

# DT PANEL PROTECTOR, 120 KA, FILTER, 120/240 V, 1PH 3W+G DIST SYSTEM

### **CATALOG NUMBER**

# DTX120F120240SP



The nVent ERICO DTX120 Series of Surge Protective Devices (SPD) features North American and Worldwide standards compliance and provides premium protection against damaging transients and surge currents, particularly in IEC Class I & Class II and UL Type 1 & Type 2 locations. The innovative design allows for installation on the line or load of the service panels and removes the need for circuit breakers (B Version Only). With a 120 kA per phase surge rating, DTX120 is well suited for category C locations. It is typically used in applications including service entrances, distribution, branch panels, MCC, lighting panels, HVAC, and more. The nVent ERICO DTX120 also features a NEMA®-4X enclosure rating, making it suitable for outdoor applications.

### **CERTIFICATIONS**





# **FEATURES**

Excellent clamping and low UL voltage protection ratings

Features relay alarming for power/phase loss and status of SPD health

Design allows for easy removal and replacement of surge modules via lever assist

RS-485 Interface Standard

Up to 53 dB attenuation (10 kHz to 100 MHz)

10 Year Warranty

#### PRODUCT ATTRIBUTES

Nominal System Voltage (Un): 120/240 V

Distribution System: 1Ph 3W+G

Max Continuous Operating Voltage (Uc): 150/300 VAC

Max Discharge Current (Imax), Per Phase: 120kA 8/20 μs

Impulse Current (Iimp), Per Mode: 12.5kA 10/350 μs

Filtering: -29 dB @ 100 kHz

Frequency: 50 - 60Hz

Voltage Protection Rating (VPR), L-G: 700V

Voltage Protection Rating (VPR), L-L: 1000V

Voltage Protection Rating (VPR), L-N: 700V

Voltage Protection Rating (VPR), N-G: 700V

Protection Modes: L-PE; L-PE; N-PE

Short Circuit Current Rating (SCCR): 200kA

Nominal Discharge Current (In), IEC: 40kA 8/20 µs

Nominal Discharge Current (In), UL: 20kA 8/20 µs

Voltage Protection Level (Up), IEC: 1200 V @ 20 kA; 3000 V @ 100 kA

Short Circuit Current Rating (Isccr): 50kA

Temperature: -40 to 80°C

Enclosure Material: Metal with PC Lid

Enclosure Rating: NEMA®-4X; UL® 50E Type 4

Lead Size: 2.5 - 16mm<sup>2</sup>

Mounting: 4 Screw Locations

Remote Contact Switching Capacity: 2.0 A @ 240 V

Remote Contacts: Yes (Form C)

 $Status\ Indication: Audible\ alarm\ with\ silence\ switch;\ Dual\ color\ status\ LED;\ Mechanical\ flag;\ OLED\ Display;\ Surge/TOV$ 

Counter. Resettable

Technology: Hybrid technology utilizing thermal disconnects

Certification Details: CSA C22.2 No. 269.2; UL® 1283 Edition 7; UL® 1449 Edition 5 Type 2, 20 kA Mode

Complies With: ANSI®/IEEE® C62.41.1-2002 Cat A, Cat B, Cat C; ANSI®/IEEE® C62.41.2-2002 Cat A, Cat B, Cat C;

ANSI®/IEEE® C62.45-2002 Cat A, Cat B, Cat C; EN 61643-11 Type 2; IEC® 61643-11 Class II

Depth (D): 98.3mm

Height (H): 330.7mm

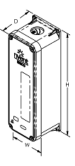
Width (W): 101.6mm

Unit Weight: 2.9kg

Replacement Module: DT2180DTXM; DT2275DTXM

## ADDITIONAL PRODUCT DETAILS

Optional Flush Plate and Side Mount Kits available: DTX120FP & DTX120SM



# **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands: