Lightning Surge Protectors for Electronics Equipment M-RESTER

LIGHTNING SURGE PROTECTOR FOR THREE-PHASE POWER SUPPLY

Functions & Features

• Connected in parallel between the power and earth lines regardless of load current

• Applicable to single phase 2/3-wire and threephase 3/4-wire system

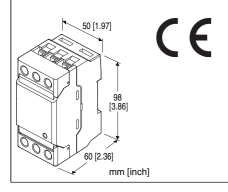
• High discharge current capacity 20 kA or 40 kA (8/20 μs)

• Degraded head element is automatically separated from the power lines by the incorporated thermal breaker, and the LED lamp (turns off) and the relay contact alerts the failure status.

• Complies with IEC 61643-11 Class II

Typical Applications

- Low-voltage distribution board
- Combination with installation for large load current



MODEL: MAT3-240[1]M[2]

ORDERING INFORMATION

• Code number: MAT3-240[1]M[2] Specify a code from below for each of [1] and [2]. (e.g. MAT3-2403MY)

OPERATIONAL VOLTAGE

240: 240 V AC

[1] POWER SYSTEM

3: Single-phase 2/3-wire, Three-phase 3-wire **4**: Single-phase 2/3-wire, Three-phase 3/4-wire

MAXIMUM DISCHARGE CURRENT

M: 20kA (8/20 µsec.)



[2] ALARM OUTPUT

A: With

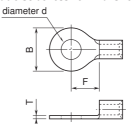
Y: Without

GENERAL SPECIFICATIONS

Construction: Standalone; terminal access at the front Degree of protection: IP20 (If the solderless terminals are covered with insulation tubes.) Surge protection type: Voltage limiting type one-port SPD Connection Line: M5 screw terminal (torque: 2.5 N·m) Alarm output: Tension clamp Applicable wire size Line: See the drawing below. Alarm output: 0.13 to 1.5 mm², stripped length 8 mm Screw terminal Line: Nickel-plated steel Alarm output: Tin-plated copper alloy Housing material: Flame-resistant resin (black) Alarm output: SPDT relay contact trips when the thermal breaker operates. OUTPUT TERMINAL A1 - C Normal: Open Failure or power off: Close **OUTPUT TERMINAL A2 - C** Normal: Close Failure or power off: Open Rated load: 250 V AC @1 A (resistive load) 24 V DC @1 A (resistive load) Safety function: Thermal breaker incorporated Monitor LED: Green LED turns on during normal condition

and turns off during failure condition, power off or the thermal breaker operating.

Applicable Solderless Terminal Size



d : M5 use B \leq 13.0 mm F \geq 7.0 mm (F \geq 8.2 mm for sharing terminals) T \leq 1.8 mm

INSTALLATION

Operating temperature: -5 to +55°C (23 to 131°F) Operating humidity: 5 to 95 %RH (non-condensing) Mounting: DIN Rail Weight: 300 g (0.66 lb)

PERFORMANCE

Response time: \leq 3 nanoseconds (\leq 20 nanoseconds for N to PE) **Insulation resistance**: \geq 100 M Ω with 500 V DC (line to alarm output) **Dielectric strength**: 2000 V AC @1 minute (line to alarm output) **Surge protection**: IEC 61643-11 Class II EN 61643-11 Class II

MODEL	MAX. CONTINUOUS OPERATING VOLTAGE (Uc)	DISCHARGE VOLTAGE (Vmin)	VOLTAGE PROTECTION LEVEL (Up)	OPERATIONAL VOLTAGE RANGE *1 (50 / 60Hz)	
MAT3-240	Between lines: 240 V AC N to PE: 320 V AC	Between lines: 400V N to PE: 680V	1500	1-phase/2-wire, 3-phase/3-wire: 90 – 240V AC 1-phase/3-wire: 90 / 180 – 120 / 240V AC 3-phase/4-wire: 170 – 240V AC	

MODEL	MAX. LEAKAGE CURRENT @Uc				
MODEL	ALARM OUTPUT		WITH	WITHOUT	
MAT3-240	Line to Line	1 to 2	28mA *2	6mA *3	
		Other sections	2mA	2mA	
	N to PE		10µA	10µA	

*1. MAT3 is operational as an SPD despite the voltage less than the minimum. However, the functions of the monitor LED and the alarm output are not guaranteed.

*2. Approx. 12mA @ 100V AC

*3. Approx. 3mA @ 100V AC

MODEL	MAX. DISCHARGE CURRENT (Imax)	NOMINAL DISCHARGE CURRENT (In)	
MAT3-240xMx	20kA (8/20µsec)	10kA (8/20µsec)	

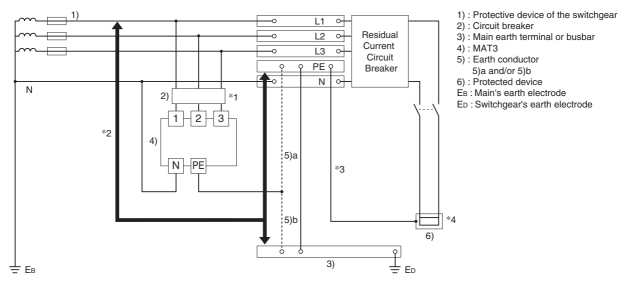
STANDARDS & APPROVALS

EU conformity: Low Voltage Directive EN 61643-11 RoHS Directive



CONNECTION EXAMPLES

■ INSTALLATION EXAMPLES: Three-phase 4-wire connection



*1. The circuit breaker or the fuse as disconnectors must be installed.

