



wiring devices | surface

www.mkelectric.co.uk



These switches do NOT have to be derated when used with fluorescent or inductive loads.

An earth terminal is fitted in each box.

DIMENSIONS: 86 x 86 x 47mm TERMINAL CAPACITY: 1 x 6mm² (max) KNOCKOUTS: 6 x 20mm. Two in one side and one in each of other three sides, one in base. Spare Boxes with and without

knockouts are available.

All boxes have a base knockout. BS EN 60669-1: 1999 WITHOUT BOX Earth terminal fitted in base of box. DIMENSIONS: 86 x 86 x 47mm TERMINAL CAPACITY: 1 x 6mm² (max) KNOCKOUTS: 6 x 20mm. Two in one side and one in each of other three sides, one in base. Spare Boxes with and without knockouts are available. All boxes have a base knockout. BS EN 60669-1: 1999 **DP** Switches are not recommended for switching large banks of PCs

ALL UNITS ARE SUPPLIED WITH BACKBOXES (EXCEPT WHI AND D5 PRODUCTS) K5230: 147 x 86 x 65mm

TERMINAL CAPACITY: K5240: 1 x 10mm² (max) K5230: 1 x 10mm² (max)

KNOCKOUTS: K5240: 6 x 20mm. Two in one side and one in each of other three sides, one in base. K5230: 4 x 20mm, 4 x 25mm SPARE BOX: K5240: K8901ALM K5230: K8902ALM

All boxes have a base knockout. BS EN 60669-1: 1999

K4858

SWITCHLOCK FOR FAN ISOLATOR

K5116 : 440V max. AC22, 12kW (16HP) & 415V, 3 phase 32A continuous duty. Making capacity is 2000A peak Lockable 'ON' or 'OFF' with MK padlock no K2000 K2857: For local isolation of fans with or without timers for repair or routine. TERMINAL CAPACITY: K5116: 1 x 16mm² Conductor K2857: 1 x 6mm² Conductor DIMENSIONS: 5116: 147 x 86 x 65 K2857: 86 x 86 x 47 KNOCKOUTS: K5116: 4 x 20mm³, 4 x 25mm² K2857: 6 x 20mm³ SPARE BOXES: K25116: K8902ALM

SPARE BOXES: K25116: K8902/ K2857: K899ALM, K829ALM BS EN 60947-3: 1999

APERTURE SIZE 100 X 50MM

10

MOUNTING BOXES: Mounting Box is not supplied with frontplate

Suitable for flush boxes to BS 4662: 2006 and surface boxes to BS 5733: 2010 Refer to appropriate module for minimum box depth.

FIXING CENTRES: 1G; 60.3mm 2G; 120.6mm

STANDARDS BS 5733: 2010 where applicable

Note: No grid required, modules just clip into place.