

## Wiring Accessories — continued

### Ceiling Switch, 6 Amp Single Pole



- Supplied with mounting block
- Earth terminal is riveted to base of mounting block
- Pull cords are 1.5m minimum length
- Approved to **BS3676**



SEC100AX

Mfrs. List No.	Order Code	1+	5+	10+
1 Way 3191WHI	<b>107-698</b>			
2 Way 3192WHI	<b>107-699</b>			

### Ceiling Switch, Double Pole, 45 Amp



- Full 3mm contact gap is provided when 'off'
- Mechanical 'OFF' indicator
- Supplied with M3.5 fixing screws
- Approved to **BS3676**



Housing Urea formaldehyde (white)

H = 86, W = 86, D = 45 (in front of flush mounted surface),  
Fixing centres = 60.3, Pull cord length = 1500

FOR SUITABLE MOUNTING BOXES SEE PAGE 595

SEC105X

Mfrs. List No.	Order Code	1+	5+	10+
3164WHI	<b>.107-775</b>			

## Metal Clad Plus Range

Designed to withstand heavy industrial and commercial use. The 'Metal Clad Plus' range is manufactured from rugged, heavy gauge steel with a laquer finish and comes complete with box for surface mounting.



MK	FARNELL	MK	FARNELL
K848ALM	721-7274	K2977ALM	721-7237
K850ALM	721-7286	K3369ALM	721-7432
K932ALM	721-7353	K3390ALM	721-7420
K942ALM	721-7330	K3591ALM	721-7389
K962ALM	721-7341	K3592ALM	721-7390
K963ALM	721-7328	K5230ALM	721-7407
K972ALM	721-7316	K5232ALM	721-7365
K2446ALM	721-7262	K5242ALM	721-7377
K2477ALM	721-7250	K6302ALM	721-7298
K2945ALM	721-7225	K6305ALM	721-7304
K2946ALM	721-7249		

SEC167X

### Socket Outlets, 13 Amp



Sockets  
H = 86, W = 86 (146 2 Gang), D = 51



RCD  
H = 86, W = 147, D = 54



- Manufactured in heavy gauge steel and finished with a hard wearing epoxy/polyester and metallic powder paint coating
- Easy to install, clear white printing gives instant terminal identification
- Terminal screws are backed out and held captive within the housing
- Outboard rockers on 2 gang switchsockets help to stop accidental switching
- Double pole switching



One gang switchsockets, two gang outboard switchsockets and two gang unswitched sockets are fitted with two earth terminals on a common busbar to provide a double earth facility for use when installations comply with **Regulation 607 of BS7671, IEE Wiring Regulations.**

SEC319

Non Switched	Mfrs. List No.	Order Code	Price Each			
			1+	2+	5+	10+ 20+
1 gang	K848ALM	<b>721-7274</b>				
2 gang	K850ALM	<b>721-7286</b>				
<b>DP Switched</b>						
1 gang	K2977ALM	<b>721-7237</b>				
2 gang	K2946ALM	<b>721-7249</b>				
2 gang, outboard rockers	K2945ALM	<b>721-7225</b>				
1 gang + neon	K2477ALM	<b>721-7250</b>				
2 gang + neon	K2446ALM	<b>721-7262</b>				
1 gang, RCD protected, 30mA (active)	K6302ALM	<b>721-7298</b>				
1 gang, RCD protected, 30mA (passive)	K6305ALM	<b>721-7304</b>				

### Lighting Switches



H = 86, W = 86, D = 47

- Manufactured to **BS3676 Pt 1 1989**
- Earth terminal is fitted to each box
- Terminal capacity 1 6 m<sup>2</sup> (max)
- Box has 5 20mm knock-outs, all boxes have base knockout
- Rated to 10A



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

SEC317

Lighting Switches	Mfrs. List No.	Order Code	Price Each				
			1+	2+	5+	10+ 25+	
1 gang	K3591ALM	<b>721-7389</b>					
2 gang	K3592ALM	<b>721-7390</b>					

## Grid Plus and Logic Plus

### Grid Plus

### Dimmer Switches



- Dimmer radio frequency is suppressed to **BS EN55014 (CISPR 14)**
- Suitable for use with tungsten filament lamps between 220 – 240V
- Conforms to **IEC 669-2-1 (BS EN 50082-1)**

Order Codes **721-7997** (Mfrs. List No. **K4511WHI**) and **721-8000** (Mfrs. List No. **K4510WHI**), are for use with low voltage tungsten halogen lighting that do not use electronic transformers.

SEC420

Power Rating	Mfrs. List No.	Order Code	Price Each				
			1+	2+	5+	10+ 20+	
220W	K4501WHI	<b>721-7973</b>					
400W	K4500WHI	<b>721-7985</b>					
220W	K4511WHI	<b>721-7997</b>					
400W	K4510WHI	<b>721-8000</b>					

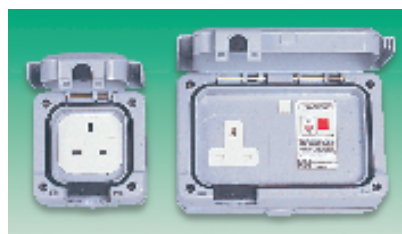
## Masterseal

MK Masterseal is a truly unique, **IP56** rated range of electrical accessories. The strongest feature of masterseal is a specially formulated gel which enables virtually any standard 13 amp plug to be safely used in the Masterseal socket and still maintain **IP56** integrity. Made from impact-resistant poly-carbonate and tested well in excess of british standards. Masterseal will not discolour, crack, or fade in UV light.



SEC238

### Sockets – IP56



1 Gang Socket  
H = 95, W = 95, D = 80  
2 Gang Socket  
H = 115, W = 175, D = 80  
4 20mm entries

1 Gang R.C.D.  
H = 115, W = 175, D = 80  
5 20mm entries

