

Link Controls Ltd.

Stuart Road, Manor Park, Runcorn, WA7 1TS

Tel: +44(0)1928 579050

www.link-controls.co.uk

Fax: +44(0)1928 579259

sales@link-controls.co.uk

Safety Equipment

- Conductive Safety Edge



Special Features

- * Environment Protection up to IP67
- * Operating Temperature - 20 to + 80 °C
- * Suitable for Lengths up to 50 Metres
- * Operating Angle up to 45 Degrees
- * Single Fault Detection in Line With EN954-1
- * Complies with Forthcoming EN12978 Regulation
- * Monitored Safety Circuit

Description

The system comprises two essential elements, the Dual profile rubber and the evaluation control panel. The rubber edge comprises two electrically conductive rubber layers, insulated from each other. There is a closed circuit current flowing through the conductive circuit and the end of line resistor. The current is monitored by the evaluation control panel, or for some panels this is done directly by the door control panel.

ORDER CODES

ITEM DESCRIPTION	STOCK CODE
* CONTROL PANEL	SC.E
* SPIRAL CABLE (3 CORE)	33-1017
* SAFETY EDGE CHANNEL	SC.A
* STANDARD SAFETY EDGE	SC.RES
* END SEALS & PIN CONNECTOR (STANDARD)	SC.L
* LARGE JUNCTION BOX	33-1015
* SMALL JUNCTION BOX	28-0260