

ZoneSentinel Series

The ZoneSentinel is a high performance modular suppressor designed for use on electrical distribution panels and small service entrance panels.

Applications include commercial, industrial, retail, goverment and IT computer room panels.



Features

- Enhanced redundancy built into each module
- Easy to read status indication
- Thermal and short circuit fusing
- 100k AIC short circuit current rating
- Replaceable bolt-in modules
- UL 1449 3rd Edition Listed
- Large block MOV technology
- 15 year product warranty

Optional Features

- High performance UL 1283 EMI/RFI filter
- Flush mount capability
- Remote monitoring unit



Specifications

Maximum continuous operating voltage

120V — 140Vac 277V — 320Vac

Lines protected

L-N 50kA, L-G 50kA, L-L 100kA, N-G 50kA

Duty cycle performance (8/20µs)

50,000A >4 impulses 10,000A >6,000 impulses 100A infinite

Impulse current for class I (I_{imp})

20kA (10/350µs)

Long duration current pulse (10/1,000µs) capability

3,600A (tested)

Ambient temperature limits

-40°F to +185°F (working) -40°C to +85°C (working)

Humidity

95% RH (non-condensing)

Enclosure

NEMA 1, 2, 3, 3S, 4, 4X, 12 & 13 (IP66)

Terminals

2 AWG (32mm²)

Mounting

Surface mount by 0.31" (8mm) diameter holes

Indication

Continuous visual status monitoring Green LED Lit = Full protection Red LED Lit = Reduced (Standby) **OR** No protection

Green LED out = No power to protector Red & Green LED Lit = High N-G voltage

Remote contacts

NO/NC

Weight

4 lbs (1.8Kg)

Dimensions

Enclosure - see figure 1

EMC compliance

BS EN 60950: 1992 BS EN 61000-6-2: 1999

Optional Power Filter

Limiting voltage

200V (@ 3kA 8/20µs)

Maximum attenuation (typical)

-75dB (100kHZ to 100MHz)

To order specify -

Model number as per specification table

Add suffix X for EMI/RFI filter

Add suffix F for flush mount options

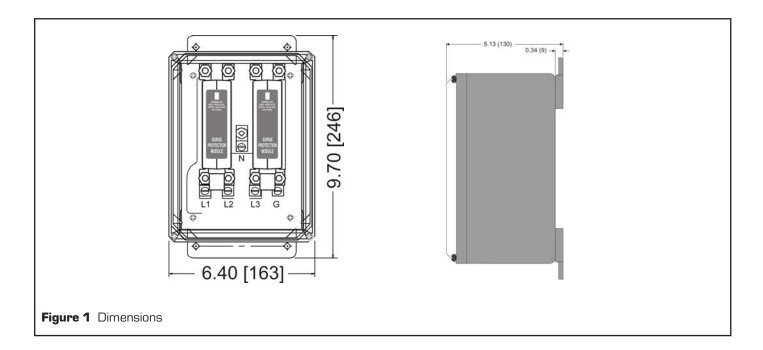
Optional Remote Monitoring Unit

ZM11101 — Battery operated ZM11102 — AC powered

Model	Maximum	Working	ULUL		Limiting voltage		Phase types
	surge current Imax (kA)	voltage (V)	SVR 2nd Edition (V)	VPR 3rd Edition (V)	@ 3kA (V)	@10kA (In) (V)	
ZS12100	100	120/240 split	330	600	456	550	Split phase 3 wire
ZS12101	100	120/208	330	600	456	550	Three phase 4 wire WYE
*ZS12103	100	240			825	950	Three phase 3 wire Delta
ZS12104	100	277/480	700	1000	825	950	Three phase 4 wire WYE
ZS12107	100	220/380	700	1000	825	950	Three phase 4 wire WYE
ZS12108	100	240/415	700	1000	825	950	Three phase 4 wire WYE
*ZS12110	100	240			825	950	Single phase 2 wire

Tested as per ANSI/IEEE C62.45; IEC 61643-1 U_{oc} = 6kV

^{*} NOT UL Listed



Approvals

Country	Standard/Authority	Approved for	Product
United States Canada	UL 1449 3rd Edition Listed	AC power product	ZoneSentinel