# Lightning Surge Protectors for Electronics Equipment M-RESTER

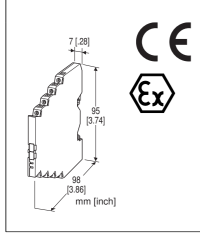
# LIGHTNING SURGE PROTECTOR FOR STANDARD SIGNAL LINE

(ultra-slim)

#### **Functions & Features**

 $\bullet$  High discharge current capacity 20 kA (8 / 20µs), 1 kA (10 / 350 µs)

- 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



# MODEL: MD7ST-[1][2][3][4][5]

#### **ORDERING INFORMATION**

• Code number: MD7ST-[1][2][3][4][5]

Specify a code from below for each of [1] through [5]. (e.g. MD7ST-24FF00/Q)

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

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

# [1] NOMINAL VOLTAGE

24: 24 V DC 60: 60 V DC

# [2] SHIELD TERMINAL (line / earth)

**FF**: Floating / Floating **FG**: Floating / Grounding **GF**: Grounding / Floating



GG: Grounding / Grounding

# [3] LOOP DISCONNECT FUSE

0: Without 1: With (ATEX intrinsic safety not available)

# [4] SAFETY APPROVAL

0: None 2: ATEX intrinsic safety

### [5] OPTIONS

blank: none

/Q: With options (specify the specification) (ATEX intrinsic safety not available)

#### **SPECIFICATIONS OF OPTION: Q**

COATING (For the detail, refer to M-System's web site.) /C01: Silicone coating /C02: Polyurethane coating

#### **RELATED PRODUCTS**

• Loop disconnect fuse (model: MD7F)

# **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 mm<sup>2</sup>, stripped length 8 mm Grounding: DIN Rail Housing material: Flame-resistant resin (black) Loop disconnect fuse: Current rating 250 mA (Separates the protected device from the power source when the former fails in the shortcircuit mode.)

#### 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) Oxide film on the surface of an aluminium DIN rail may lower the electric conductivity between this module and the ground. Use a steel or copper rail. Weight: 70 g (2.5 oz)

#### PERFORMANCE

MODEL NO.	NOMINAL VOLTAGE	MD7ST-24				MD7ST-60				
	SHLD TERMINAL	FF	FG	GF	GG	FF	FG	GF	GG	
Max. continuous operating voltage (Uc)	Line to Line	30V			70V					
	Line to Earth	±160V		30V	±160V			70V		
	Line to SHLD	±160V :		30	)V ±		60V 7		70V	
	SHLD to Earth	±160V	short	±160V	short	±160V	short	±160V	short	
Voltage protection level (Up) @4kV (1.2 / 50 µs)	Line to Line	60V				115V				
	Line to Earth	±800V ±60V		±800V			±115V			
	Line to SHLD	±1200V	±800V	±60V		±1200V	±800V ±11		15V	
	SHLD to Earth	±800V	short	±800V	short	±800V	short	±800V	short	
Leakage current @Uc	Line to Line	≤ 5µA				<u>≤</u> 5μA				
	Other sections	≤ 5µA			≤ 5µA					
Response time	Line to Line	≤ 4 nsec.			≤ 4 nsec.					
	Other sections	≤ 20 nsec.				≤ 20 nsec.				
Max. discharge current (Imax)		20kA (8 / 20 μs), 1.0kA (10 / 350 μs)								
Nominal current (IN)		250mA								
Internal series resistance	Without fuse	$4.7\Omega \pm 10\%$ per line				10Ω ±10% per line				
	With fuse	$7.5\Omega \pm 10\%$ per line				12.5Ω ±10% per line				
Surge protection		IEC 61643-21 Categories C1, C2, D1								

# STANDARDS & APPROVALS

#### **SAFETY PARAMETERS**

#### ■ ATEX IS DATA

EN 60079-11

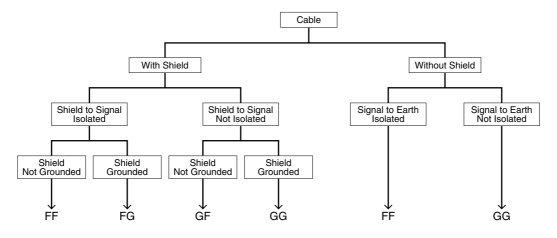
	MD7ST-	24	MD7ST-60		
Ui (Vmax)	32V		60V		
li (Imax)	any		any		
Ci	10 nF		5 nF		
Li	0 µH		0 μΗ		
	Temp. Class	Rai	nge	Parameter	
		-25 to +40°C		1.3W	
Pi	T4	-25 to +60°C		1.2W	
		-25 to +80°C		1.0W	
	T5	-25 to +40°C		1.0W	



