

HPS Centurion D dV/dT Filters

HPS dV/dT Filters

The HPS dV/dT filters are designed for use between variable frequency drives (VFD's) and motors when long cable lengths are used.

The HPS Centurion D dV/dT filter (D1) combines an inductor and parallel resistor network to mitigate both high frequency ringing and voltage spikes between the VFD and motor and within the motor's windings.

The HPS Centurion D can mitigate the effects of reflected wave voltages greater than what a reactor alone can accomplish. This filter provides protection to the motor by slowing down the rate of voltage increase (dV/dT) and minimizes the damaging peak voltages that occur within the motor's windings and along the length of cables feeding the motor.



HPS dV/dT Operation Principle

The term "dV/dT" refers to the change in voltage over change in time. With regards to VFD's, dV/dT is explained as the rapid change in voltage at the beginning or end of the square wave pulses that make up the pulse width modulated (PWM) output of a VFD that powers the motor. As the square wave pulses travel the electrical cable to the motor, the differences in impedance between the cable and motor windings cause some energy in the pulse to be "reflected". In applications where the distance between the motor and VFD is long, the voltage of two pulses can combine in the cable or motor windings. This creates voltage spikes that can be more than twice the VFD's DC bus voltage. Applications with long cables between the VFD and the motor can experience peak voltages up to 1600V in a 480V system and up to 2100V in a 600V system. These high peak voltages will cause premature motor insulation failures resulting in down time and lost revenue.



Applications

The HPS Centurion D series dV/dT filters are designed for applications with long cables between the VFD and the motor. VFD manufacturers often have recommendations on when to use dV/dT filters within their manuals. They should always be installed close to the VFD. Typical applications include:

- Oil & Gas Pumps
- Wastewater Treatment Plants
- HVAC Systems
- Pulp & Paper
- Irrigation Fields

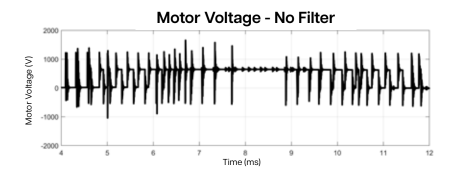


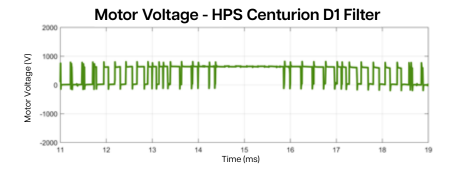




The Reflected Wave Phenomenon

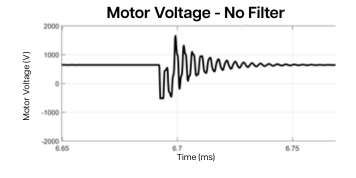
The reflected wave phenomenon in motor drives systems refers to the overvoltage at the motor or along the cables feeding it. The reflected wave phenomena occurs due to a mismatch between the cable's characteristic impedance and the motor's surge impedance. In addition, the high switching frequency and the fast rise time of the switching devices (IGBT) of the variable frequency drive (VFD) increase the magnitude of the reflected wave's voltage. The high rate of change in voltage with respect to time (dV/dT) of the IGBTs causes a high voltage to be developed in the windings of motors, resulting in motor insulation stress.

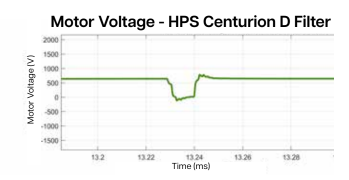




HPS Centurion D Series dV/dT filter is engineered to mitigate reflected wave by reducing:

- Peak voltage seen by the motor
- Rise time of the pulses
- · Pulses ringing





HPS Centurion D dV/dT Filters

Typical Performance

Electrical Product Characteristics

System Voltage Rating:	Up to 600V (480V-600V applications)
Current Rating:	2A to 750A (consult HPS for higher ratings)

Technical Product Characteristics

Inverter Switching Frequency:	2kHz to 4kHz (consult HPS for higher switching frequency)
Inverter Operating Frequency:	Up to 60Hz
Insulation System:	130°C (2A - 54A), 180°C (>55A)
Voltage Drop:	<3%
Motor Lead Length:	Up to 1000ft (600ft & 1000ft models available)1,2
Peak Voltage At Motor:	150% of DC bus voltage
Approvals:	cUL Listed

Environmental Conditions

Ambient Operating Temperature	Open Style: Up to 50°C
Ambient Operating Temperature:	Enclosed Style: Up to 40°C
Altitude:	<1000M
Cooling Method:	Natural convection
Enclosure Type:	Open, Type 1 (Type 3R³ available upon request)



¹VFD rated cable recommended









Selection Guide

System Voltage, the input voltage to the VFD, has a major effect on the reflected wave phenomenon. Typically, the reflected wave is twice of the DC bus voltage.

