**Current and Voltage Sensors** 

CurrentWatch EAC Series

EAC Series CurrentWatch Current Sensors



# Contents

Description	Page
EAC Series CurrentWatch Current Sensors	
Standards and Certifications	V8-T7-27
Product Selection	V8-T7-27
Accessories	V8-T7-28
Technical Data and Specifications	V8-T7-28
Wiring Diagrams	V8-T7-29
	V8-T7-29

# EAC Series CurrentWatch Current Sensors

# **Product Description**

The CurrentWatch FAC 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 sinu-soidal AC loads. Available in split-core or solidcore housings.

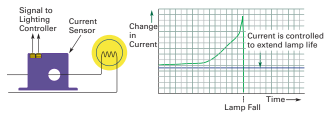
For typical applications of the CurrentWatch EAC Series, see listing on this page.

# 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)
- UL, cUL and CE Approved—Accepted worldwide

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.

## Volume 8-Sensing Solutions CA08100010E-June 2013 www.eaton.com V8-T7-27

# www.comoso.com

**Current and Voltage Sensors** 

# **Standards and Certifications** <sup>(1)</sup>

- UL Listed
- cUL Listed
- CE Certified
- UL 508 Industrial Control Equipment (USA and Canada)



# **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

Тор	Terminal	Current	Sensors
-----	----------	---------	---------

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

Notes

① EACP models not listed.

Not UL listed.

CurrentWatch EAC Series

# Accessories

DIN Rail	EAC Series CurrentWater	EAC Series CurrentWatch Current Sensors		
Mounting Kit	Description	Catalog Number		
And a state	DIN rail mounting kit $^{\odot}$	EDINKIT		
- States				

# **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/dc (40V maximum)
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 5kV)	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 0–200A $^{(3)}$	Field selectable ranges from 0–200A <sup>(3)</sup>	Field selectable ranges from 0–200A $^{(3)}$	0–200A 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: 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	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.

<sup>(2)</sup> Does not apply to EACP series.

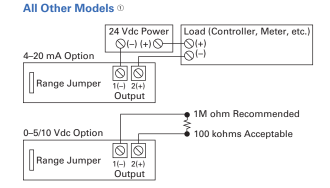
Additional custom ranges available from factory.

# CurrentWatch EAC Series

# 7.7

# **Wiring Diagrams**

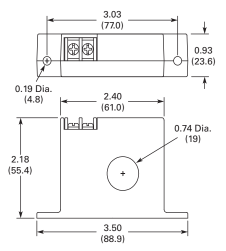
# EACP Models



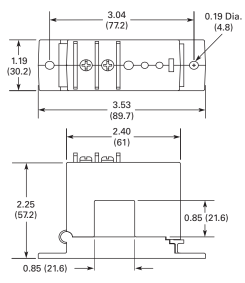
# Dimensions

Approximate Dimensions in Inches (mm)

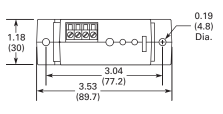
# Solid-Core Housing

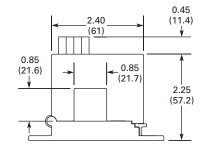


# **All Other Models**



# **EACP Series**





# Note

 Pressure plate screw terminals. 12–22 AWG solid or stranded. Field adjustable setpoint.