#### DESCRIPTIONS

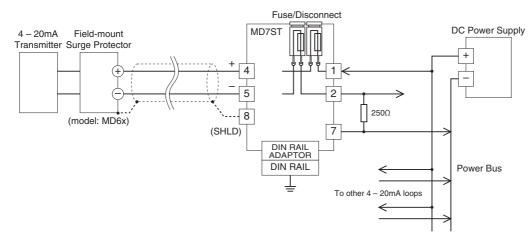
#### ■ SELECTING SHIELD TERMINAL TYPE

- 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.



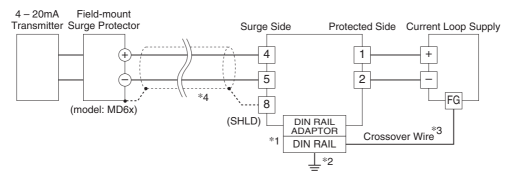
#### ■ SELECTING LOOP DISCONNECT FUSE

- Specify 'Loop disconnect fuse' type when multiple transmitters are connected to single power bus.
- Loop disconnect fuse is used to separate a transmitter loop from the power bus when it fails in the shortcircuit mode.





#### **CONNECTION EXAMPLES**



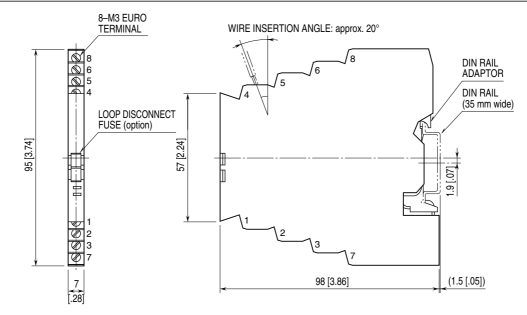
\*1.Oxide film on the surface of an aluminium rail may lower the electric conductivity between this module and the ground. Use a steel or copper rail.

\*2.Be sure to ground the DIN rail. Recommended grounding resistance  $\leq 100\Omega$ 

\*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.

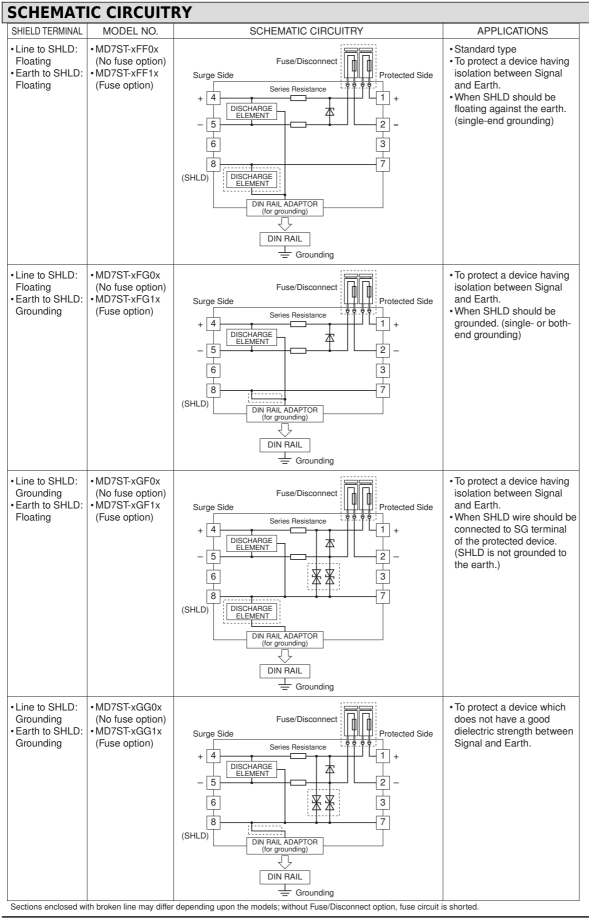
\*4. Shield wiring method is an example. Proceed according to the system requirements.

#### EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]





# MODEL: MD7ST





Specifications are subject to change without notice.