√2*System Voltage=DC Bus Voltage

 $\sqrt{2}$ =>1.414*480 VAC=679 VDC Bus

Reflected Wave=2*679 Volts ~ 1360 volts

Modern motor insulation systems can typically handle reflected wave issues from 208 VAC and 240 VAC systems due to the lower DC bus voltage. North American 480 VAC and 600 VAC systems can experience motor damage from reflected waves. Please consult with HPS for any application that may require the use of dV/dT filters at voltages below 480V or output carrier frequencies above 4kHz. In addition to mitigating reflective wave issues, dV/dT filters can also lower the VFD's output voltage rise time and reduce the peak voltage seen by the motor and cabling. This can have the added benefit of reducing the motors temperature rise and audible noise.

Select the filter based on Full Load Amps (FLA) of the motor.

²Maximum motor cable size to achieve 5% voltage drop (including 2% from the filter)

Maximum lead length and carrier frequency can vary depending on motor cable type

³Standard Type 3R enclosure coming soon.

Part Number Guide

	Product Line	Туре	Model	Voltage		Curre	nt Ratin	g	Enclosure	Cable
	С	D	1	X	0	0	2	5	F	Length
Example	Family		Model	Voltage	Current I	Rating	(Amps)	1	Enclosure	1
	C - Centu rion		1 - D1 Model		3A to 750	AC			F - Open Frame	
	Туре			X - up to 600V (480V & 600V	3A 0	0003			E - Type 1 C - Type 3R ¹	600 ft*
	D - dV/dT Filter			applications)	17A O)003)017)108			C - Type SK	1 - 1000 ft

^{*}Default options - ignore if all following characters are default values. 'Standard Type 3R enclosure coming soon.

600 ft Cable Length

NEC 480	NEC 600		Current	Enclosure		Dimension Fig	gure	Overall	"Weight	Watts	
HP - Ref. ONLY	HP - Ref. ONLY	Part Number	Rating (A)	Style	Width	Depth	Height	Dimensions Inches [mm]	Lbs. [kg]"	Loss	
		CD1X0003F		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	4.00 [1.80]		
0.5-1.5	0.5-2	CD1X0003E	3	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	38	
		CD1X0003C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	-	
		CD1X0004F		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	4.00 [1.80]		
2	3	CD1X0004E	4	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	40	
	•	CD1X0004C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	-	
		CD1X0007F		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	4.00 [1.80]		
3	5	CD1X0007E	7	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	46	
		CD1X0007C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	-	
		CD1X0009F		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	6.00 [2.70]		
5	7.5	CD1X0009E	9	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	42	
		CD1X0009C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]		
		CD1X0012F		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	6.00 [2.70]		
7.5	10	CD1X0012E	12	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	45	
		CD1X0012C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	_	
		CD1X0017F		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	6.00 [2.70]		
10	15	CD1X0017E	17	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	53	
		CD1X0017C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]		
		CD1X0022F		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	6.00 [2.70]		
15	20	CD1X0022E	22	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	_ 66	
		CD1X0022C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]		
		CD1X0027F		Open	2	8.00 [203.20]	6.00 [152.40]	7.25 [184.15]	14.0 [6.20]		
20	25	CD1X0027E	27	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	32	
		CD1X0027C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]		
		CD1X0035F		Open	2	8.00 [203.20]	6.00 [152.40]	7.25 [184.15]	14.0 [6.20]	_	
25	30	CD1X0035E	35	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	42	
		CD1X0035C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]		
		CD1X0045F		Open	2	8.00 [203.20]	6.00 [152.40]	7.25 [184.15]	14.0 [6.20]	_	
30	40	CD1X0045E	45	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	_ 52	
		CD1X0045C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]		
		CD1X0054F		Open	2	8.00 [203.20]	6.00 [152.40]	7.25 [184.15]	14.0 [6.20]	_	
40	50	CD1X0054E	54	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	65	
		CD1X0054C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]		
		CD1X0065F		Open	3	9.00 [228.60]	7.50 [190.50]	7.00 [177.80]	28.0 [12.4]	_	
50	60	CD1X0065E	65	Type 1	N2	14.00 [355.60]	14.00 [355.60]	12.13 [308.11]	38.0 [17.2]	_ 78	
		CD1X0065C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	49.0 [22.2]		
		CD1X0080F		Open	3	9.00 [228.60]	7.50 [190.50]	7.00 [177.80]	28.0 [12.4]	-	
60	75	CD1X0080E	80	Type 1	N2	14.00 [355.60]	14.00 [355.60]	12.13 [308.11]	38.0 [17.2]	_ 97	
		CD1X0080C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	49.0 [22.2]		
		CD1X0108F		<u>Open</u>	3	9.00 [228.60]	7.50 [190.50]	7.00 [177.80]	28.0 [12.4]	-	
75	100	CD1X0108E	108	Type 1	N2	14.00 [355.60]	14.00 [355.60]	12.13 [308.11]	38.0 [17.2]	_ 147	
		CD1X0108C		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	49.0 [22.2]		

