

## Logic Plus™

technical hotline +44 (0)1268 563720

white | wiring devices

Socket **Outlets** 

16 AMP 2P + E**FLUSH** (NON UK) Three Pole Fan Isolator Shaver **Socket Outlet**  Shaver/Toothbrush **Supply Units** 

10 AMP **FLUSH** 

**FLUSH** 

**FLUSH** 

















1

1

#### K4150WHI

1 GANG 16A 250V SHUTTERED

#### K4152WHI

2 GANG 16A 250V SHUTTERED (NON UK)

#### 10 K4857WHI

WITH SWITCHLOCK AND PADLOCK

#### K4859WHI WITHOUT SWITCHLOCK

K4858

#### **SWITCHLOCK**

5

FOR FAN ISOLATOR K2000

PADLOCK

#### 10 K700WHI

10

10

1

SHAVER SOCKET OUTLET 200-250 VOLTS 50/60Hz FUSED

Incorporates a self-resetting overload device, limiting current to 20VA.

#### K701WHI

10

SHAVER/TOOTHBRUSH SUPPLY UNIT DUAL VOLTAGE 115/230V OUTPUT (220/240V 50/60Hz INPUT)

#### K706WHI

SHAVER/TOOTHBRUSH SUPPLY UNIT **DUAL VOLTAGE** 115/230V OUTPUT (120/130V 50/60Hz INPUT)

### MOUNTING BOXES:

FLUSH: (35mm) 1 GANG: 866ZIC 2 GANG: 886ZIC

# SURFACE: 1 GANG: K2031WHI 2 GANG: K2172WHI

These products are not suitable for installation in 25mm boxes

#### DIMENSIONS:

1 gang: 86 x 86mm 2 gang: 86 x 146mm

FIXING CENTRES: 1 gang: 60.3mm 2 gang: 120.6mm IEC 60884-1: 2006

#### MOUNTING BOXES:

FLUSH: 3995ZIC

SURFACE:

For local isolation of fans with or without timers for repair or routine maintenance.

DIMENSIONS: 86 x 86mm

FIXING CENTRES:

BS EN 60947-3: 1992

#### MOUNTING BOXES:

FLUSH: 861ZIC SURFACE:

### Must not be installed in a bathroom or shower room.

Designed for wiring onto lighting circuits

DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

BS 4573: 1970

#### MOUNTING BOXES:

FLUSH: 878ZIC SURFACE: K2172WHI

SURFACE: K2172WHI
This design incorporates a double wound isolating transformer rated 20VA at 230 or 115 volts it meets BS EN 61558 making it safe for use in bathrooms. Insertion of a shaver/ toothbrush plug automatically switches on by energising the primary side of the isolating transformer – removal automatically switches off. The transformer is protected against overload by an protected against overload by an automatic solid state overload device with automatic resetting.

DIMENSIONS: 146 x 86mm FIXING CENTRES: 120.6mm BS EN 61558-2-5: 1998