



Part No's. 68076BL, 68078BL

Timer Relays

INSTALLATION & OPERATING INSTRUCTIONS

FEATURES

Multi-timer relays are used to switch an accessory 'ON' or 'OFF' after a pre-determined delay time. This can be adjusted by the two selectors on top of the housing, and can be set between 0.5 seconds and 6 hours.

- Universal applications
- Delay timing is adjustable from 0.5 seconds to 6 hours
- Can be used as either a 'DELAY ON' or 'DELAY OFF' type device
- 12V or 24V types available
- Maximum capacity of 10 Amp
- Standard relay base connection



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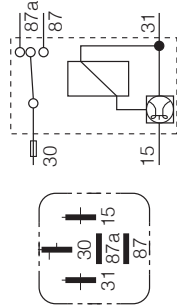
Terminal No.	Connection
15	+12V input signal
30	+12V for load (common terminal)
31	Earth/Ground
87	Normally Open (NO) output
87a	Normally Closed (NC) output

Current Draw when Timer is active: Approx 0.035A
Current Draw when Timer is inactive: Approx 0.005A

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Knoxfield, Victoria 3180

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IS350
Issue 1 13.04.16



Delay adjustment



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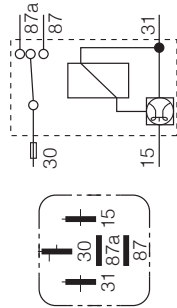
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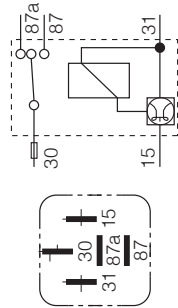
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