

Autoset Series Self-calibrating Current Switch

Self-calibrating for proof of flow Works flawlessly on VFDs and constant volume applications 0.5-135A range N.O. 30VAC/DC output Optional command relay















DESCRIPTION

The AutoSet™ VFD self-calibrates to detect proof of flow on both variable frequency driven and constant volume motors on fans or pumps. The C-2350VFD automatically sets the proper threshold, eliminating false alarms associated with varying frequencies. Detects motor undercurrent conditions such as belt loss, coupling shear, and mechanical failure on fans and pumps while reducing installation time. New super-low 0.5A turn-on--totally self-powered!

APPLICATIONS

· Detecting belt loss, coupling shear, and mechanical failure on variable frequency drives and constant volume fans and pumps.



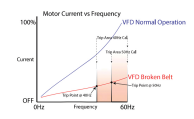
Optional CR-XX command relay for stop/start/status in one labor saving device.



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



Low turn-on of 0.5A for proof of flow status on VFDs. No calibration typically required.



Utilizes a algorithm to detect belt loss on motors operated by variable frequency drives



Never clibrate in live enclosures again. Redicing risk of an arc flash.



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FEATURES

- Self-calibration for proof of flow on both VFD and contstant volume (CV) fans and pump applications
- Works without costly 'training' of sensor our sensors are just plain smarter!
- No need to open energized enclosures save on labor as well as improves safety
- Only sensor line capable of functioning on VFDs to 0.5A

- Sensor is always properly adjusted—no call backs
- Push-button and LED for fast learn and go/no modes
- Optional command relay for stop/start/status in unitary device—saves component and installation space/cost
- Solid-state-more reliable than mechanical pressure switches for proof of flow
- Quality backed by 7 year limited warranty!

ORDERING					
SPLIT CORE	Min (on)	Max Amps	Output	Run/Alarm LED	Sensor Power
C-2350VFD	0.5A @ 60Hz 1.5A @ 20Hz 2.5A @ 10Hz	135A	1.0A@30VAC/DC		Induced

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

SPLIT CORE C-2350VFD



L: 2.5" H: 0.57" W: 2.23" A: 0.75"x 0.75"

- Mount sensor without removing conductor for installation savings
- Clamp on conductor with iris, or use detachable base to screw or DIN mount
- Larger 0.75" aperture accomodates oversize conductors

OPTIONAL RELAY



L: 0.84" H: 0.72"W: 2.06"

- Add to 2350VFD series to get start, stop, status in a single device
- Reduces the number of installed components... saves time and space
- Removable relay facilitates service



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				
		ORDERING INFORMATION		
Split Core	Min (on)	Max A	Output* Sensor Po	
C-2350VFD	0.5A	135A	1.0A@30VAC/DC Induced	
Command Relay	Contact rating	Coil		
CR3-24	N.O. 10A@125VAC	24VAC/DC, 15mA nom.		
CR4-24	N.C. 10A@125VAC	24VAC/DC, 15mA nom.		
CR3-12	N.O. 10A@125VAC	9-12VDC, 30mA nom.		
CR4-12	N.C. 10A@125VAC	9-12VDC, 30mA nom.		

^{*} 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.