

PreSet Series Scaled Adjustable Current Switches

Scaled calibration for proof of flow set-point Split and solid core models to 150A N.O. 30VAC/DC or 120VAC output Optional command relay with LED





DESCRIPTION

PreSet[™] allows for matching sensor set-point to the motor nameplate, eliminating the need to calibrate in energized enclosures and reducing installation time. The sensor will detect motor undercurrent conditions such as belt loss, coupling shear, and mechanical failure on fans and pumps.

APPLICATIONS

- Detecting belt loss, coupling shear, and mechanical failure on fans and pumps
- Monitoring status of industrial processes
- Monitoring status of critical motors
- · Great for data center current switch sensing



Just set to motor full load amps for proof of flow. Simple and safe.



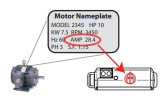
Never calibrate in live enclosures again. Reducing risk of an arc flash exposure.



Optional CR command relay for stop/start/status in a single labor saving device.



No hazardous guesswork. Multi-turn pots are a think of the past.



Adjust knob on sensor to motor full load amperage (FLA) indicated on nameplate



Proven 1/2 hour savings per install over manually calibrated devices.



FEATURES

- Preset scaled calibration enables set-point adjustment for proof of flow by simply matching dial to motor full load amps (FLA) nameplate
- Safer--eliminates calibration in energized enclosures, reduces arc flash hazard
- Proven to save up to 1/2 hour per install...no need to return to calibrate live
- Prevents call-backs, no multi-turn potentiometers, and guesswork to find set-point

- A super low turn-on for compatibility with smaller motors
- Solid-state-more reliable than mechanical pressure switches for proof of flow
- Quality backed by a 7-year limited warranty
- PATENTED

ORDERING

SPLIT CORE	Range (Amps)	Max Amps	Sensor AP	N.O. Output	Trip LED	Power LED
C-2320-L	0.45A	50A	0.75″	1.0A@30VAC/DC		
C-2320	0.50A	100A	0.75″	1.0A@30VAC/DC		•
C-2320-H *	0.50A	150A	0.75″	1.0A@30VAC/DC		•
C-2320HV	0.50A	100A	0.75″	0.2A@120VAC		•
C-2320HV-L	0.45A	50A	0.75″	0.2A@120VAC		•
SPLIT CORE - MINI						
C-2220	1.00A	50A	0.375″	1.0A@30VAC/DC		
SOLID CORE						
C-1320	0.75A	50A	0.5″	1.0A@30VAC/DC	•	
SOLID CORE - MINI						
C-1220-L	0.75A	5A	0.3″	1.0A@30VAC/DC		
C-1220	0.75A	50A	0.3″	1.0A@30VAC/DC		
C-1220HV-L	0.75A	5A	0.3″	0.2A@120VAC		
C-1220HV	0.75A	50A	0.3″	0.2A@120VAC		

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	

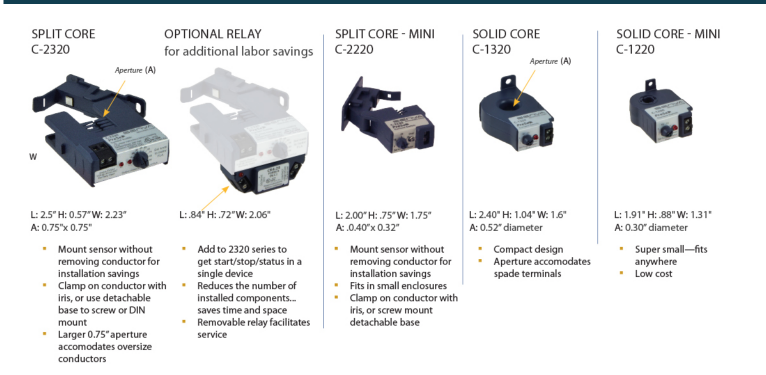
Other coil voltages available—consult factory

Ordering tip: For best resolution, choose the sensor lowest maximum amperage which accommodates your motor (e.g. 0-50A us -L, 50-100A use standard, 100 to 150A use -H)

* Now with a new, lower turn on setting!



DIMENSIONS



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
Line Voltage Output Rating	0.2A@120VAC (-HV ONLY)
Output Type	NO, solid-state FET
Environmental Rating	5-140 °F (-15-60 ° C)
	10-90% RH Non-condensing
Insulation Class	600V RMS. For use on insulated conductors only! Use minimum
	75 ° C insulated conductor
Sensor Power	Induced
Frequency Range	50/60Hz

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