



GRID PLUS

RANGE INTRODUCTION

Grid Plus is a modular switching and monitoring system in a choice of attractive finishes to match complementary accessory ranges.

The comprehensive range of modules includes switches, indicators, dimmers, secret key switches, printed switches and buzzer units – making it the ideal system for commercial and public building applications.

Easy to fit and change, Grid Plus modules simply clip into place from the front of the mounting frame.

HOW TO SPECIFY

A modular switching and monitoring wiring device system. Modules to have a simple 'clip fit' mechanism to hold them to the mounting frame, which do not require specialist tools and are fitted in to place from the front. Accompanying front plates must be able to hold up to 24 modules in a variety of aesthetics and finishes. All products must be made in the UK and provided with a 20 year guarantee.

FEATURES & BENEFITS

VAST RANGE

Comprehensive range of frontplates and grid modules from a single manufacturer making the range flexible and suitable for more installations.

EASE OF INSTALLATION

Grid modules 'clip fit' to the frame without any requirement for special tools. They can be moved, removed or replaced whilst the frame is fitted to the box making installation or replacement speedy and simple.

DURABILITY

Grid frames are made from pre-galvanised steel to provide extra high corrosion resistance, preventing tarnishing and ensuring the longevity of the product.

SAFETY

Grid frames earth terminal capacity exceeds current standards for total safety assurance. All products are 100% tested before delivery for confidence of a 'fit and forget' installation. 20 year guarantee (10 years for electronic devices).

Grid Plus

Blank Inserts

1 MODULE

**Switch Modules
10 Amp**

1 WAY SP
10 AMP

1 WAY DP
10 AMP

2 WAY SP
10 AMP

2 WAY
RETRACTIVE
SWITCH SP
10 AMP

2 WAY
RED
RETRACTIVE
SWITCH SP
10 AMP

FINISHES						
WHITE	K4880WHI 10	K4881WHI 10	K4981WHI 10	K4882WHI 10	K4885WHI 10	K4885RED 1
BLACK	K4880BLK 10	K4881BLK 10	K4981BLK 10	K4882BLK 1	K4885BLK 10	K4885REDB 1
GRAPHITE	K4880GRA 10	K4881GRA 10		K4882GRA 10		

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999

NOTE
Push switches are not designed for fluorescent loads.
BS EN 60669-1:1999

NOTE
Push switches are not designed for fluorescent loads.
BS EN 60669-1:1999

B suffix on the list number denotes black inserts



Technical Hotline
+44 (0)1268 563720

Grid Plus

MODULAR
WIRING DEVICES

2 WAY
RETRACTIVE
SWITCH
MARKED WITH
BELL SYMBOL SP
10 AMP

2 WAY
RETRACTIVE
SWITCH MARKED
'PRESS' SP
10 AMP

2 WAY
CENTRE OFF
RETRACTIVE
SWITCH SP
10 AMP

Switch Modules 20 Amp

1 WAY SP
20 AMP

1 WAY PUSH TO
MAKE DP
20 AMP

1 WAY
RED ROCKER
PUSH TO MAKE DP
20 AMP



K4885BWHI	1	K4885PWHI	10	K4900WHI	10	K4891WHI	10	K4910WHI	10	K4910RED	10
K4885BBLK	1	K4885PBLK	1	K4900BLK	10	K4891BLK	10	K4910BLK	10	K4910REDB	1
						K4891GRA	10				

NOTE
Push switches are not
designed for fluorescent loads.
BS EN 60669-1:1999

NOTE
Push switches are not
designed for fluorescent
loads.
BS EN 60669-1:1999

NOTE
Push switches are not
designed for fluorescent
loads.
BS EN 60669-1:1999

These switches do NOT have
to be derated when used with
fluorescent or inductive loads.
BS EN 60669-1:1999

