

TLX130K®

Transient Limiter

A Nipple-Mounted Surge Protection for Medium Load Service Entrances and Subpanels

Features

- Maximum Surge Capacity 132kA per phase
- Protects All Modes
- Real-time Green LED indicators
- UL1449 5th Edition
- Listed UL Type 1 Surge Protection Device
- IP66 NEMA 4X

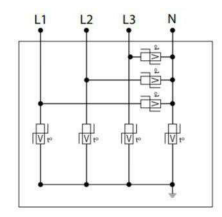
Application

The TLX130K Series is a high-performance UL 1449 Listed Type 1 SPD designed for critical panels located in the harshest environments. The Surge Protection Device (SPD) achieves the highest UL performance ratings for the Nominal Discharge Current (In) and High Current (SCCR) tests while providing a low Voltage Protection Rating(VPR). It is ideally suited for all NEC compliant locations including a UL96A Master Label Lightning Protection System and thus can be deployed with complete confidence.

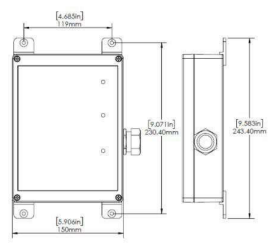
In addition to its rugged performance, the TLX130K Series has LED visual indicators includes a green LED to indicate the exact condition of each phase. The TLX130K Series is available for all single & three phase configurations up to 600VAC and is housed in a NEMA 4X rated plastic enclosure.



Electrical Diagram



Dimensions







Made in the U.S.



Configurations

Model No.	System Voltage & Configuration				
TLX130K-120SA	120 Vac Single Phase				
TLX130K-120/240SA	120/240 Vac Split Phase				
TLX130K-120/208YA	120/208 Vac 3 Phase Wye				
TLX130K-220/380YA	220/380 Vac 3 Phase Wye				
TLX130K-240/415YA	240/415 Vac 3 Phase Wye				
TLX130K-277/480YA	277/480 Vac 3 Phase Wye				
TLX130K-120/240HA	120/240 Vac 3 Phase High Leg Delta				
TLX130K-240-3DA	240 Vac 3 Phase Delta				
TLX130K-480-3DA	480 Vac 3 Phase Delta				

Operating Parameters

Surge Capacity per Phase	132,000 amps			
Modes Protected	L-N, L-L,N-G,L-G			
Failure Indication	LEDs			
Temperature Limits	-40°F + 185°F (-40°C + 85°C)			
Relative Humidity Range	0-95% non-condensing			
Frequency	50/60 Hz			
Housing Enclosure Material	Plastic			
NEMA	NEMA 4X			
UL 1449 5th Ed. Listed	*Yes			
Warranty	10 years			
Pigtail Wire Sizes	#10 AWG 36" leads			
Code Compliance	UL Type 1 Listed SPD			
Dimensions	See Diagram			
Weight	4 Lbs			
Shipping Dimensions	10" x 10" x 10"			

^{*}U.S Voltages Only (VZCA only)

TLX130K Performance Data

Model No.	L-N	L-L	N-G	L-G	I _n	SCCR	MCOV
TLX130K-120SA	700	N/A	700	700	20kA	150kA	150/-/150/150
TLX130K-120/240SA	700	1000	700	700	20kA	150kA	150/300/150/150
TLX130K-120/208YA	700	1000	700	700	20kA	150kA	150/300/150/150
TLX130K-220/380YA	1000	1800	1000	1200	20kA	150kA	320/640/320/320
TLX130K-240/415YA	1000	1800	1000	1200	20kA	150kA	320/640/320/320
TLX130K-277/480YA	1000	1800	1000	1200	20kA	150kA	320/640/320/320
TLX130K-120/240HA	700/700	1000/3000	700	700/700	20kA	150kA	150/320/300/470/150/150/320
TLX130K-240-3DA	N/A	1800	N/A	1200	20kA	150kA	-/640/-/320
TLX130K-480-3DA	N/A	3000	N/A	1800	20kA	150kA	-/1100/-/550





Made in the U.S.