

STREET
LIGHTING
CONTROL
Q4/Q4N

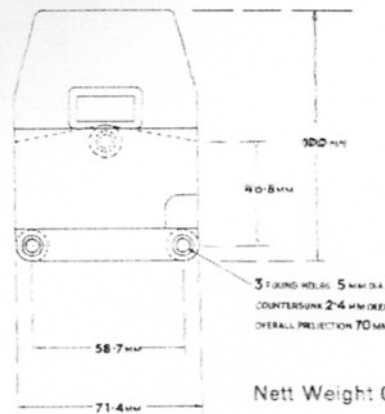
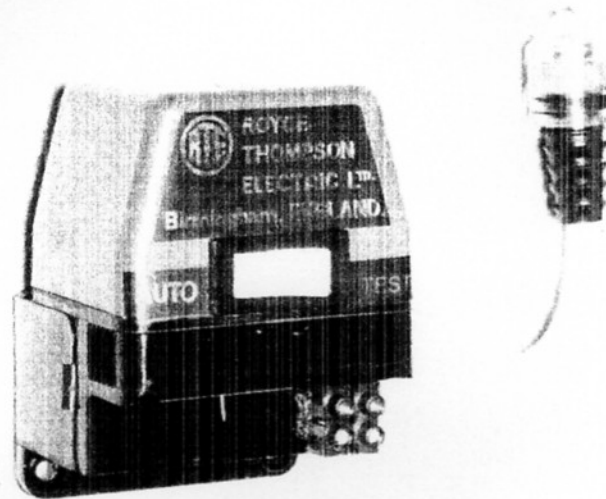


RTE/Q4/Q4N

THIS unit is the electronic equivalent of the famous P.42 thermal unit

Main features of the Q4 and Q4N are:

- (a) Independent of voltage variations (switching levels maintained between 180-260 volts AC).
- (b) Close switching differentials (Q4 within 1:1.5 and Q4N within 1:0.5).
- (c) Cell encapsulated in miniature detector, which fits the same 14mm hole as the P42.
- (d) Rating of the thermal load switch - 5 amps lamp load.
- (e) Calendar moulded on control unit for marking date of manufacture/ installation.
- (f) Two year guarantee.



WARNING

Note that when first switched on, these units will energise the lamp circuit, and lamp holder 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