

DP Switches

10 AMP
WITH WIDE
ROCKERS
SURFACE

20 AMP
SURFACE

32 AMP AND
45 AMP
SURFACE

Triple Pole

32 AMP
SURFACE

Euro Data Frontplates

FRONTPLATES



K3781 ALM



K3782 ALM



K5212 ALM



K5232 ALM



K5242 ALM



K5240 ALM



K5230 ALM



K5116 ALM



K2857 ALM



K4858 WHI



K181 ALM



K182 ALM



K184 ALM

K3781 ALM
1 GANG SP
TWO WAY
WITH WIDE ROCKER

5

K3782 ALM
2 GANG SP
TWO WAY
WITH WIDE ROCKERS

5

K5212 ALM
DP SWITCH

K5232 ALM
DP SWITCH
WITH NEON

K5242 ALM
DP SWITCH
WITH FLEX OUTLET
AND NEON

5
5
5

K5240 ALM
32A DP SWITCH
WITH NEON

K5230 ALM
45A DP SWITCH
WITH NEON

1
1

K5116 ALM
THREE POLE 4N SWITCH
WITH NEON AND
EARTH TERMINAL

K2857 ALM
THREE POLE FAN ISOLATOR
WITH SWITCHLOCK
AND PADLOCK

K2859 ALM
THREE POLE FAN ISOLATOR
WITHOUT SWITCHLOCK

K4858
SWITCHLOCK
FOR FAN ISOLATOR

5116 : 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:

5116: 1 x 16mm² Conductor
2857: 1 x 6mm² Conductor
DIMENSIONS: 5116: 147 x 86 x 65
2857: 86 x 86 x 47

KNOCKOUTS:
K5116: 4 x 20mm², 4 x 25mm²
K2857: 5 x 20mm²

SPARE BOXES: 5116: K8902 ALM
K2857: K899 ALM, K829 ALM
BS EN 60947-3: 1992

1
1
1
10

K181 ALM
1 GANG EURO FRONTPLATE
ONE MODULE
APERTURE SIZE 50 X 50MM

K182 ALM
2 GANG EURO FRONTPLATE
TWO MODULE
APERTURE SIZE 50 X 50MM

K184 ALM
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: 1970 and surface boxes to
BS.5733: 1995
Refer to appropriate module for
minimum box depth.

FIXING CENTRES
!G; 60.3mm
2G; 120.6mm

STANDARDS
BS.5733:1995 where applicable

Note: 13A UK, 16A German and
15A American Euro Power Modules
are available. See page 30.

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

10
5
5

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:
5 x 20mm.

Two in one side and one in each of
other three sides.

Spare Boxes with and without
knockouts are available.

All boxes have a base knockout.

BS EN 60669-1: 2000

Earth terminal fitted in base of box.

DIMENSIONS:
86 x 86 x 47mm

TERMINAL CAPACITY:
1 x 6mm² (max)

KNOCKOUTS:
5 x 20mm.

Two in one side and one in each of
other three sides.

Spare Boxes with and without
knockouts are available.

All boxes have a base knockout.

BS EN 60669-1: 2000

**DP Switches are not
recommended for switching
large banks of PCs**

Earth terminal fitted in base of box.

DIMENSIONS:
5240: 86 x 86 x 65mm
5230: 147 x 86 x 65mm

TERMINAL CAPACITY:
5240: 1 x 10mm² (max)
5230: 1 x 10mm² (max)

KNOCKOUTS:
5240: 5 x 20mm. Two in one side
and one in each of other three sides.
5230: 4 x 20mm, 4 x 25mm

SPARE BOX:
5240: K8901 ALM
5230: K8902 ALM

All boxes have a base knockout.

BS EN 60669-1: 2000