MODEL: MDR2

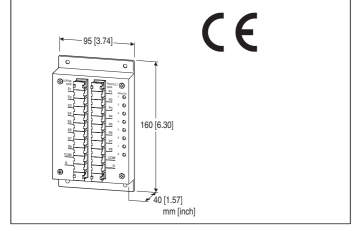
Lightning Surge Protectors for Electronics Equipment M-RESTER

LIGHTNING SURGE PROTECTOR FOR MULTI-CHANNEL USE

(high discharge current capacity)

Functions & Features

- Protection for semiconductor switches of discrete outputs against lightning surge damage
- Applicable to both negative and positive common signals
- Applicable to multi analog signals (non-isolation between channels)
- Space saving with multi-channel protectors
- LED monitor indicating degradation of voltage limiter
- LED monitor driven by discrete I/O signal without auxiliary power supply



MODEL: MDR2-8[1][2]

ORDERING INFORMATION

Code number: MDR2-8[1][2]

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

(e.g. MDR2-8NA)

NUMBER OF PROTECTORS

8: 8 points

[1] COMMON

N: Negative common (NPN)
P: Positive common (PNP)

[2] LEAKAGE CURRENT INDICATOR

Y: None A: With

GENERAL SPECIFICATIONS

Construction: terminal board; terminal cover provided **Connection**: M3.5 screw terminals (torque 1.1 N·m)

Screw terminal: Nickel-plated steel

Housing material: Steel LED monitor: Red

The leakage current from voltage limiter increases due to its

degradation.

LED becomes brighter gradually in proportion to this

leakage current.

INSTALLATION

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

Mounting: Surface Weight: 520 g (1.15 lb)

PERFORMANCE

Response time: ≤ 4 nsec

Leakage current @ max. voltage

Line to COM: $5 \mu A$ Line to line: $5 \mu A$ COM to earth: $5 \mu A$

Max. discharge current (Imax)

Line to COM: 10 kA
Line to line: 10 kA
COM to earth: 10 kA
Nominal current (I_N): 150 mA

Internal series resistance: 22 Ω ±20 %

Surge protection: IEC 61643-21 Categories C1, C2, D1

Max. Continuous operating voltage (Uc)

	MDR2					
	-8NY	-8NA	-8PY	-8PA		
Between each of S1 to S8 lines	±30V					
Each line to COM*	+30V		-30V			
Each line or COM to Earth	±150V					

^{*}MDR2 is operational as an SPD despite less than +2V (for MDR2-8PA) or more than -2V (for MDR2-8NA). However, the function of the monitor LED is not guaranteed.

Voltage protection level (Up)

 \bullet @1kV / 100A $(1.2\,/\,50\mu s)$

	MDR2			
	-8NY	-8NA	-8PY	-8PA
Between each of S1 to S8 lines	±40V	±50V	±40V	±50V
Each line to COM	+40V	+50V	-40V	-50V
Each line or COM to Earth	±500V			

• @4kV / 2kA (1.2 / 50µs)

	MDR2			
	-8NY	-8NA	-8PY	-8PA
Between each of S1 to S8 lines	±60V			
Each line to COM	+50V	+60V	-50V	-60V
Each line or COM to Earth	±600V			



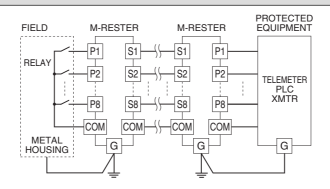
MODEL: MDR2

STANDARDS & APPROVALS

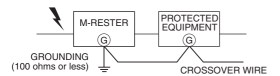
EU conformity: EMC Directive EMI EN 61000-6-4 EMS EN 61000-6-2

RoHS Directive

CONNECTION EXAMPLES

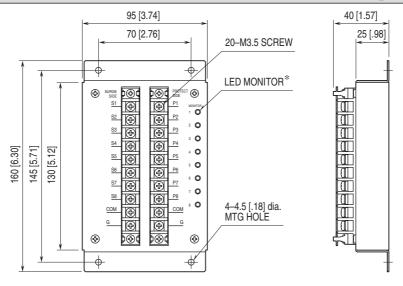


GROUNDING



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.

EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]

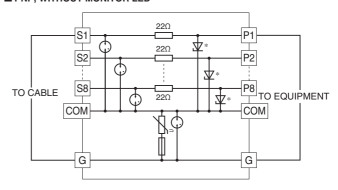


*Only available with MDR2-8xA

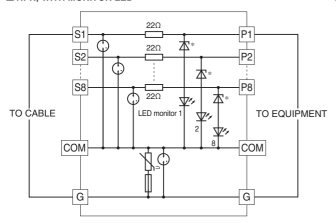
SCHEMATIC CIRCUITRY

■ NPN, WITHOUT MONITOR LED

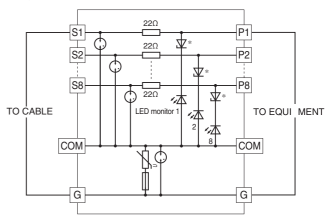
■ PNP, WITHOUT MONITOR LED



■ NPN, WITH MONITOR LED



■ PNP, WITH MONITOR LED



*Zenor diode has polarity.

Not applicable to zero-cross signals.



Specifications are subject to change without notice.