



FROT

EXHAUST FAN RUN ON TIMER

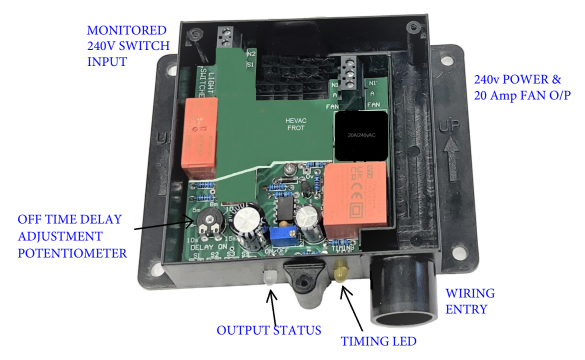
TRIGGERED BY LIGHT SWITCH INPUT

RUN-ON TIMER 10 Sec. ~ 15 Min.

- ❖ 240vAC Powered & Isolated from Inputs
- ❖ Manufactured to Australian Standards.
- ❖ Indication Lamps for I/P status + Timer running.
- ❖ 240v 20Amp Res. (~7 Amp Motor) Relay Output.
- Input & Output Mains can be Separate Phases

Typical Application Use:

Adjustable time delay module intended as a Exhaust Fan RUN-ON timer triggered by a 240vAC On/Off light switch or movement sensor. The 240vAC active light switch input is electrically isolated from the power / fan supply so can be on a different power circuit. LED's indicate input, output & timer running status. Run on time can be set from 10 seconds to 15 minutes.



ELECTRICAL CONNECTIONS

