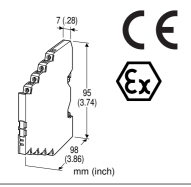
Lightning Surge Protectors for Electronics Equipment M-RESTER

LIGHTNING SURGE PROTECTOR FOR POTENTIOMETER USE

(ultra-slim)

Functions & Features

- High discharge current capacity 20 kA (8 / 20 $\mu s), 1$ kA (10 / 350 $\mu s)$
- Ultra-thin 7-mm-wide module can be mounted in high density
- Excellent protection employing multi-stage SPD circuits
- DIN rail mounting and grounding
- Shield terminal provided
- · CE marking



MODEL: MD7PM-[1][2]

ORDERING INFORMATION

• Code number: MD7PM-[1][2]

Specify a code from below for each [1] and [2].

(e.g. MD7PM-FF0)

For the safety approval code 2, specify the product's destination country using Ordering Information Sheet (No. ESU-8057).

[1] SHIELD TERMINAL (line / earth)

FF: Floating / FloatingFG: Floating / GroundingGF: Grounding / FloatingGG: Grounding / Grounding

[2] SAFETY APPROVAL

0: None

2: CENELEC intrinsic safety (ATEX)

GENERAL SPECIFICATIONS

Construction: Slim-sized front terminal structure

Degree of protection: IP20

Connection: Euro terminal block (torque 0.3 N·m)

Applicable wire size: 0.2 - 2.5 mm²

Grounding: DIN Rail

Housing material: Flame-resistant resin (black)

INSTALLATION

Operating temperature: -25 to +85°C (-13 to +185°F) (See Safety Parameters for use in a hazardous location.)
Operating humidity: 30 to 90 %RH (non-condensing)

Mounting: DIN Rail (TH35-7.5, 1-mm-thick)

TEL: (02)2598-1199 E-mail: info@xintop.com FAX: (02)2596-2331 Website: www.xintop.com

Oxide film on the surface of an aluminium rail may lower the electric conductivity between this module and the

ground. Use a steel or copper rail.

Weight: 70 g (2.5 oz)

Website: www.xintop.com

FAX: (02)2596-2331

PERFORMANCE

| MODEL NO. | | MD7PM-FF | MD7PM-FG | MD7PM-GF | MD7PM-GG | |
|--|----------------|---------------------------------------|----------|----------|----------|--|
| Max. continuous operating voltage (Uc) | Line to Line | 7.5V | | | | |
| | Line to Earth | ±160V | | ±7.5V | | |
| | Line to SHLD | ±160V | | ±7 | ±7.5V | |
| | SHLD to Earth | ±160V | short | ±160V | short | |
| Voltage protection level (Up) | Line to Line | 25V | | | | |
| @4kV (1.2 / 50 µs) | Line to Earth | ±800V ±25V | | ±25V | | |
| | Line to SHLD | ±1200V | ±800V | ±25V | | |
| | SHLD to Earth | ±800V | short | ±800V | short | |
| Leakage current @Uc | Line to Line | ≤5µA | | | | |
| | Other sections | ≤5μA | | | | |
| Response time | Line to Line | ≤4 nsec. | | | | |
| | Other sections | ≤20 nsec. | | | | |
| Max. discharge current (Imax) | | 20kA (8 / 20 μs), 1.0kA (10 / 350 μs) | | | | |
| Nominal current (In) | | 100mA | | | | |
| Internal series resistance | | $4.7\Omega \pm 10\%$ per line | | | | |

STANDARDS & APPROVALS

CE conformity:

ATEX Directive (94/9/EC) Ex ia EN 60079-11: 2007 Category 1G EN 60079-26: 2007 EMC Directive (2004/108/EC) EMI EN 61000-6-4: 2007 EMS EN 61000-6-2: 2005

Safety approval:

EN 60079-0: 2006 EN 60079-11: 2007 EN 60079-26: 2007

Surge protection: IEC 61643-21: 2000

(Categories C1, C2, D1)

SAFETY PARAMETERS

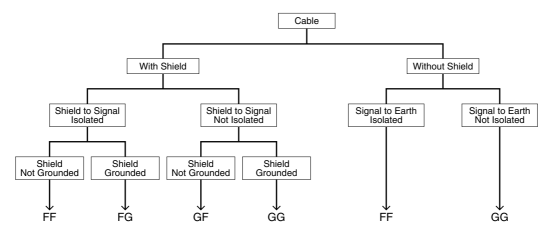
■ CENELEC / ATEX IS DATA

| Ui (Vmax) | 16V | | | | | |
|-----------|-------------|--------------|-----------|--|--|--|
| li (Imax) | any | | | | | |
| Ci | 35 nF | | | | | |
| Li | 0 μΗ | | | | | |
| Pi | Temp. Class | Range | Parameter | | | |
| | T4 | -25 to +40°C | 1.3W | | | |
| | | -25 to +60°C | 1.2W | | | |
| | | -25 to +80°C | 1.0W | | | |
| | T5 | -25 to +40°C | 1.0W | | | |