NOTE
Push switches are not designed
for fluorescent loads.
BS EN 60669-1:1999

NOTE
Push switches are not
designed for fluorescent loads.
BS EN 60669-1:1999

B suffix on the list
number denotes
black inserts

Grid Plus

Switch Modules 20 Amp

- 1 WAY PUSH TO BREAK RETRACTIVE DP 20 AMP
- 1 WAY RED ROCKER PUSH TO BREAK RETRACTIVE DP 20 AMP
- 2 WAY SP 20 AMP
- 2 WAY RED ROCKER SP 20 AMP
- 2 WAY SWITCH WITH INTEGRAL NEON LOCATOR SP 20 AMP
- 2 WAY AND CENTRE OFF SP 20 AMP

FINISHES						
WHITE	K4915WHI 10	K4915RED 10	K4892WHI 10	K4892RED 10	K4892LWHI 10	K4899WHI 10
BLACK	K4915BLK 10	K4915REDB 1	K4892BLK 10	K4892REDB 1	K4892LBLK 1	K4899BLK 10
GRAPHITE						

NOTE
Push switches are not designed for fluorescent loads.
BS EN 60669-1:1999

NOTE
Push switches are not designed for fluorescent loads.
BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999

B suffix on the list number denotes black inserts

B suffix on the list number denotes black inserts



Technical Hotline
+44 (0)1268 563720

Grid Plus

MODULAR
WIRING DEVICES

RED ROCKER
2 WAY AND
CENTRE OFF SP
20 AMP

INTERMEDIATE
20 AMP

INTERMEDIATE
RED ROCKER
20 AMP

1 WAY DP
20 AMP

1 WAY
NEON DP
20 AMP

1 WAY
WITH WINDOW DP
20 AMP



K4899RED 10	K4893WHI 10	K4893RED 10	K4896WHI 10	K4896NWHI 1	K4896WWHI 10
K4899REDB 1	K4893BLK 10	K4893REDB 10	K4896BLK 10	K4896NBLK 1	K4896WBLK 10
			K4896GRA 10	K4896NGRA 1	

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999

B suffix on the list number denotes black inserts

B suffix on the list number denotes black inserts

Grid Plus

Switch Modules 20 Amp

1 WAY
RED ROCKER DP
20 AMP



Printed Modules with and without Neon

1 WAY
BOILER DP
20 AMP



1 WAY
BOILER
NEON DP
20 AMP



1 WAY
DISHWASHER DP
20 AMP



1 WAY
DISHWASHER
NEON DP
20 AMP



FINISHES

WHITE

K4896RED

10

K4896BRWHI

1

K4896NBRWHI

1

K4896DWWHI

1

K4896NDWWHI

1

BLACK

K4896REDB

1

K4896BRBLK

1

K4896NBRBLK

1

K4896DWBLK

1

K4896NDWBLK

1

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999



Technical Hotline
+44 (0)1268 563720

Grid Plus

MODULAR
WIRING DEVICES

1 WAY
COOKER HOOD DP
20 AMP

1 WAY
COOKER HOOD
NEON DP
20 AMP

1 WAY
FAN DP
20 AMP

1 WAY FAN
NEON DP
20 AMP

1 WAY
FRIDGE DP
20 AMP



K4896CHWHI 1	K4896NCHWHI 1	K4896FNWHI 1	K4896NFNWHI 1	K4896FGWHI 1
K4896CHBLK 1	K4896NCHBLK 1	K4896FNBLK 1	K4896NFNBLK 1	K4896FGBLK 1

