

Surge EMI/RFI Strip 7-Outlet, 4 Ft, 1050 Joules

SAFETY SHUTTER/COVERS Light Gray ABS

64-667

RoHS CERTIFIED

SURGE STRIPS

UPC: 010151395412

HTS: 8536.30.8000

CoO: China

UL1449

14 AWG Cord

15A Breaker

Red Lighted Rocker Switch

GC™
ELECTRONICS
www.gcelectronics.com

Clamping Voltage: 400V(L-N, N-G), 500V(L-G)

Response Time: < 1 nanoSecond

Max Surge Voltage: 6,000 V

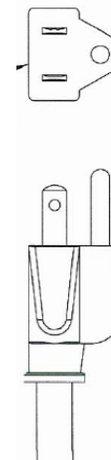
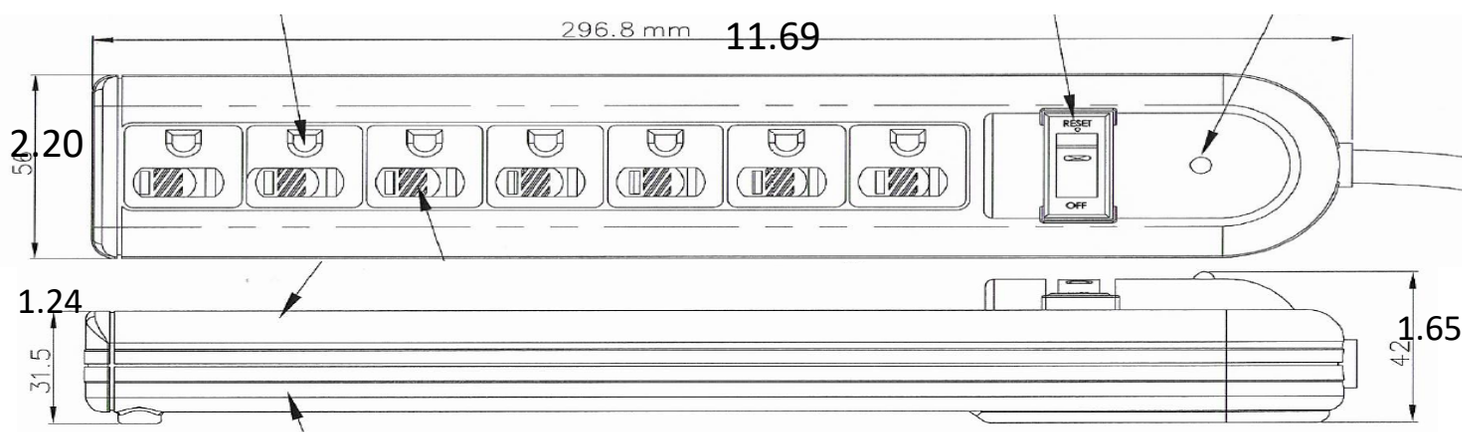
EMI/RFI Filtering Specs: 150 KHz to 30 MHz / Up to 20 dB

Electrical Ratings: 125 V/15 A/1875 W

Max Surge: 1050 J

Max Spike Current: 19,500 A

Line Protected: H-N, N-G, H-G



19-3/8 x

500 pc = 25 cartons

BOX: (HxWxD) inch

19.375*12.875*9.5"

MASTER CARTON DIMENSION (HxWxD)

22" x 7.1" x 19"

20 boxes / CARTON

13kg

1.7 cu. Ft.

UL/CUL

UL1449 2009 3rd edition compliant, ROHS compliant

NEMA 5-15

MAX. SPIKE CURRENT

150KHz~30MHz

19,500A

up~20dB

Electrical Rating	125V/15AMPS
Outlet	7
Max. Surge Voltage	6000 V
Max. Surge Dissipation	1050 Joules
Max. Spike Current	19500 A
Clamping Voltage	400 V (L-N, N-G) 500 V (L-G)
Response Time	Less Than 1 Nanosecond
EMI/RFI	150KHz - 30MHz
Noise Filter Attenuation	up to 20dB
Temp.	-40°C to 80°C
3-Line Protection	