# STV 200/400K Series - Surge Protective Devices

SolaHD STV 200/400K Series offers continuous protection from damaging voltage transients and electrical noise commonly found at the service entrance or distribution panel. The modular design of the STV 200/400K allows for installation flexibility and its' robust design allows for installation in the most severe exposure locations. They are capable of handling the high-impulse, potentially damaging transients commonly found at the service entrance or distribution panels. The modular design of the STV 200/400K allows for installation flexibility. Its robust design allows for placement in the most severe exposure locations.

The STV 200/400K utilizes circuitry to monitor the status of all protection modes, including neutral to ground. Should protection be unavailable in any mode, the Green LED will be extinguished, and the Red LED will be illuminated. In addition, high isolation form C dry contacts provide remote monitoring of protection system failure, under voltage, phase and power loss. The STV 200/400K protection integrity monitoring indicates failure for both shorted or opened protection components.

These devices are built to meet your unique requirements, and are available in hardwire, three phase configuration. They are designed for years of trouble free operation and require little or no operator intervention after installation.

### Applications

The STV 200/400K Series can be a facility-wide product family and may be installed from service entrances to distribution panels to branch panels.

- Industrial Plants
- Commercial Buildings
- Institutional Facilities
- Any facility that has an environment with electronics based equipment

## Features

- Modular design allows for flexibility
- Surge current capacity of 200 to 400 kA per phase
- Industry's highest surge current repeatability
- All modes transient protection (L-N, L-G, and N-G)
- Form C dry contacts and audible alarm status indications
- Internal/external monitoring, including neutral to ground
- EMI/RFI Filtering
- Five year limited warranty



- Custom options (contact technical support)
  - NEMA 12 enclosure, NEMA 3R, 4, and 4X
  - Optional rotary disconnect, transient counter and remote monitor panel

## **Certifications and Compliances**

- (UL) Listed
  - UL 1449, 3rd Edition, Type 1 locations
  - UL rated 200 kAIC with component level fusing for safe operation
  - UListed/NEMA type 12 enclosure; 3R, 4, 4X available
- ANSI/IEEE C62.11, C62.41, C62.45 Categories A, B, and C3 tested
- Tested to NEMA LS1, ISO 9001

## **Related Products**

- Power Conditioners
- Uninterruptible Power System
- Transformers
- STV 25K, STV 100K, STF, STFV and STC Series

### **Selection Table**

Catalog Number	Input Voltage				
STV 400K-10Y	120/208 V	Three Phase Wye, 4 wire + Ground			
STV 200K–10Y	120/208V	Three Phase Wye, 4 wire + Ground			
STV 400K–27Y	277/480 V	Three Phase Wye, 4 wire + Ground			
STV 200K–27Y	277/480 V	Three Phase Wye, 4 wire + Ground			
STV 400K-48D	480 V	Three Phase $\Delta$ , 3 wire + Ground			
STV 200K-48D	480 V	Three Phase $\Delta$ , 3 wire + Ground			

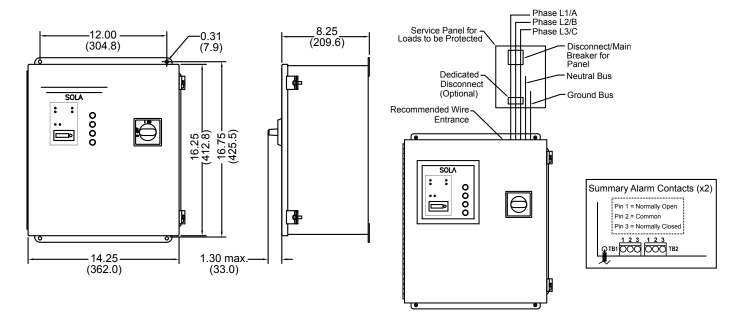


### STV 200/400K Specifications

	Catalog Number							
Parameters	STV200K-10Y	STV200K-27Y	STV200K-48D	STV400K-10Y	STV400K-27Y	STV400K-48D		
	120Y/208 V	277Y/480 V	480 V	120Y/208 V	277Y/480 V	480 V		
Input Voltage	3Ph Wye, 4 W + G	3Ph Wye, 4 W + G	3Ph Delta, 3 W + G	3Ph Wye, 4 W + G	3Ph Wye, 4 W + G	3Ph Delta, 3 W + G		
Maximum Continuous Operating Voltage (MCOV)	125% of the nominal level for 120 V; 115% for all other voltages							
Line Frequency	47–63 Hz							
Response Time	< 0.5 ns							
Enclosure	Metal, UL Listed /NEMA type 12 (3R, 4, 4X also available)							
Mounting Type	Wall Mounted (mounting hardware ¼ in.)							
Connection	Internally connected							
Status Indication	Red and green LED status indicators, audible alarm, summary alarm contacts							
Operating Temperature	-40°C to +50°C							
Operating Humidity	0% to 95% non-condensing							
Noise Attenuation			50 d	B maximum				
Modes of Protection	All Modes: L–N, L–L, L–G, N–G *							
AIC Rating	200 kAIC							
Nominal Discharge Current Rating (I <sub>n</sub> )	20 KA							
Warranty	5 year limited warranty							
		UL 1449, 3 <sup>rd</sup> Edition, 1	Type 1 Voltage Protecti	on Ratings (VPRs)				
Line to Neutral	800 V	1200 V	N/A	700 V	1200 V	N/A		
Line to Line	1200 V	2000 V	2000 V	1200 V	1800 V	2000 V		
Line to Ground	900 V	1200 V	1800 V	800 V	1200 V	1800 V		
Neutral to Ground	700 V	1000 V	N/A	700 V	1000 V	N/A		
		Peak	Surge Current Capabil	ity				
Per Phase	200 kA	200 kA	200 kA	400 kA	400 kA	400 kA		
Line to Neutral	100 kA	100 kA	N/A	200 kA	200 kA	N/A		
Line to Line	100 kA	100 kA	100 kA	200 kA	200 kA	200 kA		
Line to Ground	100 kA	100 kA	100 kA	200 kA	200 kA	200 kA		
Neutral to Ground	100 kA	100 kA	N/A	200 kA	200 kA	N/A		

\* Delta Model does not offer N–G mode of protection

#### Dimensional Diagram - in. (mm)



#### Installation Specifications

STV 200/400K Series							
Model	Weight Ibs (kg)	Dimensions D x W x H – in. (mm)	Suggested Breaker Size	Suggested Wire Size AWG	Allowable Breaker Range	Allowable Wire Range	
STV200K	35.0 (15.88)	8.25 x 14.25 x 16.25 (209.6 x 362.0 x 412.8)	40 A	#8	15–100 A	#14–2	
STV400K	42.0 (19.05)	8.25 x 14.25 x 16.25 (209.6 x 362.0 x 412.8)	100 A	#2	15–100 A	#14–2	

Units with Rotary Disconnect							
Model	Weight Ibs (kg)	Dimensions D x W x H – in. (mm)	Suggested Breaker Size	Suggested Wire Size AWG	Allowable Breaker Range	Allowable Wire Range	
STV200K	38.0 (17.23)	8.25 x 14.25 x 16.25 (209.6 x 362.0 x 412.8)	40 A	#8	15–175 A	#14–2/0	
STV400K	45.0 (20.41)	8.25 x 14.25 x 16.25 (209.6 x 362.0 x 412.8)	100 A	#2	15–175 A	#14–2/0	