BS EN 60669-1:1999

Grid Plus

Printed Modules with and without Neon

1 WAY
FRIDGE
NEON DP
20 AMP

1 WAY
FREEZER DP
20 AMP

1 WAY
FREEZER
NEON DP
20 AMP

1 WAY
FRIDGE
FREEZER DP
20 AMP

1 WAY
FRIDGE FREEZER
NEON DP
20 AMP



FINISHES

WHITE

K4896NFGWHI 1

K4896FZWHI 1

K4896NFZWHI 1

K4896FFWHI 1

K4896NFFWHI 1

BLACK

K4896NFGBLK 1

K4896FZBLK 1

K4896NFZBLK 1

K4896FFBLK 1

K4896NFFBLK 1

BS EN 60669-1:1999



Technical Hotline
+44 (0)1268 563720

Grid Plus

MODULAR
WIRING DEVICES

1 WAY
WASTE
DISPOSAL DP
20 AMP

1 WAY
WASTE DISPOSAL
NEON DP
20 AMP

1 WAY
WASHING
MACHINE DP
20 AMP

1 WAY
WASHING
MACHINE
NEON DP
20 AMP

1 WAY
TUMBLE
DRYER DP
20 AMP

1 WAY
TUMBLE DRYER
NEON DP
20 AMP



K4896WDWHI 1	K4896NWDWHI 1	K4896WMWHI 1	K4896NWMWHI 1	K4896TDWHI 1	K4896NTDWHI 1
K4896WDBLK 1	K4896NWDBLK 1	K4896WMBLK 1	K4896NWMBLK 1	K4896TDBLK 1	K4896NTDBLK 1

BS EN 60669-1:1999

Grid Plus

Printed Modules with and without Neon

1 WAY
WASHER DRYER DP
20 AMP

1 WAY
WASHER DRYER
NEON DP
20 AMP

1 WAY
MICROWAVE DP
20 AMP

1 WAY
MICROWAVE
NEON DP
20 AMP

1 WAY
HEATER DP
20 AMP



FINISHES

WHITE

K4896WDRWHI 1

K4896NDRWHI 1

K4896MWWHI 1

K4896NMWWHI 1

K4896HRWHI 1

BLACK

K4896WDRBLK 1

K4896NDRBLK 1

K4896MWBLK 1

K4896NMWBLK 1

K4896HRBLK 1

BS EN 60669-1:1999



Technical Hotline
+44 (0)1268 563720

Grid Plus

MODULAR
WIRING DEVICES

1 WAY
HEATER
NEON DP
20 AMP

1 WAY
OVEN DP
20 AMP

1 WAY
OVEN NEON DP
20 AMP

1 WAY
HOB DP
20 AMP

1 WAY
HOB NEON DP
20 AMP

1 WAY
IMMERSSION
HEATER DP
20 AMP



K4896NHRWHI 1	K4896OVWHI 1	K4896NOVWHI 1	K4896HBWHI 1	K4896NHBWHI 1	K4896IHWHI 1
K4896NHRBLK 1	K4896OVBLK 1	K4896NOVBLK 1	K4896HBBLK 1	K4896NHBLK 1	K4896IHBLK 1

BS EN 60669-1:1999

Grid Plus

Printed Modules with and without Neon

1 WAY
IMMERSION
HEATER NEON DP
20 AMP

1 WAY
PLINTH HEATER DP
20 AMP

1 WAY
PLINTH HEATER
NEON DP
20 AMP

1 WAY
WORKTOP
LIGHTING DP
20 AMP

1 WAY
WORKTOP
LIGHTING
NEON DP
20 AMP



FINISHES

WHITE

K4896NIHWHI 1

K4896PHWHI 1

K4896NPHWHI 1

K4896WLWHI 1

K4896NWLWHI 1

BLACK

K4896PHBLK 1

K4896WLBLK 1

K4896NWLBLK 1

BS EN 60669-1:1999



Technical Hotline
+44 (0)1268 563720

Grid Plus

MODULAR
WIRING DEVICES

1 WAY
WINE COOLER DP
20 AMP

1 WAY
WINE COOLER
NEON DP
20 AMP

1 WAY
WARMING
DRAWER DP
20 AMP

1 WAY
WARMING
DRAWER NEON DP
20 AMP

1 WAY
COFFEE
MACHINE DP
20 AMP

1 WAY
COFFEE MACHINE
NEON DP
20 AMP



K4896WCWHI 1	K4896NWCWHI 1	K4896WDAWHI 1	K4896NWDAWHI 1	K4896CMWHI 1	K4896NCMWHI 1
K4896WCBLK 1	K4896NWCBLK 1	K4896WDABLK 1	K4896NWDABLK 1	K4896CMBLK 1	K4896NCMBLK 1

