

ECMset Series

ECM (Brushless motor) Current Switch

Adjustable minimum turn-on Prevents false trip due to ECM stand-by current Split-core operation to 200A N.O. 30VAC/DC output















DESCRIPTION

ECMSet™ is designed for no/go run detection on electronically commutated motors (ECMs) . ECMs draw a small amount of AC standby current to power their inverter, up to 1A, even when the motor isn't running. The ECMSet features a high resolution adjustable turn-on setpoint to ignore standby current, preventing false ON status indications.

APPLICATIONS

- No/go run detection for EC motors
- On set-point prevents false trips due to EC inverter stand-by current



Turn-on setpoint minimizes false trips due to

standby ECM inverter draw.









FEATURES

- Reliable operation on ECM motors
- Set trip point with easily scaled dial to that sensor only turns on when motor is actually running
- Super low turn-on adjustment scale Maintenance-free—no call backs
- · No hazardous guesswork. Multi-turn adjustments are a thing of
- · Reduce the risk of arc flash; sensor can be set without calibration in live enclosure
- Industry leading 7 year warranty



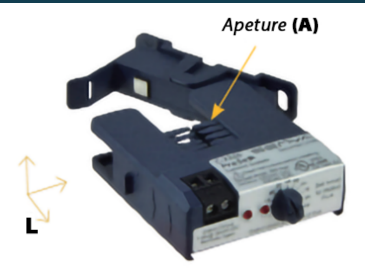
ORDERING					
SPLIT CORE	Min (on)	Max Amps	N.O. Output*	Trip LED	Power LED
C-2320-L-ECM	0.25A	200A	1.0A@30VAC/DC		

COMMAND RELAY - DIRECT MOUNT (MOUNTS ON ALL 2300 SERIES CURRENT DEVICES)	Contact rating	Coil
CR3-24	N.O. 10A @ 125VAC	24VAC/DC 15mA nominal
CR4-24	N.C. 10A @ 125VAC	24VAC/DC 15mA nominal
CR3-12	N.O. 10A @ 125VAC	9-12VDC 30mA nominal
CR4-12	N.C. 10A @ 125VAC	9-12VDC 30mA nominal

Other coil voltages available—consult factory



DIMENSIONS



L: 2.5" **H:** 0.57" **W:** 2.23" **A:** 0.75"x0.75"

A

Warning: The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice



SPECIFICATIONS	
Standard Output Rating	1.0A@30VAC/DC
Output Type	NO, solid-state FET
Temperature Rating	-15-60 ° C
Insulation Class	600V RMS. For use on insulated conductors only! Use minimum 75 ° C insulated conductor
Sensor Power	Induced
Frequency Range	50/60Hz
Compliance	cUL, UL, CE, RoHS

^{*} Product improvement is a continual process as Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.