

# HPS Centurion<sup>™</sup> P Passive Harmonic Filter



Hammond Power Solutions

## HPS Centurion P Passive Harmonic Filter

HPS Centurion P passive harmonic filter improves power quality by simultaneously reducing harmonics and improving true power factor.

The advanced HPS design delivers superior performance compared to traditional harmonic filters by reducing harmonic current distortion to less than 5% and correcting true power factor to over 95%, enabling users to meet IEEE 519 harmonic requirements.

The Centurion P passive harmonic filter consists of reactors and capacitors in an LCL arrangement designed to reduce a broad range of harmonics associated with VFD's and other three phase rectifiers.

# POWER QUALITY & HARMONIC DISTORTION

#### CAUSES

Harmonic current and voltage distortion are major causes of unscheduled down time, equipment malfunction and damage.

Current and voltage harmonics are caused by non-linear loads such as variable frequency drives (VFD's), DC drives, chargers, rectifiers, and induction heating systems.

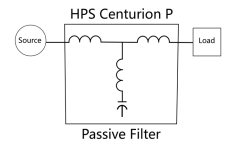
#### CONSEQUENCES

- Overheating of electrical equipment
- Loss of efficiency
- Nuisance tripping
- Premature equipment failure
- Interference with communication systems





Typical One-Line Diagram:



#### **ONE POWER QUALITY SOLUTION**

To maximize the harmonic mitigation and true power factor correction, each HPS Centurion P passive harmonic filter unit is specifically engineered to mitigate harmonic currents created by non-linear loads such as variable frequency drives and is available from 5 to 500 horsepower.

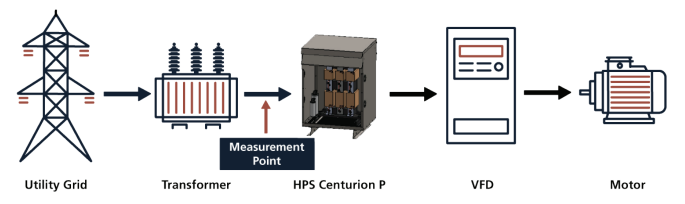
- Proven mitigation technology
- Patented design
- Suitable with varying power loads
- Meets IEEE 519 standard
- Generator compatible without capacitor contactor



### **HPS Centurion P OPERATION PRINCIPLE**

By using an unique series/parallel arrangement of inductance and capacitance, harmonic currents produced by non-linear loads including VFD's are reduced. The HPS Centurion P achieves compliance with IEEE 519-2014 for both current and voltage distortion at the input to the filter.

#### **Example Installation**



### **INDUSTRIES**

Critical applications require IEEE-519 compliant power systems. Below are some examples of industries with critical applications:

- Chemical Processing
- Data Centers
- HVAC Systems
- Material Handling
- Mining
- Oil & Gas
- Pulp & Paper
- Hospitals
  - Wastewater Treatment Plants

### WHAT YOU GAIN

Compared to other power quality technologies HPS Centurion P provides the most efficient and reliable solution.



#### Profitability

Passive harmonic filters are a cost effective solution for power quality issues.



#### Energy Savings

Combine the most efficient passive harmonic filters with proven system efficiency gains.

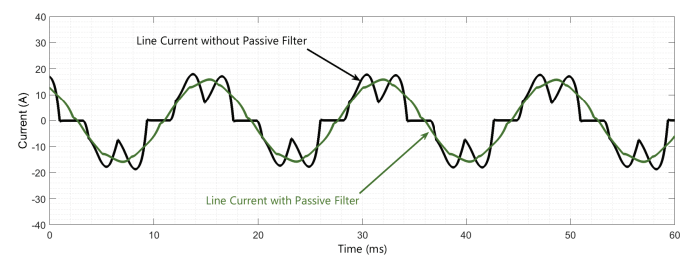


#### **Improved Reliability**

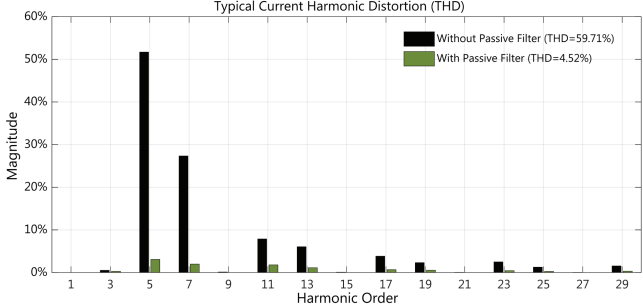
Increased electrical power quality results in increased uptime and reduces nuisance tripping events.

