# Installation Instructions & User Manual

# Powerware TVSS

**Z**ONE**M**ASTER **300**<sup>®</sup>

AC Panel Transient Voltage Surge Suppressors



#### **Introduction**

This document explains how to install the *Powerware TVSS ZoneMaster 300*® AC Panel Surge Protection Devices.

#### Installation Instructions

**Warning:** Terminals marked L1, L2, L3, N, GND (where relevant) must be connected respectively to phase(s) neutral and ground. Failure to comply may result in danger or damage. See corresponding diagrams for proper connections.

#### Installation Description

**Powerware TVSS ZoneMaster 300**® units are connected in parallel (or in "shunt" across) the supply to be protected. The connecting cable does not carry the supply current, only the current associated with suppressing the transient overvoltage.

#### **MOUNTING**

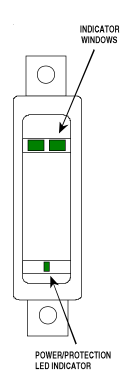
The units should be mounted <u>as close as possible</u> to the panel to be protected. See (page 4) on Connecting Lead lengths. Conduit, preferably metallic, is to be installed from the suppressor to the panel. Drill holes in the *Powerware TVSS ZoneMaster 300*® enclosure only in the designated areas as shown in recommended cable dressing illustrations (page 5). Mount the unit in the appropriate location using the mounting holes provided on the enclosure.

# INCORRECT INSTALLATION WILL IMPAIR THE EFFECTIVENESS OF THE AC PANEL PROTECTORS.

Particularly important is the length of the connecting leads (see pages 4 & 5).

### STATUS INDICATORS

The *Powerware TVSS ZoneMaster*® units have comprehensive, continuous visual status monitoring present on each module.



| Status<br>Indicated   | Full<br>Protection<br>Present    | Reduced<br>(Standby)<br>Protection | No<br>Protection                 | No<br>Power To<br>Protector      |
|-----------------------|----------------------------------|------------------------------------|----------------------------------|----------------------------------|
| Indication<br>Windows | Both<br>Windows<br>Show<br>Green | One<br>Window<br>Shows<br>Black    | Both<br>Windows<br>Show<br>Black | Both<br>Windows<br>Show<br>Green |
| LED<br>Indicator      | Green<br>LED<br>Lit              | Green<br>LED<br>Lit                | Green<br>LED<br>Out              | Green<br>LED<br>Out              |

Note: 240V 3 Phase Delta Systems and 480V 3 Phase Delta Systems do not have LED Indication

### REMOTE INDICATORS

A remote indication of the reduced protection state is available as a normally open or normally closed dry contact.

#### WARNING: OF HIGH NEUTRAL TO GROUND VOLTAGE

On certain models, a RED warning light is provided. Should this light glow RED at any time, consult a qualified electrical contractor to check the integrity of the building wiring. This RED light does not indicate suppressor failure, however a RED glowing light is indicative of potentially hazardous site wiring.

#### **CONNECTING LEADS**

Connect the suppressor as shown in the installation diagram. Refer to page 5 for recommended cable dressing. Connect the terminals within the suppressor to the load side of 60A breakers or fuses within the panel. See specific connection diagrams for more details and markings on unit if provided.

#### RECOMMENDED WIRE GAUGE

Minimum of 8 AWG Maximum of 4 AWG ( for ease of dressing)

### LENGTH OF CONNECTING LEADS

The longer the connecting leads between the the *ZoneMaster*® and power panel, the higher the residual transient voltage.

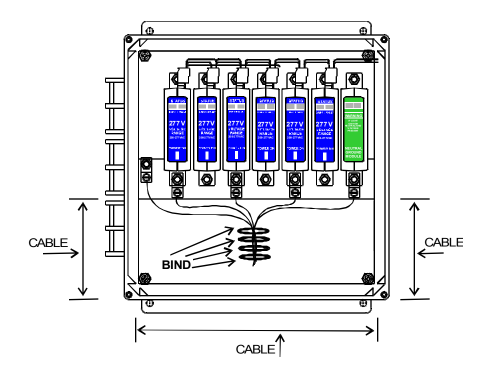
 RECOMMENDED MAXIMUM
 500mm (19")

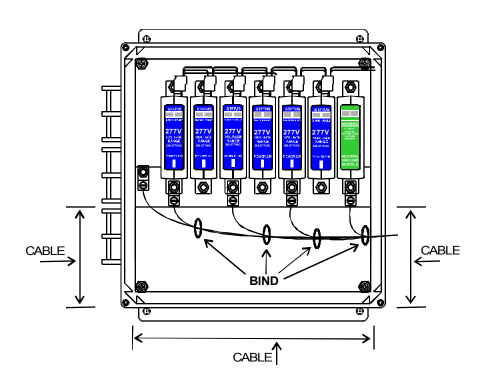
 IDEALLY:
 250mm (10")

Each 250mm increase in cable length; increases clamping voltage by 25V per 1000A surge current discharged.