HPS Centurion D dV/dT Filters

Selection Guide Continued

1000 ft Cable Length

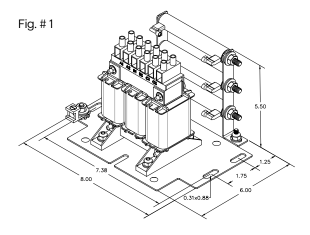
NEC 480	NEC 600		Current	Enclosure		Dimension Fi	gure	Overall	"Weight	Watts
HP - Ref. ONLY	HP - Ref. ONLY	Part Number	Rating (A)	Style	Width	Depth	Height	Dimensions Inches [mm]	Lbs. [kg]"	Loss
		CD1X0003F1		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	4.00 [1.80]	
0.5-1.5	0.5-2	CD1X0003E1	3	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	50
		CD1X0003C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0004F1		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	4.00 [1.80]	_
2	3	CD1X0004E1	4	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	_ 52
		CD1X0004C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0007F1		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	4.00 [1.80]	=
3	5	CD1X0007E1	7	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	9.00 [4.10]	_ 58
		CD1X0007C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0009F1		Open	11	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	6.00 [2.70]	_
5	7.5	_CD1X0009E1_	9	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	11.0 [5.00]	_ 54
		CD1X0009C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0012F1		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	6.00 [2.70]	_
7.5	10	CD1X0012E1	12	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	11.0 [5.00]	_ 57
		CD1X0012C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0017F1		Open	11	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	6.00 [2.70]	_
10	15	CD1X0017E1	17	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	11.0 [5.00]	_ 64
		CD1X0017C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0022F1		Open	1	8.00 [203.20]	6.00 [152.40]	5.50 [139.70]	6.00 [2.70]	
15	20	CD1X0022E1	22	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	11.0 [5.00]	76
		CD1X0022C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0027F1		Open	2	8.00 [203.20]	6.00 [152.40]	7.25 [184.15]	14.0 [6.20]	
20	25	CD1X0027E1	27	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	19.0 [8.60]	37
		CD1X0027C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	-
		CD1X0035F1		Open	2	8.00 [203.20]	6.00 [152.40]	7.25 [184.15]	14.0 [6.20]	
25	30	CD1X0035E1	35	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	19.0 [8.60]	47
		CD1X0035C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0045F1		Open	2	8.00 [203.20]	6.00 [152.40]	7.25 [184.15]	14.0 [6.20]	57
30	40	CD1X0045E1	45	Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	19.0 [8.60]	
		CD1X0045C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	
		CD1X0054F1	54	Open	2	8.00 [203.20]	6.00 [152.40]	7.25 [184.15]	14.0 [6.20]	
40	50	CD1X0054E1		Type 1	N1	10.00 [254.00]	8.00 [203.20]	8.13 [206.51]	19.0 [8.60]	70
		CD1X0054C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	29.0[13.15]	=
		CD1X0065F1		Open	3	9.00 [228.60]	7.50 [190.50]	7.00 [177.80]	28.0 [12.4]	
50	60	CD1X0065E1	65	Type 1	N2	14.00 [355.60]	14.00 [355.60]	12.13 [308.11]	38.0 [17.2]	89
		CD1X0065C1		Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	49.0 [22.2]	-
		CD1X0080F1		Open	3	9.00 [228.60]	7.50 [190.50]	7.00 [177.80]	28.0 [12.4]	
60	75	CD1X0080E1	80	Type 1	N2	14.00 [355.60]	14.00 [355.60]	12.13 [308.11]	38.0 [17.2]	108
00	, 0	CD1X0080C1	00	Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	49.0 [22.2]	_ 100
		CD1X0108F1		Open	3	9.00 [228.60]	7.50 [190.50]	7.00 [177.80]	28.0 [12.4]	
75	100	CD1X0108E1	108	Type 1	 N2	14.00 [355.60]	14.00 [355.60]	12.13 [308.11]	38.0 [17.2]	- 158
75	100	CD1X0108C1	100	Type 3R	CN1-1	16.88 [428.75]	13.99 [355.35]	17.62 [447.55]	49.0 [22.2]	_ 130
				Open						
		CD1X0130F1			4	11.25 [285.75]	9.00 [228.60]	7.50 [190.50]	45.0 [40.4]	-
100	125	CD1X0130E1	130	Type 1	CH2	23.50 [596.90]	16.5 [419.10]	17.90 [454.66]	76.0 [34.5]	_ 248
		CD1X0130C1		Type 3R	DH1	21.50 [546.00]	20.10 [510.00]	22.00 [559.00]	83.0 [37.6]	
405	450	CD1X0160F1	400	<u>Open</u>	4	12.63 [320.80]	9.00 [228.60]	7.50 [190.50]	55.0 [25.0]	- 000
125	150	CD1X0160E1	160	Type 1	CH2	23.50 [596.90]	16.5 [419.10]	17.9 [454.66]	86.0 [39.0]	_ 263
		CD1X0160C1		Type 3R	DH1	21.50 [546.00]	20.10 [510.00]	22.00 [559.00]	93.0 [42.2]	
45-		CD1X0200F1		Open	5	14.50 [368.30]	9.00 [228.60]	10.25 [260.35]	65.0 [29.5]	
150	200	CD1X0200E1	200	Type 1	CH2	23.50 [596.90]	16.5 [419.10]	17.9 [454.66]	96.0 [43.5]	_ 328
-		CD1X0200C1		Type 3R	DH1	21.50 [546.00]	20.10 [510.00]	22.00 [559.00]	103 [46.7]	

