

PORTABLE SOCKET OUTLETS

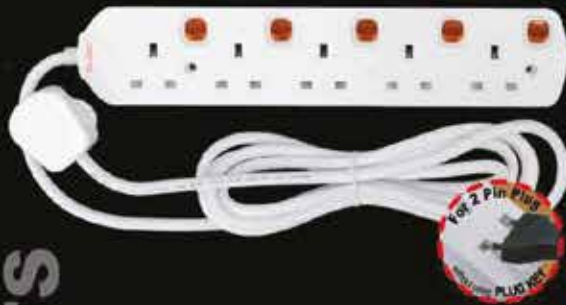
MAY™

BS Standard Trailing Socket



TECHNICAL DATA

- High Impact Polycarbonate (PC) Surface
- Fire Retardant (FR) Body
- Pure Copper Cable & Components approved by SIRIM (Malaysia) & PSB (Singapore)
- Ultra Violet (UV) Stable Material
- High Quality Plug Top Fitted with UK Certified Fuse
- Comply to BS 1363, SS 145, MS 589



• MA - 1182

2 Gang Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

• MA - 1183

3 Gang Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

• MA - 1184

4 Gang Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

• MA - 1185

5 Gang Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

• MA - 1186

6 Gang Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

Available with
SURGE PROTECTOR

UNIVERSAL Trailing Socket

TECHNICAL DATA

- High Impact Polycarbonate (PC) Surface
- Fire Retardant (FR) Body
- Ultra Violet (UV) Stable Material
- High Quality Plug Top Fitted with UK Certified Fuse
- Pure Copper Cable & Components approved by SIRIM (Malaysia) & PSB (Singapore)

• MA - 1132

2 Gang Universal Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

• MA - 1133

3 Gang Universal Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

• MA - 1134

4 Gang Universal Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

• MA - 1135

5 Gang Universal Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

• MA - 1136

6 Gang Universal Portable Switch Socket Outlet with Individual Neon Switch
13A 250V

Available with
SURGE PROTECTOR

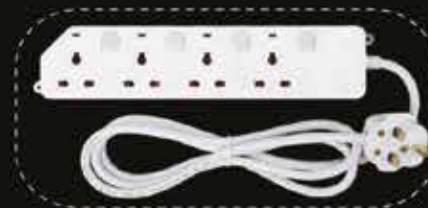


OTHER MODELS



• LN - 2344

4 Gang Portable Switch Socket Outlet with Individual Neon Switch
13A 250V



• MSL - 1352

4 Gang Portable Switch Socket Outlet with Individual Neon Switch

PORTABLE SOCKET OUTLETS

MAY™

MAY 13A & 15A PLUG TOPS & MULTI ADAPTORS



- High Impact Polycarbonate (PC) Surface
- Fire Retardant (FR) Body
- Fitted with UK Certified Fuse

- Ultra Violet (UV) Stable Material
- Comply to BS 546; BS 1363; SS 145; SS 472; MS 589; MS 1577