### **How Passive Filters Mitigate Harmonics**

Variable frequency drives (VFD's) are power electronic devices designed to control the speed of motors by changing the frequency of the power supplied to the motor. VFD's, among other non-linear devices, create harmonics when converting AC to DC voltage. The current drawn by the 6-pulse rectifiers on the input of the VFD is non-linear, which distorts the utility's sine wave. This non-linear current is the source of harmonics. These harmonic currents flowing upstream from the VFD can cause inefficiency and overheating of transformers and motors, misoperation of equipment, and interference with telephone and other communication equipment.



The HPS Centurion P is engineered to reduce the 5th, 7th, 11th, and 13th harmonics and higher orders in three phase power systems. The HPS Centurion P improves the power quality by mitigating harmonics caused by non-linear loads. When operated within designed parameters, harmonic distortion can be typically reduced by over 80%. This results in an average current total harmonic distortion (THDi) of less than 5% and voltage total harmonic distortion (THDv) of less than 2%, meeting IEEE 519-2014 requirements when measured at the filter.



#### Typical Current Harmonic Distortion (THD)

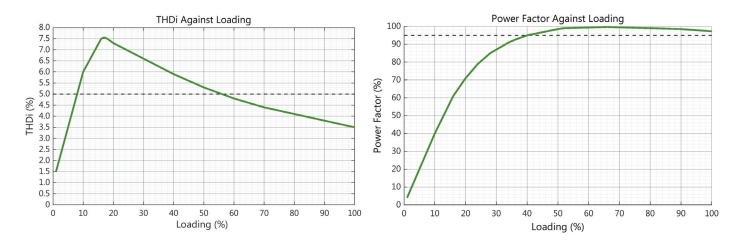
Data subject to change without notice.



### Energy Savings - Lower kW & kVA

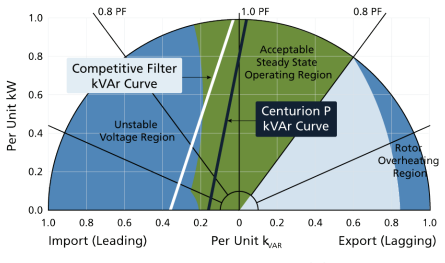
The mitigation of harmonics (THDi) and correction of power factor produces efficiencies in the electrical system, which lowers kW and kVA. This is an important benefit and one of the compelling reasons for installing the HPS Centurion P. A 6-pulse VFD (without a harmonic filter) will typically create 30% to 60% total harmonic distortion and will result in a true power factor of less than 90%.

The real data measurements below demonstrate a reduction of THDi and power factor improvement against VFD loading.



#### **Generator Capability**

HPS Centurion P passive harmonic filter's kVAr ratings are limited to no more than 20% of the filter's kVA, which ensures compatibility with a generator fed system as well as utility grid fed systems. This low kVAr rating helps to avoid a leading power factor from occurring when the VFD or other harmonic producing loads are operating lightly loaded. The low kVAr ratings also negates the need for load monitoring and a contactor to disconnect the filter's capacitors during low loads.



Generator Reactive Power Capability Curve

## Specifications



## **Electrical Product Characteristics**

Voltage Rating:	480VAC or 600VAC +/-10%
Input Power Rating:	480VAC: 8 – 632A (5 – 500HP) 600VAC: 6 – 505A (5 – 500HP)

## **Environmental Conditions**

Ambient Operating Temperature:	0°C to 40°C (suitable for 50°C)
Humidity:	95% maximum non-condensating
Altitude:	$\leq$ 1000m, (de-rated at higher altitudes)
Storage Temperature:	-20°C to +60°C
Cooling Method:	Natural Convection
Enclosure Type:	Open or Type 3R

## **Technical Product Characteristics**

Harmonic Attenuation:	IEEE 519-2014 compliant (no line impedance requirements) Total Current Distortion (THDi): <5% @ full load; <8% @30% load Total Voltage Distortion (THDv): <2%
Harmonic Mitigation:	5th, 7th, 11th, 13th, etc. (major 6-pulse rectifier harmonics)
Typical Power Factor:	>95%
Efficiency:	No less than 99% at full load
<b>Overload Capability:</b>	150% of rated current for 1 minute
Resonance:	Engineered not to cause resonance
Capacitance:	Low kVAr design
Approval:	cUL Listed (E61431)
Warranty:	3 years