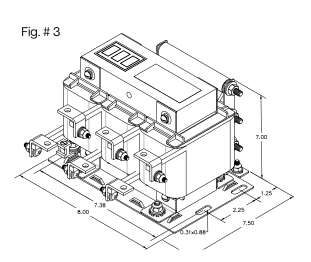
1000 ft Cable Length (Continued)

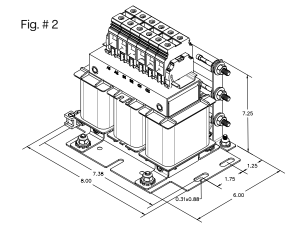
NEC 480 HP - Ref.	NEC 600 HP - Ref.	Part Number	Current Rating	Enclosure		Dimension Fi	gure	Overall Dimensions	"Weight Lbs.	Watts	
ONLY	ONLY		(A)	Style	Width	Depth	Height	Inches [mm]	[kg]"	Loss	
		CD1X0250F1		Open	5	14.50 [368.30]	9.00 [228.60]	10.25 [260.35]	70.0 [31.8]		
200	250	CD1X0250E1	250	Type 1	CH4	26.10 [662.94]	20.50 [520.70]	25.90 [657.86]	110 [49.9]	378	
		CD1X0250C1		Type 3R	DH2	25.80 [655.00]	23.80 [604.00]	28.80 [731.00]	120 [54.4]		
		CD1X0305F1		Open	5	16.50 [419.10]	13.50 [342.90]	12.75 [323.85]	85.0 [38.5]	_	
250	300	CD1X0305E1	305	Type 1	CH4	26.10 [662.94]	20.50 [520.70]	25.90 [657.86]	125 [56.7]	434	
		CD1X0305C1		Type 3R	DH2	25.80 [655.00]	23.80 [604.00]	28.80 [731.00]	135 [61.2]	•	
		CD1X0365F1		Open	5	16.50 [419.10]	12.50 [317.50]	12.75 [323.85]	105 [47.6]	_	
300	350	_CD1X0365E1_	365	Type 1	CH5	28.10 [713.74]	21.30 [541.02]	28.90 [734.06]	161 [73.0]	484	
		CD1X0365C1		Type 3R	DH3	28.30 [719.00]	27.00 [687.00]	36.00 [914.00]	203 [92.1]		
		CD1X0415F1		Open	5	16.50 [419.10]	12.50 [317.50]	12.75 [323.85]	115 [52.2]	_	
350	450	CD1X0415E1	415	Type 1	CH5	28.10 [713.74]	21.30 [541.02]	28.90 [734.06]	171 [77.6]	514	
		CD1X0415C1		Type 3R	DH3	28.30 [719.00]	27.00 [687.00]	36.00 [914.00]	213 [96.6]		
