

## ZoneMaster Series

The ZoneMaster 170 and 200 Series are ideally suited for small to medium service entrance panels. Their enhanced redundancy and surge current rating make these products well suited for installation in high lightning activity areas. The different voltage options allow these units to be installed in locations around the world.

Applications include industrial, commercial, traffic systems, military and telecommunications.



## **Features**

- Enhanced redundancy built into each module
- Easy to read status indication
- Thermal and short circuit fusing
- Low let-through performance with high current impulses
- 100k AIC short circuit current rating
- Replaceable bolt-in modules
- Large block MOV technology
- UL 1449 3rd Edition
- 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

240V - 280Vac

277V — 320Vac

## Lines protected

ZoneMaster 170

L-N 170kA, L-L 170kA, N-G 170kA

ZoneMaster 200

L-N 200kA, L-L 200kA, N-G 200kA

### Duty cycle performance (8/20µs)

100,000A 10.000A

>4 impulses >8,000 impulses

170A infinite

Impulse current for class I (I<sub>imp</sub>)

50kA (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 (32mm<sup>2</sup>)

## 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

Approx. 7 lbs (3.2 kg)

#### **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

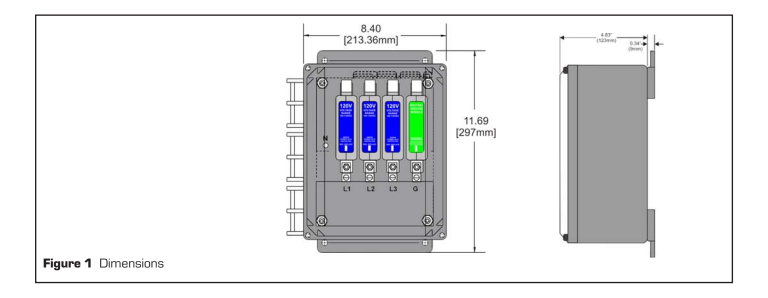
Add suffix X for EMI/RFI filter
Add suffix F for flush mount options

# Optional Remote Monitoring Unit

ZM11101 — Battery operated ZM11102 — AC powered

Model	Maximum	Working	UL SVR	UL VPR	Limiting voltage		Phase types
	surge current Imax (kA)	voltage (V)		3rd Edition (V)	@ 3kA (V)	@10kA (In) (V)	
ZM11200	170	120/240 split	400	600	350	446	Split phase 3 wire
ZM11201	170	120/208	400	600	350	446	Three phase 4 wire WYE
ZM11202	170	120/240	400/800	600/1000	350	446	Three phase 4 wire Delta
ZM11203	170	240	800	1000	760	886	Three phase 3 wire Delta
ZM11204	170	277/480	800	1000	760	886	Three phase 4 wire WY
ZM11206	170	480	1200	1800	1480	1680	Three phase 3 wire Delta
ZM11207	170	220/380	800	1000	760	886	Three phase 4 wire WYE
ZM11208	170	240/415	800	1000	760	886	Three phase 4 wire WYE
ZM11300	200	120/240 split		600	350	446	Split phase 3 wire
ZM11301	200	120/208		600	350	446	Three phase 4 wire WYE
ZM11302	200	120/240		600/1000	350	446	Three phase 4 wire Delta
ZM11303	200	240		1000	760	886	Three phase 3 wire Delta
ZM11304	200	277/480		1000	760	886	Three phase 4 wire WYE
ZM11306	200	480		1800	1480	1680	Three phase 3 wire Delta
ZM11307	200	220/380		1000	760	886	Three phase 4 wire WYE
ZM11308	200	240/415		1000	760	886	Three phase 4 wire WYE

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



# **Approvals**

Country	Standard/Authority	Approved for	Product
United States Canada	UL 1449 Listed	AC power product	ZoneMaster