- BIND THE PHASE NEUTRAL AND GROUND CONDUCTORS TIGHTLY, OVER THE ENTIRE RUN FROM THE SUPPRESSOR TO THE SERVICE PANEL.
- ALWAYS USE THE <u>SHORTEST LENGTH</u> OF CONNECTING CABLE POSSIBLE.

# **RECOMMENDED CABLE DRESSING**

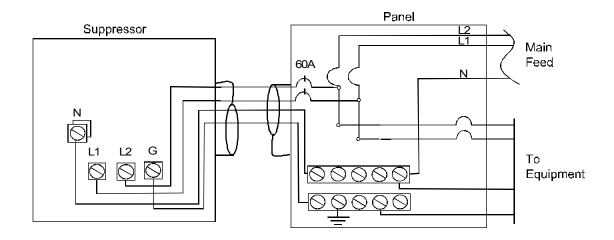


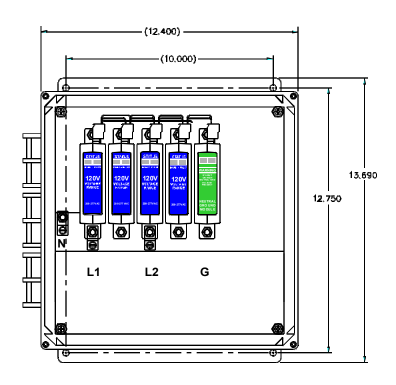


# **ZONEMASTER 300**® Configuration and Schematic Connection Diagrams

SALES MODEL: ZMS 300A P/N PT17100

120/240V SPLIT PHASE 3W

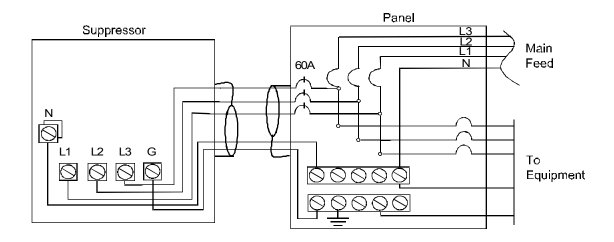


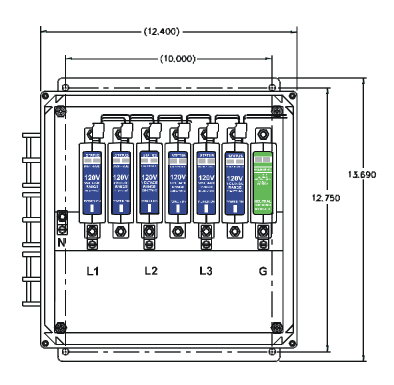


# **ZONEMASTER 300**® Configuration and Schematic Connection Diagrams

SALES MODEL: ZMS 300B P/N PT17101

120/208V THREE PHASE 4W WYE

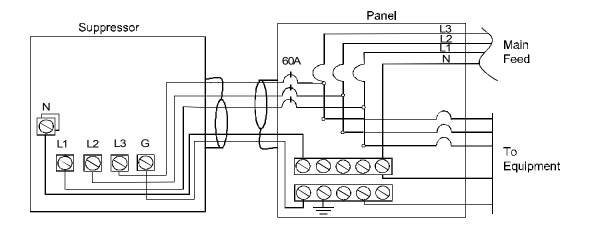




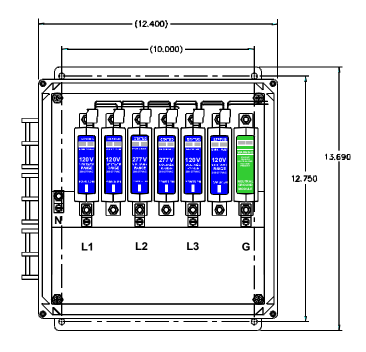
# **ZONEMASTER 300**® Configuration and Schematic Connection Diagrams

