CurrentWatch ECS7 Series load monitoring switches from Eaton's Electrical Sector are designed for overload, underload or operating window applications. Upon sensing an average operating current, the ECS7 Series self-learns and establishes a limit-alarm trip point based on $\pm 15\%$ of the average expected current draw. The ECS7 Series is available in solid- or split-core housing styles.

Application Description

Typical Applications

- **Conveyors**—Use current overload models to detect conveyor jams caused by scenarios such as side-bysides
- Electronic Proof of Flow—More reliable than electro-mechanical pressure or flow switches, with no need for pipe or duct penetrations
- Pump Protection—
 Provides overload (jams) and underload (suction loss) indication

Features

Contents

Description

- Self-Powered and Self-Calibrating—Reduces installation costs
- Status Monitoring, Overload and Operating Window Options— Choose the operating style that matches your
- application
 Universal Output—AC or DC compatibility with any automation system

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant



DANGER

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For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

Wiring Diagram Dimensions

For the most current information on this product, visit our Web site: www.eaton.com



CurrentWatch ECS7 Series

Product Selection

ECS7 Series CurrentWatch Current Switches

Front and Top Terminal Switches



Split-Core Housing

7

Power Supply	Output Type	Aperture Size	Intelligent Logic	Catalog Number
Solid-Core Housing				
Self-powered (no external power needed)	Normally open	0.74 in (19 mm)	Over/underload, 1.5–150 A self-calibrating	ECS701SC 1)
			Overload only, 1.5–150 A self-calibrating	ECS700SC
			Underload only, 1.5–150 A self-calibrating	ECS702SC
Split-Core Housing				
Self-powered (no external power needed)	Normally open	0.85 in (21.6 mm)	Over/underload, 2.8–150 A self-calibrating	ECS711SP 1)
			Overload only, 2.8–150 A self-calibrating	ECS710SP
			Underload only, 2.8–150 A self-calibrating	ECS712SP

Accessories

DIN Rail Mounting Kit	ECS7 Series CurrentWatch Current Switches		
	Description	Catalog Number	
A REAL PROPERTY	DIN rail mounting kit ®	EDINKIT	

Notes

^① Output is closed when current is within ±15% window.

⁽²⁾ Sensor pictured for reference and not included in kit.



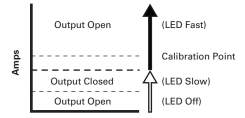
Technical Data and Specifications

ECS7 Series CurrentWatch Current Switches

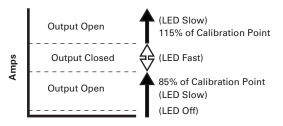
Description	Specification			
Power supply	Self-powered—no power supply needed			
Output	Magnetically isolated solid-state switch			
Output rating	Normally open (NO) models: 0.3 A at 135 Vac/Vdc Not polarity sensitive			
Off-state leakage	<10 µA			
Response time	200 ms			
Set point range	Solid-core models: 1.5 to 150 A Split-core models: 2.8 to 150 A			
Set point	Overload models: +15% of load Underload models:15% of load Operating window: ±5% of set point			
Hysteresis	5% of set point			
Overload	500 A at 6 sec., 1000 A at 1 sec.			
Isolation voltage	UL listed to 1270 Vac, tested to 5000 Vac			
Frequency range	6–100 Hz			
Sensing aperture	Solid-core models: 0.74 in (19 mm) dia. Split-core models: 0.85 in (21.6 mm) sq.			
Housing	UL94 VO flammability rated			
Environmental	Operating temperature:58 to 122 °F (50 to 50 °C) Humidity: 095% RH, non-condensing			

Current Switch Operation

Underload Only Models



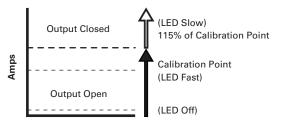
Over/Underload Models (1)



Note

 $^{\textcircled{1}}$ Output is closed when current is within ±15% window.

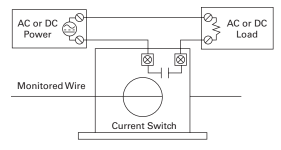
Overload Only Models



CurrentWatch ECS7 Series

Wiring Diagram

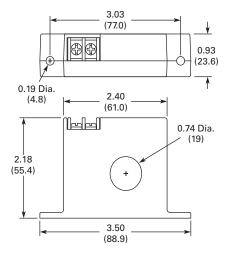
ECS7 Series CurrentWatch Current Switches



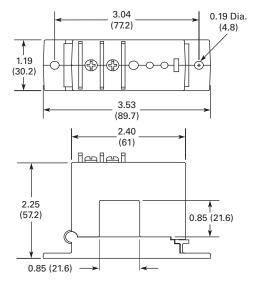
Dimensions

Approximate Dimensions in Inches (mm)

Solid-Core Housing



Split-Core Housing



CurrentWatch ECSTD Series



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ECSTD Series CurrentWatch Current Switches

Product Description

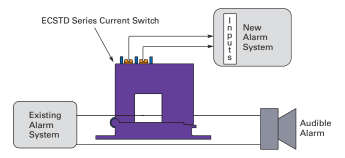
The CurrentWatch ECSTD Series from Eaton's Electrical Sector is a family of high performance currentoperated switches with fieldadjustable time delay to help minimize nuisance trips during start-up and operation. Designed for motor status applications where set point accuracy and repeatability are critical, the ECSTD Series offers a linear set point characteristic and constant hysteresis. Standard features include self-powering, jumper-selectable ranges and a choice of outputs and housing styles.

