PL10494/5/6

Description

4/6/8 Gang 13A non-rewirable surge protected individual switched extension

SPECIFICATION

1. PRODUCT:

PL10494/5/6 Description

4/6/8 Gang 13A non-rewirable surgeprotected individual switched extensionsocket with surge protected indicator and

power indicator

ITEM	DESCRIPTION	MATERIAL
1	Socket base and cover	FRPP
2	Conductors (bus bar)	Brass
3	Cover Screw	Mild steel nickel plated
4	Switch	Nylon House with Brass terminals
5	Shutter	Nylon (PA)
6	Spring	Mild steel
7	Neon lamp with $220k\Omega$ resistor	Orange light
8	Neon lamp cover	Polycarbonate (PC)

CURRENT RATING:

13A 250 V ~

3. CONSTRUCTION:

4. STANDARD:

BS 1363/A; BS5733/A

5. CONDITIONS OF USE

- a) An ambient temperature in the range -5° C to +40° C, the average value over 24 hours not exceeding 25° C.
- b) a situation not subject to exposure to direct radiation from the sun or other source of heat like to raise temperatures above the limits specified in a);

- c) An altitude not exceeding 2000 metres above sea level;
- **d**) An atmosphere no subject to abnormal pollution by smoke, chemical fumes, rain, spray, prolonged periods of high humidity or other abnormal conditions.

8. SURGE PROTECTION DATA

The green led indications the surge circuit is operational

If the unit manages a large voltage surge the fuse in circuit will blow to protect the connected equipment

The led will no longer illuminate but the extension can still be used as a NON SURGE PROTECTED unit

Please note if the green led flickers this may indicate a poor connection to the ring mains earth and user may wish to have the ring mains checked

8 GANG ILLISTRATED



PL10494/5/6

Description

4/6/8 Gang 13A non-rewirable surg protected individual switched extersocket with surge protected indicat power indicator

ITEM	DESCRIPTION	MATERIAL
1	Socket base and cover	FRPP
2	Conductors (bus bar)	Brass
3	Cover Screw	Mild steel nickel plated
4	Switch	Nylon House with Brass terminals
5	Shutter	Nylon (PA)