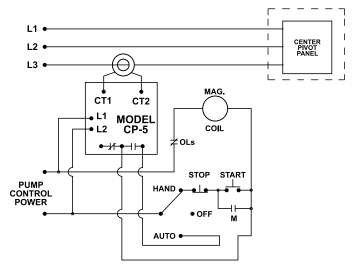
Protection Relays Current Monitoring Relays and Transducers

Single-phase current monitor

CP5 SERIES

Answers Delivered

Wiring Diagram



Ordering Information

MODEL	LINE VOLTAGE
CP5115	115VAC
CP5460	460VAC

Description

The CP5 Series are undercurrent monitors designed to monitor one leg of a 3-phase system. It is commonly used as a tower monitor on center pivot irrigation systems to detect stalled or jammed towers to prevent over watering.

The CP5 Series has both an adjustable trip level and an adjustable trip delay timer. When the current is sensed, the CP5 Series activates its output relay, thus starting the motor/pump. When the current in the monitored power line falls below the user-selectable trip point, the unit goes through a trip delay timer and then deactivates the output relay if the monitored current does not recover first.

Features & Benefits

FEATURES	BENEFITS
Adjustable trip level (0-5A)	Provides ability to precisely set the current trip point for any application
Adjustable trip delay (0-10m)	Prevents nuisance tripping due to power line fluctuations
600V rated relay contacts available on CP-5-460 model	Eliminates the need for a control transformer to step voltage down to 120 - 240V for a control circuit

Specifications

Input Characteristics Nominal Input Voltage CP5115 115VAC CP5460 460VAC Frequency 50*/60Hz **Functional Characteristics Operating Points Trip Level** 0-5 Amps Trip Delay 0-10 minutes Restart 1 second **Output Characteristics Output Contact Rating (SPDT) Pilot Duty** CP5115 480VA @ 240VAC CP5460 470VA @ 600VAC **General Characteristics** Terminal Torque 7 in.-lbs. Wire Size 12-18AWG **Safety Marks** UL UL508 (File #E68520) Dimensions **H** 74.4 mm (2.93"); **W** 133.9 mm (5.27"); **D** 74.9 mm (2.95") Weight 1 lb. (16 oz., 453.59 g) **Mounting Method** #8 screws

*Note: 50Hz will increase all delay timers by 20%

单击下面可查看定价,库存,交付和生命周期等信息

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