## Surge-Trap® Type 1 SPD

### **UL TYPE 1 SPD for Indoor and Outdoor Applications**

The Surge-Trap® Type 1 SPD meets requirements for UL 1449 Third Edition. It provides a two-year warranty and offers an economical replacement for the former surge arrestor category. The Surge-Trap Type 1 SPD features TPMOV® technology inside making it a "no-fuse" surge suppressor that doesn't require the use of additional overcurrent protection. It can be installed upstream or downstream of the main disconnect.

#### Features/Benefits:

- · Compact design
- Panel mount
- No additional overcurrent protection devices required
- 200kA Short circuit current rating (SCCR)
- UL 1449 Third Edition Type 1 listed
- For indoor, NEMA 2, applications
- For outdoor, NEMA 4X, applications Mounting:
- Status LEDs
- Two-year warranty

### **Applications:**

- AC distribution
- Power supplies
- Industrial
- Commercial
- Telecommunications
- Residential
- IT / Data centers

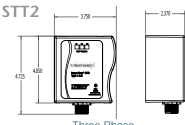
- STT2: 1/2"-14 threaded hub
- STT4X: ¾" threaded hub or direct mounting feet

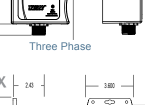
Single / Split Phase

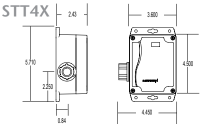
### **General Product Specifications**

Frequency	50 - 60 Hz
Response Time	< 25 ns
Visual End of Life Indicator	GREEN = OK, RED = REPLACE
Operating and Storage Temperature	- 40°C to + 85°C
Wiring Method	Pre-wired with 16" (0.4m) 12 AWG conductors

#### **Dimensions**







Three Phase, Single and Split Phase

## STT2 : NEMA 2 Polycarbonate STT4X: NEMA 4X Polycarbonate

#### **Approvals:**

Ratings:

Volts

**Max Discharge Current** 

Nominal discharge current

: 20kA (most models)

**Operating & storage temp** 

: -40°C to +85°C

integral leads

: 16" (0.4m) #12 AWG

SCCR: 200kA

Wiring size

**Enclosures** 

: 50kA per phase

: 120V to 600V AC

- UL 1449 Third Edition Listed, File E210793
- Type 1 Listed for United States
- · Type 2 Listed for Canada
- RoHS Compliant
- ANSI/IEEE C62.41
- UL 96A Lightning Protection Master Label (@ 20kA I<sub>n</sub>, most models)













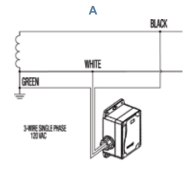
# Surge-Trap® Type 1 SPD

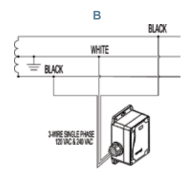
## **Catalog Numbers**

_											
Catalog No. NEMA 2	Catalog No. NEMA 4X Enclosure	Nominal Voltage (VAC)	System Type	Freq (Hz)	MCOV (L-N)	Nominal Discharge Current (I <sub>n</sub> , kA)	Voltage Protection Rating (VPR)				Circuit Connection
Enclosure							L-N	L-G	N-G	L-L	Wiring Diagrams
STT21201PG	STT4X1201PG	120	1	50/60	180	20	700	1200	600	-	A
STT2240SPG	STT4X240SPG	120/240	1S	50/60	180	20	700	-	-	1200	В
STT22401PG	STT4X2401PG	240	1	50/60	270	20	1000	1500	700	-	A
STT22083PYG	STT4X2083PYG	120/208	3Y	50/60	180	20	700	-	-	1200	D
STT24803PYG	STT4X4803PYG	277/480	3Y	50/60	320	10	1200	-	-	2000	D
STT26003PYG	STT4X6003PYG	347/600	3Y	50/60	420	10	1500	-	-	2500	D
STT22403PDG	STT4X2403PDG	240	3D	50/60	270 (L-G)	20	-	1000	-	1800	С
STT24803PDG	STT4X4803PDG	480	3D	50/60	550 (L-G)	10	-	1800	-	3000	С

Wiring Diagrams: STT2 and STT4X

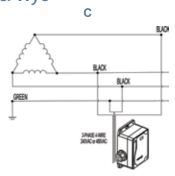
Single/Split Phase

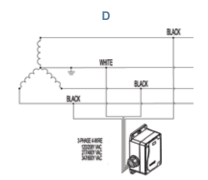




Wiring Diagrams: STT2 and STT4X

Three Phase Delta & Wye





Note: Must be installed on a solidly grounded system.

**Installation Diagram: STT2** 



