

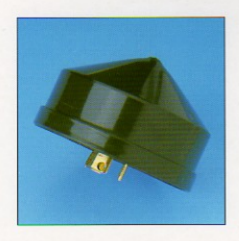
B15S.P. Power Relay

The heavy duty power relay is used for single pole switching of circuits with multiple lanterns or luminaires, operated by one photo electric controller. The relay can be mounted in an enclosure with other equipment.



B13S.P. Power Relay

The relay can be supplied as a self contained unit in an IP55 rated enclosure.



Shorting Plug

This plug seals the Rotaloc® socket and completes the circuit in an installation where only one photo electric controller is to be used on a double lantern application, fitted to a single column.

® Rotaloc is a registered trade mark of Royce Thompson Limited.

ROYCE THOMPSON LIMITED

198 Kings Road, Tyseley, Birmingham B11 2AP Tel: 0121 706 7696 Fax: 0121 706 7267



Direct Sales Line: 0121 706 2898

PROFICE SCIENTIFIC

IFIC Royce Thompson Limited is a subsidiary of Pacific Scientific Company, Newport Beach, California, USA

Accessories for Use with Photo Electric Controls

STREET LIGHTING CONTROL

TECHNICAL SPECIFICATION Power Relay

VOLTAGE

50Hz 230V ± 10%

NOMINAL COIL CURRENT

45mA

NOMINAL POWER

9.5vA

CONTACTS

1 pair - normally open

CONTACT MATERIAL

Silver cadmium oxide 90/10

NOMINAL CONTACT CURRENT

30Amps resistive load

OPERATING TEMPERATURE

-5°C to +40°C

CONFORMS TO

DIN 40 040