

Technical Datasheet #TD0100AX AC SURGE PROTECTOR P/N: TSP-WG6-xxxVAC-10A-01

where: xxx = Input Voltage

Features

- Handles large current surges and voltage spikes without wear and tear to the circuitry of the protector
- Protection against closer (stronger) lightning strikes
- Hybrid design features reflection of surge energy as well as MOV suppression
- LED indicator ensures continued protection and avoids unnecessary replacement costs
- 100% redundancy
- CE marking
- Compact WEG 6 pin DIN rail mount

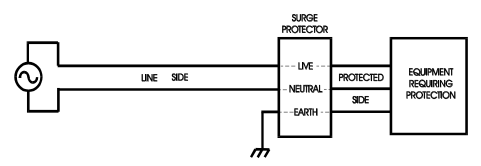


Application

Transient surge protectors provide common and differential mode protection for toll booths, drawbridges, street light controllers and railroad crossing gates/signals. Electronic equipment is extremely susceptible to transient voltages and surge currents due to its relatively fragile semiconductor construction. A surge protector is a cost-effective method of ensuring that equipment will have maximum life.

Function

The module has a PROTECTED - LIVE, NEUTRAL and EARTH side which is connected to the equipment supply lines requiring protection. It also has a LINE - LIVE, NEUTRAL and EARTH side which is connected to the AC supply power conductors. The EARTH connection of the modules must be terminated to earth by low impedance heavy gauge wire.



Description

The TSP-WG6-xxxVAC-10A-01 is a three-stage transient protection module which provides over-voltage and surge current protection for single phase supply lines. The first stage provides transient rise time reduction. The second stage provides the primary transient voltage clamping and a LED circuit to indicate that the device is still fully functional. This second stage will be removed from the circuit well before the useful life of the device has expired. This will provide ample time for the device to be replaced ensuring continued protection of the connected equipment. The third stage is the most rugged and provides the bulk of the transient protection.

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	24VAC 10A	TSP-V	VG6-24VAC	-10A-01	
	120VAC 10/	A TSP-V	VG6-120VA	C-10A-01	
	240VAC 10/	A TSP-V	VG6-240VA	C-10A-01	
STAGE Consists of an indu- that results in an impedance mismate which reflects some the energy back doo the line in the case surge. None of the actual clamping occ at this stage.	ctor ch of of a surs	Consists of a	rt clamping After many ses, the MOV sistive and ow. The will go out, vanced arting to wear function, but	The bu takes It cons MOVs and ca	STAGE 3 Jik of the protection blace at this stage. Jists of numerous that clamp surges in handle large ths of power.
Par	t Number		MOV Sta	age 2	MOV Stage 3

Part Number	MOV Stage 2	MOV Stage 3
TSP-WG6-120VAC-10A-01 (120Vac)	S10V-S14K130	S10V-S520K140
TSP-WG6-240VAC-10A-01 (240Vac)	S10V-514K275	S10V-S520K300

Technical Specifications

Specifications are indicative and subject to change. Actual performance will vary depending on the application and operating conditions. Users should satisfy themselves that the product is suitable for use in the intended application. All our products carry a limited warranty against defects in material and workmanship. Please refer to our Warranty, Application Approvals/Limitations and Return Materials Process as described on https://www.axiomatic.com/service/.

All voltages are RMS unless otherwise specified.

All specifications are typical at nominal input voltage and 25 degrees C unless otherwise specified.

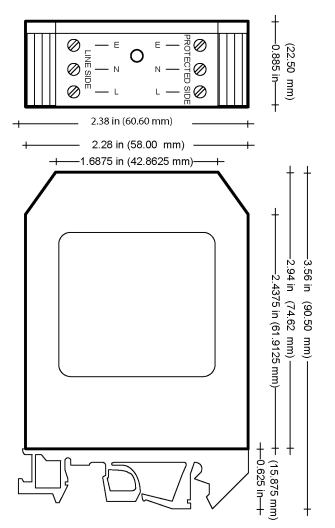
Operating Volta	ge:	18VAC	24VAC	48VAC	120VAC	240VAC
LINE Side Max. Input Voltage		20VAC	30VAC	60VAC	130VAC	270VAC
PROTECTED Side Voltage Level Suppression Begins:						
Stage Two		30V	42V	90V	175V	390V
Stage Three		35V	50V	110V	195V	440V
Max. Clamp Volts f Transients on Line: Stage Two Stage Three		65V 77V	93V 110V	165V 200V	340V 360V	710V 775V
Surge Current:						
8/20µSec Pulse	L to N	9000A	9000A	30500A	36500A	28500A
	L to E N to E	4000A 4000A	4000A 4000A	13000A 13000A	16000A 16000A	16000A 8000A
	NIOE	4000A	4000A	13000A	TOOODA	0000A
2mSec Pulse	L to N	94J	139J	177J	346J	590J
	L to E N to E	44J 44J	66J 66J	80J 80J	156J 156J	346J 173J
	N to L			000	1000	1100
Maximum Load		10A	10A	10A	10A	10A

| Response Time | <5 nSec |
|--|---------------------|---------------------|---------------------|---------------------|---------------------|
| Resistance to Earth:
Max. Over-Voltage
Operating Voltage | 0.01 Ohm
>1 MOhm |

Packaging / Dimensions

WEG 6 terminal modular housing, #12 to #22 AWG terminals Size: 60.6 mm x 90.5 mm x 22.5 mm (2.39" x 3.56" x 0.89") (W x H x D excluding DIN Rail)

TSP-WG6-XXXVAC-XXA-01



Operating Conditions: -40 to +85°C (-40 to 185°F), 0 to 93% Relative Humidity **Storage Temperature:** -55 to 125°C (-67 to 257°F)

Weights: 24VAC model: 94.2 g; 120VAC model: 83.8 g; 240 VAC model: 85.8 g Approvals: CE marking

Indicator: LED ON indicates the device is fully functional. If the LED turns OFF, this means the unit has experienced a surge and provided the protection it was designed to do. This indicates it is time to replace the protector.

Form: TD0100AX-01/17/2024