



OPRT-240v
DELAY OFF
(O/P RUN-ON)
TIMER

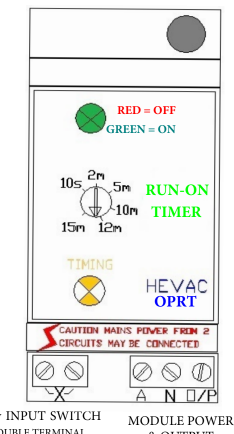
RUN-ON TIMER 10 Sec. ~ 15 Min.

- 240vAC Powered & Manufactured to Australian Standards.
- Indication Lamps for I/P & O/P status & Timer running.
- 240v 10Amp Res. (2.5 Amp inductive) Relay Output.
- Input & Output Mains can be Separate Phases
- Din rail mount low profile.

Typical Application Use:

Adjustable time delay module intended as a RUN-ON timer responding to On/Off 240v mains input. Typical applications include as a bathroom fan run on timer, triggered ON with the light switch & timed run on for the exhaust fan output after the light switch is turned off. Alternatively as a pump run on timer after boiler shutdown. The 240vAC active input can be from a different phase or circuit from the 240v module & output power circuit (common neutral). Two indication lamps indicate output status & timer running. The timer is designed to respond to a constant On/Off change of input state not a momentary input. Run on time can be set from 10 seconds to 15 minutes.

ADJUSTMENTS & INDICATION LEGEND



OUTPUT ON/OFF STATUS

OFF = LED RED COLOR ON = LED GREEN COLOR

TIME DELAY ADJUSTMENT POTENTIOMETER 10 Sec ~15 Minutes

RELAY CONTACTS RATED AT MAX 12 Amps Resistive (3 Amps Inductive)

240v INPUT SWITCH (DOUBLE TERMINAL FOR LOOPING)

IODULE POWEF & OUTPUT 240VAC

