DUAL VOLTAGE
115/230V
OUTPUT
(120/130V
50/60HZ INPUT)
NON UK
FLUSH

Flex Outlets
(NON UK)

Plateswitches

| 2 GANG SP | 3 GANG SP |
| :--- | :--- |
| TWO-WAY | TWO-WAY |
| FLUSH | FLUSH | TWO-WAY FLUSH



MOUNTING BOXES:
FLUSH: 878ziC
This design incorporates a double wound isolating transformer rated 20 VA at 230 or 115 volts and meets BS EN 61558-2-5:1998 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 automatic solid state overload device with automatic resetting.
DIMENSIONS: $146 \times 86 \mathrm{~mm}$
FIXING CENTRES: 120.6 mm
BS EN 61558-2-5: 1998

MOUNTING BOXES:
FLUSH: 866ZIC
SURFACE (BRO
WITH KNOCKOUTS: K899ALM
WITHOUT KNOCKOUTS:
K829ALM
Cable diameter:
Minimum 4 mm
Maximum 14.5 mm
DIMENSIONS:
1 gang: $86 \times 86 \mathrm{~mm}$
FIXING CENTRES:
1 gang: 60.3 mm
BS 5733: 2010

MOUNTING BOXES:
FLUSH: 3995ZIC
SURFACE (BRC) :
WITH KNOCKOUTS: K899ALM
WITHOUT KNOCKOUTS: K829ALM
These switches do not have to be derated when used with fluorescent or inductive loads.
Switches can be wired as either one-way or two-way.
DIMENSIONS: $86 \times 86 \mathrm{~mm}$
FIXING CENTRES: 60.3 mm
BS EN 60669-1: 1999
If an intermediate switch is required, a modular (Grid Plus) version is available. Order K3431 grid plate, K3701 grid frame and K4893WHI 20A intermediate switch,