## Part Number Guide

	Family	Туре	Generation	Voltage	Frequency	Thermal Characteristics	ermal Characteristics Rating		Rating		Enclosure
Example	С	Р	1	К	6	G	0	0	2	5	F
	Family = C - Centurio Type = P - Passive Filter	on	1 = Gen. 1	K = 480V P = 600V	6 = 60Hz	Temperature Rise at 180°C/220°C Insulation Class G = 130°C	5A 55A	rent: o 6324 = 00 = 00 A = 05	05 50		F = Open Frame C = Type 3R

\*Please contact HPS for other available options



60 Hz

## **Selection Tables**

#### 480 V

Motor Rating (HP)	Part Number	Input Current (A)	Output Current (A)	Open Style Mtg. Type W - Wall F - Floor	Encl. Style	Capacitor Dimensions in Inches [Millimeter] <sup>1</sup> H D		Capacitor Qty²	Weight Lbs. [kg]	Watts Loss
5	CP1K6G0008F CP1K6G0008C	7	8	F or W	- DH1	4.4 [112]	2.6 [66]	1	45 [20] 110 [50]	175
7.5	CP1K6G0011F CP1K6G0011C	9	11	F or W	- DH1	5.5 [140]	2.6 [66]	1	50 [23] 120 [54]	190
10	CP1K6G0014F CP1K6G0014C	12	14	F or W -	- DH1	5.5 [140]	2.6 [66]	1	70 [32] 130 [59]	210
15	CP1K6G0019F CP1K6G0019C	17	19	F or W -	- DH1	7.5 [191]	2.6 [66]	1	70 [32] 150 [68]	230
20	CP1K6G0025F CP1K6G0025C	23	25	F or W	- DH1	7.4 [188]	2.6 [66]	1	95 [43] 155 [70]	300
25	CP1K6G0032F CP1K6G0032C	29	32	F or W -	- DH1	8.5 [216]	3.5 [66]	1	100 [45] 160 [73]	320
30	CP1K6G0037F CP1K6G0037C	34	37	F or W -	- DH2	8.5 [216]	3.5 [89]	1	135 [61] 180 [82]	480
40	CP1K6G0050F CP1K6G0050C	46	50	F or W -	- DH2	9.1 [231]	3.5 [89]	1	150 [68] 220 [100]	525
50	CP1K6G0061F CP1K6G0061C	57	61	F or W -	- DH2	9.1 [231]	3.5 [89]	1	175 [79] 260 [118]	600
60	CP1K6G0074F CP1K6G0074C	69	74	F or W	- DH3	9.1 [231]	3.5 [89]	1	275 [125] 400 [180]	675
75	CP1K6G0091F CP1K6G0091C	85	91	F or W	- DH3	10.3 [262]	3.5 [89]	1	350 [159] 530 [240]	725
100	CP1K6G0121F CP1K6G0121C	113	121	F or W	- DH3	12.1 [307]	3.5 [89]	1	375 [170] 600 [272]	1000
125	CP1K6G0151F CP1K6G0151C	141	151	F or W	- DH3	10.3 [262] 9.1 [231]	3.5 [89] 3.5 [89]	1	390 [177] 700 [318]	1025
150	CP1K6G0180F CP1K6G0180C	169	180	F -	- DH3	11.5 [292]	4.6 [117]	1	430 [195] 800 [363]	1300
200	CP1K6G0241F CP1K6G0241C	226	241	F	- DH4	12.1 [307] 11.5 [292]	3.5 [89] 4.6 [117]	1	625 [283] 1000 [454]	1400
250	CP1K6G0299F CP1K6G0299C	281	299	F	- DH4	12.1 [307] 10.3 [262]	3.5 [89] 3.5 [89]	1 2	755 [352] 1200 [544]	1700
300	CP1K6G0358F CP1K6G0358C	337	358	F	- DH5	11.5 [292]	4.6 [117]	2	1200 [544] 1400 [635]	2150
350	CP1K6G0420F CP1K6G0420C	395	420	F -	- DH5	11.5 [292]	4.6 [117]	3	1300 [590] 1650 [748]	2300
400	CP1K6G0499F CP1K6G0499C	470	499	F -	- DH5	11.5 [292]	4.6 [117]	3	1750 [794] 1850 [839]	2700
500	CP1K6G0632F CP1K6G0632C	595	632	F -	- DH5	11.5 [292]	4.6 [117]	4	1900 [862] 2300 [1043]	2900

\*Weight & dimensions are approximate

<sup>1</sup>Capacitors are pre-installed in enclosed style parts <sup>2</sup>Please refer to figure G for capacitor drawing

