Switched Plugtop





Features:

• Fused plug switched with neon.

Specifications:

Current rating : 13A, 250V.

Surge Protection Data:

Voltage : 250V. Maximum current : 13A.

Standard:

BS 1363 BA 5733/A.

Conditions for Use:

When inspection electric appliance apparatus and use do not surpass shoulders 13 amperes not to use most greatly environment of in under the wet water.

Like must replact the fuse, please select conforms to 13th the amperes fuses BS1362 specification.

If in doubt consult a qualified electrician.

Safety Specifications

Item	Conditions	Requirements
Appearance	-	No defect such as cracks, deep scratches or blemishes
Marking	-	Shall be leg
Insulation resistance	500 + 250V dc 1 minute	Shall not be less than 5M Ω
Resistance to aging	70° ±5° 168 hours	No cracks or become sticky
Torque test	Value of 0.5Nm (5.1 kgf/cm)	Terminal, cord grip and cover screws shall withstand the torque applied
Glow wire test	650°/750° electrically heated	Flame must extinguish within 30 seconds.
Temperature rise	14A, 250V	Temperature rise must not exceed: 1. Terminals or terminations : 53K 2. Accessible surface : 53K
The ball presses the test	-	To use 100°C to test first for 1 hour them promotes the temperature to 125°C tests 1 hour, the zhdentation cannot surpass 2mm



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Construction

Item	Description	Material	
1	Cover	Pc	
2	Plastic rocker		
3	Base		
4	Lens		
5	Cable holder	Pa	
6	Fuse holder		
7	Driver holder		
8	Insert	Pc	
9	Driver	Pa	
10	E pin		
11	N pin	Brass	
12	L pin		
13	Terminal		
14	Z plate		
15	Contact		
16	L plate		
17	Fuse clip	P-bronze	
18	Touch	Ag	
19	Rivet	Bronze	
20	Rivet		
21	Screw	Iron, 5BA x 6	
22	Driver spring	- Iron	
23	Spring		
24		Iron, 3 x 14.3	
25	Screw	Iron, 3 x 16	
26		Iron, 3 x 7	
27	Neon lamp	-	
28	Fuse	-	



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Part Number Table

Description	Part Number
Plugtop, 13A, Switched, Neon	2138

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