TECHNICAL DATA SHEET



Models: PL15341-PL15355

RoHS Compliant

PRODUCT:

Model No.	Description
PL15341-PL15344, PL15353	4 Gang 13A non-rewirable surge protected individual switched extension socket with surge protected indicator and power indicator.
PL15345-PL15348, PL15354	6 Gang 13A non-rewirable surge protected individual switched extension socket with surge protected indicator and power indicator.
PL15349-PL15352, PL15355	8 Gang 13A non-rewirable surge protected individual switched extension socket with surge protected indicator and power indicator.

CURRENT RATING: 13A 250V ~

CONSTRUCTION:

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 220kΩ resistor	Orange light
8	Neon lamp cover	Polycarbonate (PC)
9	Switch Rocker	Polycarbonate (PC)
10	Surge component	Metal Oxide Varistor + thermal fuse + neon indicator(if applicable)
11	Plug	13A BS 1363 plug
12	Cable	PVC, BS EN 50525 3X1.25mm2

STANDARD:

BS 1363/A; BS5733/A

SURGE PROTECTION DATA

Voltage: 220-240V
Operating voltage (Vac rms): 300V Max.
Mains three way protection: LN LE NE
Peak current (A): 4.5kA
Max. energy (Joules): 3 x 125J
Max. clamping voltage: 775V
Response time (ns): <50ns



TECHNICAL DATA SHEET



SAFETY SPECIFICATIONS

NO.	ITEM	CONDITIONS	REQUIREMENTS
1	Appearance		No defect such as cracks, deep scratches
			or blemishes.
2	Marking		Shall be legible and must be clear.
3	Insulation	500 + 250 V d.c. 1 min	Shall not be less than 5 MΩ.
	Resistance		
4	Dielectric strength	2000 +/- 60 V 1 min	No damage or breakdown.
5	Resistance to aging	70° +/- 5° 168 hrs	No cracks or become sticky.
6	Construction	20° +/- 5°	Complied with Figure 11, 12, 14, 16 gauge.
7	Torque test	Value of 0.6N.m. (6.1 kgf/cm)	Terminal, cord grip and cover screws shall
			withstand the torque applied.
8	Glow Wire Test	650°/750° electrically	Flame must extinguish within 30 seconds.
9	Temperature rise	14 A 250 V	Temperature rise must not exceed:
			Terminals or terminations: 52K
			2. Accessible surface: 52K
10	Make and break	13A 250V 15000times	Voltage drop across each switched pole
	test of switch		shall not exceed 75mV.
11	Drop Test	Fit with 3G1.25mm² cable,	No external damage which might affect
		2.25m and drop at a height of	safety and no components shall have
		0.4m above the floor.	become detached.
12	Live parts	Subjected to 1.0mm test	Live parts of socket shall not be accessible.
	accessibility	probe with applied force of	
		5N when they are mounted	
		and wired as in normal use.	

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 sources of heat likely to raise temperatures above the limits specified in a);
- c) an altitude not exceeding 2000 metres above sea level;
- d) an atmosphere not subject to abnormal pollution by smoke, chemical fumes, rain, spray, prolonged periods of high humidity or other abnormal conditions.

Important Notice: This data sheet and its contents (the "Information") belong to pro-ELEC. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but pro-ELEC assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from its negligence.)