Application Description

Typical 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; much quicker response time than Class 10 overload relays
- High Inrush or Temporary Overload
 Current—Adjustable startup/delay timer allows 0–15 second delay to eliminate nuisance trips from high inrush or short overload conditions

Example Application – Isolated Alarm System Interfacing



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 1.0 A at 240 Vac or universal outputs of 0.15 A at 240 Vac/Vdc (NO models) and 0.2 A at 135 Vac/Vdc (NC models) for use with most standard motor control systems
- Improved Ease of Installation and Use— Self-powered, split-core models simplify installation, 1.0 A AC rating eliminates need for time delay relay, and status LED provides visual indication of set point trip and contact action
- Industrial Grade Performance—Constant hysteresis and linear response characteristics enhance set point accuracy

For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

For the most current information on this product, visit our Web site: www.eaton.com



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Current and Voltage Sensors

CurrentWatch ECSTD Series

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- **RoHS** Compliant •



Note: ECSTD401SC and ECSTD402SC not listed

DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include . self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

Product Selection

ECSTD Series CurrentWatch Current Switches

AC Output Switches (NO/NC 1 A at 240 Vac)

Power Supply	Aperture Size	Output Type	Set Point Options	Catalog Numbe
Solid-Core Housing				
Self powered (no external power needed)	0.75 in (19 mm)	Normally open	Adjustable set points: 1.5–12, 12–55 or 50–175 A	ECSTD401SC
		Normally closed	Adjustable set points: 1.5–12, 12–55 or 50–175 A	ECSTD402SC
Split-Core Housing				
Self powered (no external power needed)	0.85 in (21.6 mm)	Normally open	Adjustable set points: 2–12, 12– 55 or 50–200 A	ECSTD404SP
		Normally closed	Adjustable set points: 2–12, 12–55 or 50–200 A	ECSTD405SP

AC/DC Output Switches (NO 0.15 A at 240 Vac/Vdc, NC 0.2 A at 135 Vac/Vdc) 0

			,,	
Power Supply	Aperture Size	Output Type	Set Point Options	Catalog Numbe
Solid-Core Housing				
Self powered (no external power needed)	0.75 in (19 mm)	Normally open	Adjustable set points: 1.5–12, 12–55 or 50–175 A	ECSTD406SC
		Normally closed	Adjustable set points: 1.5–12, 12–55 or 50–175 A	ECSTD407SC
Split-Core Housing				
Self powered (no external power needed)	0.85 in (21.6 mm)	Normally open	Adjustable set points: 2–12, 12– 55 or 50–200 A	ECSTD408SP
		Normally closed	Adjustable set points: 2–12, 12–55 or 50–200 A	ECSTD409SP

Note

① Preferred for PLC inputs.

CurrentWatch ECSTD Series

7.6

Accessories

DIN Rail Mounting Kit				

 ECSTD Series CurrentWatch

 Current Switches
 Catalog Number

 Description
 Catalog Number

 DIN rail mounting kit ①
 EDINKIT

Technical Data and Specifications

ECSTD Series CurrentWatch Current Switches

Description	Specification		
Power supply	Self-powered—no power supply needed		
Output	Magnetically isolated solid-state switch		
Output rating	AC output models: NO/NC 1 A at 240 Vac AC/DC output models: NO 0.15 A at 240 Vac/Vdc; NC 0.20 A at 135 Vac/Vdc		
Off-state leakage	<10 µA		
Response time	Adjustable 0.2 to 15 sec.		
Set point range	Solid-core: 1.5–12, 12–55 or 50–175 A Split-core: 2–12, 12–55 or 50–200 A (jumper selectable)		
Hysteresis	5% (constant)		
Isolation voltage	5000 Vac (tested)		
Frequency range	50–100 Hz		
Sensing aperture	Solid-core models: 0.75 in (19 mm) dia. Split-core models: 0.85 in (21.6 mm) sq.		
Housing	UL94 VO flammability rated		
Environmental	Operating temperature: 5 to 122 °F (–15 to 50 °C) Humidity: 0–95% RH, non-condensing		

Overload Ratings

		Maximum Amperes			
Housing	Range	Continuous	Six Seconds	One Second	
Solid-core	1.5–175 A	175 A	400 A	1000 A	
Split-core	2–200 A	200 A	400 A	1000 A	

LED Indication/Output Status

Monitored Amps	Output NO	NC	Smart-LED (If Present)
None or minimum	Open	Closed	Off
Below trip level	Open	Closed	Slow (2 sec.)
Above trip level	Closed	Open	Fast (0.5 sec.)

Note

^① Sensor pictured for reference and not included in kit.



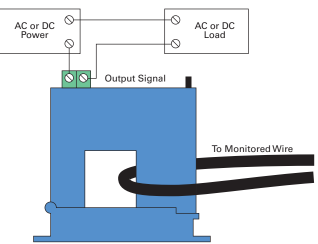
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CurrentWatch ECSTD Series

Wiring Diagram

ECSTD Series CurrentWatch Current Switches

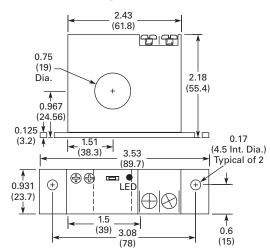
Normally open (NO) models shown



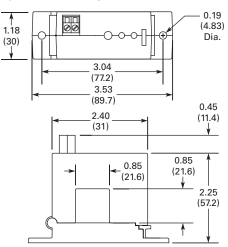
Dimensions

Approximate Dimensions in Inches (mm)

Solid-Core Housing



Split-Core Housing



CurrentWatch ECSD Series

ECSD Series CurrentWatch Current Switches

Product Selection

Wiring Diagrams

Dimensions

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ECSD Series CurrentWatch Current Switches



ECSD Series CurrentWatch Current Switches

Product Description

The CurrentWatch ECSD Series current operated switches from Eaton's Electrical Sector provides the same dependable indication of status offered by the CurrentWatch ECS Series, but with the added benefit of increased set point precision. A choice of three jumperselectable input ranges allow the ECSD Series to be tailored to an application, providing more precise control through improved set point resolution. Features such as isolated solid-state or mechanical relay outputs; 4-20 A, 10-50 A, and 20-100 A input ranges are standard.

Application Description

Typical Applications

- Electronic Proof of Flow—Current operated switches eliminate the need for multiple pipe or duct penetrations and are more reliable than electromechanical pressure or flow switches
- 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

Features

Contents

Description

- Choice of Mechanical Relay or Solid-state Outputs
 - SPDT (Form C) relay, 5.0 A at 240 Vac or 30 Vdc
 - Solid-state, NO, 0.15 A at 240 Vac/Vdc
- Easily Adjustable Set Point—Speeds start-up and reduces inventory
- Compact, One-Piece Design—Easily fits in crowded control panels
- Input Isolation—Safer than shunt/relay combinations
 Adapting Hyptopoin
- Adaptive Hysteresis— Hysteresis is five percent of set point, allowing closer control than fixedhysteresis switches
- Solid-Core Housings
- LED Indication—Provides quick visual indication of output contact status
- Built-In Mounting Feet— Provide for a secure installation

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant



DANGER

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For the most current information on this product, visit our Web site: www.eaton.com For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.



