PSITampa XNL Family

7-Mode Hardwired Primary AC Surge Protection Device



The Full Featured XNL Family is a high performance surge protector designed for critical panel locations. The SPD incorporates high-energy MOVs with the best performing AC filter on the market to provide protection against transients originating from induced lightning strikes, utility switching and facility power noise.

Real-time diagnostics include LED fault indicators for each phase, as well as an optional alarm that includes red LED, dual Form C dry contacts for remote indication and an audible alarm, so you always know the XNL Protector is at full capacity.

Housed in a rugged NEMA 12/4X enclosure, these devices are suitable for harsh indoor or outdoor applications. The XNL Family is available for all voltages and configurations up to 480Vac.

EXAMPLE: XNL-200-120/208-3GY

Wall mounted protector at 200kA/mode

AC PANEL PROTECTION

- Available in 050, 080, 100, 160, 200, 300 kA per modes
- All modes of protection
- 200 kAIC Fault Current Rating
- Advanced EMI/RFI Noise Filtering (-45dB) 3kHz 1MHz
- · 15-Year Product Warranty
- 3rd Party Tested 15,000 (C3 20 kV/10 kA)
- Optional 30amp fuse allows direct connect to power bus

CHARACTERISTICS

Surge Handling (Imax) Up to 300 kA/mode

600kA/phase L-N, L-G, N-G, L-L

All Mode Protection (10 modes) Response Time

<5 nanoseconds MOV

Technology

Green LED Indicators Yes

EMI/RFI Noise Rejection (option) -45dB and -55dB (see chart) Surge Counter (s) (Option) 8-digit resettable transient

counter

Optional Alarms

Dual Red LED Yes

Form C dry contacts - NC & NO Remote Signalling

Audible With Shut-off Switch

STANDARDS & GUIDELINES

Listed by ETL for UL 1449 3rd edition USA USA ANSI/IEEE C62.41 Listed by ETL for UL 1283 Power Filters 3rd Party to IEC61643-11 CE Mark International

RECOMMENDED LOCATION

- Type 1 & Type 2 Locations
- Cell Sites, Well Pumps / Cat C
- Distribution Equipment / Cat B
- Branch Panels / Cat B
- Point of Use / Cat A, B, C
- Residential / Cat C

Alarm LED, Remote Relay & Audible − A

-55 dB Advanced EMI / Noise Filter

Surge Counter(s) — C1 (resettable),

C2 (Dual-fixed and resettable)

-45 dB EMI / Noise Filter

- Service Entrance / Cat C
- Distribution Panels / Cat C & B

-FA

FEATURES:

Surge Rating (kA) by Mode: Surge Rating

(kA) by Phase:

Enclosure Type:

050, 080, 100, 125, 160, 200, 300

Painted Steel NEMA 12/4X -Standard no option code Stainless Steel - SS

100, 160, 200, 250, 320, 400, 600

Optional Fuseable Optional Mounting

Optional Alarms

Optional Counter(s)

Optional Filter

Built-in 600V 30Amp fuse - FSE Top Feed – T

PSI Tampa

Power & Systems Innovations of Tampa, Inc. 4310 Carlos Court • Hernando Beach, FL 34607-3313 (407) 832-9018 • www.PSITampa.com



