



APC SurgeArrest PM1W Series

Reliable and safe protection

Lightning and power surges can destroy unprotected electronic equipment. Voltage fluctuations can cause keyboard lockups, loss of work and will degrade electronics over time. The new APC SurgeArrest PM1W series is guaranteed to protect your home and office electronics from the constant threat of dangerous power disturbances.

- Clean, safe power
- Catastrophic event protection
- 1 AC Wall Tap
- Unique design
- Full warranty

Multi-stage surge protection circuitry ensures protection is guaranteed for life. All three power modes (L-N, L-G, N-G) are protected.

EMI/RFI noise filter protects from electromagnetic and radio frequency interference, specifically valuable for maintaining AV quality and preventing keyboard lockups.

Surge Protection LED illuminates when the SurgeArrest is switched on and supplying conditioned utility power to the outlet.

Technical Specifications

Models: PM5, PM5U, PM5T, PM5V

General

Nominal Input Voltage: 230V

Frequency: 50 +/- 5 Hz

Socket type (differs by region)

-GR/-RS: Schuko CEE7

-FR: French CEE 7/5

-IT: Europlug CEE7/16

-UK: BS1363

Color: White

Surge Protection

Joule rating: 918J

Maximum spike current: 26,000 Amps

Maximum spike voltage: 6,000 Volts

EMI/RFI noise reduction: <30 db

Physical

Unit dimensions (LxWxH):

100x63x41.5 mm

Unit weight: ~0.125 kg

Shipping dimensions (LxWxH):

106x88x70mm

Shipping weight: ~0.195 kg

Availability:

The new SurgeArrest Essential, Home Office and Performance family surge protectors are available with localized sockets throughout Europe, the Middle East, and Africa. PM1W series models include the following:

Product family	Model
SurgeArrest Essential	PM1W-GR, PM1W-FR PM1W-IT PM1W-UK

Management

Surge Protection LED: Yes

Warranty and Compliance

Full warranty: All models, varies by region
(see www.apc.com for details)

Regulatory compliance: CE, ROHS



APC by Schneider Electric

132 Fairgrounds Rd
West Kingston, RI 02892

www.apc.com

APC
by Schneider Electric