MS Enclosed Surge Protective Device

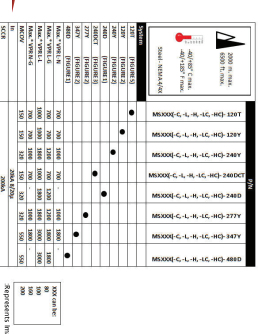
Installation and Operating Manual

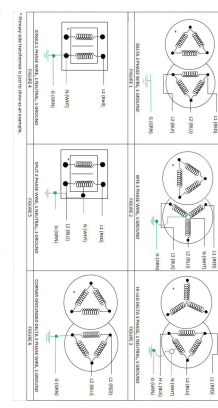


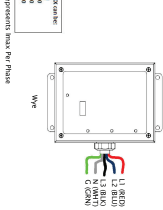


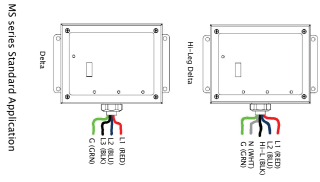


Electrical Drawing

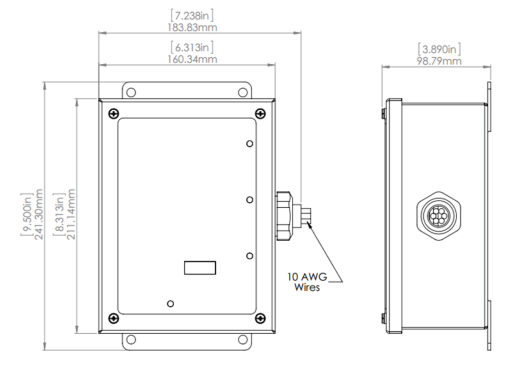








Mechanical Drawings



Installation and Operating Manual

MS Series Enclosure

Type 1 & 2 AC Surge Protection Device

READING AND UNDERSTANDING THIS MANUAL IN I ENTIRETY IS ESSENTIAL PRIOR TO INSTALLING AND COMMISSIONING THE SURGE PROTECTIVE DEV



Safety Precautions

The electrical system on which this surge protective device will be installed must be in proper working condition. Consult with trained personnel before proceeding with the installation, if there are any questions regarding system status. The potential exists for this unit to be damaged if the requirements of this manual are not followed. Failure to comply with the applicable requirements of this manual may result in warranty void. Removal of warranty label will result in warranty void.

Introduction

Proper installation of CITEL MS series surge protective device is essential to maximize performance and effective protection. Please read the entire installation manual process prior before installing the device. This manual does not replace national and local codes, please verify with electrical codes.



WARNING

Hazad of electric sho

- This equipment must only be installed and serviced by qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- This equipment must be effectively grounded per all applicable codes.

Failure to follow these instructions may result in serious injury or death

Product Description

CITEL MS series products are designed to protect electrical equipment's from damaging effects of transient voltages created from direct and indirect lightning strikes, equipment switching or other cause of disturbances. Metal Oxide Varistors (MOV) technology is utilized to achieve a high level of protection performance. Each MS series comes standard with status light, alarm auxiliary contacts.

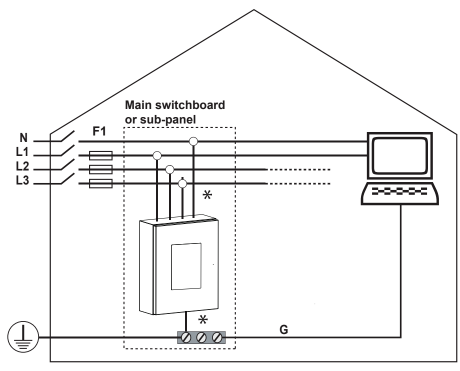
Characteristics

Series	MS80	MS100	MS160	MS200
Maximum discharge current	lmax 80 kA	100 kA	160 kA	200 kA
Type of net	twork			
120/240 Vac Split Phase 3	Ph+G MS80-120T	MS100-120T	MS160-120T	MS200-120T
120/208 Vac Wye 3Ph		MS100-120Y	MS160-120Y	MS200-120Y
220/380 Vac Wye 3Ph		MS100-220Y	MS160-220Y	MS200-220Y
277/480 Vac Wye 3Ph		MS100-277Y	MS160-277Y	MS200-277Y
240/415 Vac Wye 3Ph		MS100-240Y	MS160-240Y	MS200-240Y
120/120/240 Vac Hi-Leg Delta 3Pt 240 Vac Delta 3				MS200-240DCT
347/600 Vac Wye 3Ph		MS100-240D	MS160-240D	MS200-240D
480 Vac Delta 3		MS100-347Y MS100-480D	MS160-347Y MS160-480D	MS200-347Y MS200-480D
Protection modes	11000 1000	1	M3100-400D	M3200-400D
1 Totalion models		L/N - L/G - N/G - L/L 200 kA		
UL short-circuit current rating	ZUU KA			
Standards compliance	UL1449 4th	UL1449 4th Edition and Type 1 and Type 2		
Safety				
Thermal disconnector	Internal to	Internal to each component		
Electrical disconnector	Internal to	Internal to each surge protector		
Failure indicators	LED, audib	LED, audible alarm, and remote signaling		
Mechanical Characteristics	<u> </u>			
Relative Humidity	5% to 95%	5% to 95% non condensing		
Housing material	Painted Ste	Painted Steel or Stainless Steel (Depending on Version)		
Operating temperature	-40/+85 °C			
Mounting	Wall moun	Wall mounting by screws (not supplied)		
Connection to AC network	Hard-Wire	Hard-Wired		
Dimensions (H x L x D)	95 x 63.1 x	95 x 63.1 x 35 mm		
Specific features				
Disconnection switch	No			

In the event of product end of life of the MS series, installed MOV's will safety disconnect from the circuit, will give visual and audible indication to the user.