		CD1X0515F1		Open	5	16.50 [419.10]	12.50 [317.50]	12.75 [323.85]	135 [61.2]		
400-450	500	CD1X0515E1	515	Type 1	CH5	28.10 [713.74]	21.30 [541.02]	28.90 [734.06]	191 [86.6]	574	
		CD1X0515C1		Type 3R	DH3	28.30 [719.00]	27.00 [687.00]	36.00 [914.00]	233 [106]		
		_CD1X0600F1		Open	6	16.50 [419.10]	13.50 [342.90]	14.75 [374.65]	170 [77.1]		
500	600	CD1X0600E1	300	Type 1	CH6	33.50 [850.90]	23.00 [584.20]	31.20 [792.48]	256 [116]	684	
		CD1X0600C1		Type 3R	DH4	31.50 [800.00]	29.50 [749.00]	44.50 [1130.0]	297 [135]		
		CD1X0750F1		Open	6	16.50 [419.10]	13.50 [342.90]	14.75 [374.65]	200 [90.7]		
600	700	CD1X0750E1	750	Type 1	CH6	33.50 [850.90]	23.00 [584.20]	31.20 [792.48]	286 [130]	1124	
		CD1X0750C1		Type 3R	DH4	31.50 [800.00]	29.50 [749.00]	44.50 [1130.0]	327 [148]		

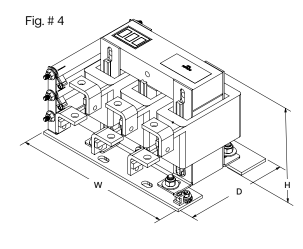
^{*}Typical watt losses at 480V system, 2kHz switching frequency, 60Hz NOTE: The motor HP ratings above are for reference only.

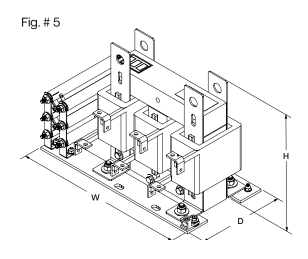
CORE & COIL DRAWINGS

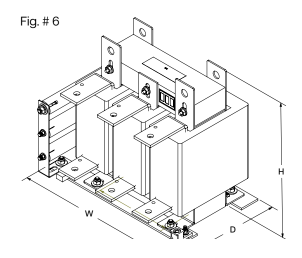












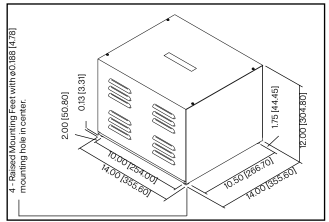
TYPE 1 ENCLOSED DRAWINGS

'N1' SERIES ENCLOSURE

4 - Raised Mounting Feet with ø0.188 [4.78] mounting hole in center. 0.125 [3.18] 1.50 [38.10] 0.75 [19.05]

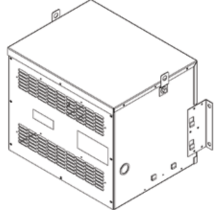
All dimension in inches [mm]

'N2' SERIES ENCLOSURE

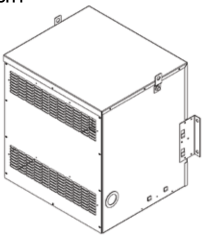


All dimension in inches [mm]

