### Lightning Surge Protectors for Electronics Equipment M-RESTER

## Arrester module

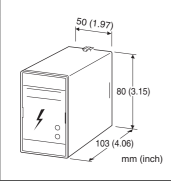
(For MMH use)

#### Functions & Features

- MMH Dedicated Lightning Surge Protection Module
- With disconnection function at detection of leakage
- current due to surge absorber element error
- $\mbox{ \ \ }$  With error alarm contact output and error display monitor LED
- Plug-in type with easy replacement

#### **Typical Applications**

• Maintenance product for MMH



# MODEL: MEH-[1]

#### **ORDERING INFORMATION**

• Code number: MEH-[1] Specify a code from below for [1]. (e.g. MEH-1)

# [1] OPERATIONAL VOLTAGE

1: 100 V/110 V AC 2: 200 V/220 V AC

### **RELATED PRODUCTS**

• Lightning Surge Protector for Power Supply Use (model: MMH)

# PACKAGE INCLUDES...

- MMH Mounting Clamp x 2
- Mounting Screw Set x 2

### **GENERAL SPECIFICATIONS**

Construction: Plug-in Housing material: Flame-resistant resin (black)

#### Monitor LED

- RUN: Green LED turns on in normal conditions
- ALARM: Red LED turns on in error
- Alarm Contact: OFF at error
- Rating: 110 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: 10 mV DC @10  $\mu A$

Alarm detecting current: Approx. 100 mA

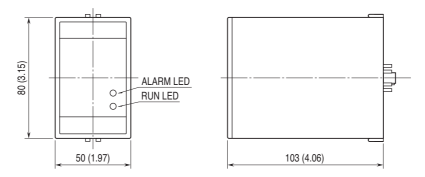
#### INSTALLATION

Operating temperature: -5 to +55°C (23 to 131°F) Operating humidity: 30 to 90 %RH (non-condensing) Weight: 350 g (0.77 lb)

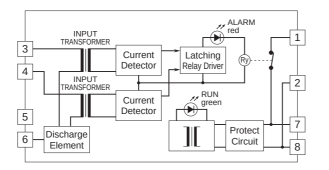
#### PERFORMANCE

AC discharge voltage (peak voltage) Line to line: 190 V min. (MMH-1x) 410 V min. (MMH-2x) Line to ground: 410 V min. Maximum surge voltage (peak voltage) Line to line: 350 V max. (MMH-1x) 700 V max. (MMH-2x) Line to ground: 800 V max. (Usable for those instruments which can withstand 1000 V AC between the circuit and housing) Note: The maximum voltage that could pass through M-RESTER. Protected equipment must be able to withstand this voltage for very short time period. **Response time**:  $\leq 0.01 \ \mu sec.$ Leakage current Line to line:  $\leq$  50 mA at 110 V AC (MMH-1x) ≤ 30 mA at 220 V AC (MMH-2x) including driving current for the MEH and relay Line to ground: ≤ 1 mA at 220 V AC Discharge current capacity: 10000 A (8/ 20 µsec.) Maximum load current: 10 A (MMH-x10) 30 A (MMH-x30) Voltage drop:  $\leq 1 \text{ V} (50/60 \text{ Hz})$ 

#### **DIMENSIONS** unit: mm (inch)



# SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM





Specifications are subject to change without notice.