

STATUS INDICATORS:

GREEN LEDs: When the SPD is securely connected and operating properly, the GREEN LEDs, under the headings "ØA", "ØB", "ØC", will be illuminated. No other indicator should be illuminated if the unit is operating normally.

RED LED: If a problem develops with the internal monitoring circuitry or in the unlikely event that there should be a loss or reduction in the protection elements, the RED LED over the words "SYSTEM FAULT" will illuminate.

YELLOW LED: If the YELLOW LED illuminates, at any time, there could be a hazardous system wiring fault. The YELLOW LED does not indicate a suppressor failure; however, it does signal that there may be dangerous Neutral to Ground Voltages present. Consult with a qualified electrician to verify the integrity of the installation's wiring. (Not present on Delta Configurations)

AUDIBLE ALARM: The alarm will sound if protection is lost on either the L-N or L-G modes. Control of the alarm is managed with a switch located on the front panel next to the alarm. The switch has three (3) settings: 'UP' tests the alarm (alarm sounds momentarily); "CENTER" disables and turns the alarm off; and "DOWN" enables the alarm and sets it for contact monitoring.

OPTIONAL COUNTER: The Optional Surge Counter will show the number of transient events that the suppressor encounters. Control of the Surge Counter is managed with a switch located to the left of the counter display. The switch has three (3) settings: Up (momentary only), for RESET; Center, this is the ENABLE position and turns the Counter on and sets it for constant monitoring; And Down (momentary only), this tests the Counter and will increase the count by 1 increment each time it is activated.

TROUBLESHOOTING GUIDE:

There is little or no troubleshooting required for this Series of products.

PROBLEM:

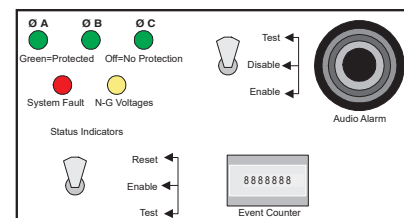
1. No Front Panel Diagnostics or improper operations:

Ensure the SPD unit is properly connected to the AC Service Panel and that all connections are secure.

Confirm that the breaker in the AC supply panel is in the ON position.

2. If Problem still persists: TURN OFF BREAKER, open the SPD door and verify that all VISIBLE cable connections are properly secured, no loose wires. This is especially critical for the connectors on the Sensor Cable as they interface with the RPM Modules.

In the unlikely event that these measures have failed to correct the problem, contact your dealer or the factory for additional information.



Front Panel Diagnostics:

Notes:

1. For Single Phase Models: Only 1 Green LED, in the Phase "B" positions, is provided.
2. For Split Phase Models: 2 Green LEDs, in Phase "A" and "C" positions, are provided.
3. For Delta Models: There is no Yellow, N-G, LED

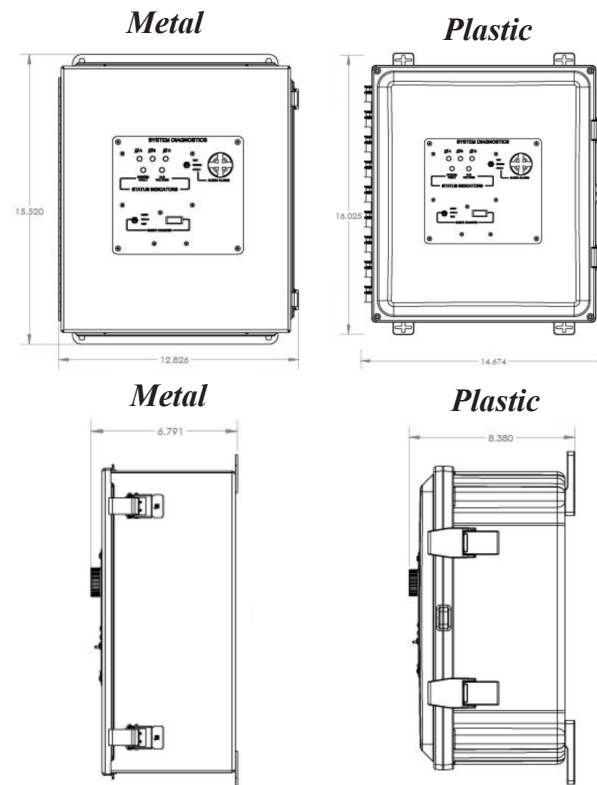
[Figure #10: 3 Phase Wye Configuration Shown]

