INSTRUCTION MANUAL

ONE-PORT SURGE PROTECTOR FOR POWER SUPPLY USE

MODEL MALN

BEFORE USE

Thank you for choosing M-System. 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 M-System's Sales Office or representatives.

■ PACKAGE INCLUDES:

Surge protector	(1)
Marking label	\dots (1) sheet

MODEL NO.

Check that model No. described on specifications matches the operational line voltage and other specifications as shown in 'PERFORMANCE' below.

■ INSTALLATION / INSTRUCTION MANUAL

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

LIMITATION APPLICABLE TO MALN

The MALN will protect electronics equipment from damage caused by induced lightning by absorbing most of the surge voltages.

However, MALN may not be effective against certain extremely high voltages exceeding its discharge current capacity (100kA @10/350sec. waveform) caused by a direct or almost direct hit by lightning.

The MALN must be installed according to this installation / instruction manual.

PERFORMANCE

Response time: ≤ 50 nanoseconds Maximum discharge current: 100kA (10/350 µsec.)

MODEL	Uc (AC) (V)	DISCHARGE VOLTAGE (V min)	Up (Vmax)
MALN-230x	255	400	4000

Uc = Maximum continuous operational voltage

Up = Voltage protection level

POINTS OF CAUTION

• DANGER!

MALN is an IEC 61643-1 class I product. Install the surge protector under following requirements.

- 1) When leading in the low voltage to the building which external lightning protection device such as a lightning rod and low voltage electronics equipment are connected with equipotential bonding.
- 2) In case the low voltage wiring is possible to be hit by the direct or almost direct lightning.
- 3) When the grounding for low-voltage power supply (class B grounding) is installed independently at the building where the external lightning protection device and low-voltage electronics equipment are equipotentially bonded.

• DANGER!

DO NOT perform an installation and wiring of the MALN during thunder storms.

- Be sure to house the MALN inside a metal enclosure for safety. Lightning is a natural phenomenon and this unit could receive surges exceeding the discharge withstand current rating. The MALN will be destroyed by such high lightning energy.
- Indoor use. We recommend to install the MALN in a position where to facilitate inspection and maintenance.
- DO NOT install the MALN where it is subjected to continuous vibration. Do not apply physical impact to the MALN.
- \bullet Environmental temperature must be within -5 to +55°C (23 to 131°F) and relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.

OPERATIONAL VOLTAGE

• Please confirm the expected over-voltage between N to PE due to the earth fault at low side does not exceed the maximum working voltage of MALN.

■ DIELECTRIC STRENGTH TESTING

• Conduct the dielectric strength test with all power supply wires removed. The MALN will start discharging at the described discharge voltage if a test voltage is applied with all power supply wires connected. It will result in an insulation failure.

■ AND

• We recommend that you keep spare MALNs so that you can replace them quickly when necessary.



APPLICATIONS

- Direct lightning current captured by external lightning protection device is absorbed through the earth electrode to the ground. However, depending on the grounding resistance, the ground potential increases, destroying the insulation of low voltage electronics equipment and causing part of the direct lightning current to flow back to the power supply side. To prevent such dielectric breakdown, install the surge protector between N and P of the TT system to save high potential voltage applying to the low voltage electronics equipment. (For protecting line to N, one-port SPD for power supply use (model: MAL) is required.)
- Installing to the low voltage inlet, protects the electronics equipment around the inlet from direct lightning entering to the low voltage line.
- For equipotential bonding and independently installed grounding for low voltage power supply (class B grounding), installing the surge protector for both side enables equipotentialization when the lightning surge enters.
- Installing M-System's class II surge protector (MAKF, MAKN, MAT2) at the distribution board 10 m or more away from the low voltage inlet, energy coordination is achieved.

FEATURES

■ CURRENT CAPACITY

• The one-port SPD can be used regardless of the load current.

■ SAFETY AND HIGH-DENSITY MOUNTING

• Using discharge tube filled with inert gas for discharge element. Sealing type, and no gas emission at operation. No safety clearance for fire prevention is needed. High-density mounting. DIN rail mounting.

■ HIGH DISCHARGE CURRENT CAPACITY AND LONG LIFESPAN

• The MALN is designed to withstand 100 kA surges. Low residual voltage and long lifespan design compared to class I varistor type surge protector.

■ PREVENTING ELECTRIC SHOCK

- The MALN's terminal section covered with an insulation enclosure has IP20 protection level to protect from an electric shock.
- The MALN is designed for use with press-to-screw terminals for a wide range of wire sizes from 8 to 35 mm².