Product Selection

ECSD Series CurrentWatch Current Switches

Top Terminal Switches

Solid-Core	Housing
with Top Te	rminal
WILLI TOD TE	riiiiiai



Power Supply	Aperture Size	Output Type, Voltage and Rating	Set Point and LED Configuration	Catalog Numbe
Solid-Core Ho	usings with Top	Terminal		
12 Vac/Vdc	0.74 in (19 mm)	Solid-state, normally open, 0.15 A at 240 Vac/Vdc	Adjustable: 4–20, 10–50, 20–100 A	ECSD112SC
		Mechanical relay, SPDT (Form C), 5.0 A at 240 Vac, 30 Vdc		ECSD212SC
24 Vac/Vdc	0.74 in (19 mm)	Solid-state, normally open, 0.15 A at 240 Vac/Vdc	Adjustable: 4–20, 10–50, 20–100 A	ECSD124SC
		Mechanical relay, SPDT (Form C), 5.0 A at 240 Vac, 30 Vdc		ECSD224SC

Accessories



lit	ECSD Series CurrentWatch Current Switches	
	Description	Catalog Number
	DIN rail mounting kit $^{\textcircled{1}}$	EDINKIT

Technical Data and Specifications

ECSD Series CurrentWatch Current Switches

Description	Solid-State Output Models	Mechanical Relay Models
Power supply	12 Vac/Vdc (operates from 10–18 Vac/Vdc) 24 Vac/Vdc (operates from 20–28 Vac/Vdc)	12 Vac/Vdc (operates from 10–18 Vac/Vdc) 24 Vac/Vdc (operates from 20–28 Vac/Vdc)
Output	Isolated solid-state contact	Mechanical relay (SPDT)
Output rating	0.15 A at 240 Vac/Vdc Normally open	5.0 A at 240 Vac 5.0 A at 30 Vdc
Off-state leakage	<10 µA	
Response time	100 ms at 10% above set point 20 ms at 100% above set point	_
Set point range	Adjustable: 4–20, 10–50, 20–100 A	
Hysteresis	5% of set point	_
Overload	1000% of range for 5 sec.	_
Isolation voltage	3 kV	
Frequency range	DC to 400 Hz	
Sensing aperture	Solid-core, 0.74 in (19 mm)	_
Housing	UL94 V0 flammability rated	_
Environmental	Operating temperature: -40 to 140 °F (-40 to 60 °C) Humidity: 0-95% RH, non-condensing	Operating temperature: -4 to 122 °F (-20 to 50 °C) Humidity: 0-95% RH, non-condensing

Note

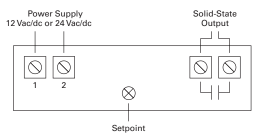
① Sensor pictured for reference and not included with kit.

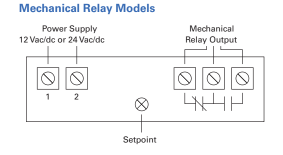


CurrentWatch ECSD Series

Wiring Diagrams

Solid-State Output Models

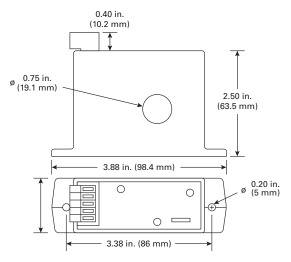




Dimensions

Approximate Dimensions in Inches (mm)

Solid-Core Models







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Current and Voltage Sensors

CurrentWatch EAC Series

EAC Series CurrentWatch Current Sensors



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EAC Series CurrentWatch Current Sensors

Product Description

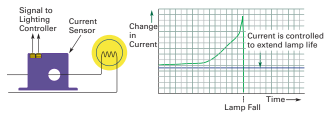
The CurrentWatch EAC Series from Eaton's Electrical Sector combines a current transformer and signal conditioner into a single package. The EAC Series has jumper-selected current input ranges and industry standard outputs: 4–20 mA, 0–5 Vdc or 0–10 Vdc. This family of sensors is designed for application on "linear" or sinusoidal AC loads. Available in split-core or solid-core housings.

Application Description

Typical Applications

- Automation Equipment—Analog current reading for remote monitoring and software alarms
- Data Loggers—Selfpowered sensor helps conserve data logger batteries
- Panel Meters—Simple connection displays power consumption

Example Application – Preventative Maintenance of a Critical Lighting System



Features

- Highly Accurate Factory matched and calibrated single-piece sensor is more accurate than traditional two-piece, fieldinstalled 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)

For the most current information on this product, visit our Web site: www.eaton.com For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.



Standards and Certifications 1

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant



DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

Product Selection

EAC Series CurrentWatch Current Sensors

Top Terminal Current Sensors

Power Supply	Aperture Size	Output Signal	Current Range	Catalog Number
Solid-Core Housings				
Self-powered	0.74 in (19 mm)	0–5 Vdc	10, 20 or 50 A	EAC105SC
(no external power needed)			100, 150 or 200 A	EAC205SC
		0-10 Vdc	10, 20 or 50 A	EAC110SC
			100, 150 or 200 A	EAC210SC
24 Vdc loop-powered		4–20 mA	2 or 5 A	EAC0420SC
			10, 20 or 50 A	EAC1420SC
			100, 150 or 200 A	EAC2420SC
Split-Core Housings-Self	Powered and 24 Vdc			
Self-powered	0.85 in (21.6 mm)	0–5 Vdc	10, 20 or 50 A	EAC105SP
(no external power needed)			100, 150 or 200 A	EAC205SP
		0–10 Vdc	10, 20 or 50 A	EAC110SP
			100, 150 or 200 A	EAC210SP
24 Vdc loop-powered		4–20 mA	2 or 5 A	EAC0420SP
			10, 20 or 50 A	EAC1420SP
			100, 150 or 200 A	EAC2420SP
Split-Core Housings – 120	Vac and 24 Vac/Vdc			
120 Vac	0.85 in (21.6 mm)	4–20 mA	2 or 5 A	EACP0420120SP @
			10, 20 or 50 A	EACP1420120SP
			100, 150 or 200 A	EACP2420120SP @
24 Vac/Vdc		4–20 mA	2 or 5 A	EACP042024USP
			10, 20 or 50 A	EACP142024USP
			100, 150 or 200 A	EACP242024USP

Notes

① EACP models not listed.

Not UL listed.



