

wiring devices white

Wide rocker

plateswitches are

not only a stylish

plateswitches, but

alternative to standard

with the fixing screws

hidden, the rocker cap

acts as an additional

unwanted tampering

in public areas. They

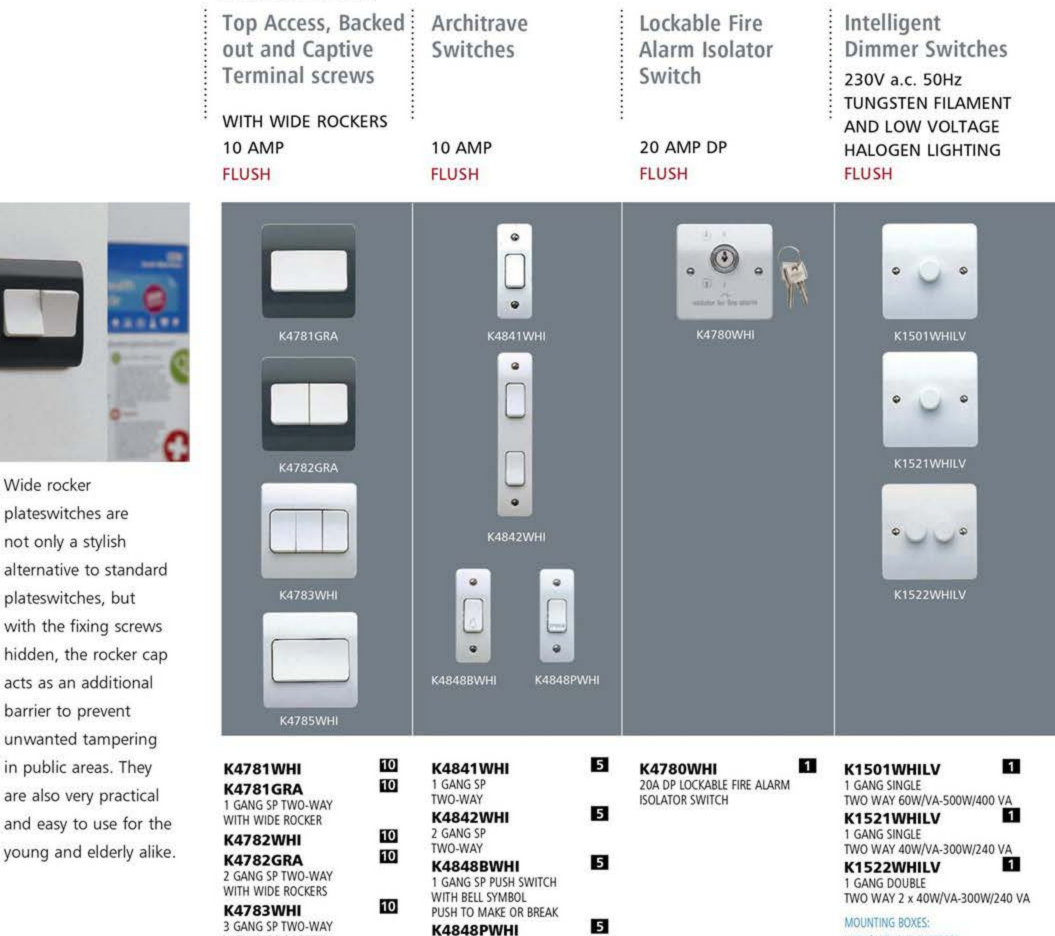
are also very practical

and easy to use for the

barrier to prevent



## PLATESWITCHES



K4785WHI 10 K4785GRA **1 GANG SP INTERMEDIATE** WITH WIDE ROCKER MOUNTING BOXES: FLUSH: 3995ZIC SURFACE: K2160WHI K2140WHI (for extra wiring space) These switches do not have to be derated when used with fluorescent or inductive loads. DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS EN 60669-1: 1999 **20A DP VERSIONS** K4787WHI is 20A DP 1 way version of K4781. K4788WHI is 20A DP 1 way version of K4782. BS EN 60669-1: 1999

WITH WIDE ROCKERS

MOUNTING BOXES: FLUSH: GANG: 3921ZIC 2 GANG: 3922ZIC SURFACE: 1 GANG: K2151WHI 2 GANG: K2152WHI These switches do not have to be derated when used with fluorescent or inductive loads. K4841, K4842 These switches can be wired as either one-way or two-way. DIMENSIONS: 1 gang: 86 x 32mm; 2 gang: 146 x 32mm FIXING CENTRES: 1 gang: 60.3mm; 2 gang: 120.6mm BS EN 60669-1: 1999

1 GANG SP PUSH SWITCH

PUSH TO MAKE OR BREAK

MARKED 'PRESS'

10

MOUNTING BOXES: 866ZIC DIMENSIONS: 86 X 86MM FIXING CENTRES: 60.3MM BS 60669-2-4: 2005 The isolator has primarily been introduced for use in Alarm Systems that must comply with BS 5839-12002 + A2:2008

(Pattress is supplied with K1501, K1521) K1522 FLUSH: 861ZIC/866ZIC SURFACE: K2140WHI K1501, K1521 FLUSH: with pattress: 16mm deep min 3995ZIC without pattress: 25mm deep min 861ZIC SURFACE: K2160WHI/K2140WHI Dimmers comply with BS EN 55015 (CISPR 15) for RFI suppression. Micro controller based circuitry to provide

WITH/WITHOUT PATTRESS

electronic soft-start and overload protection. Suitable for use with good quality electronic or wire wound transformers. Can also be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability. DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm Conforms to BS EN 60669-2-1, BS EN 55015