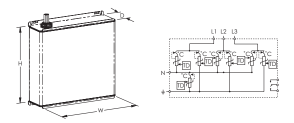
Modular TDX Panel Protector, 400 kA – TDX400S277/480



- Transient Discriminating (TD) Technology provides increased service life
- Modular design allows easy replacement of surge modules
- Built-in features include TD Technology, thermal protection, short circuit current cartridge fusing and a surge counter
- Status indication flag per mode, voltage presence LEDs, audible alarm and voltage-free contacts providing remote status monitoring
- 400kA 8/20µs maximum surge rating provides protection suitable for service entrance, main-distribution panels and highly
 exposed applications





Distribution System3Ph 4W+ GMax Continuous Operating Voltage [Uc]320/550 VACStand-off Voltage480/831 VACFrequency50 - 60 HzShort Circuit Current Rating (SCCR)200 kANominal Discharge Current [In], IEC40 kA 8/20 µsNominal Discharge Current [In], UL20 kA 8/20 µsMax Discharge Current [Imax], Per Phase400 kA 8/20 µsImpulse Current [Imax], Per Phase400 kA 8/20 µsVoltage Protection Rating [VPR], L-N1,200 V (63 kAProtection ModesL-N L-PE N-PEStatus IndicationLED Mechanicat flag Audible alarmSurge CounterYesTechnologyTD technology with thermal disconnect Over-current replaceable cartridge fusingRemote ContactsYesLead Length30"		
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Stand-off Voltage480/831 VACFrequency50 - 60 HzShort Circuit Current Rating (SCCR)200 kANominal Discharge Current [In], IEC40 kA 8/20 µsNominal Discharge Current [In, UL20 kA 8/20 µsMax Discharge Current [Imax], Per Phase400 kA 8/20 µsImpulse Current [Imax], Per Mode25 kA 10/350 µsVoltage Protection Rating (VPR), L-N1,200 V @ 3 kAProtection ModesL-N L-PE N-PEStatus IndicationLeD Mechanical flag Audible alarmSurge CounterYesTechnologyTD technology with thermal disconnect Over-current replaceable cartridge fusingRemote ContactsYes	Distribution System	3Ph 4W+G
Frequency50 - 60 HzShort Circuit Current Rating (SCCR)200 kANominal Discharge Current (In), IEC40 kA 8/20 μsNominal Discharge Current (In), UL20 kA 8/20 μsMax Discharge Current (Imax), Per Phase400 kA 8/20 μsImpulse Current (Imax), Per Phase25 kA 10/350 μsVoltage Protection Rating (VPR), L-N1,200 V ß 3 kAProtection ModesL-N L-PEStatus IndicationLED Mechanical flag Audible alarmSurge CounterYesTechnologyTD technology with thermal disconnect Over-current replaceable cartridge fusingRemote ContactsYesLeagt Length30"	Max Continuous Operating Voltage (Uc)	320/550 VAC
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Nominal Discharge Current [In], IEC40 kA 8/20 µsNominal Discharge Current [In, UL20 kA 8/20 µsMax Discharge Current [Imax], Per Phase400 kA 8/20 µsImpulse Current [Imp], Per Mode25 kA 10/350 µsVoltage Protection Rating [VPR], L-N1,200 V @ 3 kAProtection ModesL-N L-PEStatus IndicationLED Mechanical flag Audible alarmSurge CounterYesTechnologyTD technology with thermal disconnect Over-current replaceable cartridge fusingRemote ContactsYesLength30"	Frequency	50 – 60 Hz
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Max Discharge Current (Imax), Per Phase 400 kA 8/20 µs Impulse Current (limp), Per Mode 25 kA 10/350 µs Voltage Protection Rating (VPR), L-N 1,200 V @ 3 kA Protection Modes L-N L-PE N-PE Status Indication LED Mechanical flag Audible alarm Surge Counter Yes Technology TD technology with thermal disconnect Over-current replaceable cartridge fusing Remote Contacts Yes Lead Length 30"	Nominal Discharge Current (In), IEC	40 kA 8/20 μs
Impulse Current (limp), Per Mode25 kA 10/350 μsVoltage Protection Rating (VPR), L-N1,200 V @ 3 kAProtection ModesL-N L-PE N-PEStatus IndicationLED Mechanical flag Audible alarmSurge CounterYesTechnologyTD technology with thermal disconnect Over-current replaceable cartridge fusingRemote ContactsYesLead Length30"	Nominal Discharge Current (In), UL	20 kA 8/20 µs
Voltage Protection Rating (VPR), L-N 1,200 V @ 3 kA Protection Modes L-N L-PE N-PE Status Indication LED Mechanical flag Audible alarm Surge Counter Yes Technology TD technology with thermal disconnect Over-current replaceable cartridge fusing Remote Contacts Yes Lead Length 30"	Max Discharge Current (Imax), Per Phase	400 kA 8/20 μs
Protection Modes L-N L-PE N-PE Status Indication LED Mechanical flag Audible alarm Surge Counter Yes Technology TD technology with thermal disconnect Over-current replaceable cartridge fusing Yes Lead Length 30"	Impulse Current (limp), Per Mode	25 kA 10/350 μs
L-PE N-PEStatus IndicationLED Mechanical flag Audible alarmSurge CounterYesTechnologyTD technology with thermal disconnect Over-current replaceable cartridge fusingRemote ContactsYesLead Length30"	Voltage Protection Rating (VPR), L-N	1,200 V @ 3 kA
Mechanical flag Audible alarmSurge CounterYesTechnologyTD technology with thermal disconnect Over-current replaceable cartridge fusingRemote ContactsYesLead Length30"	Protection Modes	L-PE
Technology TD technology with thermal disconnect Over-current replaceable cartridge fusing Remote Contacts Yes Lead Length 30"	Status Indication	Mechanical flag
Over-current replaceable cartridge fusing Remote Contacts Lead Length 30"	Surge Counter	Yes
Lead Length 30"	Technology	
	Remote Contacts	Yes
Lead Size #10	Lead Length	30"
	Lead Size	#10



Part Number	TDX400S277/480
Ground Lead Length	36"
Temperature	-40 to 176 °F
Enclosure Material	Metal
Enclosure Rating	IP 20 NEMA®-1
Mounting	3/4" straight nipple
Depth (D)	3 1/4"
Height (H)	10.4"
Width (W)	10.32"
Unit Weight	14 lb
Certification Details	UL® 1449 Edition 4 Type 1/2, 20 kA Mode
Complies With	ANSI®/IEEE® C62.41.2-2002 Scenario II, Exposure 3, 100 kA 8/20 μs , 10 kA 10/350 μs IEC® 61643-1 Class I, Class II
Replacement Module	TDS150M277
Certifications	CE C-Tick UL
Standard Packaging Quantity	1 pc
UPC	78285666736

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WARNING

New tproducts shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.erico.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.

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