

CMO Mechanical Edge

N.C. Mechanical Safety Edge LENGTH UP TO 2.5M PROFILE 70MM



DESCRIPTION:

The CMO Mechanical safety edge uses a Normally Closed contact similar to a photocell, rather then using a Normally Open resistive contact, in a 8K2 resistive edge. This has the advantage that the device will fail safe and is fully CE marked. The edge has a tension wire running the length of the safety edge which when pressed causes the rocker switch to change state. The system can be made to be CAT 2 with the addition of a CAT 2 SCHED device or wireless safety edge kit.

APPLICATIONS:

• Sliding gates, swing gates, sectional doors, rolling shutters.

LENGTHS:

• 2000, 2500 mm.

TRIMMING LENGTHS:

• Any length down to a minimum of 100mm.

MECHANICAL CHARACTERISTICS:

- External structure in co-extruded thermoplastic.
- Tension wire operates rocker switch.
- Operating temperatures: -10° +55° C.

ELECTRICAL CHARACTERISTICS:

• N.C. mechanical switch



Unit 2 Heron House, Ardath Road, Kings Norton, Birmingham, B38 9PJ Tel: 0121 433 3348 Fax: 0121 433 9650 1 -4 Grange Mews, RO 28 The Grangeway, London, N21 2HG Tel: 020 8360 8022 Fax: 020 8364 2516 sales@seaukltd.co.uk www.seaukltd.co.uk