CurrentWatch EAC Series

Accessories

DIN Rail	EAC Series CurrentWa	EAC Series CurrentWatch Current Sensors			
Mounting Kit	Description	Catalog Number			
	DIN rail mounting kit 🛈	EDINKIT			
- Connelle					

Technical Data and Specifications

EAC Series CurrentWatch Current Sensors

Description	Models with 0–5 Vdc Output Specification	Models with 0–10 Vdc Output Specification	Models with 4–20 mA Output Specification	EACP Series Only Specification
Power supply	Self-powered—no power supply needed	Self-powered—no power supply needed	12–40 Vdc loop-powered	Models ending -0SP: 120 Vac Models ending -USP: 24 Vac/Vdc (40 V maximu m)
Output signal	0-5 Vdc	0-10 Vdc	4–20 mA	4–20 mA
Output limit	8.2 Vdc	15 Vdc	23 mA	22.4 mA
Accuracy	1.0% FS	1.0% FS	1.0% FS	1% FS
Response time	100 ms	100 ms	300 ms	100 ms
Frequency range	50–60 Hz	50–60 Hz	20–100 Hz	40–100 Hz
Loading	1M ohm minimum rated accuracy 100 kohms, add 1.3% error	1M ohm minimum rated accuracy 100 kohms, add 1.3% error	See power supply above	50 kohms minimum 500 kohms maximum
Isolation voltage	UL listed to 1270 Vac (tested to 5 kV)	UL listed to 1270 Vac (tested to 5kV)	UL listed to 1270 Vac (tested to 5kV)	UL listed to 1270 Vac (tested to 5kV)
Input ranges	Field selectable ranges from 0–200 A $^{\textcircled{3}}$	Field selectable ranges from 0–200 A $^{\textcircled{3}}$	Field selectable ranges from 0–200 A $^{\textcircled{3}}$	0–200 A jumper selectable
Sensing aperture	Solid-core: 0.74 in (19 mm) dia. Split-core: 0.85 in (21.6 mm) sq.	Solid-core: 0.74 in (19 mm) dia. Split-core: 0.85 in (21.6 mm) sq.	Solid-core: 0.74 in (19 mm) dia. Split-core: 0.85 in (21.6 mm) sq.	0.85 in (21.6 mm)
Housing	UL94 V0 flammability rated	UL94 VO flammability rated	UL94 VO flammability rated	UL94 VO flammability rated
Environmental	Operating temperature: 4 to 122 °F (20 to 50 °C) Humidity: 095% RH, non-condensing	Operating temperature: —4 to 122 °F (–20 to 50 °C) Humidity: 0–95% RH, non-condensing	Operating temperature: –4 to 122 °F (–20 to 50 °C) Humidity: 0–95% RH, non-condensing	Operating temperature: -4 to 122 °F (-20 to 50 °C) Humidity: 0-95% RH, non-condensing

Notes

① Sensor pictured for reference and not included in kit.

Does not apply to EACP series.

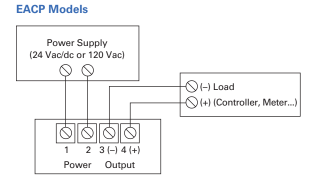
Additional custom ranges available from factory.

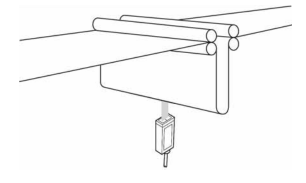


All Other Models 1

CurrentWatch EAC Series

Wiring Diagrams

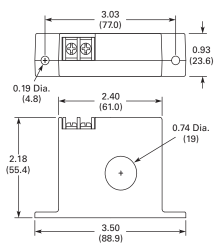




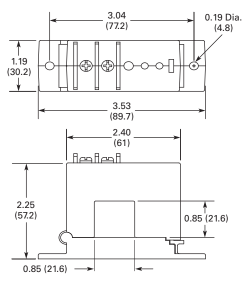
Dimensions

Approximate Dimensions in Inches (mm)

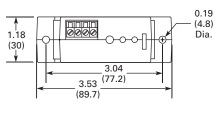
Solid-Core Housing

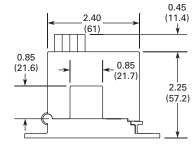


All Other Models



EACP Series





Note

① Pressure plate screw terminals. 12–22 AWG solid or stranded. Field adjustable set point.



CHS Controls AB

chs@chscontrols.se www.chscontrols.se

CurrentWatch EACR Series

EACR Series CurrentWatch Current Sensors



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	V8-T7-34

7

EACR Series CurrentWatch Current Sensors

Product Description

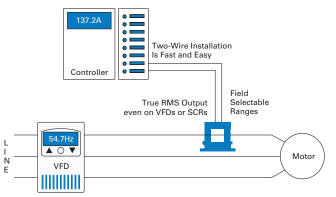
The CurrentWatch EACR Series current sensor family from Eaton's Electrical Sector combines a current sensor and a "True RMS" signal conditioner into a single package. The EACR Series provides True RMS output on distorted waveforms found on VFD or SCR outputs, and on linear loads in "noisy" power environments. Available in solid- or split-core housings.

Application Description

Typical Applications

- VFD Controlled Loads— Monitoring VFD 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

Example Application— Current Sensing for Non-Linear AC Loads



Why "True RMS"?

The current waveform of a typical linear load is a pure sine wave. In VFD and SCR applications, however, output waveforms are rough approximations of a sine wave. There are numerous spikes and dips in each cycle. The CurrentWatch EACR Series current sensors use a mathematical algorithm called "True RMS" which integrates the actual waveform over time. The output is the amperage component of the true power (heating value) of the AC current waveform. True RMS is the only way to accurately measure distorted AC waveforms. Select the EACR Series sensors for nonlinear loads in "noisy" power environments.

For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

For the most current information on this product, visit our Web site: www.eaton.com



CurrentWatch EACR Series

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)

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant





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Product Selection

EACR Series CurrentWatch Current Sensors

Top Terminal Current	Top Terminal Current Sensors				
Power Supply	Aperture Size	Output Signal	Current Range	Catalog Numbe	
Solid-Core Housing					
24 Vdc loop-powered	0.74 in (19 mm)	4–20 mA	2 or 5 A	EACR0420SC	
,			10, 20 or 50 A	EACR1420SC	
			100, 150 or 200 A	EACR2420SC	
Split-Core Housing					
24 Vdc loop-powered	0.85 in (21.6 mm)	4–20 mA	2 or 5 A	EACR0420SP	
			10, 20 or 50 A	EACR1420SP	
			100, 150 or 200 A	EACR2420SP	

Accessories



EACR Series CurrentWatch Current Sensors Description **Catalog Number**

EDINKIT

Note

① Sensor pictured for reference and not included in kit.



