Metalclad Plus™



wiring devices | surface

www.mkelectric.co.uk

Switches

10 AMP WITH WIDE

SURFACE

ROCKERS

DP Switches

20 AMP

SURFACE

Triple Pole

32 AMP AND 10 AMP

SURFACE

Euro Data Frontplates







32 AMP AND

50 AMP

SURFACE





K3781ALM 1 GANG SP TWO WAY WITH WIDE ROCKER

K3782ALM 2 GANG SP TWO WAY

WITH WIDE ROCKERS

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 6mm1 (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

K5212ALM DP SWITCH

5

5

K5232ALM DP SWITCH

WITH NEON

K5242ALM DP SWITCH WITH FLEX OUTLET AND NEON

K3012WHI DP SWITCH 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)

K5240ALM 32A DP SWITCH

5

5

5

10

WITH NEON

K5230ALM 50A DP SWITCH WITH NEON

Earth terminal fitted in base of box.

DIMENSIONS: 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, K5230: 4 x 20mm, 4 x 25mm

SPARE BOX: K5240: K8901ALM K5230: K8902ALM

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

K5116ALM

32A THREE POLE AND N SWITCH WITH NEON AND **EARTH TERMINAL**

K2857ALM 10A THREE POLE FAN ISOLATOR WITH SWITCHLOCK AND PADLOCK

K2859ALM 10A THREE POLE FAN ISOLATOR

10

K4858 **SWITCHLOCK** FOR FAN ISOLATOR

WITHOUT SWITCHLOCK

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 20mm², 4 x 25mm² K2857: 6 x 20mm SPARE BOXES: K25116: K8902ALM

K2857: K899ALM, K829ALM BS EN 60947-3: 1999

K181ALM

1 GANG EURO FRONTPLATE ONE MODULE APERTURE SIZE 25 X 50MM 10

5

5

K182ALM 1 GANG EURO FRONTPLATE TWO MODULE APERTURE SIZE 50 X 50MM

K184ALM 2 GANG EURO FRONTPLATE FOUR MODULE

APERTURE SIZE 100 X 50MM

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.