

# TITAN® 400MP

## 400,000 Amp Panel Protection

EFI Electronics Titan 400MP delivers specification grade performance for service entrance or critical branch panel applications. This multi-phase protection system provides protection for all critical modes in a durable and safe package. The high performance of the Titan 400MP allows protection in the worst environments.



### **APPLICATIONS**

The Titan 400MP provides superior design, safety, and service life for a wide variety of commercial, industrial or institutional applications. The Titan 400MP offers unsurpassed performance and protection for demanding service entrance applications or as part of a complete suppression network. The robust modular construction minimizes possible down time and reduces maintenance costs. The 400MP features redundant diagnostic system alerts to ensure uninterrupted protection against harmful transients.

### SUPERIOR PERFORMANCE

The Titan 400MP utilizes 34 mm MOVs in a high-energy suppression circuit which provides 400,000 peak amps of surge current rating per phase. EFI Electronics' exclusive noise-reduction circuitry attenuates up to -30 dB of noise from 100 kHz to 100 MHz. The 400MP incorporates low impedance bolt-on construction to keep clamping voltages at industry leading levels.

### **SAFETY**

The Titan 400MP is engineered to be the industry's safest surge protection device with individually fused suppression modes, thermal cutout, and unsurpassed containment capabilities.

### **EASY INSTALLATION**

The Titan 400MP mounts adjacent to the panel through a conduit connection. The Titan 400MP can be mounted adjacent to the circuit breaker to be used in order to reduce lead lengths and improve protection.

FEATURES	ADVANTAGES	BENEFITS			
NEMA 3R/12 Enclosure	Allows installation in outdoor applications	Provides protection to vulnerable equipment powered from weather exposed panels			
400,000 Peak Amp Capacity	Provides longer service life and protection against nearby high-energy lightning strikes	Keeps valuable electronics safe even in the worst electrical conditions			
Noise Reduction Circuitry	Increased transient suppression	Improves protection to the equipment			
Advanced Diagnostics	Allows for online testing of the suppressors functionality	Allows immediate response if suppressor is damaged			
Suppression Status Alarm	Provides immediate alarm if suppression is ever damaged	Warns if operating with reduced or without protection			
LightningTemp® Fuse	Thermal fuse capable of extreme surge currents	Provides reliable operation and prevents dangerous thermal run-a-way if MOV's are damaged			

# Titan 400MP Product Specifications

### MODELS AVAILABLE

T400MP120/240Y, T400MP120/208Y, T400MP240/120D, T400MP220/380Y.

T400MP277/480Y, T400MP480, T400MP347/600Y

### **PERFORMANCE**

Surge Current Rating  $$400\ kA/phase,\ L-N\ 200\ kA,\ L-G\ 200\ kA,\ N-G\ 200\ kA}$$ 

Short Circuit Current Rating 200 kA EMI/RFI Noise Rejection Up to -30 dB

Fusing Individually fused suppression modes

Fault Current Fusing 200 kAIR

### MECHANICAL DESCRIPTION

Dimensions See image
Housing Ratings NEMA 3R/12

Product Weight 54 lbs

Connection Method #10 - #2 AWG Terminals

Mounting Method Parallel

Thermal Fusing Yes, LightningTemp® Fuse

Operating Frequency 50/60 Hz Circuit Type Parallel Hybrid

Storage Temperature  $-40^{\circ}$  to  $+149^{\circ}$  F  $(-40^{\circ}$  to  $+65^{\circ}$  C) Operating Temperature  $-32^{\circ}$  to  $+122^{\circ}$  F  $(0^{\circ}$  to  $+50^{\circ}$  C)

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

### DIAGNOSTICS

Standard Push to test Diagnostic Switches, Red & Green Status

LED's per Phase, Module Status LED's per Mode, Dry Contacts, Audible Alarm with Disable Switch

Optional Surge Counter, Integral Disconnect

### SAFETY AND PERFORMANCE

c 1449 2nd Edition, UL 1283, cUL, CSA C22.2 No. 8-M1986 (E.F.N. No. 516), IEEE C62-41, NEMA LS-1

### WARRANTY

Product 10 years

# 18.80 [520] 18.00 [478] -16.00 [478] -16.00 [478] -16.00 [478] -16.00 [478] -16.00 [478] -16.00 [478] -16.00 [478] -16.255 [159] -16.255 [159] -16.255 [664] -16.255 [664]

Dimensions: in. [mm]

### TITAN 400MP SYSTEM DESCRIPTION

Model	Configuration	MCOV	UL 1449 2-nd Ed				ANSI C62.41.2-2002 Clamping Voltage		
			L-N	L-G	N-G	L-L	Cat A	Cat B	Cat C-Low
T400MP 120/240Y	1 Phase Wye, 3-wire + G	150	400	400	400	800	364	424	448
T400MP 120/208Y	3 Phase Wye, 4-wire + G	150	400	400	400	800	364	424	448
T400MP 240/120D	3 Phase Delta, 4-wire + G	275/150	800/400	400	400	1500/800	588/364	676/424	688/448
T400MP 220/380Y	3 Phase Wye, 4-wire + G	320	800	800	800	1500	776	816	856
T400MP 277/480Y	3 Phase Wye, 4-wire + G	320	800	800	800	1500	776	816	856
T400MP 480	3 Phase Wye, 3-wire + G	320	800	800	800	1500	776	816	856
T400MP 347/600Y	3 Phase Wye, 4-wire + G	420	1200	1200	1200	2000	896	1056	1088