BS EN 60669-1:1999

Grid Plus

Secret Key Switch Modules

INTERMEDIATE
SECRET KEY
SWITCH
20 AMP

2 WAY
SECRET KEY
SWITCH SP
20 AMP

2 WAY
SECRET KEY
SWITCH MARKED
'EMG LTG TEST' SP
20 AMP

1 WAY
SECRET KEY
SWITCH DP
20 AMP

EMERGENCY
LIGHTING DP
20 AMP

FINISHES					
WHITE	K4894WHI 10	K4898WHI 10	K4898ELWHI 10	K4917WHI 10	K4917ELWHI 10
BLACK	K4894BLK 1	K4898BLK 1	K4898ELBLK 1	K4917BLK 1	

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied.

These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:1999 Key (3405ZIC) is supplied.



Technical Hotline
+44 (0)1268 563720

Grid Plus

MODULAR
WIRING DEVICES

Indicator Unit Modules

2 WAY
SECRET KEY
SWITCH (BIASED
1 WAY) SP
20 AMP

200-250V
NEON

200-250V
NEON

200-250V
FLUORESCENT

21-36V
FILAMENT

21-36V
FILAMENT



K4918WHI	10	K4889RED	10	K4889AMB	10	K4889GRN	10	K4836RED	10	K4836AMB	10
K4918BLK	10	K4889REDB	1								

These switches do NOT have to be derated when used with fluorescent or inductive loads.
BS EN 60669-1:1999
Key (3405ZIC) is supplied.

BS 5733:2010

BS 5733:2010

BS 5733:2010

BS 5733:2010

BS 5733:2010

B suffix on the list number denotes black inserts

Will Operate On Both A.C. And D.C

Grid Plus

Indicator Unit Modules

21-36V
FILAMENT

Dimmer Switch Modules

TUNGSTEN FILAMENT AND LOW VOLTAGE LIGHTING

40W/VA-220W/
180VA MAX
230V A.C., 50HZ
1 MODULE

60W/VA-400W/
320VA MAX
230V A.C., 50HZ
2 MODULE

0-10V/1-10V
FLUORESCENT
CONTROLLER
1 MODULE

40-220W/180VA/
4-70W
LED INTELLIGENT
DIMMER
1 MODULE



FINISHES

WHITE

K4836GRN

10

K4501WHILV

1

K4500WHILV

1

K4499WHI

K4511WHILV

1

BLACK

K4501BLKLV

1

K4500BLKLV

1

K4499BLK

K4511BLKLV

1

BS 5733:2010

These dimmers employ the latest microcontroller based circuitry to provide 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.

K4501WHI/BLK Max. No. of low voltage T/F's – 3

K4500WHI/BLK Max. No. of low voltage T/F's – 5

Not suitable for fluorescent loads.

All dimmers have push on – push off, 2 way switches, integral with rotary control.

NOTE

Refer to technical section for derating.

Conform to BS EN 60669-2-1 and BS EN 55015

MK Fluorescent Grid Dimmers are low voltage controllers for connection to 1-10V controllable ballasts.

K4511WHILV 1 Module 2 Way 40-220W/180VA/4-70W LED Intelligent Dimmer.

K4511BLKLV 1 Module 2 Way 40-220W/180VA/4-70W LED Intelligent Dimmer.

Will Operate On Both
A.C. And D.C



Technical Hotline
+44 (0)1268 563720

Grid Plus

Accessory Modules

SINGLE TV
CO-AXIAL
OUTLET
NON-ISOLATED

SINGLE TV
CO-AXIAL
OUTLET
ISOLATED

200-250V A.C.
BUZZER UNIT

21-36V A.C.
BUZZER UNIT

16A
CORD
OUTLET

13A
FUSE UNIT

13A
FUSE UNIT WITH
TAMPERPROOF
SCREW



K4520WHI 10

K4521WHI 10

K4000WHI 10

K4001WHI 10

K4886WHI 10

K4890WHI 10

K4890KOWHI 10

K4520BLK 10

K4521BLK 10

K4886BLK 10

K4890BLK 10

K4890KOBK 10

For direct connection to TV or FM aerial co-axial downlead. NOT to be used in same enclosure as mains exceeding 50V. BS 3041:1977 IEC 169-2:1965 BS 5733:2010 where applicable.