MOUNTING INFORMATION

NOTE: BEFORE STARTING THE INSTALLATION, MEASURE THE LINE VOLTAGE WITH AN AC VOLTMETER TO ENSURE THE CORRECT DEVICE HAS BEEN SELECTED FOR THE APPLICATION. L-N/G VOLTAGE SHOULD NOT EXCEED THE MAXIMUM CONTINUOUS OPERATING VOLTAGE (MCOV) LISTED ON THE SPD LABEL.

1. When mounting the MPT SERIES SPD, use the four mounting holes.
2. Place the SPD as close as possible to the connection point in the NEMA enclosure. Keeping the lead length short will increase the performance of the unit.
3. Drill a hole in the MPT for the conduit to run the wires from the distribution panel to the connecting lugs inside the SPD.
4. Securely mount the SPD unit using 1/4-20 bolts in the four (4) mounting holes within the enclosure's mounting flanges.

Dimensions



WORKING NEAR EXPOSED LIVE CONDUCTORS IS HAZARDOUS. POWER SHOULD BE SECURED OR APPROPRIATE ELECTRICAL SAFETY EQUIPMENT SHOULD BE USED TO THE GREATEST EXTENT POSSIBLE BEFORE CONNECTING.

WARRANTY INFORMATION

Meter-Treater, Inc. (MTI) warrants all MPT Series models to be free from defects, and will at our option repair or replace the product should it fail within ten (10) years from the first date of shipment. This warranty is limited to defects in workmanship or materials, and does not cover customer damage, abuse or unauthorized modification. If this product fails or does not perform as warranted, your sole recourse shall be repair or replacement as described above. Under no condition shall MTI be liable for any damages incurred by the use of this product. Damages include, but are not limited to, the following: lost profits, lost savings and incidental or consequential damages arising from the use of or inability to use this product. MTI specifically disclaims all other warranties, expressed or implied, and the installation or use of this product shall be deemed an acceptance of these terms by the user.

WARRANTY RETURNS

All warranty and non-warranty repairs must be returned freight prepaid and insured to MTI. All returns must have a Return Authorization (RA) number on the outside of the shipping container. This number may be obtained from MTI Warranty Department (800) 342-6890. Products returned without an RA number will not be accepted.

IF UNIT(S) ARE RECEIVED DAMAGED, NOTIFY THE SHIPPING COMPANY IMMEDIATELY. RETAIN ALL SHIPPING CONTAINERS AND PACKING MATERIALS FOR INSPECTION.

Please Note:
There are no user serviceable parts inside.



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MT-MPTINSTALL-12/2022

MPT Series

USER MANUAL AND INSTALLATION GUIDE



SURGE PROTECTION DEVICES FOR AC POWER APPLICATIONS

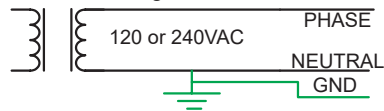
Industrial, Commercial & Remote Sites

GENERAL

1. This document provides detailed information on how to install and operate the MPT Series Surge Protection Devices (SPD).
2. Locate a position to mount the SPD that will minimize the length of connecting wires required. SPDs should be located as close as possible to the AC panel or service area. Mount the SPD using the mounting holes provided on the enclosure as illustrated within these instructions. It is recommended that conduit, preferably metallic, be utilized to accomplish this connection.
3. The MPT Series is installed and connected in parallel (“shunt”) across the AC supply to be protected. Connecting wires do not carry the supply current, only the short duration currents associated with the suppression of a transient event.
4. Identified or indicated leads/wires must be connected exactly with respect to the AC Power feeding the SPD. Failure to do so may result in damage to the device or pose a danger to personnel.
5. Installation of this device should only be performed by a qualified licensed installer. Incorrect installation may significantly impair the performance of the SPD. It is particularly important that all installation procedures and guidelines be followed exactly.
6. Before starting any installation procedures, verify service voltages with an AC voltmeter to ensure that the correct SPD model has been selected.
7. Check to ensure that all connections are correct and secure before energizing.
8. Keep this manual in a safe, dry place for future reference.

