Model: ST-CHDLxM

600 kA Per Phase* with Frequency Attenuation ANSI/UL1449 Fourth Edition



* Based on 3 Phase Wye, 4 Wire and Ground

Key Features

- Discrete "All Mode" Circuitry: Directly Connected Protection Elements in "All Modes" (10 modes for 3 phase Wye circuits) as recommended by IEEE Std. 1100-2005
- Industry Leading Measured Limiting Voltage (let-through) Performance
- Multi-stage Hybrid Optimal Frequency Attenuation[®] Circuit
- Local & Remote Diagnostics
- Independent Verification of Performance and Safety
- No moving parts or springs No mechanical or electro-mechanical thermal/over-current protection
- Rated as Type 2 SPD
- Component-Level, Thermal Fusing
- Patented Internal, Circuit Board Mounted, Over-Current Fusing
- 25 Year Unlimited Free Replacement Warranty





Application: the ST-CHDLxM series was developed for use at high ampacity service entrances, distribution panels, and disconnects. This versatile unit is robust enough to handle the punishment of the largest industrial service entrance applications while still providing protection from transients that are generated inside the facility. This device is especially well suited for lightning prone locations as well as locations within or adjacent to transient generating industrial facilities.

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 **Optimal Frequency Attenuation Circuitry**[®] and **Optimal Response Circuitry**[™] circuit design incorporating component level thermal fusing and *Patented* internal, circuit board mounted, over-current fusing; and 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 true all mode 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	47 dB	26 dB	65 dB @ 135 kHz

Standard Enclosure: NEMA 12 Rated, painted steel enclosure (Other enclosure options available see pg. 2)

SPD Type: Type 2 SPD (CHDLAM, CHDLBM)

Nominal Discharge Current (In) Rating: 20 kA (CHDLBM) 10 kA (CHDLAM)

Diagnostics: Green 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.

Short Circuit Current Rating: 200 kAIC

Product Qualifications:

ANSI/UL 1449 Fourth Edition by CSA (MC# 259700) & UL – (ML#: E363345); UL1283* and CE Compliant (*Type 2 SPDs only) ISO 9001:2000, ANSI C62.72-2007, IEC 61643-1 Class 2&3

Voltage Code	ANSI/UL 1449-2006 (Third Edition) Voltage Protection Rating (VPR)						
Coue	L-N	HL-N	L-G	HL-G	N-G	L-L	HL-L
1S1	500	-	500	-	500	1000	-
3Y1	500	-	500	-	500	1000	-
3D1	500	1000	500	1000	500	1000	1000
3Y2	1000	-	1000	-	1200	1800	-
3N2	-	-	1000	-	-	1000	-
3N4	-	-	1800	-	-	1800	-







Voltage	0: # T	Peak Surge	MOOV			5-2002 Let-through Voltage Test Results al to the enclosure per UL 1449)	
Code	Circuit Type	Current	MCOV	Test Mode	Cat A, 30 Ω 100 kHz Ring Wave 2 kV / 67 A @ 270° Phase Angle	Cat C, 2 Ω Combination Wave 20 kV / 10 kA @ 90° Phase Angle	
1S1	120/240 V 1Ø (Split) (3 wire + ground)	200 kA L-N 200 kA L-L 200 kA L-G 200 kA N-G 1,200 kA Total	150 V 300 V 150 V 150 V	L-N L-L L-G N-G	36 V 50 V 41 V 38 V	899 V 1,195 V 1,085 V 1,115 V	
3Y1	120/208 V 3Ø Wye (4 wire + ground)	200 kA L-N 200 kA L-L 200 kA L-G 200 kA N-G 2,000 kA Total	150 V 300 V 150 V 150 V	L-N L-L L-G N-G	36 V 50 V 41 V 38 V	899 V 1,195 V 1,085 V 1,115 V	
3D1	120/240 V 3Ø High- Leg Delta (4 wire + ground)	200 kA L-N 200 kA HL-N 200 kA L-L 200 kA L-G 200 kA HL-G 200 kA N-G 2,000 kA Total	150 V 320 V 300 V 150 V 320 V 150 V	L-N HL-N L-L HL-G N-G	36 V 36 V 50 V 41 V 41 V 38 V	899 V 1,142 V 1,195 V 1,085 V 1,226 V 1,115 V	
3Y2	277/480 V 3Ø Wye (4 wire + ground)	200 kA L-N 200 kA L-L 200 kA L-G 200 kA N-G 2,000 kA Total	320 V 550 V 320 V 320 V	L-N L-L L-G N-G	52 V 106 V 80 V 42 V	1,142 V 1,531 V 1,226 V 1,467 V	
3N2	240 V 3Ø Delta (NN) (3 wire + ground)	200 kA L-L 200 kA L-G 1,200 kA Total	320 V 320 V	L-L L-G	52 V	1,226 V 1,226 V	
3N4	480 V 3Ø Delta (NN) (3 wire + ground)	200 kA L-L 200 kA L-G 1,200 kA Total	550 V 550 V	L-L L-G	52 V	1,531 V 1,531 V	

