



Surge Protective Device

US1206
Plug-In Surge Protector

Technical Documentation



US1206 universal suppressor has six receptacles to power your sensitive electronics. Its circuitry absorbs and reroutes surge energy to ground or in the event of catastrophic surge, completely disconnects power.

US1206 receptacles rotate so that cords are out of the way for installations behind desks and other furniture. The US1206 includes intelligent indicators to diagnose proper grounding and outlet wiring.

The US1206 multi-stage protection handles six times the surge energy while still protecting your sensitive electronics. Let through voltage is the best on the market even at a full 3,000 amps surge current.

US1206 is also telephone ready with phone line protection including twin PTC auto-reset modules to protect pay per-view, fax telephone lines and modems. The US1206 includes network protection for computer networks. Standard RJ-45 cables have all 8 wires protected.

Features

- 6 rotating power receptacles
- Two video suppressors
- Two line phone protection
- RJ-45 Network protection
- Nanosecond Speed
- Includes video and phone adapters
- Multi-Function Indicators

General Specifications

Operating Voltage	120 VAC, Single Phase		
Operating Voltage Tolerance	+/- 10%		
Operating Frequency Range	47 - 63 Hz		
Peak Surge Current	39,000 Amps (8 x 20)		
Maximum Continuous Operating Voltage (MCOV)	130 VAC (L-N)		
Rated Output (Amps)	15 Amperes		
Connection Type	(6) 5-15R Receptacles and 5-15P Plug		
Phase Configuration	2 Wire + Gnd		
Enclosure	High Impact Plastic		
Modes Of Protection	L-N, L-G, N-G		
Response Time	< .5 ns Normal mode		
Dimensions (in / mm)	7.5" L x 4.75" W x 1.75" D [190.5 x 120.65 x 45 mm]		
Weight (lb / kg)	2.0 lb [0.907 kg]		
Warranty	5 Year		
Certifications	UL 1449 Listed		
Low Voltage Protection	Video 1 & 2	Phone	Network
Connection Type	Type "F"	Type RJ11	Type RJ45
Cables Provided	(2x), 6', Type "F" Ends	6', RJ11, Male Ends	6', RJ45, Male Ends
Peak Surge Current	5kA (8x20us)	2kA (10x1000us)	3kA (8x20us)
Capacitance	<12pf	<50pf	<70pf
Protection Modes	L-G	T-R, T-G, R-G	L-G (8 Lines)
Clamping Voltage (DC)	145V	270-350V	30V
Attenuation	1db @ 2Ghz	N/A	N/A

Includes Cords



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



While every precaution has been taken to ensure accuracy and completeness herein, Kenick assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

Rev0 05-20