



PRODUCT SPECIFICATIONS

4 Outlets Power Strip 125-405

Technical Specifications

Maximum Input Voltage (VAC)	125VAC		
Nominal Input Frequency (Hz)	60Hz		
Maximum Output Power (Watts)	1875W		
Maximum Line Current (Amps)	15A		
Circuit Breaker	15A 125V		
Cord Type	UL,CUL,ETL/CETL SJT 14AWG/3C 60°C		
Product weight (g)	245 gr	The weight including 3FT power cord	1FT cord weight 45g
Certifications	UL/CUL, ETL & CETL Listed		UL File E303929
Standard	UL1363, UL817,		
Product Colors	black (Top and Botton)		
Housing Material	PC / Plastic UL94V-0		
Enclosure Containment Design	Screws		
Outlet Design	NEMA 5-15R,4 holes grounded		
AC outlet (Total Number)	4 Outlets		
Transformer Outlet	NA		Can be used for bigger plugs
Safety Covers	NA		

Power cord

Length Exposed (feet)	3 ft- 90 cm
Cord Type	UL, CUL, ETL/CETL SJT 14AWG/3C 60°C
Enclosure Material	PVC / Plastic UL94V-0
Cord Colors	Black
Plug Design	NEMA 5-15P, Straight Plug, 45° Plug or 90° Plug
Standard	UL817, UL62

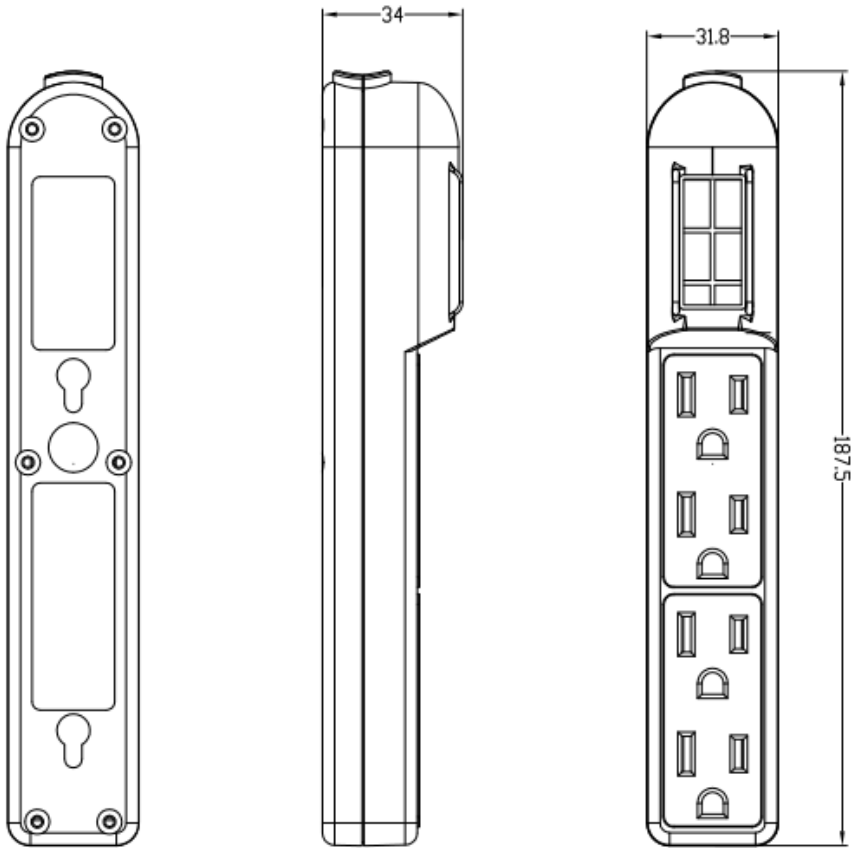
Circuit Breaker

Switch	15A Breaker/Switch	On/off/reset switch on the top automatically switches off when an overload occurs.
Circuit Breaker	Overload Protection with switch	
Lighted	Yes	The indicator light can be removed
Color	Red	
Standard	UL1077, UL1054	

Environmental

Operating Temperature	-0 to 40 degrees Celsius
Conditions of Operation	Indoor only

Product Size



Manufacturing and Production-Line Test Requirements

Electrical Test			
Max Input voltage	Rated 1 minute	132Vac, No damage	
Power switch function	Power ON	NA	
Receptacle / Outlet mechanical test (Sampling)			
Withdraw force	after 10 insertion cycles	w 3 prongs plug	15LB Max
Retention force		w 2 prongs plug	3LB, 1 Minute, Displacement < 2 mm
Safety test			
Hi Pot test	1250Vac	1 Minute, No breakdown	
Leakage current test	N to G, L to G	0.5mA Max	
Insulation resistance	AC input to USB O/P	100mohm max	

Revisions:

Rev	Description of change	Date	Approved By Initials
A/1	Technical specifications	04/26/2020	Allen Ding