For direct connection to TV or FM aerial co-axial downlead. NOT to be used in same enclosure as mains exceeding 50V. BS 3041:1977 IEC 169-2:1965 BS 5733:2010 where applicable.

SOUND OUTPUT LEVEL
Av 61 db @ 15 feet.
BS 5733:2010

SOUND OUTPUT LEVEL
Av 61 db @ 15 feet.
BS 5733:2010

Complete with 3 pairs of terminals. The supply terminals are suitable for up to 2 x 2.5mm² or 1 x 4mm² solid conductors. The load terminals are suitable for one 1.5mm² flexible cord. A cord grip is also fitted. BS 5733:2010

Fuse carrier comes with 13A cartridge fuse link to BS 1362. BS 5733:2010

Fuse carrier comes with 13A cartridge fuse link to BS 1362. BS 5733:2010 Key (3405ZIC) is supplied.

Grid Plus

SELECTION CHART

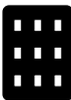
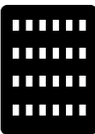
	1 	2 	3 	4 	6 
	COVER PLATES				
LOGIC PLUS™	K3631WHI/GRA 10	K3632WHI/GRA 10	K3633WHI/GRA 10	K3634WHI/GRA 10	K3636WHI/GRA 1
METALCLAD PLUS™	K3491ALM 10	K3492ALM 10	K3493ALM 5	K3494ALM 5	K3496ALM 1
ALBANY PLUS™ SEE ALBANY PLUS PG 167	K3431 1	K3432 1	K3433 1	K3434 1	K3436 1
EDGE™ SEE EDGE PG 130	K14331 1	K14332 1	K14333 1	K14334 1	K14346 1
ASPECT SEE ASPECT PG 98	K24331 1	K24332 1	K24333 1	K24334 1	K24346 1
	BOXES				
LOGIC PLUS FLUSH	891ALM 10 2 X 20MM KNOCKOUTS	891ALM 10 2 X 20MM KNOCKOUTS	892ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS	892ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS	893ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS
	821ALM 10 WITHOUT KNOCKOUTS	821ALM 10 WITHOUT KNOCKOUTS	822ALM 5 WITHOUT KNOCKOUTS	822ALM 5 WITHOUT KNOCKOUTS	823ALM 5 WITHOUT KNOCKOUTS
LOGIC PLUS SURFACE METAL	K2213ALM 5 5 X 20MM KNOCKOUTS	K2213ALM 5 5 X 20MM KNOCKOUTS	K2214ALM 5 7 X 20MM KNOCKOUTS	K2214ALM 5 7 X 20MM KNOCKOUTS	
	K2211ALM 5 WITHOUT KNOCKOUTS	K2211ALM 5 WITHOUT KNOCKOUTS	K2212ALM 5 WITHOUT KNOCKOUTS	K2212ALM 5 WITHOUT KNOCKOUTS	
LOGIC PLUS SURFACE MOULDED	K2140WHI 10 WITHOUT KNOCKOUTS	K2140WHI 10 WITHOUT KNOCKOUTS	K2142WHI 5 WITHOUT KNOCKOUTS	K2142WHI 5 WITHOUT KNOCKOUTS	
LOGIC PLUS SURFACE PVC	K2181WHI 10 WITHOUT KNOCKOUTS	K2181WHI 10 WITHOUT KNOCKOUTS	K2183WHI 5 WITHOUT KNOCKOUTS	K2183WHI 5 WITHOUT KNOCKOUTS	
METALCLAD PLUS & ALBANY PLUS SURFACE	K8891ALM 10 5 X 20MM KNOCKOUTS	K8891ALM 10 5 X 20MM KNOCKOUTS	K8892ALM 5 7 X 20MM KNOCKOUTS	K8892ALM 5 7 X 20MM KNOCKOUTS	K8893ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS
	K8821ALM 10 WITHOUT KNOCKOUTS	K8821ALM 10 WITHOUT KNOCKOUTS	K8822ALM 5 WITHOUT KNOCKOUTS	K8822ALM 5 WITHOUT KNOCKOUTS	K8823ALM 1 WITHOUT KNOCKOUTS
	K8901ALM 5 DEEP BOX 5 X 20MM KNOCKOUTS	K8901ALM 5 DEEP BOX 5 X 20MM KNOCKOUTS	K8902ALM 5 DEEP BOX 4 X 20MM, 4 X 25MM KNOCKOUTS	K8902ALM 5 DEEP BOX 4 X 20MM, 4 X 25MM KNOCKOUTS	
ALBANY PLUS ASPECT & EDGE FLUSH	891ALM 10 2 X 20MM KNOCKOUTS	891ALM 10 2 X 20MM KNOCKOUTS	892ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS	892ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS	893ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS
	821ALM 10 WITHOUT KNOCKOUTS	821ALM 10 WITHOUT KNOCKOUTS	822ALM 5 WITHOUT KNOCKOUTS	822ALM 5 WITHOUT KNOCKOUTS	823ALM 5 WITHOUT KNOCKOUTS
	GRIDS				
EDGE & ASPECT COVER PLATES INCLUDE AN INTEGRAL GRID	K3701 10 	K3702 10 	K3703 10 	K3704 10 	K3703 X 2 10 