#### 600 V

#### 60 Hz

000 V									00	112
Motor Rating (HP)	Part Number	Input Current (A)	Output Current (A)	Open Style Mtg. Type W - Wall F - Floor	Encl. Style	Capao Dimens Inches [Mi H	ions in	Capacitor Qty²	Weight Lbs. [kg]	Watts Loss
				=						
5	CP1P6G0006F	5	6	F or W	-	4.4 [112]	2.6 [66]	1	-	_
	CP1P6G0006C	5	Ŭ	-	DH1	1.1[112]	2.0 [00]	-	120 [54]	
	CP1P6G0008F			F or W	-				_	
7.5	CP1P6G0008C	7	8		DH1	4.4 [112]	2.6 [66]	1	130 [59]	-
				- -					130 [39]	
10	CP1P6G0012F	10	12	F or W	-	4.4 [112]	2.6 [66]	1	-	-
	CP1P6G0012C				DH1				140 [64]	
15	CP1P6G0016F	14	16	F or W	-	5.5 [140]	2.6 [66]	1	-	
15	CP1P6G0016C	14	10	-	DH1	5.5 [140]	2.0 [00]		160 [73]	
20	CP1P6G0020F	10	20	F or W	-	7 5 (101)	2.6.16.61	1	-	
20	CP1P6G0020C	18	20	-	DH1	7.5 [191]	2.6 [66]	1	165 [75]	-
	CP1P6G0025F			F or W	-				-	
25	CP1P6G0025C	23	25	-	DH1	7.4 [188]	3.5 [89]	1	170 [77]	-
	CP1P6G0023C			F or W	-				-	
30		28	31	FOLVV		7.4 [188]	3.5 [89]	1		-
	CP1P6G0031C			-	DH2				190 [86]	
40	CP1P6G0040F	37	40	F or W	-	8.7 [221]	3.5 [89]	1	-	-
10	CP1P6G0040C	57	10	-	DH2	0.7 [221]	5.5 [65]	-	240 [109]	
50	CP1P6G0049F	45	40	F or W	-	0 5 (21.0)	2 5 1001	1	-	
50	CP1P6G0049C	45	49	-	DH2	8.5 [216]	3.5 [89]	1	290 [132]	-
	CP1P6G0059F			F or W	-				-	
60	CP1P6G0059C	55	59	-	DH3	9.1 [231]	3.5 [89]	1	420 [191]	-
				- -	-				420 [191]	
75	CP1P6G0073F	68	73	F or W	-	9.1 [231]	3.5 [89]	1	-	-
	CP1P6G0073C			-	DH3				540 [245]	
100	CP1P6G0096F	90	96	F or W	-	12.1 [307]	3.5 [89]	1	-	
100	CP1P6G0096C	50	50	-	DH3	12.1 [307]	5.5 [05]		590 [268]	
1.25	CP1P6G0120F	110	120	F or W	-	8.5 [216]	3.5 [89]	1	-	-
125	CP1P6G0120C	112	120	-	DH3	9.1 [231]	3.5 [89]	1	730 [331]	
	CP1P6G0144F			F	_	9.1 [231]	3.5 [89]	1	_	
150		135	144		DU4	4			050 (2001	-
	CP1P6G0144C			-	DH4	11.5 [292]	3.5 [89]	1	850 [386]	
200	CP1P6G0192F	180	192	F	-	11.5 [292]	3.5 [89]	1	-	-
	CP1P6G0240C			-	DH4	14.4 [366]	3.5 [89]	1	1050 [476]	
250	CP1P6G0240F	225	240	F	-	14.4 [366]	3.5 [89]	1	-	
250	CP1P6G0240C	225	240	-	DH4	14.4 [366]	4.6 [117]	1	1250 [567]	
200	CP1P6G0287F	070	267	F	-		2 5 1001		-	-
300	CP1P6G0287C	270	287	-	DH4	12.1 [307]	3.5 [89]	3	1450 [658]	-
						12.1 [307]	3.5 [89]	1	100 [000]	
	CP1P6G0335F	315	335	F	-	14.4 [366]	3.5 [89]	1	-	-
350	CD1D6C0225C	515	335	-					1700 [771]	
	CP1P6G0335C				DH5	14.4 [366]	4.6 [117]	1	1700 [771]	
400	CP1P6G0399F	375	399	F	-	14.4 [366]	4.6 [117]	3	-	
	CP1P6G0399C			-	DH5				1900 [862]	-
500	CP1P6G0505F	475	505	F	-	14.4 [366]	3.5 [89]	2	-	
500	CP1P6G0505C	4/5	505	-	DH5	14.4 [366]	4.6 [117]	2	2400 [1089]	

