

PLATESWITCHES

Neon Locator

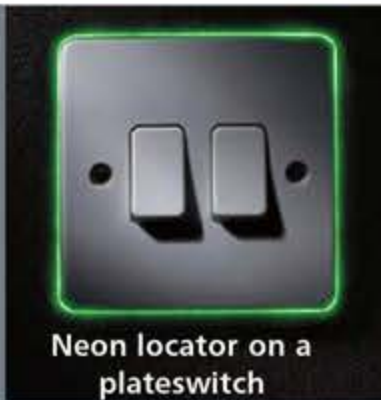
 Side Access,
Captive Terminal
Screws

Top Access, Backed out and Captive Terminal screws

 10 AMP
FLUSH

 10 AMP
FLUSH

 20 AMP
FLUSH

 10 AMP
FLUSH


Neon locator on a plateswitch



K3041



K4870GRA



K4871WHI



K4872WHI



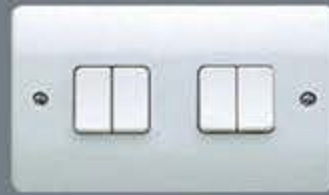
K4872GRA



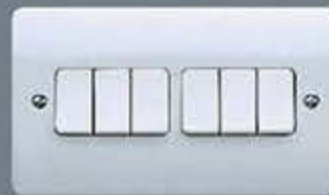
K4875WHI



K4873WHI



K4874WHI



K4879WHI



K4870D2WHI



K4871D2WHI



K4872D2WHI



K4878BWHI



K4878PWHI

K3041
NEON PLATESWITCH
LOCATOR
200-250V, 50Hz.
TUNGSTEN GLS LAMPS ONLY

5

K4870WHI
K4870GRA
1 GANG SP
ONE-WAY

K4871WHI
K4871GRA
1 GANG SP
TWO-WAY

K4872WHI
K4872GRA
2 GANG SP
TWO-WAY

MOUNTING BOXES:

 FLUSH:
1, 2 & 3 GANG: 3995ZIC
4 & 6 GANG: 862ZIC

 SURFACE:
1, 2 & 3 GANG: K2160WHI
4 & 6 GANG: K2161WHI

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

K4871, K4872, K4873, K4874, K4879

These switches can be wired as either one-way or two-way.

10

10

10

10

10

10

K4875WHI
1 GANG
INTERMEDIATE

K4876WHI
1 GANG DP
ONE-WAY

K4873WHI
3 GANG SP
TWO-WAY

K4874WHI
4 GANG SP
TWO-WAY

K4879WHI
6 GANG SP
TWO-WAY

 DIMENSIONS:
1, 2 & 3 gang: 86 x 86mm
4 & 6 gang: 86 x 146mm

 FIXING CENTRES:
1, 2 & 3 gang: 60.3mm
4 & 6 gang: 120.6mm

BS EN 60669-1: 1999

20A VERSIONS

K4870, K4873, K4874, K4875, K4871 & K4872 are all available as 20A SP versions. Use suffix D2WHI when ordering.

K4867WHI is 20A DP 1 way version of K4871.

K4868WHI is 20A DP 1 way version of K4872.

10

10

10

5

5

K4870D2WHI
1 GANG SP
ONE-WAY

K4871D2WHI
1 GANG SP
TWO-WAY

K4872D2WHI
2 GANG SP
TWO-WAY

10

10

10

K4878BWHI
1 GANG SP
TWO WAY
PUSH SWITCH WITH BELL SYMBOL
PUSH TO MAKE OR BREAK

K4878PWHI
1 GANG SP
TWO WAY
PUSH SWITCH MARKED 'PRESS'
PUSH TO MAKE OR BREAK

MOUNTING BOXES:

 FLUSH:
3995ZIC

 SURFACE:
K2160WHI

 DIMENSIONS:
86 x 86mm

 FIXING CENTRES:
60.3mm

BS EN 60669-1: 1999

Neon Plateswitch Locator is for use with any 1, 2 and 3 gang Logic Plus™ plateswitches.

Used for location of switches in dark situations.

FIXING CENTRES: 60.3mm

BS 5733: 2010