Molded-case circuit breaker (MCCB) or residual current circuit breaker with overcurrent protection (RCD) can be used. The rated interrupting capacity of the circuit breaker must be greater than the highest amount of current that could be available in the circuit. Install MCCB (rated current 20 - 30A) that has element for each phase.

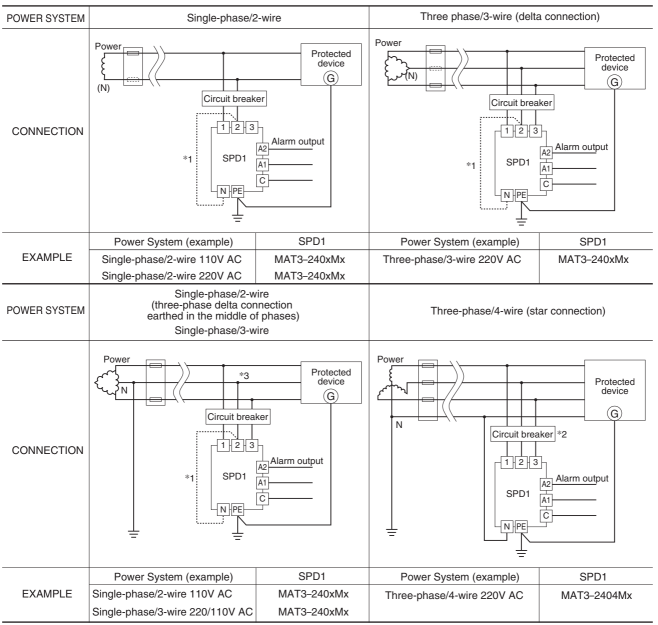
Or RCD with protection from nuisance tripping against transit voltages type or time-delay overcurrent protection type is recommended. Recommended sensitivity current rating: 30mA

- *2. Cable length between the branch point and the earthing: 0.5 meters or less recommended
- *3. The protected device's metal enclosure must be cross-wired to the earth terminal of the MAT3. If the protected device has no earth terminal, earth only the MAT3.
- *4. In order to protect an electronic circuit such as measuring equipment or communication equipment, we recommend to use surge protectors which have serial impedance incorporated such as M-System's models MAX, MMA, MAH.



■ CONNECTION EXAMPLES BY POWER SYSTEMS

Abnormal voltages appearing in case of a light load or a fault earth loop must be within the maximum continuous operational voltage when selecting the MAT3 models.



*1. For TT system, in order to ensure safe failure mode at TOV due to earth fault on high-voltage systems, connect between terminal 2 and N of the MAT3. *2. For TT system, in order to ensure safe failure mode at TOV due to earth fault on high-voltage systems, install a four-pole (three-pole plus neutral) circuit breaker.

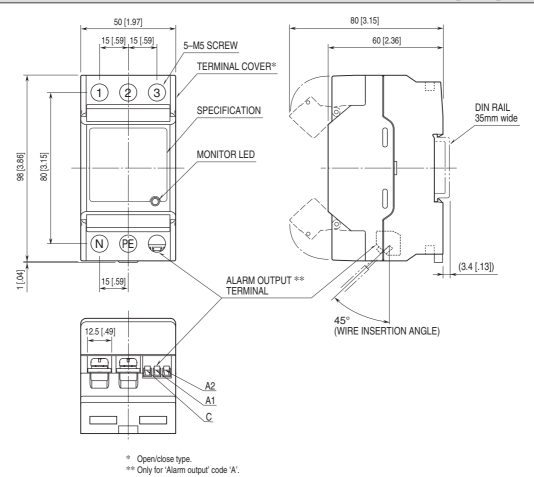
*3. For single-phase/2-wire system, connect lines to terminal 1 and 2 of the MAT3. For single-phase/3-wire system, connect the neutral line to terminal 2 of the MAT3.

■ ALARM OUTPUT

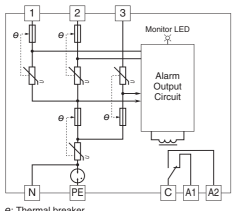
When the alarm output is to be transmitted remotely via outdoor cables, a surge protector for the signal line is required.



EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]



SCHEMATIC CIRCUITRY



6: Thermal breaker Note: Terminals C, A1 & A2 are available for 'Alarm output' code 'A.' The schematic shows the relay contact status of a thermal trip or power off.

Ŵ Specifications are subject to change without notice.