CHS Controls AB

chs@chscontrols.se www.chscontrols.se

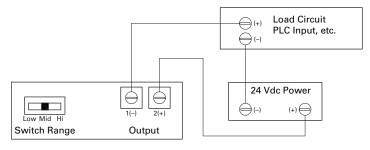
Technical Data and Specifications

EACR Series CurrentWatch Current Sensors

Description	Specification
Power supply	24 Vdc loop-powered, 40 Vdc maximum
Output signal	4–20 mA
Output limit	23 mA
Accuracy	1.0% FS
Response time	600 ms (to 90% step change)
Frequency range	10–400 Hz
Isolation voltage	UL listed to 1270 Vac (Tested to 5 kV)
Input ranges	Field selectable ranges from 0–200 A $^{\textcircled{1}}$
Sensing aperture	Solid-core: 0.74 in (19 mm) dia. Split-core: 0.85 in (21.6 mm) sq.
Housing	UL94 V0 flammability rated
Environmental	Operating temperature: -4 to 122 °F (-20 to 50 °C) Humidity: 0-95% RH, non-condensing

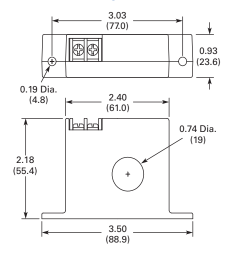
Wiring Diagram

EACR Series CurrentWatch Current Sensors ⁽²⁾

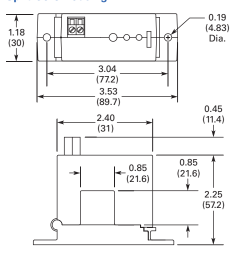


Dimensions

Approximate Dimensions in Inches (mm) Solid-Core Housing



Split-Core Housing



Notes

- ① Additional custom ranges available from factory.
- ② Deadfront captive screw terminals (split-core housing models only). 12–22 AWG solid or stranded. Observe polarity.

CurrentWatch EDC Series



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EDC Series CurrentWatch Current Sensors

Product Description

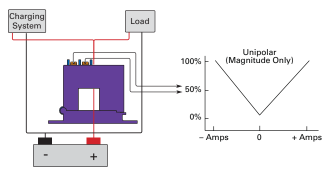
The CurrentWatch EDC Series from Eaton's Electrical Sector combines a hall effect sensor and signal conditioner into a single package for use in DC current applications up to 300 A. The EDC Series has jumper-selected current input ranges and industry standard outputs: 4–20 mA, 0–5 Vdc or 0–10 Vdc. Available in splitcore models for quick and easy installation.

Application Description

Typical Applications

- Battery Banks—Monitor load current, monitor charging current and verify operation
- **Transportation** Measures traction power or auxiliary loads
- Electric Heating Elements—Monitor heater loads with a faster response time than temperature sensors

Example Application—Battery Charging System



Features

- Jumper-Selectable Ranges—Reduce inventory and eliminate zero or span pots
- Isolation—Output is magnetically isolated from the input for safety, also eliminating insertion loss (voltage drop)
- Internal Power Regulation—Works well with low cost, unregulated power supplies
- Split Core Design and Built-In Mounting Brackets—Make installation quick and easy

For the most current information on this product, visit our Web site: www.eaton.com



CurrentWatch EDC Series

Standards and Certifications

• UL Listed

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- UL tested to Canadian safety standards
- CE
- RoHS Compliant



DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

Product Selection

EDC Series CurrentWatch Current Sensors

Power Supply	Aperture Size	Output Signal	Current Range	Catalog Numb
Split-Core Housi	ng—Uni-Polar Output, see C	Output Graph on Page V8	B-T7-37	
24 Vac/Vdc	0.85 in (21.6 mm)	0–5 Vdc	50, 75 or 100 A	EDC205SP
			100, 150 or 200 A	EDC305SP
			150, 225 or 300 A	EDC405SP
		0-10 Vdc	50, 75 or 100 A	EDC210SP
			100, 150 or 200 A	EDC310SP
			150, 225 or 300 A	EDC410SP
		4–20 mA	50, 75 or 100 A	EDC2420SP
			100, 150 or 200 A	EDC3420SP
			150, 225 or 300 A	EDC4420SP
Split-Core Housi	ng—Bidirectional Output, se	e Output Graph on Page	e V8-T7-37	
24 Vac/Vdc	0.85 in (21.6 mm)	-10 to +10 Vdc	0–100 A	EDCB100SP
			0–300 A	EDCB300SP
			0–400 A	EDCB400SP
Solid-Core Housi	ng–Single-Polarity Output,	, see Output Graph on Pa	age V8-T7-37	



CurrentWatch EDC Series

7.1

Accessories

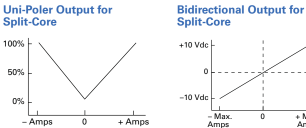
DIN Rail Mounting Kit	CurrentWatch EDC Series Description	Catalog Number
	DIN rail mounting kit $^{\textcircled{0}}$	EDINKIT
and the second		