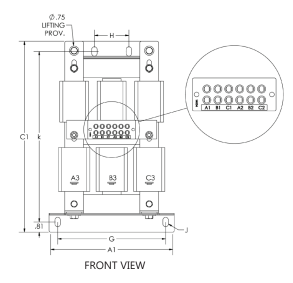
\*Weight & dimensions are approximate <sup>1</sup>Capacitors are pre-installed in enclosure style parts <sup>2</sup>Please refer to figure G for capacitor drawing

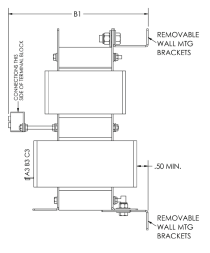
**Consult HPS for open style dimensions** 



## Wall Mount Reactor Assembly Dimensions & Figures - 480V

				Dimensions i	n Inches [Millimet	er]		
Part Number	Dim. Fig. #	A1	B1	C1	Mtg Width (G)	Mtg With Top (H)	Mtg Height (K)	Mtg Slot (J)
CP1K6G0008F	A	7.5 [191]	7.7 [196]	12.5 [318]	6.6 [168]	2.8 [71]	12.5 [318]	.28 x .56 [7 x 14]
CP1K6G0011F	A	7.5 [191]	7.7 [196]	12.5 [318]	6.6 [168]	2.8 [71]	12.5 [318]	.28 x.56 [7 x 14]
CP1K6G0014F	A	9.8 [249]	8.9 [226]	15.2 [386]	8.6 [218]	2.8 [71]	15.2 [386]	.44 x .75 [11 x 19]
CP1K6G0019F	A	9.8 [249]	8.8 [224]	15.2 [386]	8.6 [218]	2.8 [71]	15.2 [386]	.44 x .75 [11 x 19]
CP1K6G0025F	А	9.8 [249]	9.7 [246]	15.2 [386]	8.6 [218]	2.8 [71]	15.2 [386]	.44 x .75 [11 x 19]
CP1K6G0032F	A	9.8 [249]	10.7 [272]	15.2 [386]	8.6 [218]	2.8 [71]	15.2 [386]	.44 x .75 [11 x 19]
CP1K6G0037F	A	11.5 [292]	10.1 [257]	17.6 [447]	10.2 [259]	4.5 [114]	17.6 [447]	.44 x .75 [11 x 19]
CP1K6G0050F	A	11.5 [292]	10.3 [262]	17.6 [447]	10.2 [259]	4.5 [114]	17.6 [447]	.44 x .75 [11 x 19]
CP1K6G0061F	А	11.5 [292]	11.8 [300]	17.6 [447]	10.2 [259]	4.5 [114]	17.6 [447]	.44 x .75 [11 x 19]
CP1K6G0074F	В	14.8 [376]	11.3 [287]	25.5 [648]	13.4 [340]	4.5 [114]	25.5 [648]	.44 x .75 [11 x 19]
CP1K6G0091F	В	14.8 [376]	12.5 [318]	25.5 [648]	13.4 [340]	4.5 [114]	25.5 [648]	.44 x .75 [11 x 19]
CP1K6G0121F	В	14.8 [376]	12.9 [328]	25.5 [648]	13.4 [340]	4.5 [114]	25.5 [648]	.44 x .75 [11 x 19]
CP1K6G0151F	В	14.8 [376]	12.3 [312]	25.5 [648]	13.4 [340]	4.5 [114]	25.5 [648]	.44 x .75 [11 x 19]

