



EXHAUST FAN RUN ON TIMER

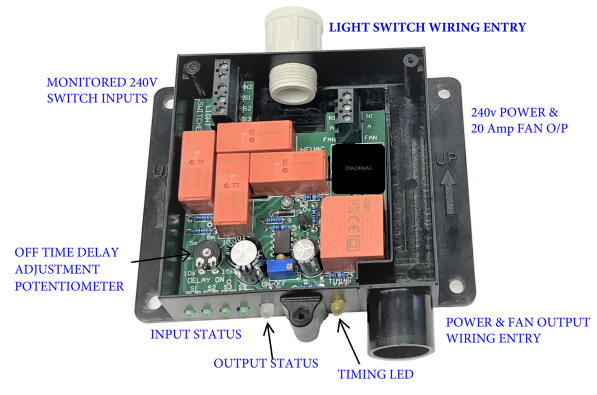
TRIGGERED BY UP TO 4 LIGHT SW. INPUTS

RUN-ON TIMER 10 Sec. ~ 15 Min.

- 240vAC Powered & Isolated from Inputs
- Manufactured to Australian Standards.
- 4 Light Switch Inputs (Common Neutral)
- ❖ Indication Lamps for I/P & O/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 RUN-ON timer responding up to 4 x 240vAC On/Off switch or movement sensor inputs. Typical applications include as a bathroom fan run on timer triggered ON by up to 4 light switches, causing timer run on for the common exhaust fan output after all light switches (or movement sensors) turn off. The 240vAC active light switch inputs are isolated from the power / fan supply so can be from 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