Technical Hotline
+44 (0)1268 563720

Grid Plus

MODULAR
WIRING DEVICES

8 	9 	12 	18 	24 	Architrave 
K3638WHI/GRA 1		K3639WHI 1			
K3498ALM 1	K3499ALM 1	K3502ALM 1	K3508ALM 1	K3514ALM 1	
K3438 1	K3439 1	K3442 1	K3448 1	K3454 1	K3401 1
K14348 1	K14349 1	K14352 1	K14358 1	K14354 1	K14401 1
K24348 1					
893ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS		895ALM 1 5 X 20MM, 5 X 25MM KNOCKOUTS			
823ALM 5 WITHOUT KNOCKOUTS		825ALM 1 WITHOUT KNOCKOUTS			
K8893ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS	K8895ALM 1 5 X 20MM, 5 X 25MM KNOCKOUTS	K8895ALM 1 5 X 20MM, 5 X 25MM KNOCKOUTS	K8898ALM 1 5 X 20MM, 5 X 25MM KNOCKOUTS	K8900ALM 1 6 X 20MM, 6 X 25MM KNOCKOUTS	
K8823ALM 5 WITHOUT KNOCKOUTS	K8825ALM 1 WITHOUT KNOCKOUTS	K8825ALM 1 WITHOUT KNOCKOUTS	K8826ALM 1 WITHOUT KNOCKOUTS	K8827ALM 1 WITHOUT KNOCKOUTS	
893ALM 5 4 X 20MM, 4 X 25MM KNOCKOUTS	895ALM 1 5 X 20MM, 5 X 25MM KNOCKOUTS	895ALM 1 5 X 20MM, 5 X 25MM KNOCKOUTS	898ALM 1 6X 32MM KNOCKOUTS	900ALM 1 6X 32MM KNOCKOUTS	3895ZIC 5 3 X 20MM KNOCKOUTS (FOR FLUSH MOUNTING ONLY)
823ALM 5 WITHOUT KNOCKOUTS	825ALM 1 WITHOUT KNOCKOUTS	825ALM 1 WITHOUT KNOCKOUTS			3891ZIC 5 1 GANG ARCHITRAVE BOXES FOR EDGE
K3704 X 2 10	K3703 X 3 10	K3704 X 3 10	K3706 X 3 10	K3706 X 4 10	K3708ZIC 10
					