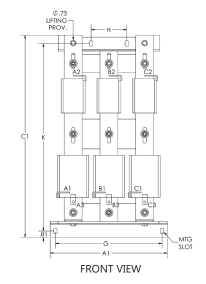


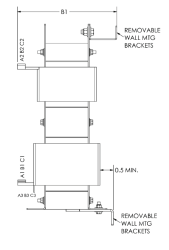


SIDE VIEW

Figure **B** 

**Figure A** 



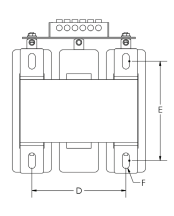


SIDE VIEW

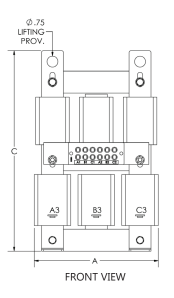
			Dimensions	in Inches [N	/lillimeter]		
Part Number	Dim. Fig. #	А	В	с	Mtg Width (D)	Mtg Depth (E)	Mtg Slot (F)
CP1K6G0008F	С	7.2 [183]	7.6 [193]	11.3 [287]	4.8 [122]	3.6 [91]	.38 x .50 [10 x 13]
CP1K6G0011F	С	7.2 [183]	7.7 [196]	11.3 [287]	4.8 [122]	3.6 [91]	.38 x .50 [10 x 13]
CP1K6G0014F	С	9 [229]	7.9 [201]	13.8 [351]	6 [152]	4.6 [117]	.44 x 1.0 [11 x 25]
CP1K6G0019F	С	9 [229]	8 [203]	13.8 [351]	6 [152]	4.5 [114]	.44 x 1.0 [11 x 25]
CP1K6G0025F	С	9 [229]	8.8 [224]	13.8 [351]	6 [152]	5.3 [135]	.44 x 1.0 [11 x 25]
CP1K6G0032F	С	9 [229]	10.5 [267]	13.8 [351]	6 [152]	6.3 [160]	.44 x 1.0 [11 x 25]
CP1K6G0037F	С	10.8 [274]	9.8 [249]	16.3 [414]	7.2 [183]	5.5 [140]	.44 x 1.0 [11 x 25]
CP1K6G0050F	С	10.8 [274]	9.8 [249]	16.3 [414]	7.2 [183]	5.6 [142]	.44 x 1.0 [11 x 25]
CP1K6G0061F	D	10.8 [274]	12.6 [320]	16.3 [414]	7.2 [183]	7.1 [180]	.44 x 1.0 [11 x 25]
CP1K6G0074F	D	14.3 [363]	9.8 [249]	23.5 [597]	9.5 [241]	6.9 [175]	.44 x 1.0 [11 x 25]
CP1K6G0091F	D	14.3 [363]	9.7 [246]	23.5 [597]	9.5 [241]	8.2 [208]	.44 x 1.0 [11 x 25]
CP1K6G0121F	D	13.5 [343]	11.7 [297]	23.5 [597]	9 [229]	8.6 [218]	.44 x 1.0 [11 x 25]
CP1K6G0151F	D	15.8 [401]	13.3 [338]	23.5 [597]	10.5 [267]	7.9 [201]	.44 x 1.0 [11 x 25]
CP1K6G0180F	D	15.8 [401]	14.9 [378]	23.5 [597]	10.5 [267]	8.7 [221]	.44 x 1.0 [11 x 25]
CP1K6G0241F	D	18 [457]	15.8 [401]	23.5 [597]	12 [305]	9.3 [236]	.44 x 1.0 [11 x 25]
CP1K6G0299F	E	19 [483]	17 [432]	32 [813]	17 [432]	12.5 [318]	.56 x 1.0 [14 x 25]
CP1K6G0358F	E	21 [533]	17 [432]	34 [864]	19 [483]	15 [381]	.56 x 1.0 [14 x 25]
CP1K6G0420F	E	21 [533]	17 [432]	35 [889]	19 [483]	14.8 [376]	.56 x 1.0 [14 x 25]
CP1K6G0499F	F	30 [762]	20 [508]	37 [940]	24 [610]	15 [381]	.56 x 1.0 [14 x 25]
CP1K6G0632F	F	32 [813]	21 [533]	39 [991]	24 [610]	15 [381]	.56 x 1.0 [14 x 25]

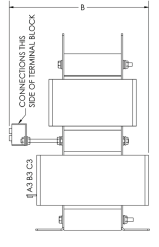
## Floor Mount Reactor Assembly Dimensions & Figures - 480V

Figure C



BOTTOM VIEW



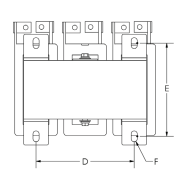


SIDE VIEW



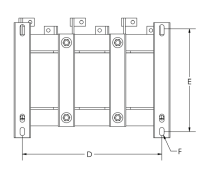
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## Figure D



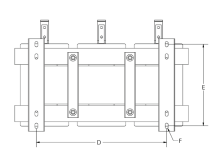
BOTTOM VIEW

Figure E

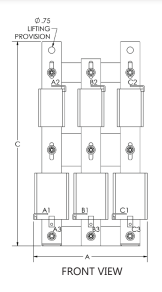


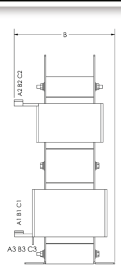
BOTTOM VIEW

## Figure F

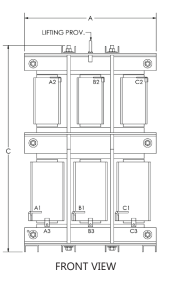


BOTTOM VIEW





SIDE VIEW



LIFTING PROV.

