

ZeroDT DC-24

DIN Rail Mount - 24 Volt DC Surge Protection

Datasheet Feb 2024

The ZeroDT DC-24 is a DIN rail mounted 24 Volt DC lightning/surge protector that can be connected to your DC distribution bus to defend all of your sensitive devices against over voltages. The protection of the **ZeroDT DC-24 utilizes state of the art semiconductor devices**, Silicon Avalanche Suppression Diodes (SASDs) to effective protection against electrical transient surges that are generated both by lightning events and switching events. It supports long-term system reliability by safely shunting high amounts of transient energy while maintaining a very low clamping voltage. Unlike many competitive devices, the ZeroDT DC-24's SASD protection **does not degrade with repeated usage**.

With the flexibility to be used as parallel-connected, or shunt, protector, and the ability to handle very large surge current magnitudes in each of it 3 protection modes, the unit provides the assurance that all of the equipment connected to your DC distribution bus is well protected. However, the protector can be used as series-connected protector for loads up to 15 Amps.



4 ELECTRICAL SPECIFICATIONS

- **Response Time:** <5 nanoseconds.
- Configuration: Can be either connected in Parallel/Shunt or Series (maximum 15 Amps).
- Suge Protection Modes: DC + to DC -, DC + to Ground, DC to Ground.
- Nominal Operating Voltage: 24 VDC or 24 VAC.
- Maximum Continuous Operating Voltage (MCOV): 39 VDC or 27.5 VAC.
- Maximum Surge Current, Ipeak (each mode):
 - 8/20 μs (IEEE/ANSI C62.41 Combination Wave), Line-to-Ground: >5 kA, (typically >8 kA).
 - o 10/1000 μs (IEEE/ANSI C62.41 Long Wave), Line-to-Ground: >350 Amps.
- Internal Fuse: supplied with 15 Amp (1/4" x 1-1/4" cylindrical) fuse, can be changed by user to other values, 15 Amp Max.

◯ | MECHANICAL SPECIFICATIONS

- Input / Output Connections: Wago Spring Cage Clamp.
- Conductor Size: #24 to #8 AWG
- Module Dimensions: 2.25" H x 2.25" W x 3.63" D (57 mm H x 57 mm W x 92 mm D).
- **Grounding/Earthing:** 1/4" x 20 stud on bottom, ring terminal provided.
- **DIN Rail Mount:** easily attached or removed from 35 mm DIN rail.

S ENVIRONMENTAL SPECIFICATIONS

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

✓ CERTIFICATIONS

- Module mounted in the enclosure meets the requirements of:
 - o Hazardous Locations -- Class I, Division 2, Groups A, B, C, D T6

www.zerodowntime.net

- o IEC 60950
- ETL 60950-1



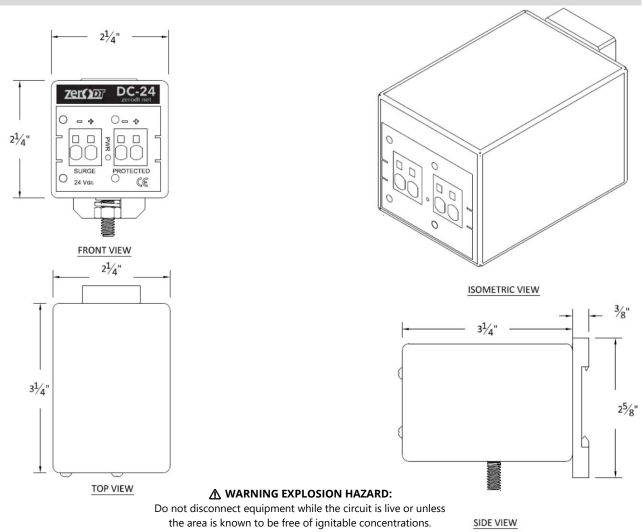


ZeroDT DC-24

DIN Rail Mount - 24 Volt DC Surge Protection



DIMENSIONAL DRAWINGS



INSTALLATION PROCEDURE

Suppressor must be Grounded for proper operation!

- 1. For maximum overvoltage protection, mount the ZeroDT DC-24 as close as possible to the equipment to be protected.
- 2. The ZeroDT DC-24 unit is to be installed in accordance with the applicable requirements of the National Electric Code and the local authorities having jurisdiction.
- The unit MUST BE PROPERLY BONDED TO A LOW RESISTANCE EARTH/GROUND FOR PROPER OPERATION AND OVERVOLTAGE PROTECTION.
 - Install the Earth/Ground connection using the ring terminal provide (or similar) on the $1/4" \times 20$ stud on the bottom of the unit with the supplied fasteners.
- **4.** To use the ZeroDT DC-24 as a Parallel/Shunt protector connect ZeroDT DC-24 to DC power distribution buss (Supply & Return) to the 'Surge' cage-clamp connector using #24 #8 AWG conductors (stripped ½").
- **5.** To use the ZeroDT DC-24 as a Series protector for loads up to 15 Amps:
 - a. For loads of <15 Amps, replace the internal 15A fuse ($\frac{1}{4}$ "x $\frac{1}{4}$ ") with a suitable value for the load and conductors.
 - b. Using appropriately sized wire for the load (stripped ½"), connect both supply and return from the 'Protected' cage-clamp connector to the device being protected.
 - c. Using appropriately sized wire for the load (stripped ½"), connect both supply and return from the surge source to the 'Surge' cage-clamp connector.
- **6.** Verify proper operation with illumination of the PWR LED on the front panel.

This equipment is suitable for use in Class I, Div. 2, Gr. A, B, C, or D (T6) as well as in non-hazardous locations.

ZERODT LLC Sugar Land, TX www.zerodowntime.net (713) 614-8737 Email: sales@zerodowntime.net