

# TITAN<sup>TM</sup> 16DT

# 16,000 Amp DIN Rail Protection

The Titan 16DT provides high-quality surge protection for DIN Rail mounting inside electronic equipment cabinets. The Titan 16DT can be mounted on a 35mm rail on the load side of the incoming power to protect from transient voltage surges. This product is ideal for manufacturers and integrators requiring designed-in power protection.



#### **APPLICATIONS**

The Titan 16DT is ideal for cabinet builders as well as manufacturers and integrators of industrial, medical and commercial instrumentation equipment.

#### SUPERIOR PERFORMANCE

The Titan 16DT utilizes a suppression circuit that provides up to 16,000 peak amps of surge protection. With protection in all modes, the 16DT protects equipment from transient voltages in all conditions.

#### **SAFETY**

The Titan 16DT provides safe and reliable operation by incorporating EFI's latest safety developments including EFI's trademark fusing technology, LightningTemp®. Each MOV is individually fused and the product is contained in a NEMA 1 housing for maximum safety. The 16DT has been tested and listed by UL, cUL and CE.

#### **EASY INSTALLATION**

The Titan 16DT mounts quickly and easily to 35mm rails while screw lugs provide easy parallel connection in the power system. The small footprint of the Titan 16DT provides greater installation flexibility, even where space is limited.

FEATURES	ADVANTAGES	BENEFITS
Compact Design	Allows for fast and easy mounting inside equipment cabinets	Eliminates costly customization to cabinet designs
DIN Rail Mounting Design	Provides mounting flexibility for manufacturers using DIN Rail construction	Allows suppressor to be attached and installed in minutes
Green Status LED	Provides continuous status indication	Prevents unknown loss of protection
LightningTemp® Fuse	Offers protection from extreme surge currents	Provides reliable operation and prevents dangerous thermal run away when MOVs are damaged

# Titan 16DT Product Specifications

#### MODELS AVAILABLE

16DT120, 16DT230, 16DT200, 16DT400

#### **PERFORMANCE**

Max Surge Current 16KA/phase, L-N 8KA, L-G 8KA, N-G 8KA

EMI/RFI Noise Rejection Up to -20dB

#### MECHANICAL DESCRIPTION

Dimensions 2.28" x 1.5" x 3.5" (Single Phase)

2.28" x 2.82" x 3.5" (Three Phase)

Housing Ratings NEMA 1

Product Weight 0.3 lb (Single Phase), 0.5 lb (Three Phase)

Connection Method Dual #12 AWG Terminals

Mounting Method Parallel (for use on 53mm rail)

Thermal Fusing Yes, LightningTemp® Fuse

Operating Frequency 50/60/400 Hz

Max Operating Current

Parallel Unlimited
Kelvin/Series 20 amps
Circuit type Parallel

Storage Temperature  $-40^{\circ}$  to  $+160^{\circ}$  F ( $-40^{\circ}$  to  $+70^{\circ}$  C)

Operating Temperature  $-40^{\circ}$  to  $+140^{\circ}$  F ( $-40^{\circ}$  to  $+60^{\circ}$  C)

Operating Altitude Sea Level to 12,000 feet (3,658 Meters)

#### DIAGNOSTICS

Green Status LED

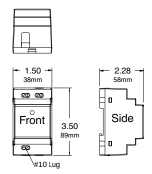
### SAFETY APPROVALS

c Sus 1449 2nd Edition, ( €

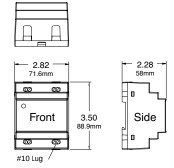
WARRANTY

Product 10 years

### Single Phase



#### Three Phase



## TITAN 16DT SYSTEM DESCRIPTION & SAFETY RATINGS

Model	Configuration	MCOV	UL 1449 2-nd Ed				ANSI C 62.41 Clamping Voltage		
			L-N	L-G	N-G	L-L	Cat A	Cat B3	Cat C1
Titan 16DT 120	1 Phase, 2-wire + G	150	500	400	500	N/A	420	460	550
Titan 16DT 230	1 Phase, 2-wire + G	320	900	900	900	N/A	896	976	1080
Titan 16DT 200	3 Phase, 3-wire + G	360	N/A	900	N/A	900	930	1000	1140
Titan 16DT 400	3 Phase, 3-wire + G	540	400	1500	N/A	1500	1512	1608	1736