

ZeroDT FM-8

Datasheet Aug 2024

Transient/Surge Protection for 8-wires (4 pair)

The ZeroDT FM-8 is a solution for providing overvoltage transient (surge) protection for the power input and output signals for devices such as ultrasonic flow meters. It consists of a Type 4X cast 413 aluminum enclosure designed for use in hazardous locations containing two (2) of the ZeroDT I/O-24 modules mounted inside. The ZeroDT I/O-24 modules utilize state-of-theart advanced semiconductor SASD technology to provide fast, non-degrading protection against surges and lightning induced transients. Each module provides transient overvoltage protection for 2 pairs, or 4-wires with 1,200 Amps of 8/20 µs surge current protection for each line. The unit includes a mounting tab that permits the enclosure to be mounted to the top many flowmeters (2" -6") that have an integral picking-eye in the top of the meter.

The FM-8 can be utilized as a 'conduit junction box' next to the device to be protected, and this 'conduit junction box' will provide the needed surge protection to ensure your equipment's survivability.



ELECTRICAL SPECIFICATIONS

- **Response Time:** <5 nanoseconds.
- Configuration: Series connected, or pass-thru -- protects 4 pair or 8 wires.
- Nominal Operating Voltage: 24 VDC.
- Maximum Pass-thru Current (each line): 8 Amps.
- Maximum Continuous Operating Voltage (MCOV) Line-to-Ground: 36 VDC.
- Nominal Surge Current, I_{Nom} (able to withstand repeated applications on each line):
 - o 8/20 μs (IEEE/ANSI C62.41 Combination Wave), Line-to-Ground: >1,200 Amps.
 - ο 10/1000 μs (IEEE/ANSI C62.41 Long Wave), Line-to-Ground: >130 Amps.

• MECHANICAL SPECIFICATIONS

- Power & Signal Input / Output Connections: Screw compression lug,
- Conductor Size: #26 to #14 AWG
- Enclosure Manufacturer/Catalog Number: Killark / HKBX
- Grounding/Earthing: Grounding terminal on exterior of enclosure.
- Enclosure Openings: Qty 3, 3/4" NPT

ENVIRONMENTAL SPECIFICATIONS

- Operating / Storage Temperature: -40°C to +65°C.
- Humidity: 0 to 95% non-condensing.

CERTIFICATIONS

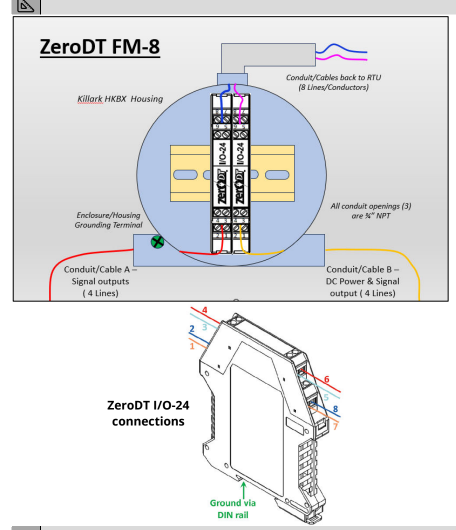
- ZERODT I/O-24 Module mounted in the enclosure meets the requirements of:
 - Hazardous Locations -- Class I, Division 2, Groups A, B, C, D T6
 - Ordinary Locations UL 497B
- Enclosure meets the requirements of:
 - o Hazardous Locations -- Class I, Division 2, Groups A, B, C, D T6
 - Ordinary Locations UL 497B

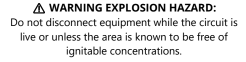




ZeroDT FM-8

Transient/Surge Protection for 8-wires (4 pair)







Example of ZeroDT FM-8 providing protection for equipment

INSTALLATION PROCEDURE

ENCLOSURE / HOUSING MUST BE PROPERLY BONDED TO A LOW RESISTANCE EARTH/GROUND FOR PROPER OPERATION AND OVERVOLTAGE PROTECTION !

- 1. For maximum overvoltage protection, mount the ZeroDT FM-8 as close as possible to the device/equipment to be protected.
- 2. The ZeroDT FM-8 unit is to be installed in accordance with the applicable requirements of the National Electric Code and the local authorities having jurisdiction.
- **3.** Install the Earth/Ground connection using the Green Grounding Screw on the flange of the enclosure/housing. The unit MUST BE PROPERLY BONDED TO A LOW RESISTANCE EARTH/GROUND FOR PROPER OVERVOLTAGE PROTECTION
- **4.** Wiring Installation: Terminate either DC power or data/signal loop conductors to the screw terminals provided on the module according to the legend. NOTE: screw terminals are compatible with #14 -#26 AWG, stripping length 5/16" (8 mm), and tighten to 4.5-to-5.5-inch pounds (0.5 to 0.6 Nm).

The ZeroDT I/O-24 allows either side of the module to be the Input or the Output (module orientation does not matter). Also, any path thru the ZeroDT I/O-24 module can be used for DC power, pulse output signals, analog / 4-20 mA signals, or digital communications.

- 5. Repeat Step 4 for all the other conductors/lines passing through the FM-8.
- 6. Fit the enclosure/housing cover and tighten securely.