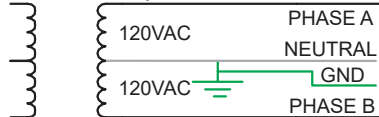
STANDARD ELECTRICAL CONFIGURATIONS

120 or 240VAC, Single Phase, 2 Wire + Ground



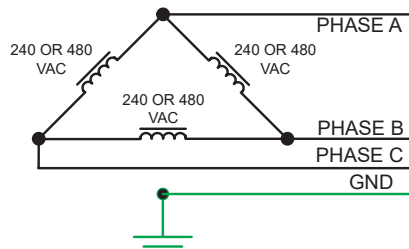
Requires a 1 Pole Breaker [Figure #1]

120 /240VAC, Split Phase, 3 Wire + Ground



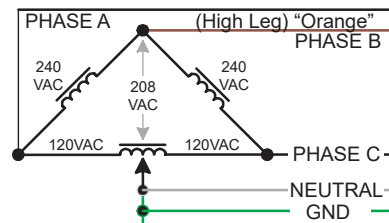
Requires a 2 Pole Breaker [Figure #2]

240 or 480VAC, Three Phase Delta, 3 Wire + Ground



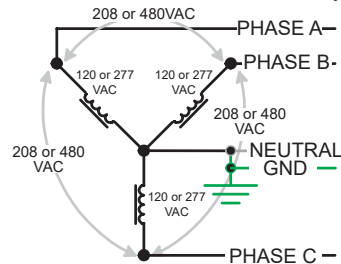
Requires a 3 Pole Breaker [Figure #3]

120 /240VAC, Three Phase Delta, 4 Wire + Ground



Requires a 3 Pole Breaker [Figure #4]

120/208VAC, Three Phase Wye, 4 Wire + Ground
OR
277/480VAC, Three Phase Wye, 4 Wire + Ground



Requires a 3 Pole Breaker [Figure #5]

NOTE:
Wye Configuration is also applicable for:

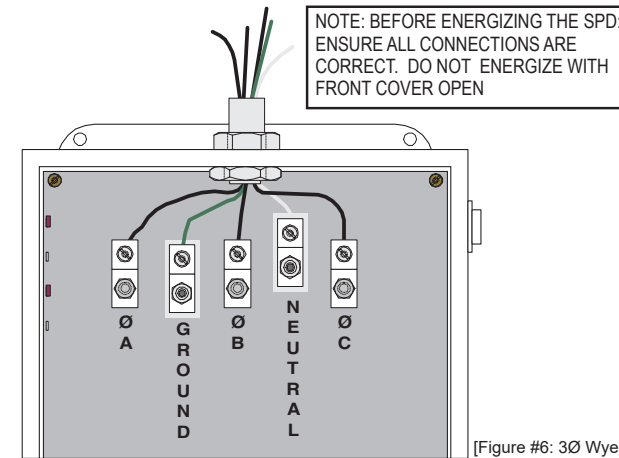
220/380VAC
230/400VAC
240/415VAC

INSTALLATION INSTRUCTION

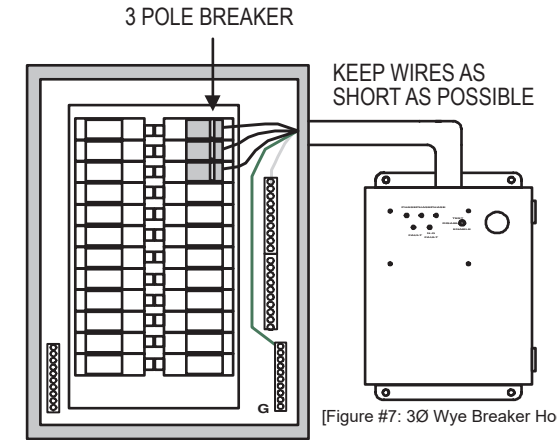
Before starting the installation, measure the Line voltage with an AC voltmeter to ensure the correct device has been selected for the current application. The MCOV (maximum continuous operating voltage) CANNOT exceed the maximum limits for the following service voltages:

120VAC = 150MCOV	240VAC = 320MCOV
220VAC = 320MCOV	277VAC = 320MCOV
230VAC = 320MCOV	480VAC = 550MCOV

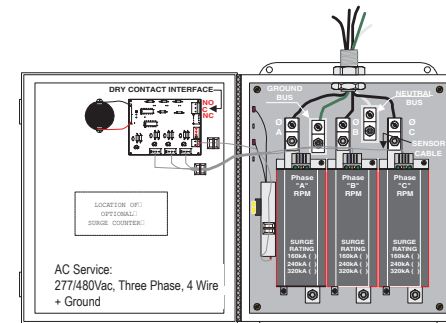
1. Connect the ground wire to the service panel ground buss.
2. Connect the neutral wire from the service panel neutral buss to the lug labeled neutral. (Not Applicable for Delta Applications)
3. Connect the phase (hot) wires from a 3 pole breaker to the SPD device connectors labeled phase “A”, “B”, and “C”, as appropriate. Notes:
 1. For Single Phase Models, Phase “A” and Phase “C” lines are left vacant.
 2. For Split Phase Models, Phase “B” is left vacant.
 3. For Delta Configurations, the Neutral position is left vacant.
 4. Use #10 to 1/0 Wire for installation.



[Figure #6: 3Ø Wye Wire Hook-up]



[Figure #7: 3Ø Wye Breaker Hook-up]



[Figure #8: Internal Layout]

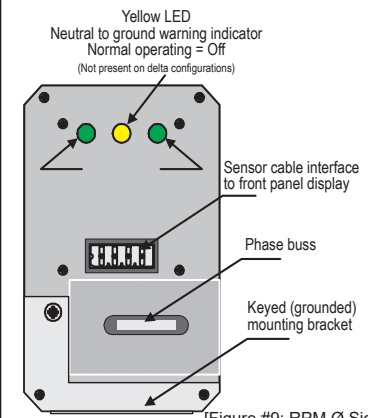
MPT 100/200/300 Models:

The specific product you have in service may be configured for any one of the following kA ratings: (100=100kA/Phase) (200=200kA/Phase) and (300=300kA/Phase)

- | | |
|--------------------------------------|-------------------------|
| 120 or 240VAC, Single Phase | 277/480VAC, 3 Phase Wye |
| 120/240VAC, Split Phase 240 | 220/380VAC, 3 Phase Wye |
| 480VAC, 3 Phase Delta | 230/400VAC, 3 Phase Wye |
| 120/208VAC, 3 Phase Wye | 240/415VAC, 3 Phase Wye |
| 120/240VAC, 3 Phase Delta (High Leg) | |

RPM REMOVAL AND REPLACEMENT

1. Ensure the power has been turned off to the MPT unit. Never work on the SPD while energized.
2. Disconnect the Sensor Cable from the RPM module. (Ø Side End Cap)
3. Remove the 1/4-20 bolts securing the top and bottom RPM module. (One bolt at each end of the module).



[Figure #9: RPM Ø Side End Cap]

4. Remove the 2 #6 Screws (1 at each end of the module) securing the RPM to the Back Plane PC Board.
5. Remove the module from the MPT enclosure.
6. To mount the replacement module reverse steps 4, 3 and 2.
7. Reinstall the compression lug.
8. Close the MPT door and reconnect power.