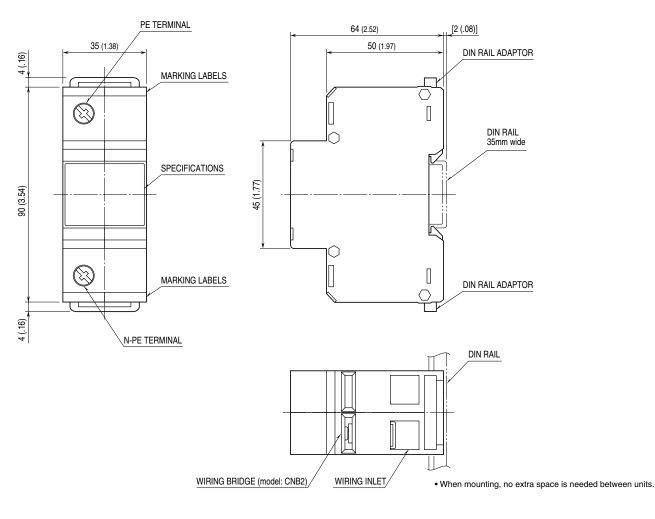
ACCESSORY

• Wiring bridge (model: CNB2) for easy cross-wiring for the neutral line is available.

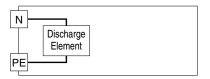


COMPONENT IDENTIFICATION & DIMENSIONS

Unit: mm (inch)



CIRCUIT & CONNECTION DIAGRAM



INSTALLATION

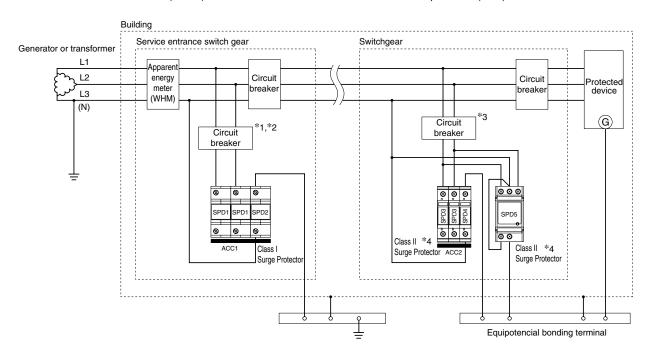
■ DIN RAIL MOUNTING

The MALN is mounted on a 35-mm-wide DIN rail, closely side by side. Position the upper hook on the DIN rail and push in the lower. When removing the base, push down the DIN rail adaptor utilizing a minus screwdriver and pull.



TERMINAL CONNECTIONS

INSTALLATION EXAMPLES: Three phase/3-wire (delta connection) TT Systems Lightning is a natural phenomenon and this unit could receive surges exceeding the discharge withstand current rating. Then, there is a possibility of burning out and result in short-circuits because of exceeding the processing capacity. Upon to save a backup, the circuit breaker must be installed on the power supply side of the surge protector. Molded-case circuit breaker (MCCB) or residual current circuit breaker with overcurrent protection (RCD) can be used.



*1. The circuit breaker's rating current must be of 150 A, and the rated interrupting capacity selected must be the grater between 30 kA or the highest amount of current that could be available in the circuit. For monitoring the operation of the circuit breaker we recommend also using the alarm switch (AL).

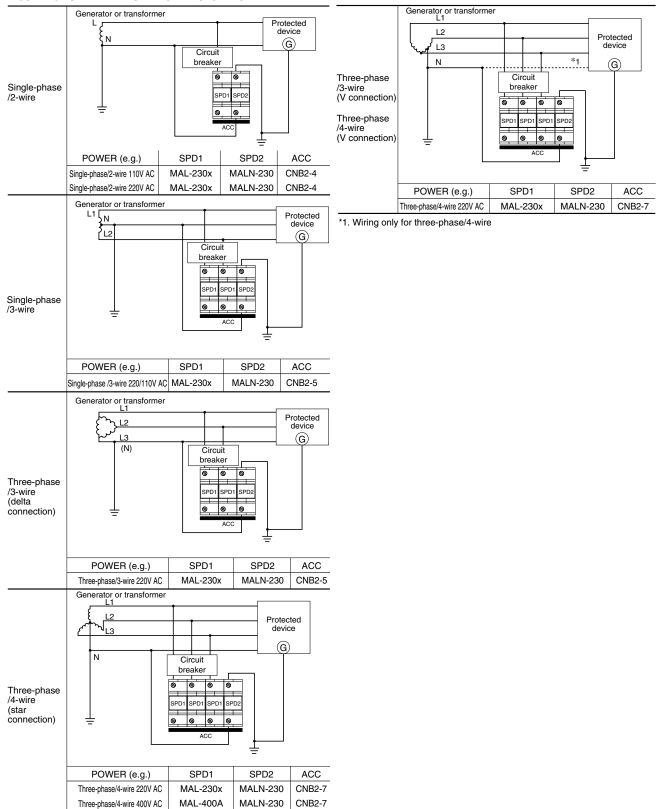
*2. The use of RCD with time-delay overcurrent protection is recommended upon to prevent unnecessary operation with surge current (Recommended sensitivity current rating: 30mA)

