## **Model: P10 Series**

100 kA Per Phase\*
ANSI/UL 1449
Type 1 SPD (no filter), I<sub>n</sub> = 20 kA
Type 2 SPD (filter), I<sub>n</sub> = 20 kA



 $^{\star}$  Based on 3 Phase Wye, 4 Wire and Ground  $I_{n}$  = Nominal Discharge Current per ANSI/UL 1449-2006

# **Key Features**

- Discrete "All Mode" Circuitry: Directly Connected Protection Elements in "All Modes" (10 modes for 3 phase Wye circuits) as recommended by ANSI/IEEE Std. 1100-2005
- Industry Leading Measured Limiting Voltage (let-through) Performance
- Multi-stage Hybrid Frequency Responsive Circuitry
- Local & Remote Diagnostics
- Independent Verification of Performance and Safety
- No moving parts or springs No mechanical or electro-mechanical thermal/over-current protection
- Component-Level, Thermal Fusing
- Patented Internal, Circuit Board Mounted, Over-Current Fusing
- 25 Year Unlimited Free Replacement Warranty









**Application:** The P10 series is one of the most versatile and effective devices in our product line. This durable, high-performance device is intended for sensitive and critical load applications at main distribution panels, branch panels, motor control centers, and individual equipment disconnects. It is equally effective against externally generated high energy impulses and internally generated switching events.

ANSI/IEEE C62.41.1 & C62.41.2-2002 environments: Suitable for Categories: A, B & C (Most Severe Electrical Environments)

IEC Environments: Suitable for use in IEC 61643-11 environments

Circuit Topology: Parallel configured combination Frequency Responsive Circuitry and Voltage Responsive Circuitry circuit design incorporating component-level, thermal fusing and circuit board mounted, Patented internal overcurrent fusing methodology with discrete "All Mode" protection (10 modes for 3 phase Wye units). All protection circuits are encapsulated in our high-dielectric compound to promote long component life and protection from the weather and vibration.

**Protection Modes:** Industry-best practice of dedicated protection components for all operational modes of the electrical system. **Discrete L-N, L-L (Normal Mode) and L-G, N-G (Common Mode)** Example: Directly Connected Protection Elements in All 10 modes for a 3 phase, 4 wire, Wye system, (i.e., 3 L-N modes, 3 L-L modes, 3 L-G modes and 1 N-G mode).

**Input Power:** 50-60 Hz (60 Hz nominal)

Temperature Rating: Up to 80°C

Insertion Loss Data: (L-N)

Frequency: 10 kHz 100 kHz 1 MHz Max Attenuation & Freq.

Attenuation: 20 dB 52 dB 21 dB 55 dB @ 106 kHz

Standard Enclosure: NEMA 4x Rated Standard Enclosure

## Nominal Discharge Current (In) Rating: 20 kA

(\*\*Complies with the requirements of UL 96A Master Label for Installation Requirements for Lightning Protection Systems)

**Diagnostics:** Blue LED's, one per phase, normally on. A wide range of optional diagnostics is available (see page two for details).

**Circuit Interrupt:** Internal component-level, thermal fusing and patented circuit board mounted, over-current fusing. No external over-current protection required. Note: National and local codes may require the use of a circuit interrupt device(s) if conduit is added to make the wired connection to the panel or gear.

Short Circuit Current Rating: 200 kAIC

#### **Product Qualifications:**

Listed to ANSI/UL 1449 by UL (E340498), CSA (MC#241804); UL1283

Voltage Code	ANSI/UL 1449 Voltage Protection Rating (VPR)							
Code	L-N	HL-N	L-G	HL-G	N-G	L-L	HL-L	
1S1	600	-	600	-	700	1000	-	
3Y1	600	-	600	-	700	1000	-	
3D1	600	1200	600	1200	700	1000	1000	
3Y2	1200	-	1200	-	1200	1800	-	
3N2	-	-	1200	-	-	1000	-	
3N4	-	-	1800	-	-	1800	-	