Technical Data and Specifications

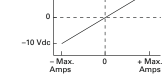
EDC Series CurrentWatch Current Sensors

Description	Models with 0–5 Vdc Output Specification	Models with 0–10 Vdc Output Specification	Models with 4–20 mA Output Specification
Power supply	24 Vac/Vdc (22–38 Vac/Vdc) 2 VA maximum	24 Vac/Vdc (22–38 Vac/Vdc) 2 VA maximum	24 Vac/Vdc (22–38 Vac/Vdc) 2 VA maximum
Output signal	0-5 Vdc	0-10 Vdc	4–20 mA
Output limit	5.75 Vdc	11.5 Vdc	23 mA
Accuracy	Solid-core models: 1% FS Split-core models: 2% FS 300 A models: 1.5% FS	Solid-core models: 1% FS Split-core models: 2% FS 300 A models: 1.5% FS	Solid-core models: 1% FS Split-core models: 2% FS 300 A models: 1.5% FS
Response time	Solid-core models: 20 ms (to 90% of step change) Split-core models: 100 ms (to 90% of step change)	Solid-core models: 20 ms (to 90% of step change) Split-core models: 100 ms (to 90% of step change)	Solid-core models: 20 ms (to 90% of step change) Split-core models: 100 ms (to 90% of step change)
Frequency range	DC	DC	DC
Loading	25 kohms minimum	50 kohms minimum	650 ohms maximum
Isolation voltage	3 kV (monitored line to output)	3 kV (monitored line to output)	3 kV (monitored line to output)
Linearity	0.75% FS	0.75% FS	0.75% FS
Current ranges	Field selectable ranges from 0–300 A	Field selectable ranges from 0-300 A	Field selectable ranges from 0-300 A
Sensing aperture	Solid-core housings: 0.75 in (19 mm) dia. Split-core housings: 0.85 in (21.6 mm) sq.	Solid-core housings: 0.75 in (19 mm) dia. Split-core housings: 0.85 in (21.6 mm) sq.	Solid-core housings: 0.75 in (19 mm) dia. Split-core housings: 0.85 in (21.6 mm) sq.
Environmental	Operating temperature: -4 to 122 °F (-20 to 50 °C) Humidity: 0-95% RH, non-condensing	Operating temperature: -4 to 122 °F (-20 to 50 °C) Humidity: 0-95% RH, non-condensing	Operating temperature: -4 to 122 °F (-20 to 50 °C) Humidity: 0-95% RH, non-condensing

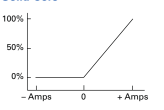
Output Graphs







Standard Analog Output for Solid-Core



1 Sensor pictured for reference and not included in kit.

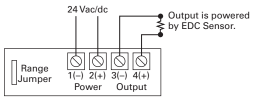


CurrentWatch EDC Series

Wiring Diagram

7.10

EDC Series CurrentWatch Current Sensors

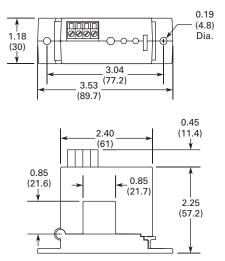


Dimensions

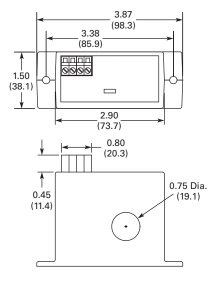
7

Approximate Dimensions in Inches (mm)

Split-Core Housing









CurrentWatch EGF Series



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EGF Series CurrentWatch Current Sensors

Product Description

The CurrentWatch EGF Series from Eaton's Electrical Sector is a family of ground fault (earth leakage) sensors. Ground fault sensors help protect people, products and processes from damage by ground fault conditions by monitoring all current-carrying conductors in grounded singleand three-phase delta or wye systems.

The EGF Series with solidstate outputs offers the benefit of reliable, longlasting solid-state switches. Solid-state design provides unlimited switch operating life, superior resistance to shock and vibration, zero offstate leakage, high switch speeds and high input-output isolation.

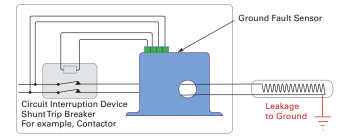
The EGF Series with mechanical relay outputs is available in solid-core housings with a choice of NO or NC SPST latching relays and a SPDT Form C relay with auto-reset.

Application Description

Typical 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 set point capability helps eliminate nuisance tripping while still providing adequate ground fault detection to protect machine electronics
- Regulatory—Meets requirements as stipulated by governmental and industrial regulatory groups for ground fault sensing

Example Application-Insulation Breakdown Monitoring



"Zero Sequence" Operating Principle

In three-phase delta and wye systems, under normal conditions, current in the "hot" leg of a two-wire load is equal in magnitude but opposite in sign to the current in a neutral leg. As a result, the electromagnetic fields surrounding these two conductors cancel, producing a "zero sum current." As soon as current leaks to ground (fault condition), the two currents become imbalanced and a net magnetic field results. The CurrentWatch EGF Series sensors monitor this field and trip the contacts when the leakage rises above the set point.

For the most current information on this product, visit our Web site: www.eaton.com For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.



7.11 Current and Voltage Sensors CurrentWatch EGF Series

Features

- Broad Range of Options to Meet Application Needs—NO or NC, solidstate or mechanical relays, normally energized or normally de-energized contacts
- Set Point Options Maximize Ease-of-Use and Application Flexibility—Field selectable 5, 10 or 30 mA set points 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

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant



DANGER

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Product Selection

Solid

EGF Series CurrentWatch Current Sensors

Solid-State Output Sensors

Power Supply	Set Point	AC Solid-State Output	DC Solid-State Output	Contacts	Catalog Number
Solid-Core H	ousings				
120 Vac	Fixed, 50 mA	Solid-state, NO, 1 A at 240 Vac	_	Normally energized	EGF1NOACNE05
				Normally de-energized	EGF1NOACDE05
		Solid-state, NC, 1 A at 240 Vac	_	Normally energized	EGF1NCACNE05
				Normally de-energized	EGF1NCACDE05
		_	Solid-state, NO, 0.15 A at 30 Vdc	Normally energized	EGF1NODCNE05
				Normally de-energized	EGF1N0DCDE05
		_	Solid-state, NC, 0.15 A at 30 Vdc	Normally energized	EGF1NCDCNE05
				Normally de-energized	EGF1NCDCDE05
120 Vac	Fixed, 100 mA	Solid-state, NO, 1 A at 240 Vac	_	Normally energized	EGF1NOACNE10
				Normally de-energized	EGF1NOACDE10
		Solid-state, NC, 1 A at 240 Vac —	Normally energized	EGF1NCACNE10	
				Normally de-energized	EGF1NCACDE10
		_	Solid-state, NO, 0.15 A at 30 Vdc	Normally energized	EGF1NODCNE10
				Normally de-energized	EGF1NODCDE10
		_	Solid-state, NC, 0.15 A at 30 Vdc	Normally energized	EGF1NCDCNE10
				Normally de-energized	EGF1NCDCDE10
120 Vac	Tri-set adjustable,	Solid-state, NO, 1 A at 240 Vac	_	Normally energized	EGF3NOACNET3
	5, 10 or 30 mA			Normally de-energized	EGF3NOACDET3
		Solid-state, NC, 1 A at 240 Vac	_	Normally energized	EGF3NCACNET3
				Normally de-energized	EGF3NCACDET3
		_	Solid-state, NO, 0.15 A at 30 Vdc	Normally energized	EGF3NODCNET3
				Normally de-energized	EGF3NODCDET3
		_	Solid-state, NC, 0.15 A at 30 Vdc	Normally energized	EGF3NCDCNET3
				Normally de-energized	EGF3NCDCDET3

