UNSWITCHED
FUSED
SURFACE

Switches

10 AMP
SURFACE


K932ALM
DP SWITCHED WITH FLEX OUTLET

## 9972ALM

DP SWITCHED
WITH FLEX OUTLET AND NEON

## K972D6ALM

DP SWITCHED WITH FLEX OUTLET,
NEON AND
RED ROCKER

## K3072WHI

DP SWITCHED WITH FLEX OUTLET, NEON
WITHOUT BOX

10

## K954ALM UNSWICHED <br> <br> K954KOALM <br> <br> K954KOALM <br> 10 <br> 1

## 10

UNSWICHED WITH TAMPERPROOF FUSE CARRIER SCREW

## K983ALM UNSWITCHED WITH NEON



\section*{K989ALM

UNSWITCHED WITH FLEX OUTLET

## K989D1ALM

UNSWITCHED WITH FLEX OUTE AND FITTED WITH 5 AMP FUSE

## K986ALM

UNSWITCHED WITH FLEX OUTLET AND NEON

All connection units are fitted with a 13 A fuse (to BS 1362 .)
Earth terminal fitted
in base of the box.
DIMENSIONS:
$86 \times 86 \times 47 \mathrm{~mm}$
TERMINAL CAPACITY:
$2 \times 6 \mathrm{~mm}^{2}$ stranded (max)
KNOCKOUTS:
$6 \times 20 \mathrm{~mm}$.
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 1363 Pt.4: 1995


K3591ALM
1 GANG SP
TWO WAY
10

## 86WHI

UNSWITCHED WITH
FLEX OUTLET AND NEON
WITHOUT BOX
K3592ALM
2 GANG SP
TWO WAY
K3593ALM

3 GANG SP
TWO WAY

These switches do NOT have to be derated when used with fluorescent or inductive loads.
An earth terminal is fitted in each box.
DIMENSIONS:
$86 \times 86 \times 47 \mathrm{~mm}$
TERMINAL CAPACITY:
$1 \times 6 \mathrm{~mm}^{2}$ (max)
KNOCKOUTS:
$6 \times 20 \mathrm{~mm}$.
Two in one side and one in each of other three sides, one in base.
Spare Boxes with and withou knockouts are available.
All boxes have a base knockout.
BS EN 60669-1: 199910

1 GANG SP
TWO WAY
5
K3092WHI 10
2 GANG SP
5 TWO WAY
WITHOUT BOX

