

- Accepts virtually any standard 13A plug
- 3 pin shutter only allows insertion of plug when all three pins present
- Sockets tested to last 30,000 operations (twice the British Standard)
- 30mA trip residual current version available offering full R.C.D. protection and mains power failure trip which prevents the sudden energisation of potentially dangerous machinery when the power resumes
- **IP56** Polycarbonate housing
- Conforms to **BS1363:1984**



SEC239

	Mfrs. List No.	Order Code	Price Each			
			1+	5+	10+	25+
1 gang	56480	.530-773				
2 Gang	56481	.650-262				
1 gang R.C.D.	56301	.530-785				

Switches 10 Amp – IP56



- Large rocker allows ease of use even with gloved hands
- Integral green neon makes the unit visible in the dark
- Switches do not need to be derated when used with fluorescent or inductive loads (except 530-827)
- **IP56** polycarbonate housing
- All switches conform to **BS3676 Part 1: 1989**



SEC240

S P Switched	Mfrs. List No.	Order Code	Price Each			
			1+	5+	10+	25+
1 gang, 1 way	56400	.530-797				
1 gang, 2 way	56401	.530-803				
2 gang, 1 way	56402	.530-815				
1 gang, 2 way, Press (mom)	56408	.530-827				

Photo-Electric Switch – IP56



- Automatically switches on at dusk and off at dawn or after a user adjustable time period (1 to 15hr) whichever is sooner
- Used for automatic control of lighting in car parks, loading bays, external stairways and walkways, porches and driveways
- **IP56** polycarbonate housing



SEC241

H = 95, W = 95, D = 85, 4 20mm entries

Supply voltage	230V ac				
Max current	6A				
Lamp load (max)	Tungsten	1kW			
	Halogen	1kW			
	Fluorescent tubes	1.2kW (without p.f. correction)			
		1kW (with p.f. correction)			
Switching ambient light level	ON 25 Lux (nom), OFF 40 Lux (nom)				
Operating temperature	-25°C to +55°C				

	Mfrs. List No.	Order Code	Price Each			
			1+	5+	10+	25+
1 gang	56748	.530-840				

MEM Wiring Accessories

MEM	FARNELL	MEM	FARNELL	MEM	FARNELL
2401	147-685	3025	259-160	3551	259-238
2402	147-686	3026	259-172	3605	259-299
2411	258-969	3100	147-683	3650	259-287
2412	258-970	3101	147-684	4500	259-305
3002	147-681	3106	259-147	4501	147-687
3003	147-682	3107	259-159	4502	147-688
3006	146-970	3503	259-226	4505	259-317

SEC137

Delta Range

Socket Outlets, 13A



1 Gang H = 86, W = 86, Fixing Centres = 60.3 2 Gang H = 86, W = 146, Fixing Centres = 120.7

- Switched versions provide double pole isolation
- Red printed rocker switch indicates on position
- Supplied with M3.5 mounting screws
- Approved to **BS1363 : 1984**



Housing Urea formaldehyde (white)

SEC188

	Mfrs. List No.	Order Code	Price Each			
			1+	10+	20+	100+
1 Gang, non switched	3002	.147-681				
2 Gang, non switched	3003	.147-682				
1 Gang, DP switched	3100	.147-683				
2 Gang, DP switched	3101	.147-684				
2 Gang, DP switched + neon	3107	.259-159				

Panel Mounting Socket Outlet



- 13A socket for panel mounting, in moulded white urea formaldehyde
- Approved to **BS1393 : 1984**

Panel Mounting cut-out dia = 50mm
Fixing holes dia 4 at 60.3 centres

Note: To comply with **BS1363** the panel mount socket must be at least 10mm from panel edge

Mfrs. List No. F3006

SEC185

Panel Mounting	Order Code	Price Each			
		1+	10+	20+	100+
	.146-970				

Socket Outlets, Non UK Types



259-287
H = 86, W = 86,
Centres = 60.3

259-299
H = 86, W = 86,
Centres = 60.3

- 16A, 2 pin socket outlets supplied with M3.5 fixing screws
- 259-287 conforms to CEE7

Note: These sockets should not be installed in British ring main circuits

SEC182

Mfrs. List No.	Order Code	Price Each			
		1+	10+	20+	100+
3650	.259-287				
3605	.259-299				

Continued