CurrentWatch EGF Series

	Power Supply	Set Point	Mechanical Relay Output	Contacts	Catalog Number
Core Housing	Solid-Core H	ousings			
JINISISIS	120 Vac	Fixed, 50 mA	Mechanical relay, NO SPST relay, Form A (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF1NOLA050
			Mechanical relay, NC SPST relay, Form B (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF1NCLA050
			Mechanical relay, SPDT Form C, auto-reset	Normally energized	EGF1SPDTNE050
			(1 A at 120 Vac, 2 A at 30 Vdc)	Normally de-energized	EGF1SPDTDE050
		Fixed, 100 mA	Mechanical relay, NO SPST relay, Form A (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF1NOLA100
			Mechanical relay, NC SPST relay, Form B (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF1NCLA100
			Mechanical relay, SPDT Form C, auto-reset	Normally energized	EGF1SPDTNE100
			(1 A at 120 Vac, 2 A at 30 Vdc)	Normally de-energized	EGF1SPDTDE100
		Tri-set adjustable, 5, 10 or 30 mA	Mechanical relay, NO SPST relay, Form A (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF1NOLAT3
			Mechanical relay, NC SPST relay, Form B (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF1NCLAT3
			(1 A at 120 Vac 2 A at 30 Vdc)	Normally energized	EGF1SPDTNET3
				Normally de-energized	EGF1SPDTDET3
	24 Vac/Vdc	Fixed, 50 mA	Mechanical relay, NO SPST relay, Form A (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF2NOLA050
			Mechanical relay, NC SPST relay, Form B (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF2NCLA050
			Mechanical relay, SPDT Form C, auto-reset	Normally energized	EGF2SPDTNE050
			(1 A at 120 Vac, 2 A at 30 Vdc)	Normally de-energized	EGF2SPDTDE050
		Fixed, 100 mA	Mechanical relay, NO SPST relay, Form A (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF2NOLA100
			Mechanical relay, NC SPST relay, Form B (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF2NCLA100
			Mechanical relay, SPDT Form C, auto-reset	Normally energized	EGF2SPDTNE100
			(1 A at 120 Vac, 2 A at 30 Vdc)	Normally de-energized	EGF2SPDTDE100
		Tri-set adjustable, 5, 10 or 30 mA	Mechanical relay, NO SPST relay, Form A (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF2NOLAT3
			Mechanical relay, NC SPST relay, Form B (1 A at 120 Vac, 2 A at 30 Vdc)	Latching relay	EGF2NCLAT3
			Mechanical relay, SPDT Form C, auto-reset	Normally energized	EGF2SPDTNET3
			(1 A at 120 Vac, 2 A at 30 Vdc)	Normally de-energized	EGF2SPDTDET3

Mechanical Relay Output Sensors





EGF Series CurrentWatch Current Sensors Description Catalog Number DIN rail mounting kit ① EDINKIT

EL

Note

1 Sensor pictured for reference and not included in kit.



7.1

Technical Data and Specifications

EGF Series CurrentWatch Current Sensors

Description	Solid-State Output Models Specification	Mechanical Relay Output Models Specification
Power supply	120 Vac (55–110% of nominal voltage) 24 Vac/Vdc (± 20%)	120 Vac (55–110% of nominal voltage) 24 Vac/Vdc (± 20%)
Output contact type	Isolated dry contact	Mechanical relay
Output rating (switching current and switching voltage)	AC output switching models: 1 A at 240 Vac DC output switching models: 0.15 A at 30 Vdc	Auto reset models, SPDT relay: 1 A at 120 Vac; 2 A at 30 Vdc Latching models, SPST relay: 1 A at 120 Vac; 2 A at 30 Vdc
Off-state leakage	NO models: <10 µA NC models: <2.5 mA	None
Response time	200 ms at 5% above trip point 60 ms at 50% above trip point 15 ms at 500% above trip point	200 ms at 5% above trip point 60 ms at 50% above trip point 15 ms at 500% above trip point
Frequency range 50–400 Hz (monitored circuit)		50–400 Hz (monitored circuit)
Loading	2 VA maximum	2 VA maximum
Isolation voltage	5000 Vac (tested)	5000 Vac (tested)
Sensing aperture	0.74 in (19 mm) diameter	0.74 in (19 mm) diameter
LED indicator Green LED for power ON status; red LED for contact status		Green LED for power ON status; red LED for contact status
Housing	UL94 V0 flammability rated	UL94 V0 flammability rated
Environmental	Operating temperature: –4 to 122 °F (–20 to 50 °C) Humidity: 0–95% RH, non-condensing	Operating temperature: -4 to 122 °F (-20 to 50 °C) Humidity: 0-95% RH, non-condensing

Protection from faults and control power loss.

Normally Energized Models

	Control Power Applied			
	No Power	No Fault	Fault	
Normally open models	Open	Closed	Open	
Normally closed models	Closed	Open	Closed	

Normally De-Energized Models

	Control Power Applied		
	No Power	No Fault	Fault
Normally open models	Open	Open	Closed
Normally closed models	Closed	Closed	Open

Latching (Mechanical Relay Output) Models

Latching models power up initially in the rest (normal) mode. If there is a fault condition or the test button is pushed, the output contacts will change state and latch. The output will remain latched regardless of whether the fault is cleared or control power is removed. To reset the output, apply a momentary contact across "reset" terminals.