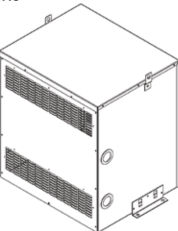


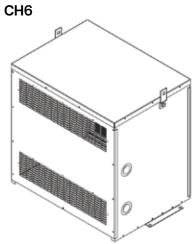




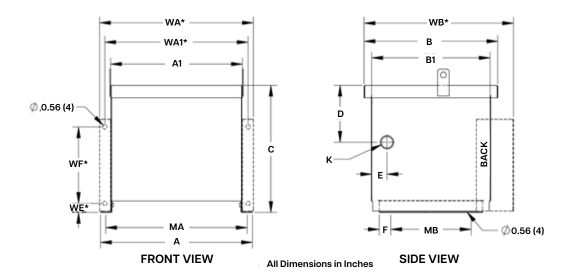


CH5



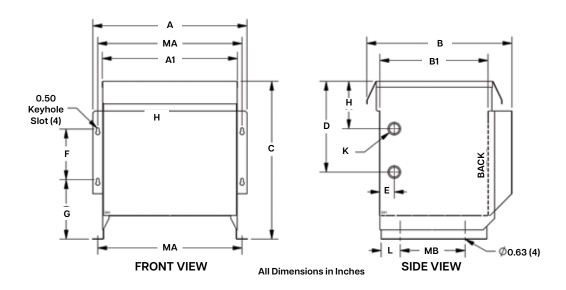


TYPE 3R ENCLOSED DRAWINGS (STANDARD COMING SOON)



Case				Dime	nsions in	Inches [n	nm]				
Style	Α	A 1	В	B1	С	D	E	F	K	MA	МВ
CN1-1	16.9 [480]	14 [356]	14 [356]	12 [305]	17.6 [448]	7.4 [188]	2 [51]	1.88 [48]	1.5/1.75 [39/45]	15.5 [394]	7 [178]

^{*}Dimensions of enclosure when wall mounting bracket installed (optional accessory component)



Case					ı	Dimensio	ns in Inc	hes [mm	1					
Style	Α	A 1	В	B1	С	D	E	F	G	н	K	L	MA	МВ
DH1	21.5	18.8	20.1	15	22	12.6	2	7	8.3	6.6	1.38 X 1.75 K.O.	2.6	20	9
	[546]	[477]	[510]	[381]	[559]	[320]	[51]	[178]	[211]	[168]	[35 x 44 K.O.]	[66]	[508]	[229]
DH2	25.8	23.3	23.8	18	28.8	17	2	8	10.3	8.6	1.75 X 2.50 K.O.	3.8	24.6	9
	[655]	[592]	[604]	[457]	[731]	[432]	[51]	[203]	[262]	[218]	[44 X 63 K.O.]	[96]	[625]	[229]

¹Knockout (K) sizes are actual diameters of knockout, not conduit sizes.

Conduit Size vs. Actual Knockout Size Reference Table

Standard Conduit Size	Actual Knockout Diameter
0.50 [12.70]	0.88 [22.23]
0.75 [19.05]	1.13 [28.58]
1.00 [25.40]	1.38 [34.93]
1.25 [31.75]	1.75 [44.45]
1.50 [38.10]	2.00 [50.80]
2.00 [50.80]	2.50 [63.50]
2.50 [63.50]	3.00 [76.20]
3.00 [76.20]	3.63 [92.08]
3.50 [88.90]	4.13 [104.78]

Please note the above table is not applicable for Stainless Steel enclosures. All dimension in inches [mm]

Termination Details

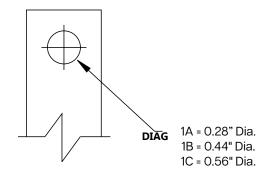


Diagram 1

AMP Rating	Terminal Detail
3	13-10 AWG
4	13-10 AWG
7	13-10 AWG
9	12 - 8 AWG
12	12 - 8 AWG
17	12 - 8 AWG
22	12 - 8 AWG
27	10 - 2 AWG
35	10 - 2 AWG
45	10 - 2 AWG
54	10 - 2 AWG
65	Dia. 1A
80	Dia. 1A
108	Dia. 1A
130	Dia. 1B
160	Dia. 1B
200	Dia. 1B
250	Dia. 1B
305	Dia. 1B
365	Dia. 1B
415	Dia. 1B
515	Dia. 1C
600	Dia. 1C
750	Dia. 1C



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