0 B2

0 0 B1

600 B3

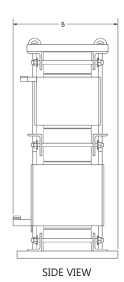
FRONT VIEW

٢

0 A2

0 0 A1

© A3





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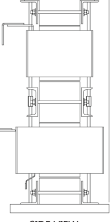
6

٢

0 C2

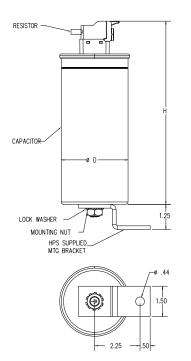
0 0 C1

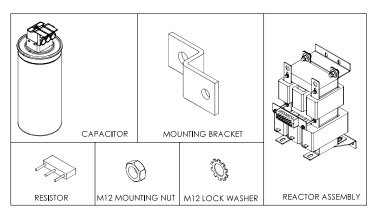
C3



## **Capacitor & Enclosure Drawings**

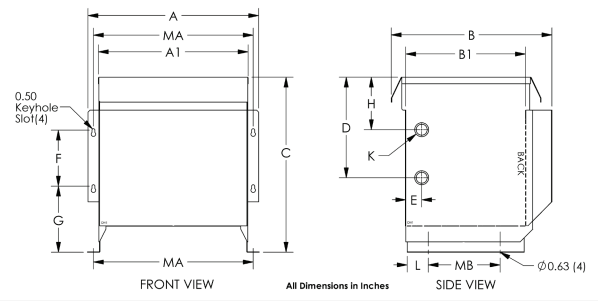
## **Capacitor Drawing** Figure G





If the resistor is not installed in capacitor terminal block, install it.
Mount the capacitor using the nut and lock washer provided.
Please refer to installation manual for further details.

### **Enclosure Drawings**

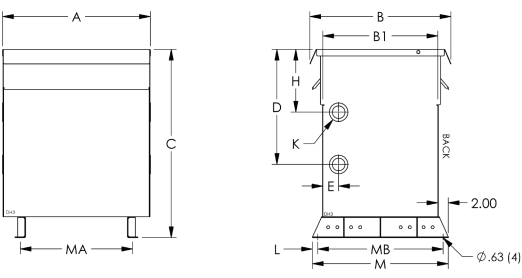


Dimensions in Inches [Millime											meter]				
	Case Style	Α	A1	В	B1	С	D	E	F	G	н	к	L	MA	МВ
Г	DH1	21.5	18.8	20.1	15	22	12.6	2	7	8.3	6.6	1.38 X 1.75 K.O.	2.6	20	9
L	DHI	[546]	[477]	[510]	[381]	[559]	[320]	[51]	[178]	[211]	[168]	[35 x 44 K.O.]	[66]	[508]	[229]
	DH2	25.8	23.3	23.8	18	28.8	17	2	8	10.3	8.6	1.75 X 2.50 K.O.	3.8	24.6	9
L	DH2	[655]	[592]	[604]	[457]	[731]	[432]	[51]	[203]	[262]	[218]	[44 X 63 K.O.]	[96]	[625]	[229]

<sup>1</sup> Knockout (K) sizes are actual diameters of knockout, not conduit sizes.



SIDE VIEW

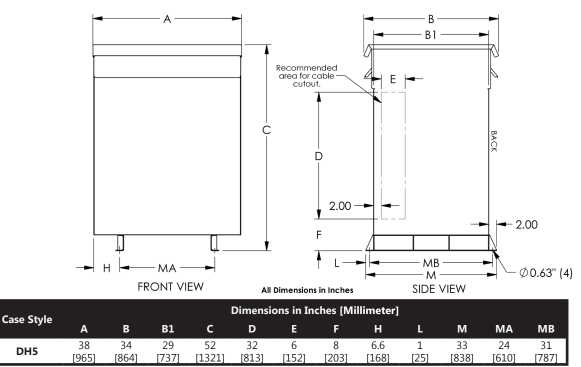


FRONT VIEW

All Dimensions in Inches

Dimensions in Inches [Millimeter]												
Case Style	А	В	B1	С	D	E	н	К	L	м	MA	МВ
DH3	28.3	27	22	36	22	3	12	2.00 X 3.00 K.O	1	26	21.5	24
	[719]	[687]	[559]	[914]	[559]	[76]	[305]	[50 X 76 K.O.]	[25]	[660]	[546]	[610]
DH4	31.5	29.5	24.5	44.5	27.5	3	14.5	2.00 X 3.00 K.O.	1	28.5	23.5	26.5
	[800]	[749]	[622]	[1130]	[698]	[76]	[368]	[50 X 76 K.O.]	[25]	[724]	[597]	[673]

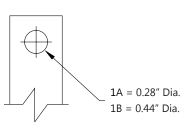
<sup>1</sup> Knockout (K) sizes are actual diameters of knockout, not conduit sizes.



