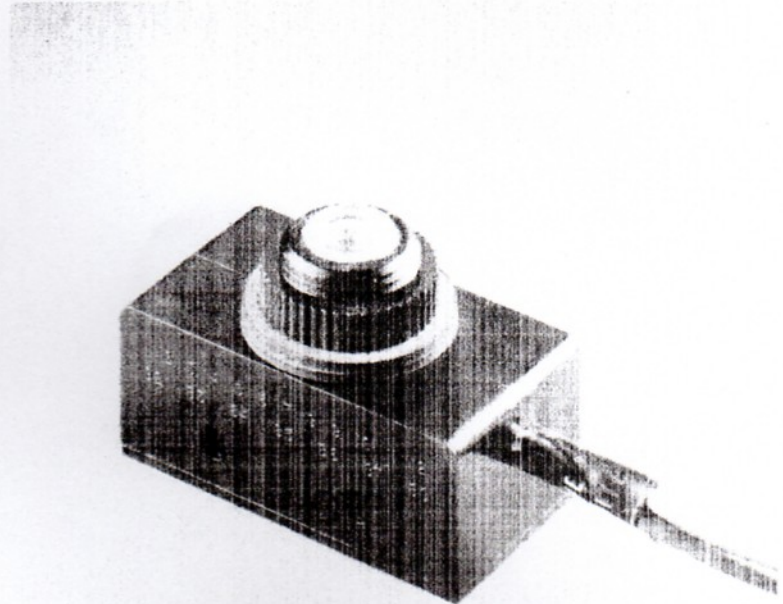




RTE/P.12H

This model has been designed with road signs and bulkhead fittings in mind. Similar in design to the RTE P11 electronic unit, the P12 is based on the simple thermal switch, giving a much reduced cost.

- (a) Hermetically sealed cadmium sulphide cell for stable performance.
- (b) Switching differential 3 to 1
- (c) Switch rating 10 amps pure resistive 5 amps lamp load.
- (d) Calendar marked on unit for dates of manufacture and installation.
- (e) Fixing by 20mm conduit thread with 17mm projection complete with locking ring and sealing gaskets.
- (f) Body moulded in polycarbonate.
- (g) Three 300mm high melting point PVC covered leads.



TWO YEARS GUARANTEE

Dimensions

58mm × 31mm × 24mm deep
17mm long thread mounting projection.
20mm screw thread.
Nett Weight: 60gms.

WARNING

Note that when first switched on, these units will energise the lamp circuit and lampholder contacts will therefore be "live" until the unit has switched off in daylight. INSULATION TESTING BY "MEGGER" can be carried out on circuits including photo-electric cells, but not continuity tests, as the high voltage used may damage the cell.

ROYCE THOMPSON ELECTRIC LTD



320 CHEAPSIDE
BIRMINGHAM B5 6AX - ENGLAND
Tel: 021-622 7441/2/3