

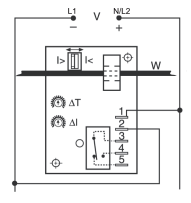
ECS SERIES

Current Sensors





Wiring Diagram



V = Voltage

I> = Overcurrent

I< = Undercurrent

W = Insulated Wire Carrying Monitored Current

Relay contacts are isolated. Arrow on the toroid points toward the load.

Ordering Information

See next page.

Description

The ECS Series of single-phase AC current sensors is a universal, overcurrent or undercurrent sensing control. Its built-in toroidal sensor eliminates the inconvenience of installing a stand-alone current transformer. Includes onboard adjustments for current sensing mode, trip point, and trip delay. Detects over or undercurrent events like locked rotor, loss of load, an open heater or lamp load, or proves an operation is taking place or has ended.

Operation

Input voltage must be supplied at all times for proper operation. When a fault is sensed throughout the trip delay, the output relay is energized. When the current returns to the normal run condition or zero, the output and the delay are reset. If a fault is sensed and then corrected before the trip delay is completed, the relay will not energize and the trip delay is reset to zero.

Adjustmen

Select the desired function, over or under current sensing. Set the trip point and trip delay to approximate settings. Apply power to the ECS and the monitored load. Turn adjustment and watch the LED. LED will light; turn slightly in opposite direction until LED is off. Adjustment can be done while connected to the control circuitry if the trip delay is set at maximum. To increase sensitivity, multiple turns may be made through the ECS's toroidal sensor. The appropriate trip point range is determined by multiplying the amperage load by the number of turns/passes through the toroidal sensor. When using an external CT, select a 2VA, 0-5A output CT rated for the current to be monitored. Select ECS adjustment range 0. Pass one secondary wire lead through the ECS toroid and connect the secondary leads together.

Features & Benefits

FEATURES	BENEFITS		
Built-in toroidal current sensing	Eliminates need to install stand-alone current transformer and provides isolation from monitored circuit		
Encapsulated	Protects against shock, vibration, and humidity		
Adjustable mode, trip point and trip delay	Provides flexibility for use in many applications		
10A, SPDT isolated relay output	Allows control of AC voltage loads		

Accessories



P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



ECS SERIES

Ordering Information

MODEL	SENSING	INPUT VOLTAGE	TRIP POINT ADJUSTABLE	TRIP DELAY	SENSING DELAY ON STARTU
ECS20BC	Selectable, over or undercurrent	24VAC	0.5 - 5A	0.5 - 50s	1s
ECS21BC	Selectable, over or undercurrent	24VAC	2 - 20A	0.5 - 50s	1s
ECS2HBC	Selectable, over or undercurrent	24VAC	5 - 50A	0.5 - 50s	1s
ECS30AC	Selectable, over or undercurrent	24VDC	0.5 - 5A	0.150 - 7s	1s
ECS40A	Selectable, over or undercurrent	120VAC	0.5 - 5A	0.150 - 7s	Os
ECS40AC	Selectable, over or undercurrent	120VAC	0.5 - 5A	0.150 - 7s	1s
ECS40BC	Selectable, over or undercurrent	120VAC	0.5 - 5A	0.5 - 50s	1s
CS41A	Selectable, over or undercurrent	120VAC	2 - 20A	0.150 - 7s	Os
ECS41AC	Selectable, over or undercurrent	120VAC	2 - 20A	0.150 - 7s	1s
ECS41BC	Selectable, over or undercurrent	120VAC	2 - 20A	0.5 - 50s	1s
ECS41BD	Selectable, over or undercurrent	120VAC	2 - 20A	0.5 - 50s	2s
CS41BH	Selectable, over or undercurrent	120VAC	2 - 20A	0.5 - 50s	6s
ECS4HBC	Selectable, over or undercurrent	120VAC	5 - 50A	0.5 - 50s	1s
ECS4HBH	Selectable, over or undercurrent	120VAC	5 - 50A	0.5 - 50s	6s
ECS60AH	Selectable, over or undercurrent	230VAC	0.5 - 5A	0.150 - 7s	6s
ECS60BC	Selectable, over or undercurrent	230VAC	0.5 - 5A	0.5 - 50s	1s
CS61BC	Selectable, over or undercurrent	230VAC	2 - 20A	0.5 - 50s	1s
CS6HAH	Selectable, over or undercurrent	230VAC	5 - 50A	0.150 - 7s	6s
CSH21F2.5C	Overcurrent	24VAC	2 - 20A	2.5s	1s
CSH30AC	Overcurrent	24VDC	0.5 - 5A	0.150 - 7s	1s
CSH31AD	Overcurrent	24VDC	2 - 20A	0.150 - 7s	2s
CSH31F.08D	Overcurrent	24VDC	2 - 20A	0.08s	2s
CSH3HF0.08D	Overcurrent	24VDC	5 - 50A	0.08s	2s
CSH34F.08C	Overcurrent	24VDC	4A non-adjustable	0.08s	1s
CSH40A	Overcurrent	120VAC	0.5 - 5A	0.150 - 7s	Os
CSH40AC	Overcurrent	120VAC	0.5 - 5A	0.150 - 7s	1s
ECSH40AD	Overcurrent	120VAC	0.5 - 5A	0.150 - 7s	2s
CSH41AC	Overcurrent	120VAC	2 - 20A	0.150 - 7s	1s
ECSH41AD	Overcurrent	120VAC	2 - 20A	0.150 - 7s	2s
CSH41BC	Overcurrent	120VAC	2 - 20A	0.5 - 50s	1s
ECSH41F.08D	Overcurrent	120VAC	2 - 20A	0.08s	2s
ECSH4HAD	Overcurrent	120VAC	5 - 50A	0.150 - 7s	2s
ECSH4HF.08D	Overcurrent	120VAC	5 - 50A	0.08s	2s
CSH61AD	Overcurrent	230VAC	2 - 20A	0.150 - 7s	2s
ECSL31A	Undercurrent	24VDC	2 - 20A	0.150 - 7s	Os Os
CSL40AC	Undercurrent	120VAC	0.5 - 5A	0.150 7s	1s
ECSL40B	Undercurrent	120VAC	0.5 - 5A	0.5 - 50s	Os
ECSL40BH	Undercurrent	120VAC	0.5 - 5A	0.5 - 50s	68
CSL41A	Undercurrent	120VAC	2 - 20A	0.150 - 7s	Os
ECSL41AD	Undercurrent	120VAC	2 - 20A	0.150 7s	2s
ECSH4HAD	Overcurrent	120VAC	5 - 50A	0.150 - 7s	2s
ECSL41AH	Undercurrent	120VAC	2 - 20A	0.150 - 7s	6s
ECSL4HAC	Undercurrent	120VAC	5 - 50A	0.150 - 7s	1s
ECSL4HAC ECSL4HBH	Undercurrent	120VAC	5 - 50A	0.150 - 7s 0.5 - 50s	68
	Undercurrent	230VAC	2 - 20A	0.5 - 50s 0.150 - 7s	68
ECSL61AH					

