MODEL: MDW2A-4R

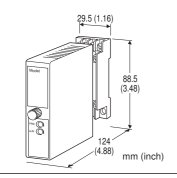
Lightning Surge Protectors for Electronics Equipment M-RESTER

LIGHTNING SURGE PROTECTOR FOR RS-485 / RS-422

(life monitor)

Functions & Features

- Designed specifically for RS-485 or RS-422 transmission line
- Life monitor function helps you to decide when you should replace the M-RESTER; reduces maintenance and prevents downtime
- •LED indicator and alarm contact output indicate the degradation and life span of the surge protection circuits



MODEL: MDW2A-4R-[1]

ORDERING INFORMATION

• Code number: MDW2A-4R-[1] Specify a code from below for [1] (e.g.MDW2A-4R-M2)

[1] POWER INPUT

AC Power

M2: 100 – 240 V AC (Operational voltage range 85 – 264 V, 47 – 66 Hz)

DC Power

R: 24 V DC

(Operational voltage range 24 V ± 10 %, ripple 10 %p-p max.) **P**: 110 V DC

(Operational voltage range 85 - 150 V, ripple 10 %p-p max.)

APPLICABLE NETWORK

RS-485 or RS-422 conformed network: Modbus, SINNET, MsysNet

GENERAL SPECIFICATIONS

Construction: Plug-in

Connection: M3 screw terminals (torque 0.8 N·m) **Housing material**: Flame-resistant resin (black)

Alarm indicators

PWR: The green LED turns on while the power is

supplied.

ALM: Tricolor LED (green/amber/red)

- Remains off when the power supply is first turned on.Green: The unit has received one or more surges.
- •Amber: Replacement is recommended.
- •Red: The life span has ended.

Degradation judged: When the leakage current at the

voltage limiter exceed approx. 0.25 mA.

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

Alarm contact: The N.C. contact is on when the life span of the discharge elements has ended, when the voltage limiter has degraded, and/or when the power supply is removed.

Rating: 125 V AC @ 0.5 A (cos Ø = 1) 30 V DC @ 1 A (resistive load)

Maximum switching voltage: 125 V AC or 110 V DC Maximum switching power: 62.5 VA or 30 W

Minimum load: 5 V DC @ 10 mA

INSTALLATION

Power consumption

•AC:

FAX: (02)2596-2331

Approx. 3 VA at 100 V Approx. 4 VA at 200 V Approx. 5 VA at 240 V •DC: Approx. 2 W

Operating temperature: -5 to +55°C (23 to 131°F)
Operating humidity: 30 to 90 %RH (non-condensing)

Mounting: Surface or DIN rail **Weight**: 200 g (0.44 lbs)

PERFORMANCE

Insulation resistance: $\geq 100 \text{ M}\Omega$ with 500 V DC (surge protector circuit to alarm output to power) Dielectric strength: 2000 V AC @ 1 minute (surge protector circuit to power to ground)

TEL: (02)2598-1199 E-mail: info@xintop.com

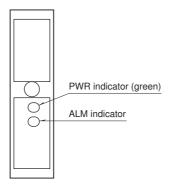
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MODEL: MDW2A-4R

	BETWEEN	LINE TO	LINE TO
	LINES	SG	GROUND
Discharge voltage	±5V min.	5V min.	±160V min.
	7 to 8	7/8 to 9	(7 / 8 / 9 to G)
Max. surge voltage*	±25V max.	25V max.	±600V max.
	4 to 5	4/5 to 6	(4 / 5 / 6 to G)
Leakage current	≤0.2mA	≤0.2mA	≤10µA
	@±5V	@5V	@±160V
	7 to 8	7/8 to 9	(7 / 8 / 9 to G)
Response time	≤4 nsec.	≤4 nsec.	≤20 nsec.
Capacitance	500 pF	500 pF	100 pF
(approx.)	$@10~\mathrm{kHz}$	@10 kHz	$@10~\mathrm{kHz}$
Discharge current	5000A (8 / 20 μsec.)		
Max. load current	100mA		
Internal series resist	approx. 5Ω including return		
Max. line voltage	±5V		
Input attenuation	$-1 \text{ dB max. @DC1 MHz, Z}_{0} = 110\Omega$		

^{*}The maximum voltage that could pass through M-RESTER. Protected equipment must be able to withstand this voltage for a very short time period.

EXTERNAL VIEW

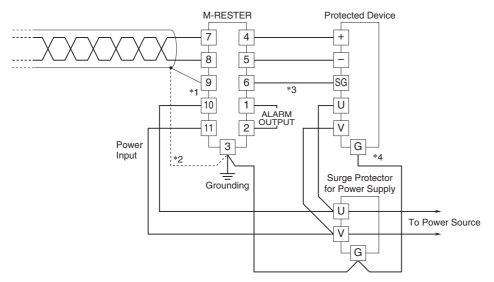


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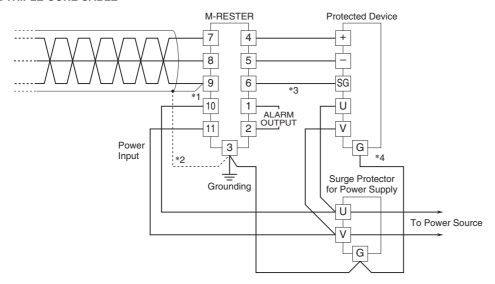
MODEL: MDW2A-4R

CONNECTION EXAMPLES

■ DUAL-CORE CABLE

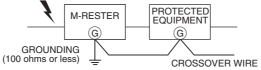


■ TRIPLE-CORE CABLE



- *1. No need of this part of the wiring if the cable has no shield.
- *2. Ground the shield via Terminal 3 if necessary.
- *3. No need of wiring to Terminal 6 if the protected device has no SG (Signal Ground) Terminal.
- *4. Cross wire from the protected device's G terminal to the surge protector's Terminal 3. If the protected device has no G terminal, ground only the surge protector.

GROUNDING



A crossover wire between M-RESTER ground and ground or metallic housing of equipment is required for protection.

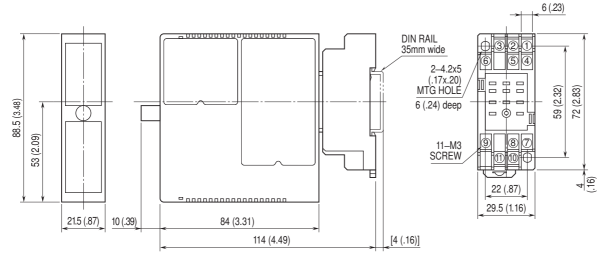
If the protected equipment has no ground terminal, ground the M-RESTER only.



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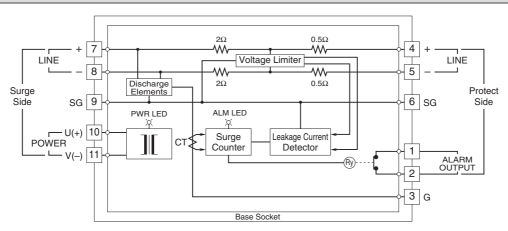
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EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm (inch)



When mounting, no extra space is needed between units.

SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



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Specifications are subject to change without notice.

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