Voltage	Circuit Type	Peak Surge Current	MCOV	ANSI/IEEE C62.41.1™-2002, C62.45™-2000 and C62.62™-2010 Measured Limiting Voltages (tested with 6 inches of lead length external to the enclosure per C62.62™-2010 and ANSI/UL 1449)			
Code*				Test Mode	Cat A, 30 Ω 100 kHz Ring Wave 2 kV / 67 A @ 270° Phase Angle	Category C (High) 10 kA 8/20 Current Driven Test <sup>†</sup>	
151	120/240 V 1Ø (Split) (3 wire + ground)	35 kA L-N 35 kA L-L 35 kA L-G 35 kA N-G 210 kA Total	150 V 300 V 150 V 150 V	L-N L-L L-G N-G	27 V 35 V 60 V 60 V	1,068 V 1,381 V 1,048 V 1,431 V	
3Y1	120/208 V 3Ø Wye (4 wire + ground)	35 kA L-N 35 kA L-L 35 kA L-G 35 kA N-G 350 kA Total	150 V 300 V 150 V 150 V	L-N L-L L-G N-G	27 V 35 V 60 V 60 V	1,068 V 1,381 V 1,048 V 1,431 V	
3D1	120/240 V 3Ø High- Leg Delta (4 wire + ground)	35 kA L-N 35 kA HL-N 35 kA L-L 35 kA L-G 35 kA H-G 35 kA N-G 350 kA Total	150 V 320 V 300 V 150 V 320 V 150 V	L-N HL-N L-L L-G HL-G N-G	27 V 57 V 35 V 60 V 77 V 60 V	1,068 V 1,334 V 1,381 V 1,048 V 1,304 V 1,431 V	
3Y2	277/480 V 3Ø Wye (4 wire + ground)	35 kA L-N 35 kA L-L 35 kA L-G 35 kA N-G 350 kA Total	320 V 550 V 320 V 320 V	L-N L-L L-G N-G	57 V 63 V 77 V 69 V	1,334 V 1,981 V 1,304 V 1,721 V	
3N2	240 V 3Ø Delta (NN) (3 wire + ground)	35 kA L-L 35 kA L-G 210 kA Total	320 V 320 V	L-L L-G	35 V 1,104 V	1,381 V 1,304 V	
3N4	480 V 3Ø Delta (NN) (3 wire + ground)	35 kA L-L 35 kA L-G 210 kA Total	550 V 550 V	L-L L-G	104 V 1,559 V	1,981 V 2,144 V	

Measured Limiting Voltage (MLV) Test Parameters: Positive polarity, Category A: Line power applied, Category C: No line power applied, Voltages are peak (±10%). Measured Limiting Voltages are measured from the insertion point on the sine wave to the peak of the surge for powered tests. Each MLV is the average of all phases within that mode of protection. To duplicate the results, the specified mode of protection must be tested in all phases (except N-G) and averaged together. (Individual mode or shot results may vary by more than 10%). Scope Settings: Time Base = 10 microseconds per division, Sampling Rate = 2.5 Gigasamples/sec, Bandwidth = 400 MHz (200 MHz for Cat C), Probes: Tektronix P5100/P6015A. These settings help to assure MLV results are accurate). All tests performed with 6" lead length (external to the enclosure), simulating actual installed performance. The MLVs reported above are certified by Third-Party, Independent Testing. Individual test reports are available upon request.

†The MLV reported for the Category C High, 10 kA 8/20 Current Driven Test is determined by measuring the MLV of one of the fifteen 10 kA impulses impressed through the SPD during the Nominal Discharge Current (In) Test from C62.62TM-2010 and ANSI/UL 1449-2006. This is not the MLV recorded during the pre- and/or post-test 6 kV / 3 kA Combination Wave Test used to determine the VPR of the SPD. The VPRs are reported on page 1 of this specification.

### Model Number Example: P10T23Y2DG3

Base Model:	Modes of Protection:	Advanced Filtering:	Voltage Codes:	Options:
P10 = 100 kA	T = Ten	1=No Filter 2=Filter	See Voltage Codes 3Y2	See Option codes DG3

DG1 = Blue LED's, one per phase, normally ON DG2<sup>(1)</sup> = DG1 package plus: Audible internal alarm, Form C relay with External wires.

**DG3**<sup>(1)</sup> **=** DG2 package plus: surge counter with reset button

**DG4**<sup>(1)</sup> = DG3 package plus: Panel mount alarm mute and test switches

(1) = With Form C Dry Relay Contacts.

**D1** (CSA) = Integral, non-fused disconnect switch (SPD unit mounts inside)

D3 (CSA) = Same as D1, except no external handle

LP = Remote LED and overlay kit

P = Flush Mount Plate

Standard Enclosure = NEMA 4X Composite Enclosure

**24** = 24" wire leads **36** = 36" wire leads

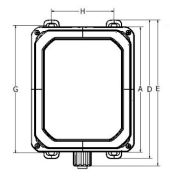
**48** = 48" wire leads

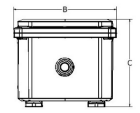
**60** = 60" wire leads

Standard Wire Length = 18" wire leads

Enclosure Dimensions					
Inches	DG1 Option	DG2-4 Option	D1 or D3 Option		
(mm)	No Disconnect	No Disconnect	Disconnect		
Α	8.74 (222)	11.25 (286)	13.25 (337)		
В	5.25 (133)	9.04 (230)	12.50 (318)		
С	3.31 (84)	7.72 (196)	7.72(1) (196)		
D	10.24 (260)	12.25 (3.11)	14.25 (362)		
E	11.05 (281)	13.06 (332)	15.21 (386)		
G	9.24 (235)	11.25 (286)	13.25 (337)		
н	3.87 (98)	5.50 (140)	7.50 (191)		
Туре	NEMA 4X Composite				
lbs. (kg)	5.00 (2.27)	7.63 (3.46) 17.98 (8.16			

<sup>(1)</sup> This dimension is 9.46 in. (240mm) when Option 1, external disconnect, is selected.





Circuit Connection: #10 AWG wire (pre-installed)

<sup>\*</sup>Other voltage configurations may be available. Contact your sales representative for additional assistance.