# LIGHTNING SURGE PROTECTOR FOR SELF-SYNCH USE

**MODEL** 

**MDP-JS** 

# **BEFORE USE ....**

Thank you for choosing us. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact our sales office or representatives.

#### ■ PACKAGE INCLUDES:

Surge protector	(1)
DIN rail mounting adaptor*	(1)
Screws for DIN rail mounting (M4 × 8)*	(2)
*Included with option code /A33	

#### ■ MODEL NO.

Confirm Model No. marking on the product to be exactly what you ordered.

#### **■ INSTRUCTION MANUAL**

This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

#### LIMITATION APPLICABLE TO M-RESTER

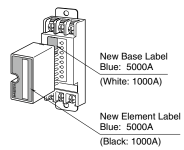
The M-RESTER will protect electronics equipment from damage caused by lightning by absorbing most of the surge voltages.

However, M-RESTER may not be effective against certain extremely high voltages caused by a direct or almost direct hit by lightning.

M-RESTER must be installed according to this installation / instruction manual.

# **CAUTION (DISCHARGE CAPACITY)**

The discharge capacity of this unit has been increased to 5000 Amps. However, using an older style base socket with any upgraded head element could decrease the overall effectiveness of the unit.



The upgraded version element and socket are

distinguished by blue labels affixed to them. If you are replacing the head element only, be sure to check the label color of the base socket that is already installed.

## **GENERAL**

#### **■ FUNCTION & FEATURES**

- Designed specifically for self-synchronizing motor circuit
- Protects self-synch transmitter and converter from damage caused by surges on the wiring
- Absorbs surges only without affecting instrumentation signal
- No interruption of signal by unplugging the protector element

#### **■ SPECIFICATIONS**

ARTH	
V	
V	
V	
Α	
$^{\prime}$ DC	
οF	
≤ 0.1 microseconds	
5000A (8/ 20 μs)	
500mA	
Approx. 2 Ω per wire	
90V AC	
7	

# **POINTS OF CAUTION**

#### **■** ENVIRONMENT

- When heavy dust or metal particles are present in the air, install the surge protector inside proper housing with sufficient ventilation.
- Do not install the surge protector where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- Environmental temperature must be within -5 to +55°C (23 to 131°F) with relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.

#### **■ DIELECTRIC STRENGTH TEST**

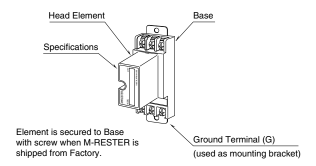
• Loosen the screw located at the left-center of the element and remove the element module from the base before conducting a dielectric strength testing. Otherwise the element will start discharging at a voltage exceeding the max. continuous operating voltage (Uc), which can cause insulation failure of the module.

Be sure to return the element and fasten securely after the test.

#### ■ AND ....

- We recommend that you keep spare surge protectors so that you can replace them when necessary.
- Lightning surge can enter not only through signal lines but also through power supply lines. We recommend that you also use the surge protectors for power line for sufficient protection.

# **COMPONENT IDENTIFICATION**



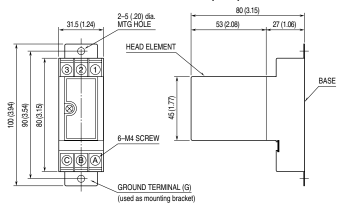
## INSTALLATION

In order to separate the head element from the base, loosen the screw located at the left-center of the element.

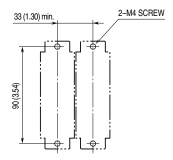
#### **■ WALL MOUNTING**

Refer to the drawings below.

#### • EXTERNAL DIMENSIONS unit: mm (inch)

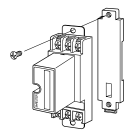


#### • MOUNTING REQUIREMENTS unit: mm (inch)



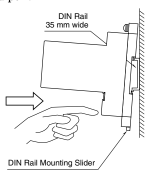
# ■ DIN RAIL MOUNTING (Only for /A33) 1. MOUNTING ONTO THE ADAPTOR

Before DIN rail mounting, secure the mounting bracket of MDP to the mounting adaptor with a screw provided with this product. In this step, secure at one point.



