



Technical Summary

TYPE	SS55B FULLY ELECTRONIC SOLID STATE SS54B THERMAL RELAY LOAD SWITCHING
SENSOR	CdS
VOLTAGE	198 to 264V 50Hz
SWITCH ON LEVEL	70 LUX
SWITCHING DIF	SS55B 1:0.5 NEG SS54B 1:2.5 POS
TYPICAL LOAD	2 x 250W
OPERATING TEMP	-20°C to +55°C
MAX SWITCHING CAPACITY	5A or 60µF
SWITCHING DELAY	SS55B 15 SECONDS APPROX SS54B 60 SECONDS APPROX
ENCLOSURE MATERIAL	POLYCARBONATE
POWER CONSUMPTION	SS55B <0.25W SS54B <3.0W
APPROVALS	EN 50081-1 EMISSIONS EN 50082-1 IMMUNITY

Electronic - SS55/SS54

Increased Life:

- High grade components used throughout.

Energy Saving:

- 0.25W power consumption SS55B

Reduced Burning Hours:

- High grade sensor utilised.

Ease of Fitting:

- Universal connectors fit most manufacturers terminal block.

Peace of Mind:

- Cableform proven reliability and performance.



SS55B

SS54B



ZODION™ Photocells

5/03

Cableform Ltd · Gratrix Lane · Sowerby Bridge · West Yorkshire HX6 2PH

Tel: +44 (0) 1422 833 533 · Fax: +44 (0) 1422 836 103

Email: sales@cableform.co.uk

www.cableform.co.uk