SALES MODEL: ZMS P/N 300C PT17102

120/240V THREE PHASE 4W HIGH LEG DELTA



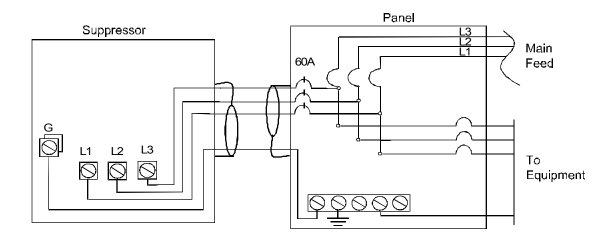
NOTE: L2 is designated as the "HIGH LEG"

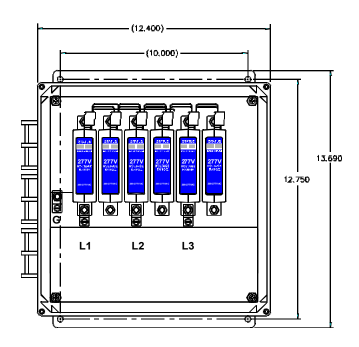


# **ZONEMASTER 300**® Configuration and Schematic Connection Diagrams

SALES MODEL: ZMS

#### 240V THREE PHASE 3W DELTA



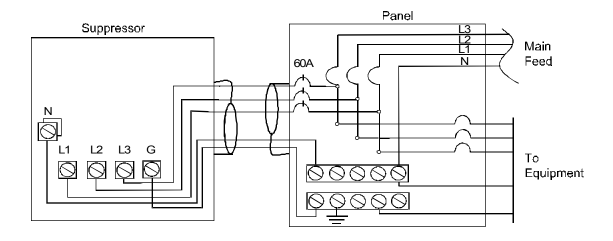


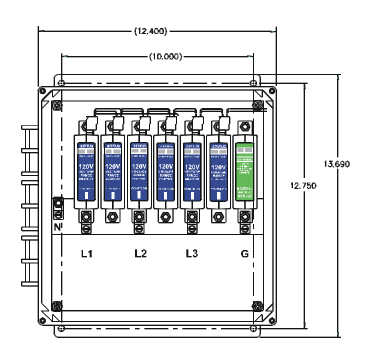
# **ZONEMASTER 300**® Configuration and Schematic Connection Diagrams

SALES MODEL: ZMS 300E P/N PT17104

ZMS 300I P/N PT17108

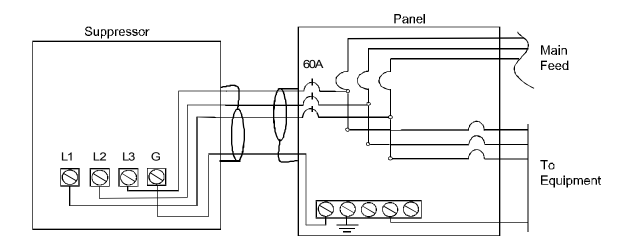
277/480V THREE PHASE 4W WYE 240/415V THREE PHASE 4W WYE

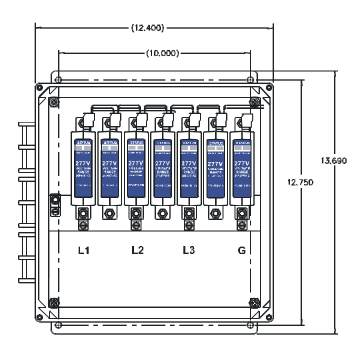




# **ZONEMASTER 300**® Configuration and Schematic Connection Diagrams

### SALES MODELS: ZMS 300G P/N PT17106 480V THREE PHASE 3W DELTA





### **M**<u>AINTENANCE</u>

At intervals not exceeding two months, check:

- 1. Status indication lights
- 2. Conditions of connecting cables and terminals

### **Module Replacement**

**WARNING:** Before opening the access panel, ensure that the AC supply has been disconnected.

Unplug the remote contact connector at the top of the module. Remove the mounting nuts at the top and bottom of the module. The protection module can now be removed.

**WARNING:** Replace the defective module with a module having the <u>same color label and voltage rating.</u>

Installation of the replacement module is the reverse of the above procedure. Final step, check that <u>all</u> cable connections are secure and nuts are tightened. Do not overtighten.

NOTE: No customer serviceable parts inside. Opening module <u>WILL</u> void Warranty

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