This versatile 1-64 second / 1-15 minute DRT replaces the time adjustment potentiometer with an easy setting DIL switch for more accurate time setting.

**(IS DRT)**

**DELAY RELEASE TIMER**

Individual +ve & -ve terminals for both trigger and reset eliminate the need for jumper links to select polarity of both trigger and reset.

Auto voltage selection – just connect either 12 or 24volts DC to the power terminals and the DRT will do the rest.

Operating Modes:

**Mode 1** Relay latches on after a trigger   
– requires a reset

**Mode 2** Relay on for the timed period   
after a momentary trigger. This time period can be cancelled at any time by applying a reset

**Mode 3** Relay on whilst trigger is   
present, stays on for timed period after trigger removed, timer resets if trigger re-applied during time period, – thus extending the time period

|  |  |
| --- | --- |
| Operating Voltage | 10 - 24 Volts DC |
| Operating Conditions | -10**°**C to +60**°**C |
| Trigger and Reset | High: >5 V DC Low: <0.8 V DC |
| Relay Contacts | Min 10mA, Max 8A at 240V AC & 30V DC |
| Supply Input | Reverse polarity protected |
| Dimensions | 56mm (W)  90mm (L)  18mm (H) |
| Packing Weight | 50g |