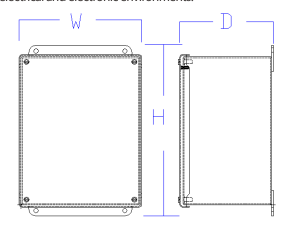
PSITampa XNL Family

7-Mode Hardwired Primary AC Surge Protection Device

Surge Voltage Rating (6 kV / 3000 A Combination Waveform) - UL1449 3rd edition									
Model No.	Sytem Voltage	MCOV	L-N	L-G	N-G	L-L			
XNL-200-120-1G	120 VAC	150	700	700	700	1200			
XNL-200-240-1G	240 VAC	320	1000	1000	1000	2000			
XNL-200-120/240-2G	120/240 VAC	150	700	700	700	1200			
XNL-200-120/208-3GY	120/208 VAC	150	700	700	700	1200			
XNL-200-220/380-3GY	220/380 VAC	320	1000	1000	1000	2000			
XNL-200-277/480-3GY	277/480 VAC	320	1000	1000	1000	2000			
XNL-200-120/240-3GH	120/240 VAC High Leg	150/320	700/1000	700/1000	700	1200			
XNL-200-240-3DG	240VAC	320	-	1000	-	2000			
XNL-200-380-3DG	380 VAC	625	-	1600	-	3200			
XNL-200-480-3DG	480 VAC	625	-	1600	-	3200			

7 Mode XNL-200 Model Numbers						
Model No.	System Voltage	Service Configuration				
XNL-200-120-1G	120 VAC	1 PHASE, 2 WIRE, W/GROUND				
XNL-200-240-1G	240 VAC	1 PHASE, 2 WIRE, W/GROUND				
XNL-200-120/240-2G	120/240 VAC	1 PHASE, 3 WIRE SPLIT PHASE, W/GROUND				
XNL-200-120/208-3GY	120/208 VAC	3 PHASE, 4 WIRE WYE, W/GROUND				
XNL-200-220/380-3GY	220/380 VAC	3 PHASE, 4 WIRE WYE, W/GROUND				
XNL-200-277/480-3GY	277/480 VAC	3 PHASE, 4 WIRE WYE, W/GROUND				
XNL-200-120/240-3GH	120/240 VAC B PHASE IS 208V	3 PHASE, HIGH-LEG DELTA, W/GROUND				
XNL-200-240-3DG	240VAC	3 PHASE, 3 WIRE DELTA, W/GROUND				
XNL-200-380-3DG	380 VAC	3 PHASE, 3 WIRE DELTA, W/GROUND				
XNL-200-480-3DG	480 VAC	3 PHASE, 3 WIRE DELTA, W/GROUND				

Power Quality is more important today then ever before and that means not just any surge protector can be relied on to protect your sensitive equipment. The XNL Family of surge protectors is the perfect design to protect your sensitive electrical and electronic environments.



DIMENSIONAL SPECIFICATIONS

Dim	XNL – with Special Options*		Dim	XNL – 200		
Н3	15.50	(393.7)	H3	10.00	(254)	
W1	12.00	(304.8)	W1	8.00	(203.2)	
D	6.20	(157.5)	D	6.00	(154.2)	

*With Advanced Filter Option
ALL MEASUREMENTS IN INCHES (MM)

TECHNICAL INFORMATION

ELECTRICAL SPECIFICATIONS

Connection Method Parallel
Discrete Protection Modes (7) L-N, L-G, N-G
Protection Modes (10 Modes) L-N, L-G, L-L, N-G
Pre-Wired 30" Stranded #10 AWG

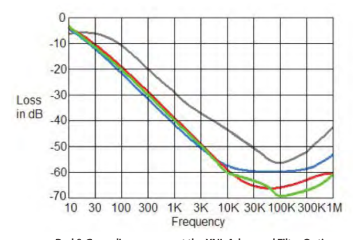
Status Indicators Green LED

Optional EMI Filter -45 dB Noise Reduction
Optional Advanced EMI Filter -55 dB Noise Reduction
Optional Alarm Relay Contacts Form C NC & NO

Indicates Red when unit is in alarm

Optional Red LED Optional Audible Alarm

with Silence Switch Piezo Buzzer



Red & Green lines represent the XNL Advanced Filter Option when compared to leading filter manufacturers.

MECHANICAL SPECIFICATIONS

Weight 15 lbs

Standard Enclosure Painted Steel NEMA 12 / 4X

Operating Temp -40C to +65C
Non-condensing Humidity 5% to 95%
Bottom Fed is Standard – Top Fed is Option Code – T

100% Sanded for Increased Safety

SHIPPING SPECS: 34-38 lbs Standard Box 13" x 11" x 9"