



# HRT-24v RUN TIMER

(240v version also available)

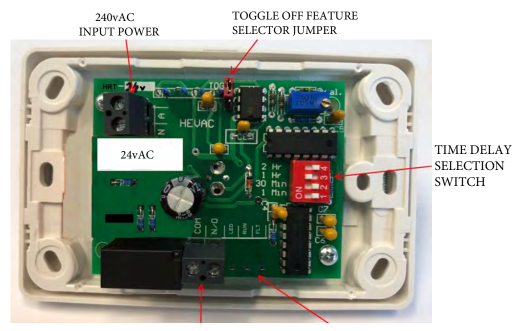
# 30min. ~ 2Hr. DELAY OFF TIMER

- 24vAC Powered & Manufactured to Australian Standards.
- 4 Time delay settings: 1min, 30min, 1Hr, & 2 Hr.
- 8amp (res.) potential free relay output.
- Indication Led flashes during timing.
- Potential Free 240v 8 Amp rated Relay Output.
- Toggle On / Toggle Off selection jumper.
- Version available with external inputs for Run & Fault Indication.
- Built using standard CLIPSAL 2000 wall plate.

## Typical Application Use:

The control circuit board is directly mounted on the back of a standard Clipsal 2000 wall plate and can be used with Clipsal's standard mounting plates & extension blocks if required. The HRT timer incorporates a front mounted push button / combo lamp which blinks green during timing to indicate the timing function is activated. A version is also available (HRT-RF-24v) with additional input terminals & circuitry to allow indication of System Run & Fault, the lamp would illuminate constant green for System Run & red for A/C Fault. The timer can be set to allow or disable Toggle OFF / ON if the push button is pressed again via an on board selector jumper. The timer has a 4 way dip selection switch to set the run time delay as 1 minute, 30 minutes, 1 hour or 2 hours. Typical applications include: Meeting room A/C Run Timer, Stairway Lighting Timer or as temporary Fan Ventilator Timer. Function label (A/C RUN TIMER) is supplied as a sticker to allow orientation as suits

### **ADJUSTMENTS & INDICATION LEGEND**



VOLTAGE FREE RELAY SPST CONTACTS rated @ max 8A (res.)(2A Ind.)

EXTERNAL RUN & FAULT I/P TERMINAL LOCATION ON EXPANDED VERSION.

HRT-**RF**-240v

#### **ELECTRICAL CONNECTIONS**

