

Sentrex® ZoneDefender® PRO Series

ZoneDefender® PRO Series Panel Protection Devices





Wiremold® Sentrex® ZoneDefender® PRO ZPA and ZPB Series Surge Protective Devices are compact, full-featured, heavy-duty surge protective devices that will protect sensitive electronic equipment from external or internal transient activity.

All units come standard with EMI/RFI filtering, remote indication contacts and audible alarm and meet UL1449 Third Edition requirements.

The feature-rich ZoneDefender PRO Series is ideally suited for any application where high quality non-modular protection is desired.



Sentrex ZoneDefender Pro Series provides surge protection at the main service panel, sub panel or at sensitive equipment.

FEATURES & BENEFITS

- Up to 160kA maximum surge current protection per phase.
- Standard EMI/RFI noise filter. Noise attenuation –75dB maximum 100 kHz to 100 MHz.
- Easy installation. Enclosure can be easily drilled or punched for conduit/cable access and positioned to the electrical panel at the discretion of the installer.
- Standard Remote diagnostic connection. Using NO/NC dry contacts via on-board relay. Remote monitoring device sold separately.
- Type 2 Surge Protective Device (SPD). Nominal discharge current rating of 10kA.

- Built-in audible alarm.
- All-mode protection is standard on all units.
- Short circuit rating 200k AIC.
- NEMA 1, 2, 12, 13 rated, metal enclosure.
- Short circuit and thermal fusing.
- Visual indication of protection status.
- Ten-year product warranty.
- UL1449 Third Edition Listed.
- c(UL)us

Product Selection Guide

| ZPB Series – 160kA | | | | | | | | | |
|--------------------|----------------------------|-------------------------------|-------|-------|-------|--|------|------|------|
| CATALOG | ELECTRICAL | UL1449 CLAMPING LEVEL (VPR)** | | | | MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV) | | | |
| NUMBER | SERVICE | L-N | L-L | N-G | L-G | L-N | L-L | N-G | L-G |
| ZPB120T | 120/240V, Single Ø | 600V | 900V | 500V | 500V | 130V | 260V | 130V | 130V |
| ZPB120Y | 120/208V, 3Ø Wye | 600V | 900V | 500V | 500V | 130V | 260V | 130V | 130V |
| ZPB277Y | 277/480V, 3Ø Wye | 1000V | 1800V | 1000V | 1000V | 320V | 640V | 320V | 320V |
| ZPB240DCT | 120/240/120V, Hi-Leg Delta | 1000V* | 900V | 500V | 500V | 320V* | 260V | 130V | 130V |

^{*} Hi L-N

^{**} Voltage Protection Rating

| ZPA Series – 80kA | | | | | | | | | | |
|-------------------|----------------------------|-------------------------------|-------|-------|-------|--|------|------|------|--|
| CATALOG | ELECTRICAL | UL1449 CLAMPING LEVEL (VPR)** | | | | MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV) | | | | |
| NUMBER | SERVICE | L-N | L-L | N-G | L-G | L-N | L-L | N-G | L-G | |
| ZPA120T | 120/240V, Single Ø | 600V | 900V | 500V | 500V | 130V | 260V | 130V | 130V | |
| ZPA120Y | 120/208V, 3Ø Wye | 600V | 900V | 500V | 500V | 130V | 260V | 130V | 130V | |
| ZPA277Y | 277/480V, 3Ø Wye | 1000V | 1800V | 1000V | 1000V | 320V | 640V | 320V | 320V | |
| ZPA240DCT | 120/240/120V, Hi-Leg Delta | 1000V* | 900V | 500V | 500V | 320V* | 260V | 130V | 130V | |

^{*} Hi L-N

Accessories

Product Description/Specifications

ZHRMU



Remote Monitoring Unit – Offers clear audio/visual indication of the status of the surge suppressor unit. The RMU can be installed adjacent to the suppressor or as a remote installation. Can also be used as a standalone diagnostic device using NO/NC dry contacts. Powered by 2 AA alkaline batteries (included) which will power the unit for approximately 2 years. Unit connects with with Cat5 cable (not included).

SPECIFICATIONS

Dimensions: 5.4" x 2.6" x 1.3"

[13.7mm x 6.6mm x 3.3mm]

Weight: Approx. 0.35lb [0.16kg] including batteries.

Protection Indication: Bright green LED: Illuminated, flashing

Fault Indication: Audible alarm. Bright red LED: Illuminated

Test Functions: Switch tests audible alarm

(checks monitoring circuitry) Switch silences audible alarm

Silent Function: Switch silences audible alarm

Connections: Accepts wires up to #14 AWG

(Cat5 recommended)

^{**} Voltage Protection Rating

Product Specifications

MECHANICAL SPECIFICATIONS:

Enclosure: Durable, painted steel. Approved for indoor use.

NEMA 1, 2, 12 and 13 rated.

Dimensions: 9 1/4" x 4 7/8" x 3" (235mm x 124mm x 76mm).

Weight: ZPB Series: 7.9 lbs. (3.6 kg), ZPA Series: 5.3 lbs. (2.4 kg).

Operating Environment: -40°C to 85°C, 95% relative humidity (non-condensing).

Construction: Low impedance circuitry. Single board system to minimize transient impedance and

suppression voltage.

Terminal Loads: ZPB Series: #8 AWG, ZPA Series: #10 AWG, 22 AWG for remote contacts.

Mounting: Built-in mounting holes, 3/16" [4.8mm] diameter.

ELECTRICAL SPECIFICATIONS:

Maximum Surge Current Capacity ZPB Series: 160,000A Per Phase: ZPA Series: 80,000A

Maximum Surge Current Capacity: ZPB Series: L-G 80,000A (8/20μs), L-N 80,000A (8/20μs),

Per Mode: L-L 80,000A (8/20µs), N-G 80,000A (8/20µs)

ZPA Series: L-G 40,000A (8/20µs), L-N 40,000A (8/20µs),

L-L 40,000A (8/20µs), N-G 40,000A (8/20µs)

Duty Cycle Performance (Surge Life): ZPB Series: 200 pulses at 10,000A

ZPA Series: 100 pulses at 10,000A

Nominal Discharge Current (In): All Models: 10kA

Remote Indication Contacts: NO/NC dry contacts via on-board relay, 125VAC, 3A rated

EMI/RFI Noise Attenuation: -75dB Maximum 100 kHz to 100 MHz

Diagnostics: Green LED indicates protection present

Protection Technology: MOV based, backed by thermal and short circuit fusing

Installation: Unit should be connected through a dedicated 30 amp circuit breaker

with the appropriate poles (customer supplied).

Questions? Call Technical Support at 1-800-SENTREX

NOTES



WIREMOLD

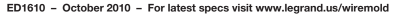
U.S. and International:

60 Woodlawn Street • West Hartford, CT 06110

1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251

Canada:

570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wiremold:

ZM120LG ZM120LN ZM277LG ZM277LN ZMNG ZS120 ZS277 ZSA120TNG ZSA120YNG ZSBNG ZHRMU ZHRMU250