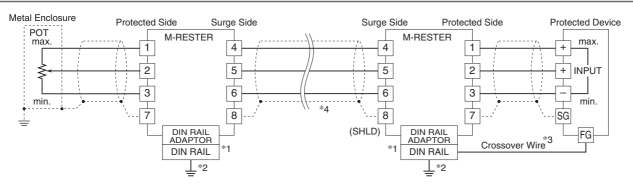
DESCRIPTIONS

■ SELECTING SHIELD TERMINAL TYPE

- The surge protector has a dedicated shield terminal effective for easy shield wiring and surge protection.
- Review the shield method (grounding, non-grounding, connecting to SG, etc.) required by the protected device or system.
- There is no electrical effect to the shield by installing the surge protector, but an appropriate shield terminal type must be selected to suit user applications.
- · Refer to the flow chart below to choose.



CONNECTION EXAMPLES



*1. Oxide film on the surface of an aluminium rail may lower the electric conductivity between this module and the ground. Use a steel or copper rail.

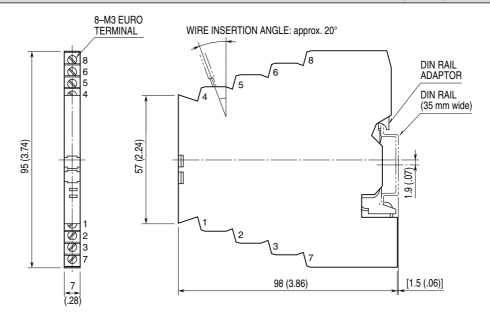
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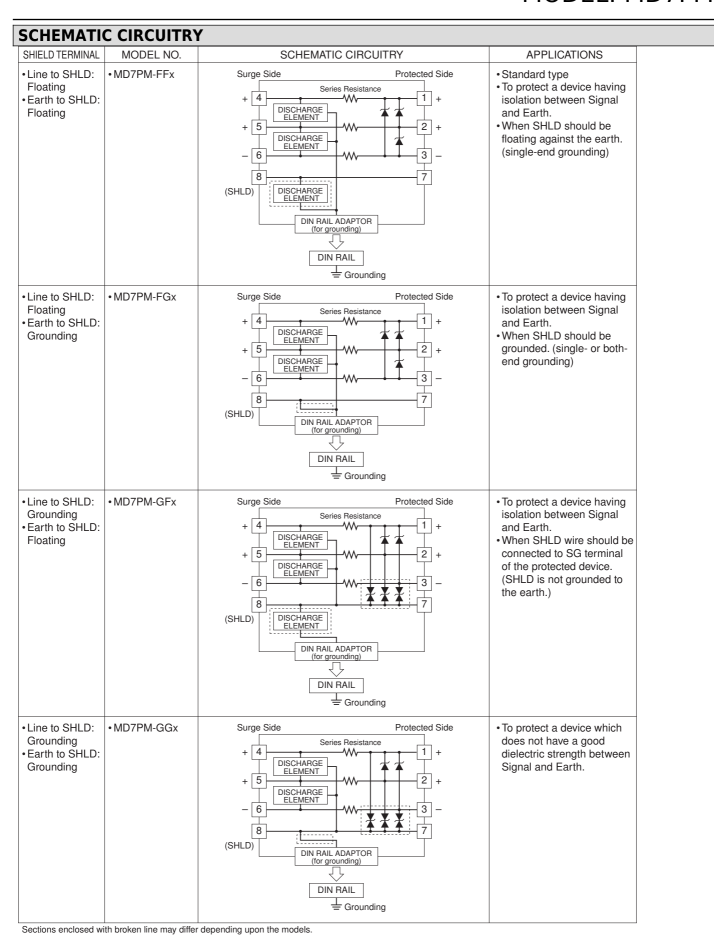
- *2. Be sure to ground the DIN rail. Recommended grounding resistance \leq 100 Ω
- *3. Cross-wire between the DIN rail and the metal housing of the protected device to equalize the earth potential.
- Ground only the surge protector when the protected device has no ground terminal.
- *4. Shield wiring method is an example. Proceed according to the system requirements.

EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm (inch)



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Specifications are subject to change without notice.