

Series 2

PROTIME Model MIT124-2

Engine Idle Timer

The ProTime Engine Idle Timer is a heavy duty compact unit that provides precise timed engine shutdown for protection of the Turbo charger and engine components. This upgraded model provides additional features such as LED indication and multiple idle time settings from 1min to 5min. A push button with integrated LED is provided for indication of timing and override operation.

The MIT124 is designed to operate on 12 or 24 Volt equipment.

Features

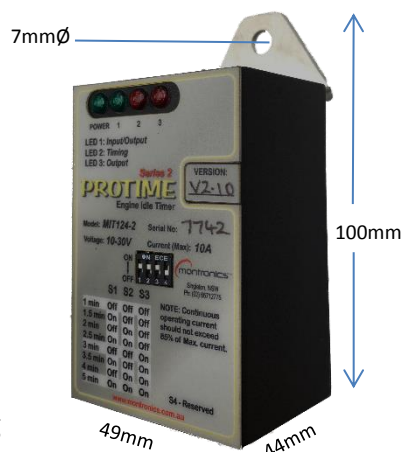
- Compact design for easy fit under dash compartments
- Selectable timing 1, 1.5, 2, 2.5, 3, 3.5, 4, 5min
- LED indication for power, input/output, timing
- Quick and easy installation & setup
- Single 7mm mounting hole
- Encapsulated enclosure to resist vibration
- Front mounted dip switches for timing adjustment

Benefits

- Engine & Turbo component life extended
- Automatic Shutdown reduces operator waiting time
- Reduce costly excessive idle periods
- Cost effective installation

Specifications

Voltage.....	10-30V
Standby Current.....	10mA
Operating Current.....	68mA
Timing Accuracy.....	+/-0.1%
Maximum Continuous Current...	8.5 Amp
Maximum Peak Current.....	10 Amp
Idle Times.....	Set by Code DIP Switches
LED Indication.....	Power, Input, Output, Timing
Weight.....	250g
Installation.....	Internal
Dimensions.....	100mm x 49mm x 44mm (H,W,D includes mounting bracket)



WARRANTY: Montronics Pty Ltd Warrants the ProTime Engine Idle Timer for a period of 12 months from date of purchase. Warranty shall cover defects in material and workmanship of the Module Only. Any failure due to or arising from faulty installation, abuse or neglect is beyond the control of the manufacturer and as such will void warranty. All warranty will be carried out at the manufacturers premises. The cost of removal, postage, freight etc, shall be the owners responsibility.