

# X Series

# Surge Protective Device

With high levels of protection and advanced features including surge counters and performance monitoring, the X Series are **DESIGNED TO PROVIDE THE GREATEST LEVEL OF PROTECTION**where surge damage would lead to excessive loss or downtime on expensive machinery.



- Maximum Surge Current Rating 200kA per Mode, 400kA per Phase
- UL 1449 Listed
- Stacked MOV Design
- Low Voltage Protection Ratings
- 20kA Nominal Discharge Current Rating (I\_)
- 200kA SCCR
- Advanced TOV/Surge Counter w/ time & date stamping
- NEMA 4
- EMI/RFI Filtering



OPTIONAL FLUSH MOUNT FLANGE



# **Product Specifications**

Mayimi im Si iroe i Tirrent Ratino	200kA per Mode, 400kA per Phase Type 2				
	Type 2				
UL 1449 Type Designation	Type Z				
UL 1449 Nominal Discharge Current Rating $(I_n)$	20kA				
UL 1449 Short Circuit Current Rating (SCCR)	200kA				
Repetitive Impulse	10,000 hits per mode				
Response Time	<1 ns				
Design Specifications					
Stacked MOV design for High Energy Handling					
Thermally Protected MOVs	Thermally Protected MOVs				
External Parallel Connected for Mounting next t	External Parallel Connected for Mounting next to Electrical Gear				
Multi-mode protection					
Diagnostic Monitoring Specifications					
2 Tri-Color LEDs per phase					
Audible Alarm					
Form C Dry Contacts, 240V, 2A					
PIC Micro Contoller w/ rotatable Graphics LCD					
Surge/TOV Counter w/ Time & Date stamp					
Push to Test Function					
Filtering					
Yes, UL 1283					

Enclosure					
Aluminum					
	NEMA 4				
	Lid screwed and gasketed				
	3/4 inch NPT Side Mount Nipple				
Pl	hysical Specifications				
	Humidity Range	0-95% non-condensing			
	Operating Frequency	50-60Hz			
	Operating Temperature	-31°F (-35°C) to 167°F (+75°C)			
	Enclosure Type	NEMA 4			
	Typical Connection	#12 AWG Type TEW			
UL 1449 Performance Data					

UL 1449 Performance Data						
	System Voltage	Voltage Protection Rating (VPR)				Maximum Continuous Operating Voltage
	System voltage	L-N	L-G	N-G	L-L	(MCOV)
	120/240 VAC/CA SPLIT PHASE	600V	700V	600V	900V	175V/300V*
	208Y/120 VAC/CA 3 PHASE WYE	600V	600V	600V	1000V	150V/300V*
	480Y/277 VAC/CA 3 PHASE WYE	1200V	1200V	1200V	2000V	320V/700V*

<sup>\*</sup>Second voltage refers to L-L rating

#### Standards Compliance & Certifications

UL 1449 5th Edition: 2021, cULus, UL1283 (UL File: VZCA.E317603), UL 96A Compliant, ANSI/IEEE C62.41.1-2002, C62.41.2-2002, C62.45-2002, NEC Article 285

 ${\tt ISO\,9001:2014\,Quality\,Management\,System,\,ISO\,17025:2007\,Laboratory\,Certification\,(UL\,DAP\,Program)}$ 

100% Quality Tested prior to shipping, Country of Origin: United States

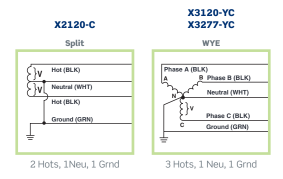
### **Ordering Information**

X2120-C	120/240 VAC/CA, SPLIT PHASE 400kA PER PHASE
X3120-YC	208Y/120 VAC/CA, THREE PHASE WYE 400kA PER PHASE
X3277-YC	480Y/277 VAC/CA, THREE PHASE WYE 400kA PER PHASE

# **Accessories for Flush Mount Applications**

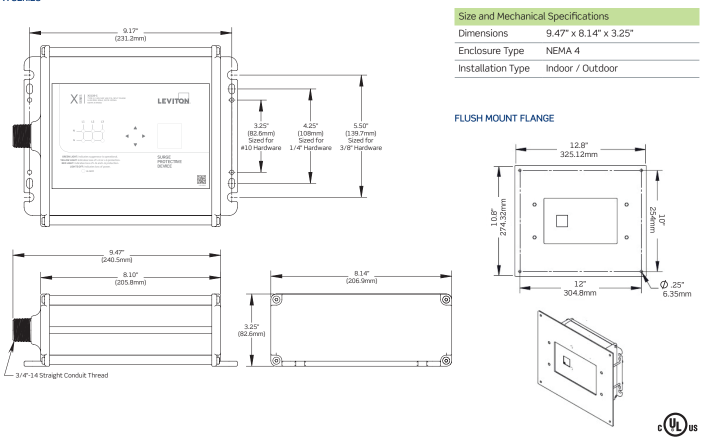
XSURG-FLG X SERIES FLUSH MOUNT FLANGE - ALUMINUM

# **Wiring Configurations**



# **Architectural Drawings (Dimensions)**

#### X SERIES



Visit our Website at:

www.leviton.com/surge

email: commercial@leviton.com
Q-1507

# Leviton Manufacturing Co., Inc.

201 N Service Rd, Melville, NY 11747

Telephone: 1-800-323-8920 • FAX: 1-800-832-9538

Tech Line: 1-800-824-3005 (M-F 8AM-10PM; Sat 9AM-7PM; Sun 9AM-5PM)

052824