Let-through Voltage Test Parameters: Positive Polarity, Net voltages are peak (±10%). All tests are static except 150 V MCOV modes. Let-through voltages on static tests calculated by subtracting sinewave peak from let-through measured from zero. 150 V MCOV mode let-through voltages measured from the insertion point on the sinewave. Each phase is the average of the 3 modes. In order to duplicate the results, the specified mode must be tested for all three phases (except N-G) and averaged together. (Individual mode or shot results may vary by more than 10%. Scope Settings: Time Base = 10 microseconds, Sampling Rate = 500 Megasamples/sec. These settings assure Let-through voltages test results are accurate). All tests performed with 6" lead length (external to the enclosure), simulating actual installed performance.

Model Number Example: ST-CHDLA3Y2D6						
ST-	SPD type: A. B	Voltage Code: See Above	Options: See			

Base Model: ST-	SPD type: A, B	Voltage Code: See Above	Options: See Below
CHDL		-	

AC = Internal Audible Alarm w/ test button, mute switch and red LED **C** = Form C dry relay contacts

D2 = External non-fused disconnect switch (TVSS mounts to outside)

D5 = Integral, non-fused disconnect switch (TVSS unit mounts inside)

D6 = Same as D5, except no external handle

E1 = Hub on side of enclosure

LP = Remote LEDs in individual NEMA 4X housings

N = Removes neutral to ground Sinewave Tracking Circuit

P = Flush Mount Plate

R2 = Remote lights on separate circuit board in separate enclosure

S = Surge counter w/ reset button

W = NEMA 4 Steel Enclosure

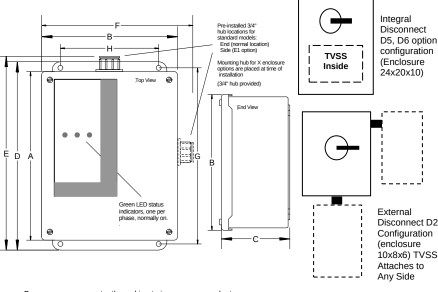
- **X** = NEMA 4X Composite Fiberglass Enclosure
- XS = NEMA 4X Stainless Steel Enclosure

External Accessories: EACS = Externally mounted diagnostic module, combines AC, C, and S options (Also available: EAC, EC, ECS, and ES) Other options may be available upon request.

Fuelesure Dimensions					
habaa	Enclosure Dimensions				
Inches	Standard	Enclosure Options			
(mm)	Model	W X			
(1111)	14.00	14.00	18.00		
Α	(356)	(356)	(458)		
В	12.00	12.00	16.00		
	(305)	(305)	(407)		
С	6.00	6.00	10.00		
	(153)	(153)	(254)		
D	15.50	15.50	19.50		
	(394)	(394)	(496)		
Е	15.98	15.98	19.98		
	(406)	(406)	(508)		
F	13.23	13.23	17.23		
	(309)	(309)	(411)		
G	14.75	14.75	18.94		
	(375)	(375)	(482)		
н	10.00	10.00	14.00		
	(254)	(254)	(356)		
Туре	NEMA	NEMA	NEMA		
	12	4	4X		
	Steel	Steel	Composite		
lbs.	30	30	55		
(kg)	(13.61)	(13.61)	(24.95)		

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

Mounting: 3/4" hub (provided) and integral feet



Because we are constantly seeking to improve our products, specifications are subject to change at any time



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Rev Date: 08/09/15

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