If you don't find the part you need, call us for a custom product 800-843-8848



ECS SERIES

Specifications

Sensor

Type Toroidal through hole wiring

Mode Over or undercurrent, switch selectable on the

unit or factory fixed

Trip Point Range 0.5 - 50A in 3 adjustable ranges or fixed

Tolerance

Adjustable Guaranteed range

Fixed $0.5 - 25A: 0.5A \text{ or } \pm 5\% \text{ whichever is less};$

26 - 50A: ±2.5%

Maximum Allowable Current Steady – 50A turns;

Inrush - 300A turns for 10s

 $\begin{array}{lll} \mbox{Trip Point Hysteresis} & \cong \pm 5\% \\ \mbox{Trip Point vs. Temperature} & \pm 5\% \\ \mbox{Response Time} & \leq 75 \mbox{ms} \\ \mbox{Frequency} & 45/500 \mbox{ Hz} \\ \mbox{Type of Detection} & \mbox{Peak detection} \\ \end{array}$

Trip Delay

Type Analog

Range

Adjustable 0.150 - 7s; 0.5 - 50s (guaranteed ranges)

Factory Fixed $\pm 10\%$ Delay vs. Temperature $\pm 15\%$

Sensing Delay on Startup Factory fixed 0 - 6s: +40%, -0%

Input

Voltage 24 , 120, or 230VAC; 12 or 24VDC

Tolerance

 12VDC & 24VDC/AC
 -15 - 20%

 120 & 230VAC
 -20 - 10%

 AC Line Frequency
 50/60 Hz

Output

Type Electromechanical relay

Form Isolated, SPDT

Rating 10A resistive @ 240VAC; 1/4 hp @ 125VAC;

1/2 hp @ 250VAC

Life Mechanical – 1 x 10⁶; Electrical – 1 x 10⁵

Protection

Circuitry Encapsulated

Isolation Voltage ≥ 2500V RMS input to output

Insulation Resistance $\geq 100 \text{ M}\Omega$

Mechanical

Mounting Surface mount with two #6 (M3.5 x 0.6) screws

Dimensions H 88.9 mm (3.5"); **W** 63.5 mm (2.5");

D 44.5 mm (1.75")

Termination 0.25 in. (6.35 mm) male quick connect

terminals (5)

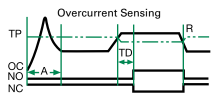
Environmental

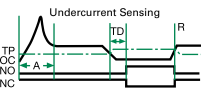
Operating/Storage

Temperature -40° to 60° C $/-40^{\circ}$ to 85° C **Humidity** 95% relative, non-condensing

Weight $\approx 6.4 \text{ oz } (181 \text{ g})$

Function Diagrams





NO = Normally Open Contact

NC = Normally Closed Contact

A = Sensing Delay On Start Up

TD = Trip Delay
TP = Trip Point

R = Reset

OC = Monitored Current

Disclaimer Notice — Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Current Sensors category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

CSNS181 CSNS300M-001 5SHT-151-E 7SHT-301-E SAO-Q1N SAO-Q2N CSCA0075A000U12J01 SAO-S1N L34S1T5D15T BBJC36S500-V BB-JC24S250-V CSNS300M-500 LA200-P ACS724LLCTR-10AB-T LPMG12 DCSA50 ECS40BC A-CS010B A-CS050B
A-CS100B A-CS200B ACS758LCB-100B-PFF-T ACS712ELCTR-20A-T CS010GT12 CS030EK1 CS050B CS050BT12 CS100B CS200B
CS200BKT5 CS200BT24 CS300B CS400B CS600B CSM006NPT3.3 CSM010PST5 CSM010SYA CSM015NPT5 CSM015SY
CSM025AY CSM050LA/50mA CSM100AP/1:2000 CSM100LA/50mA DS050LTA CC6903SO-30A CC6904SO-20A 20310200101
20310200102 20310500101 20311000101