AC CURRENT SWTICH

CS-425-HC Series

The CS-425-HC products are solid-state current switches with N.O. triac outputs to control high-current line-voltage AC loads. All models have a factory set trip level of approximately 1 Amp and require no field adjustment for easy installation. Internal circuits are powered by induction from the line being monitored and all models are cULu certified.

The CS-425-HC series can operate a dryer booster fan directly. These devices sense when a clothes dryer is drawing 1 Amp of current and then closes the output switch to activate the dryer vent booster fan. When the dryer cycle is complete and the current drops below the threshold, the output switch will remain closed for a pre-set delay time to allow heat to be removed from the vent before the switch is opened again. The device output can switch 120 Vac loads up to 2.5 Amps.

PRODUCT HIGHLIGHTS

* self-powered and no insertion loss
* true digital switching and no leakage
* fixed setpoint
* 0, 5, 10, or 15 minutes time delay models
* solid-state reliability
* input / output isolation via current transformer
* compact form factor
* solid, reliable mounting

SPECIFICATIONS

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| MAXIMUM CORE CURRENT | 50 Amps |
| OPERATING TEMPERATURE | 0 to 40°C (32 to 104°F) |
| TRIP SET-POINT | Approximately 1 Amps |
| ENCLOSURE SIZE | 49mm H 87mm W x 25mm D (1.95” x 3.45” x 1”) |
| AC CONDUCTOR HOLE | 20mm (0.8”) diameter |
| SWITCH RATING | 120 Vac @ 2.5 Amps maximum |
| SWITCH TYPE | Solid-state triac |
| OFF-STATE LEAKAGE | <1 mA |
| TURN ON TIME / TURN OFF TIME | <200 mS ON, 0, 5, 10 or 15 minutes OFF |
| OPERATING HUMIDITY | 5 to 90 %RH non-condensing |
| MATERIAL | ABS, UL94-V0, Insulation class 600V |
| MOUNTING HOLES | 2 x 5 mm holes spaced 76mm on base (2 x 0.19” holes spaced 3” on base) |
| APPROVALS | cULus listed |