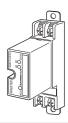
Lightning Surge Protectors for Electronics Equipment M-RESTER

LIGHTNING SURGE PROTECTOR FOR STANDARD SIGNAL LINE & PULSE USE

Functions & Features

- Designed specifically for 4 20mA DC and pulse signal line including both 4-wire and 2- wire transmitters
- Life monitor function helps you to decide when you should replace the surge protector; reduces maintenance and prevents downtime
- Pressing CHK (Check) button confirms the degradation and life span of the surge protection circuits with LEDs
- Absorbs surges only without affecting instrumentation signal
- No interruption of signal by unplugging surge protector element



MODEL: MDPA-65[1]

ORDERING INFORMATION

• Code number: MDPA-65[1] Specify a code from below for [1]. (e.g. MDPA-65/BN/Q)

• Specify the specification for option code /Q (e.g. /C01)

[1] OPTIONS (multiple selections)

Configuration

blank: With Base (model: SK-2E) included /BN : Element only for replacement

(Not selectable with DIN rail mounting adapter)

DIN Rail Mounting Adapter

blank: Without

/A33: With adapter (model A-33)

Other Options blank: none

/Q: Option other than the above (specify the specification)

SPECIFICATIONS OF OPTION: Q

COATING (For the detail, refer to our web site.)

/C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

RELATED PRODUCTS

• Base (model: SK-2E)

GENERAL SPECIFICATIONS

Construction: Plug-in

Connection: M4 screw terminals (torque 0.8 N·m)

Screw terminal: Nickel-plated steel

Housing material: Flame-resistant resin (black)

Indicators: Activated by CHK (Check) button, see the status

table shown below. **BAT**: Green LED **ALM**: Red LED

Degradation judged: When the leakage current at the

voltage limiter exceed approx. 7.5 μA.

Life time judged: When the number of discharges of the discharge element reaches the expected life span.

CHK button: Push button; momentary

Battery: Lithium; No recharge or replacement available. **Battery life**: 10 years (when used \leq 2 minutes/month)

BAT	ALM	Battery	Discharge Element	Voltage Limiter	Replacement
)O(•	Normal			No Need
<u>)</u> O()O(Normal	Near End	Normal	Near
•	<u>`</u> O(Normal	End of Life	Degraded*1	Immediately
•	•	Discharged	Unable to Judge		Required

○ : ON • : OFF

INSTALLATION

Operating temperature: -5 to +55°C (23 to 131°F)
Operating humidity: 30 to 85 %RH (non-condensing)

Mounting: Surface or DIN rail **Weight**: 150 g (0.33 lb), standard

175 g (0.39 lb), with DIN rail mounting adapter Capacitance (reference value) @ 1 MHz:

Line to line: 2000 pF

Line to earth: 100 pF

PERFORMANCE

Max. continuous operating voltage (Uc):

Line to line: 70 V
Line to earth: ±160 V
Voltage protection level (Up):

^{*1 :} With pulsating line signal or that containing ripples, the LED may flicker or blink when the voltage limiter is degraded.

@ 1 kV (100 A)
Line to line: 85 V
Line to earth: ±650 V
@ 2 kV (1 kA)
Line to line: 100 V

Line to earth: ±650 V **Response time**:

Line to line: \leq 4 nsec. Line to earth: \leq 20 nsec.

Leakage current:

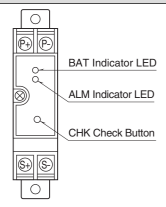
Line to line: \leq 5 μ A @ 70 V DC Line to earth: \leq 5 μ A @ \pm 140 V DC

Max. discharge current (Imax): 5000 A (8 / 20 µs)

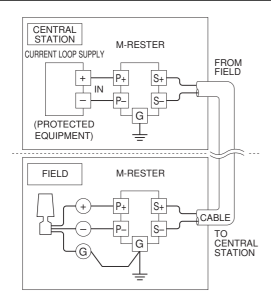
Nominal current (In): 100 mA

Internal series resistance: 20 Ω ±10 % (including return) Surge protection: IEC 61643-21 Categories C1, C2, D1

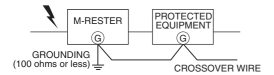
EXTERNAL VIEW



CONNECTION EXAMPLES



GROUNDING

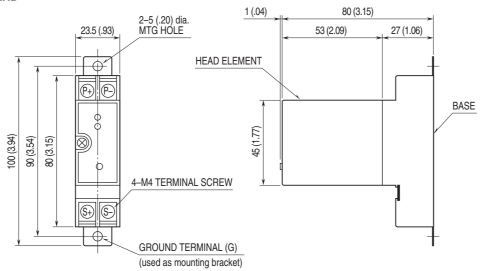


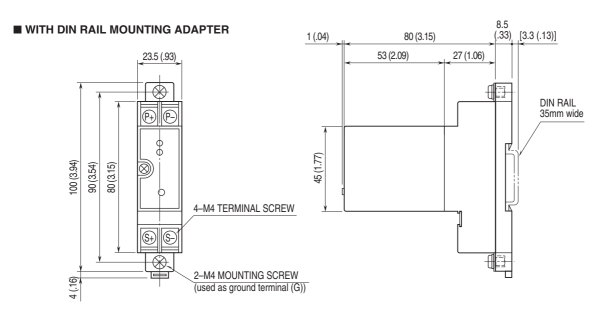
A crossover wire between M-RESTER ground and the ground or metallic housing of the equipment is required for protection. If the protected equipment has no ground terminal, ground the M-RESTER only.

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

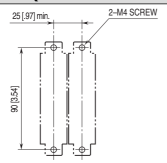
EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]

■ STADARD

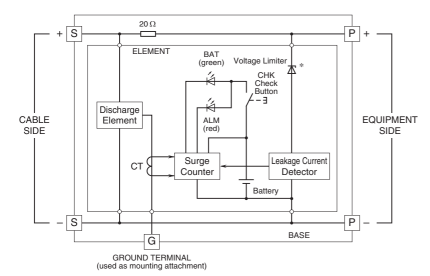




MOUNTING REQUIREMENTS unit: mm [inch]



SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



* The zenor diode has polarity. Zero-cross signal cannot be connected.



Specifications are subject to change without notice.