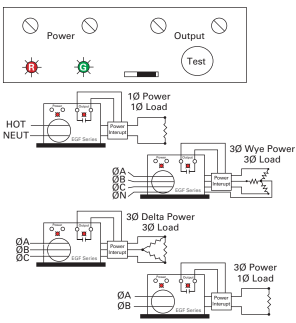


CurrentWatch EGF Series

Wiring Diagrams

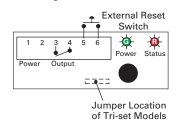
Solid-State Output Models

All Models

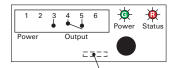


Mechanical Relay Output Models

Latching Models



Auto Reset Models

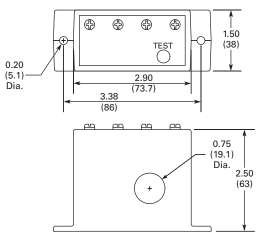


Jumper Location of Tri-set Models

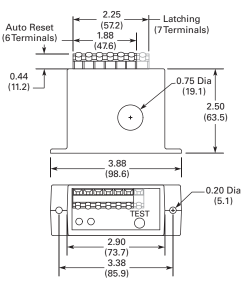
Dimensions

Approximate Dimensions in Inches (mm)

Solid-State Output Models



Mechanical Relay Models





CurrentWatch EGFL Series

EGFL Series CurrentWatch Current Sensors



Contents

Description	Page
EGFL Series CurrentWatch Current Sensors	
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Technical Data and Specifications	V8-T7-45
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Dimensions	V8-T7-46

EGFL Series CurrentWatch Current Sensors

Product Description

The CurrentWatch EGE Series from Eaton's Electrical Sector is a family of ground fault (earth leakage) sensors. Ground fault sensors help protect people, products and processes from damage by ground fault conditions by monitoring all current-carrying conductors in grounded single- and three-phase delta or wye systems. For more information, see "Zero Sequence" Operating Principle on this page. The EGFL Series is available with either solid-state or mechanical relay outputs.

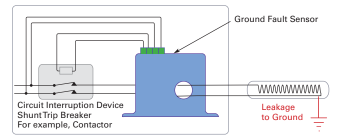
The EGFL Series with mechanical relays are available in solid-core housings with a choice of NO or NC SPST latching relays and a SPDT Form C relay with auto-reset. All mechanical models can be ordered with a fixed set point or with a "tri-set" option, which provides three factory-set, field adjustable set points.

Application Description

Typical 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 part of an overall ground fault protection system
- Equipment Protection (Typically 10 or 30 mA)— For applications where personnel protection is not the primary concern, higher set point capability helps eliminate nuisance tripping while still providing adequate ground fault detection to protect machine electronics
- Regulatory Meets requirements as stipulated by governmental and industrial regulatory groups for ground fault sensing

Example Application-Insulation Breakdown Monitoring



"Zero Sequence" Operating Principle

In three-phase delta and wye systems, under normal conditions, current in the "hot" leg of a two-wire load is equal in magnitude but opposite in sign to the current in a neutral leg. As a result, the electromagnetic fields surrounding these two conductors cancel, producing a "zero sum current." As soon as current leaks to ground (fault condition), the two currents become imbalanced and a net magnetic field results. The CurrentWatch EGFL Series sensors monitor this field and trip alarm contacts when the leakage rises above the set point.

For the most current information on this product, visit our Web site: www.eaton.com For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

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CurrentWatch EGFL Series

Features

- Broad Range of Options to Meet Application Needs—Mechanical relays, normally energized or normally de-energized contacts
- Set Point Options ٠ Maximize Ease-of-Use and Application Flexibility—Field selectable 5, 10 or 30 mA set points 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

Standards and Certifications

- UL Listed
- UL tested to Canadian safety standards
- CE
- RoHS Compliant





THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

Product Selection

EGFL Series CurrentWatch Current Sensors

Mechanical Relay Sensors



Power Supply	Set Point	Output Type	Contacts	Catalog Number
Solid-Core Ho	ousings			
120 Vac	Tri-set adjustable, 5, 10 or 30 mA	Mechanical relay, NO SPST relay, Form A	Latching relay	EGFL1NOLAT3
		Mechanical relay, NC SPST relay, Form B	Latching relay	EGFL1NCLAT3
		Mechanical relay, SPDT Form C, auto-reset	Normally energized	EGFL1SPDTNET
			Normally de-energized	EGFL1SPDTDET3
24 Vac/Vdc	Tri-set adjustable, 5, 10 or 30 mA	Mechanical relay, NO SPST relay, Form A	Latching relay	EGFL2N0LAT3
		Mechanical relay, NC SPST relay, Form B	Latching relay	EGFL2NCLAT3
		Mechanical relay, SPDT Form C, auto-reset	Normally energized	EGFL2SPDTNET
			Normally de-energized	EGFL2SPDTDET3

Technical Data and Specifications

EGFL Series CurrentWatch Current Sensors

Description	Specifications	
Power supply	120 Vac (55–110% of nominal voltage) 24 Vac/Vdc (± 20%)	
Output signal	Mechanical relay	
Output rating	Auto reset models, SPDT relay: 1 A at 125 Vac; 2 A at 30 Vdc Latching models, SPST relay: 1 A at 125 Vac; 2 A at 30 Vdc	
OFF-state leakage	None	
Response time	200 ms at 5% above trip point 60 ms at 50% above trip point 15 ms at 500% above trip point	
Frequency range	50–400 Hz (monitored circuit)	
Loading	2 VA max.	
Isolation voltage	5000 Vac (tested)	
Sensing aperture	1.83 in (46.5 mm) diameter	
LED indicator	Green LED for power ON status Red LED for contact status	
Housing	UL94 V0 flammability rated	
Environmental	Operating temperature: -4 to +122 °F (-20 to +50 °C) Humidity: 0-95% RH, non-condensing	



Output Tables

Protection from faults and control power loss.

Normally Energized Models

		Control Power Applied		
	No Power	No Fault	Fault	
Normally open models	Open	Closed	Open	
Normally closed models	Closed	Open	Closed	

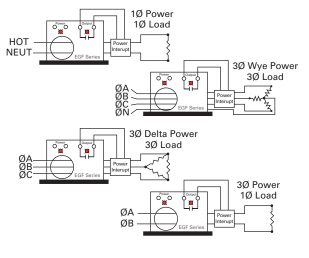
Normally De-Energized Models

		Control Power Applied	
	No Power	No Fault	Fault
Normally open models	Open	Open	Closed
Normally closed models	Closed	Closed	Open

Wiring Diagrams

7

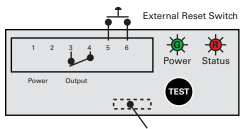
General Wiring Diagram for Ground Fault Sensors



Latching Models

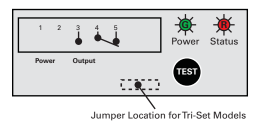
Latching models power up initially in the rest (normal) mode. If there is a fault condition or the test button is pushed, the output contacts will change state and latch. The output will remain latched regardless of whether the fault is cleared or control power is removed. To reset the output, apply a momentary contact across "reset" terminals.

Latching Models



Jumper Location for Tri-Set Models

Auto Reset Models



Dimensions

Approximate Dimensions in Inches (mm)

Mechanical Relay Models

