



# R-ELT-230V-REMSW EMERGENCY LIGHT TEST TIMER

## New look front for easy recognition



### The R-ELT emergency light test timer with remote push button.

This unit is designed to facilitate the testing procedures of emergency lighting systems. It has selectable time intervals to carry out both the functional test and a full load duration test.

When the R-ELT is idle, pressing the button on the front activates the timer.

Pressing and holding the button selects longer time intervals. The selected time intervals indicated by **3 colour LED for easy selection**

Pressing and holding the button when the timer is active will abort the test and the timer will return to its idle state.

Order code: **R-ELT-230V-REMSW**

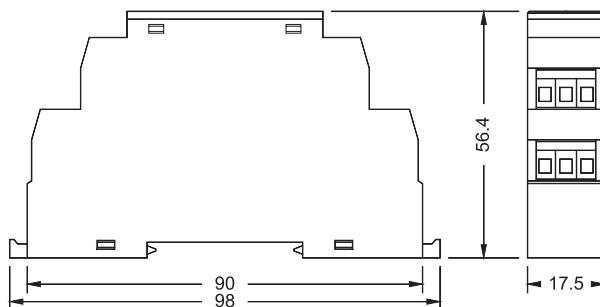


### Specifications

<b>Supply</b>	: 220-240Vac ±10% 1.5VA idle, 3VA active
<b>Time Ranges</b>	: selectable 60, 90 and 120 minute Other time ranges on request
<b>Output</b>	Single pole change over relay contacts Contact rating : AC1 (non-inductive) 2500VA, 10A 250Vac : AC15 (inductive) 500VA, 2A 250Vac Contact material : AgNi for resistive to slightly inductive loads with inrush currents <25A
<b>Temperature</b>	Operating : -10°C to +20°C to +50°C Storage : -20°C to +70°C
<b>Housing</b>	DIN rail mounted grey polyamide, flame retardant UL 94 V0.
<b>Terminals</b>	Rising clamp, nicked copper alloy clamp and tin plated copper alloy terminal Suitable for 2.5mm <sup>2</sup> conductor
<b>EMC Approvals</b>	: AS/NZS 3548 : C-Tick Mark
<b>Standards</b>	In accordance with Existing NZS6742 and New AS/NZS 2293



### Housing Dimensions



### The R-ELT emergency light test timer instructions.

To activate press and hold the button on the front as per below.

60min period - press/hold test button for 1 sec - light flashing **green** 1 x per sec.

90min period - press/hold test button for 2 sec - light flashing **red** 2 x per sec.

120min period - press/hold test button for 3 sec - light flashing **orange** 3 x per sec.

\*To cancel time selected, push test button for 1 sec.

\*To re-select another time, cancel time already selected first. (as above)

### Connections

