

Surge Protective Device



The MPM8-AV Multimedia Power Strip suppressor has eight receptacles to power your sensitive electronics. Its high energy circuitry absorbs and reroutes surge energy to ground or in the event of catastrophic surge, completely disconnects power.

The MPM8-AV receptacles are spaced to fit power blocks (transformers). Diagnostic lights indicate proper grounding and outlet wiring.

General Technical Specifications	
Weight	3.5 lbs.
Voltage Protection Rating	500V
Thermal Fusing	Yes
Single Pulse Energy Dissipation	1125 Joules
Response Time	< 1ns
Protection Modes	L-N, L-G, N-G
Peak Impulse Current	52,000 A
Maximum Current Rating	15A(1800W)
Line Voltage	120VAC, 50/60Hz
Initial Clamping Level	200V Peak, 141V RMS
EMI/RFI Noise Filtration	45 dB(100 KHz - 1MHz)

Technical Documentation

Key Specs

- IMPROVES PICTURE AND SOUND QUALITY
- SURGE PROTECTION

Features

- 8 protected power receptacles
- Twin video suppressors
- Telephone suppressor
- · Includes video/phone cables
- · Nanosecond Speed
- Meets IEEE587CAT.B
- Multi-Functional indicators

Ordering Information

MODEL

MPM8-AV

KENICK 11400 47th St N Ste A Clearwater, FL 33762 Phone: (800) 362-9997 www.KENICK.com