*3. Install an MCCB for backup saving of class II surge protector. Refer to the data sheets of the class II surge protector for details.
*4. If the service entrance switchgear and switchgear or protective device wiring distance is more than 10 m, install the class II surge protector on the power supply downstream. Class II surge protector is the combination of SPD3 and SPD4 or SPD5

	Class Surge Protector		Class II Surge Protector			ACCESSORY	
POWER (e.g.)	SPD1	SPD2	SPD3	SPD4	SPD5	ACC1	ACC2
Three phase/3-wire 220V AC	MAL-230x	MALN-230	MAKF-240x	MAKN-220x	MAT2-2404xx	CNB2-5	CNB-3



■ CONNECTION EXAMPLES BY POWER SYSTEMS





WIRING

■ LEADWIRES

Conductor cross-section area: 8 to 35 mm² (stripped length 15 mm) for both N side and PE side. 14 mm² minimum is recommended.

■ TORQUE

Tighten the screw terminals securely. Recommended torque is of $4.5 \text{ N}\cdot\text{m}$.

MARKING LABEL

Use the marking labels included in the product package to identify power lines. The labels are appropriate in size to be placed close to each terminal as designated in the external dimensions.

Nine labels are printed with typical markings.

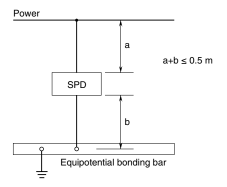
L1	L2	L3
Ν	Е	G
PE	PEN	Ŧ

■ WIRING BRIDGE

Wiring bridges for two unis (model: CNB2-4), for three units (model: CNB2-5) and for four units (model: CNB2-7) are available for easy cross-wiring to the ground.

■ WIRE LENGTH

Keep the wire length to the minimum for both the power source side and the ground side. Connect the surge protector and the protected device to the same equipotential bonding bar as following. The wire length between the branch point and the ground should ideally be less than 0.5 meters.

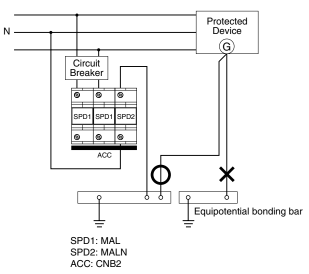


GROUNDING

■ COMMON GROUNDING WITH CROSS-OVER WIRE

Basically a common grounding with cross-wiring between the MALN and the protected device is recommended for adequate protection. Ground both the surge protector and the protected device to the same equipotentially bonding bar as following. If the protected device has no ground terminal, ground only the MAL.

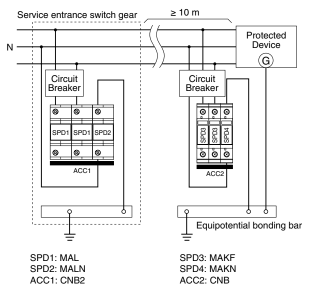
• Single-phase/3-wire connection (TT system)



■ INSTALLING THE DEVICES SEPARATELY

When installing the surge protector in a low-voltage inlet, grounding is likely to be independent if the protected device is not installed nearby. In this case, potential difference between the surge protector and the protected device lessens lightning protection function when thunder storming. When the wiring distance from the surge protector is 10 m or more, maximum surge voltage becomes high potential due to reflection. When the wiring distance exceeds 10 m, install the other class II surge protection near the protected device as following.

• Single-phase/-wire connection (TT system)





CHECKING

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

MAINTENANCE

Even lightning in remote locations could induce surges without our knowledge. Regular checking of the surge protector is important to find degradations in early stage, before and after the storm seasons, and whenever you experience a strong lightning storm.

DO NOT attempt checking or replacing the surge protector during a thunder storm for safety.

Checking procedure is as explained below:

■ CUTTING OFF POWER SUPPLY

Cut off the circuit breaker and confirm no power supply to prevent electric shock while maintenance.

■ CHECKING EXTERIOR

If discoloration or deformation is observed, replace with a new one immediately

■ RETIGHTENING

If the cables are loosened, retighten the terminal blocks.

■ CHECKING OPPERATION OF THE CIRCUIT BREAKER

When the circuit breaker operates repeatedly, the MAL may be degraded. Conduct following "CHECK WITH AN INSU-LATION TESTER".

CHECK WITH AN INSULATION TESTER

Remove all wires and check the discharging occurs across the terminals with the megger. If an abnormality is proved, replace new one immediately.

Checking insulation

Check insulation across the terminals to confirm no conduction.

MODEL	INSLATION RESISTANCE RANGE	DUE RESULT
MALN-230	250 V DC, 1000 MΩ	$\geq 100 \text{ M}\Omega$

Checking discharging occurs

Check insulation across the terminals to confirm that the surge protector operates normally.

MODEL	INSLATION RESISTANCE RANGE	DUE RESULT
MALN-230	1000 V DC, 1000 MΩ	$\leq 2 \text{ M}\Omega$