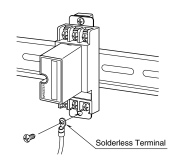
#### 2. DIN RAIL MOUNTING

Set the base socket so that its mounting slider is at the bottom. Position the upper hook at the rear side of base socket on the DIN rail and push in the lower. When removing the socket, push down the mounting slider utilizing a minus screwdriver and pull.

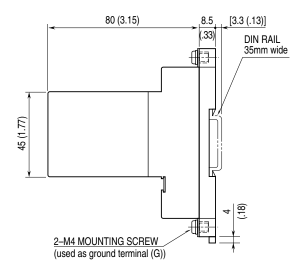


#### 3. GROUNDING

Secure the mounting bracket at the other point with the other screw. In this step, secure the grounding wire together with the screw.



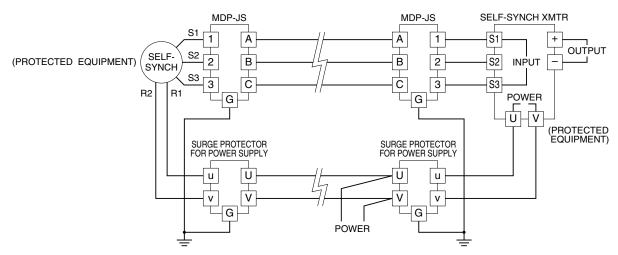
#### • MOUNTING REQUIREMENTS unit: mm (inch)



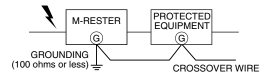
# TERMINAL CONNECTION

Connect the unit as in the diagram below.

Be sure to cross-wire between the Ground terminal (G) and that of the protected equipment. When the surge protector is connected with a device which has no ground terminal (See figure below), ground the M-RESTER Ground terminal (G) only.



#### **■** GROUNDING



A crossover wire between M-RESTER ground and the ground or metallic housing of the equipment is required for protection. If the protected equipment has no ground terminal, ground the M-RESTER only

When the M-RESTER is mounted with DIN Rail Mounting Adapter, connect the grounding wire to the mounting screw of the M-RESTER.

## WIRING INSTRUCTIONS

#### **■ SCREW TERMINAL**

Torque: 0.8 N·m

#### **MAINTENANCE**

Check surge protectors periodically. Many cases of lightning are ignored, and even lightning at a far distance often causes inductive surges.

We recommend that you check your surge protector about twice a year, before and after the rainy season. Check whenever you experience a strong lightning occurrence. Checking procedure is explained in the following:

#### **■ CHECKING WIRING**

- 1) Make sure that wiring is done as instructed in the connection diagram.
- 2) Make sure that the Ground terminal (G) is connected to the metallic housing of protected equipment.
- 3) Make sure that the Ground terminal (G) is grounded to earth.

#### **DISCHARGE FUNCTION**

- 1) Remove all wiring connected to the surge protector when you test the element module.
- 2) Apply  $\pm 170V$  DC across the following terminals and check leakage current. The meter shows  $\leq \pm 50\mu A$ . Apply  $\pm 350V$  DC across the same terminals and check

that discharging occurs. The meter shows  $\geq \pm 1$ mA.

Terminals 
$$(A) - (B), (A) - (C), (B) - (C)$$

3) Apply  $\pm 290V$  DC across the following terminals and check leakage current. The meter shows  $\leq \pm 50 \mu A.$ 

Apply  $\pm 650 \text{V}$  DC across the same terminals and check that discharging occurs. The meter shows  $\geq \pm 1 \text{mA}$ .

Terminals 
$$(A) - (G), (B) - (G), (C) - (G)$$

4) If a DC voltage source is unavailable, check resistance across the following terminals on the high resistance range of multimeter and confirm no conduction. The meter shows  $\geq 10 M\Omega.$ 

Terminals 
$$(A) - (B)$$
,  $(A) - (C)$ ,  $(B) - (C)$   
 $(A) - (G)$ ,  $(B) - (G)$ ,  $(C) - (G)$ 

5) Check that discharging occurs across the same terminals with a 500V DC 1000M $\Omega$  insulation tester (The tester shows  $\leq 20M\Omega$ ).

If any of the above tests shows negative, replace the protector