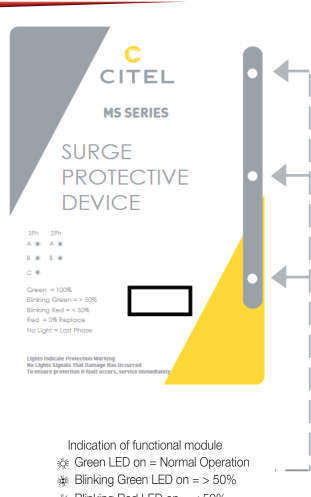


Application



* Shortest distance possible

MS Display



- ★ Red LED on = Replace SPD

Product Selection

Selecting the proper surge protection device can be a complicated task. Consult with qualified personnel to ensure the electrical system is in good working condition and proper sizing for an SPD. Reference

Product Pre-Installation

Prior to installing your new MS series SPD, please read and understand the following safety instructions of this installation manual. Ensure that all safety precautions are taken and follow all applicable electrical codes.

- 1. Power must be disconnected before installing to circuit panel. Failure to do so may lead to serious injury or death and equipment damage.
- 2. Ensure that the selected MS series product is the correct electrical system and voltage rating for your application.
- 3. National Electric Code (NEC) Article 285 states that Type 2 SPDs may only be placed on the load side of the main breaker or fuse at each utility service entrance.
- 4. Per National Electric Code (NEC), ensure that proper neutral-ground bond has been made when power is supplied from an upstream transformer or any type of separately derived power source. NEC Article 250.30 this bond must be placed in all 3 phases WYE, Single phase and Split phase system.

Installation

Mounting Instruction

CITEL MS series enclosures are constructed with NEMA 4, NEMA 12 and NEMA 4X (description below) painted steel enclosure. The dimensions and drawing can be viewed **page 2**. The MS series enclosure can be installed on indoor/outdoor locations as close as possible to the protected circuit. Avoid long wire runs from the SPD to the circuit, as it will reduce performance. Make sure that the surface of where the unit is to be installed on is stable and capable of bearing the load.

Wire	Color		
Ground	Green or Green/Yellow		
Neutral	White		
Hot	Red, Blue, Black (Hi-Leg)		

Recommended Circuit Breaker/Fuse

Wire Size	Circuit Breaker/Fuse	
#12 AWG	20A rms	
#10 AWG	30A rms	
#8 AWG	50A rms	
#6 AWG	60A rms	

Features

MS series High Environment - H

High Environment (-H) option are for MS series products to be installed in incoming main panels located at outside building locations. Product will be equipped with a Liquid tight straight connector for outdoor conditions. The MS series High Environment (-H) are optional with surge counters for transients to count events due to lightning and switching.

MS series Low Environment – L

Low Environment (-L) option are for MS series products to be installed at panels within building facility. Product will be equipped with a Concrete tight straight connector for indoor conditions. MS series Low Environment (-L) are optional with surge counters for transient to count events due to lightning and switching.

MS series Counter - C

Counter (-C) is MS series with counter embedded option to count the event of transients due to lightning and switching. This series can be placed for both environments, high and low locations.

IMPORTANT! Remember to keep conductor lead length to a minimum; 3ft or less. The minimum length of wire is defined by the limit of the enclosure. A minimum gage of 10 AWG is to be used.

Type 4

Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); and that will be undamaged by the external formation of ice on the enclosure.

Type 12

Enclosures constructed (without knockouts) for indoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and circulating dust, lint, fibers, and flyings); and to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (dripping and light splashing).

Type 4X

Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); that provides an additional level of protection against corrosion; and that will be undamaged by the external formation of ice on the enclosure.

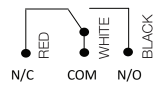
Maintenance

A preventive maintenance is not specified, MS series should be checked periodically by a qualified personnel to ensure proper operation. When inspecting the unit, check the connection integrity to the network.

Diagnostics

Upon energizing the MS series unit, check to ensure proper operation and should show all green lights to all phases. Should there be of any red or blinking lights turn off unit and disconnect from circuit. Check to make sure the voltage electrical network is in good working order and all instruction in this manual has been followed. If issues remain the same please contact CITEL for technical support at 800-248-3548 or visit our website at www.citel.us.

Alarm Conditions - Contact Status



- N/C COM N/O
- 1. SPD de-energized
- 2. SPD energized, (All LEDs Green)
- 3. NC-COM (Red-White)
- 4. NO-COM (Black-White)
- 1. SPD energized, Fault or Phase out
- 2. NC-COM (Red-White)
- 3. NO-COM (Black-White)

Connection: #24-16 AWG (0.2mm - 1.5.mm²)

Rating: 0.5A, 125VAC, 1A 30Vdc

Troubleshooting

Check for proper connection from the unit to the circuit, check unit that it properly match circuit voltage network for operation. If all display LEDs are green, the unit is properly working. If any red LED display is shown at first time power up then may be a defective unit and will be needed to return for replacement.

4 U-15M-02003-00 5