# **SPECIFICATION**

#### 1. PRODUCT:

1 Gang 13A Rewirable Extension Socket Black

Model No.: 0428

CPC Model No.: PL00409

#### 2. CURRENT RATING:

13A 250 V a.c.

#### 3. CONSTRUCTION:

ITEM	DESCRIPTION	MATERIAL		
1	Socket base and cover	FRPP		
2	Socket Terminals (Bus bar)	Brass		
3	Cover Screw	Mild steel nickel plated		
4	Cord Grip Screw	Mild steel nickel plated		
5	Terminal Screw	Brass		
6	Shutter	Nylon (PA)		
7	Spring	Mild steel		

## 4. APPROVAL:

Socket: test report HK11051743-1 issued by Intertek

Plug: KM54406 issued by BSI

Cable: HK12051298-1(R1) issued by Intertek

## 5. STANDARD:

BS 1363/A

### 6 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.

# **SAFETY SPECIFICATIONS**

NO.	ITEM	CONDITIONS	REQUIREMENTS
1	Appearance	Y	No defect such as cracks, deep scratches
			or blemishes
2	Marking	B PAROSE HOJERSKIL SE	Shall be legible and must be clear
3	Insulation Resistance	500 + 250 V d.c. 1 min	Shall not be less than $5 M\Omega$
4	Dielectric strength	2000 +/- 60 V 1 min	No damage or breakdown
5	Resistance to aging	70º +/- 5º 168 hrs	No cracks or become sticky
6	Construction	20º +/- 5º	Complied with Figure 11,12,14, 16 gauge
7.	Torque test	Value of 0.6N.m. (6.1	Terminal, cord grip and cover screws
		kgf/cm)	shall withstand the torque applied
8	Glow Wire Test	650º/750º electrically	Flame must extinguish within 30
		heated	seconds.
9	Temperature rise	14 A 250 V	Temperature rise must not exceed:
			1. Terminals or terminations : 52K
		7181 wo	2. Accessible surface: 52K
10	Make and break test of	13A 250V 15000times	Voltage drop across each switched pole
	switch	P 51031	shall not exceed 75mV.
11	Cord Anchorage Test	1. 3 kg. Pull force test	The flexible cord shall not be displaced
		for 0.5mm <sup>2</sup> cable.	by more than 2 mm after being pull 25
		2. 6 kg. Pull force test	times.
	in its	for 1.0 mm <sup>2</sup> or	
		above cable.	
12	Drop Test	Fit with 3G1.25mm <sup>2</sup>	No external damage which might affect
		cable, 2.25 m and drop	safety and no components shall have
	7	at a height of 0.4m	become detached.
		above the floor .	
13	Live parts accessibility	subjected to 1.0 mm	Live parts of socket shall not be
		test probe with applied	accessible.
		force of 5N when they	
		are mounted and wired	A41.86 1.80
	7	as in normal use.	

# 7. PRODUCT PICTURE



