



Technical Specifications

Max. Input Voltage	: 125V AC
Nominal Input Frequency	: 60Hz
Max. Output Power	: 1875 Watts
Max. Line Current	: 15 Amps
Power Control	
Switch	: Yes
Circuit Breaker	: 15A
Lighted	: Yes
Colour	: Black and Red
**Regulatory Compliance (needed on all models)	
Standard	: UL 1363
Power Cord	
Type	: SJT 14AWG/3C 60°C
Colour	: Black

Physical Specifications

Exterior Dimensions (L×W×D)	: 633mm × 38mm × 38mm
Enclosure Material	: Aluminium alloy
Housing Colours	
Top	: Black
Bottom	: Black
Power Switch	: Black and Red
Housing Exterior	: Dull polish
Enclosure Containment Design	: Screws
Outlets	
Outlet Design	: 8 holes grounded
Total Number	: 8
Number of Transformer	: NA
Environmental	
Operating Temperature	: -15°C to +40°C
Conditions of Operation	: Indoor only
Product/Component Performance and Periodic Auditory Requirements	
UL 1449 Transient Voltage Surge Suppressors, Second Edition	: NA
UL 1363 Attachment Plugs and Receptacles	: Yes

Extension Lead with 8 Outlets



Manufacturing and Production-Line Test Requirements

Electrical Test			
Max Input voltage		Rated 1 minute	132V AC, No damage
Power Switch Function		Power ON	NA
Output Rating		125V 15A 1875W	
Receptacle / Outlet mechanical test (Sampling)			
Withdraw force	after 10 insertion	w 3 prongs plug	15LB Max
Retention force	cycles	w 2 prongs plug	3LB, 1 Minute, Displacement < 2 mm
Safety test			
Hi Pot test		1250V AC	1 Minute, No breakdown
Leakage current test		L to G	0.5mA Max.
		N to G	
Insulation resistance		AC input to USB O/P	100mΩ Max.

Part Number Table

Description	Part Number
Extension Lead, 8 Outlets, NEMA 5-15R, 15A, 125V, 6 ft	28-21271

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