<sup>1</sup> Knockout (K) sizes are actual diameters of knockout, not conduit sizes.

#### **Termination Details**

НР	480 V Current (A)	600 V Current (A)
5	18-14 AWG	18-14 AWG
7.5	18-14 AWG	18-14 AWG
10	13-10 AWG	13-10 AWG
15	8-14 AWG	13-10 AWG
20	8-14 AWG	8-14 AWG
25	8-14 AWG	8-14 AWG
30	Dia. 1A	Dia. 1A
40	Dia. 1A	Dia. 1A
50	Dia. 1A	Dia. 1A
60	Dia. 1A	Dia. 1A
75	Dia. 1A	Dia. 1A
100	Dia. 1b	Dia. 1A
125	Dia. 1b	Dia. 1b
150	Dia. 1b	Dia. 1b
200	Dia. 1b	Dia. 1b
250	Dia. 1b	Dia. 1b
300	Dia. 1b	Dia. 1b
350	Dia. 1b	Dia. 1b
400	Dia. 1b	Dia. 1b
500	Dia. 2	Dia. 2



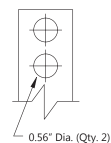


DIAGRAM 1

DIAGRAM 2

#### **ENCLOSURE MOUNTING KITS**

If wall and/or ceiling mounting is desired for a filter, optional mounting kits can be ordered separately. These mounting kits are NOT available for all enclosure case styles. Therefore, it is important that you confirm your enclosure case style, then use the selection table to the right to determine if A) a mounting kit is available and B) determine the correct HPS "Mounting Kit" part number that you must order. One kit is required for each filter.

Note: Some of the mounting kits can be used for both wall and ceiling mount, while others are for wall mounting only. The table indicates which mounting methods are available for each kit. The DW3 wall/ceiling mounting kit also includes a drip plate.

## The DW3 wall/ceiling mounting kit is only designed for units up to 1000 pounds (453 kg) maximum.

If it is intended to wall and/or ceiling mount an enclosure that does not have a wall/ceiling mount kit available, considerations must be made to mechanically support the transformer safely and to install per the local building code. A drip plate must be provided beneath the enclosure per UL 1561 and CSA C22.2 No. 47.

Enclosure Case Style	Wall Mount Available	Ceiling Mount Available	HPS Mounting Kit P/N
DH1	Yes	Yes	DH1DP
DH2	Yes	Yes	DH2DP
DH3	Yes	Yes	DW3
DH4	No	No	N/A
DH5	No	No	N/A

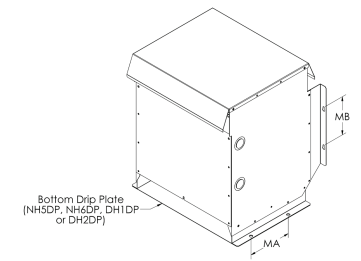


#### DH1DP and DH2DP WALL/CEILING MOUNTING KITS

The DH1, DH1-1 and DH2 enclosures are designed with integral wall mounting capabilities. However, when you wall mount them, you must also install the bottom drip plate as shown below. The "MB" dimensions listed in the table below indicate the location for the wall mounting hardware.

For ceiling mounting of the DH1, DH1-1 and DH2, refer to the "MA" dimensions listed in the table below and hang the enclosure using appropriate sized ceiling hanger rods. However, you must be sure to install the bottom drip plate to the bottom of the enclosure, then bring the hanger rod down through both the enclosure bottom mounting holes, through the drip plate mounting holes, and install mounting hardware.

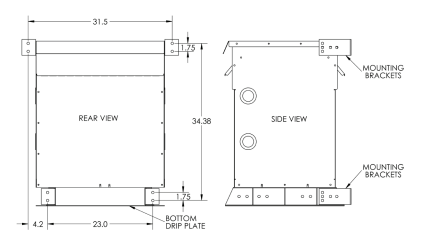
**Note:** Do not ceiling mount either the DH1, DH1-1 and DH2 enclosures without installing the bottom drip plate. All mounting hardware should be rated Grade 8 or higher.



Mounting Kit P/N	Enclosure Style	MA Dimension Inches [mm]	MB Dimension Inches [mm]
DH1DP	DH1	9.00 [228.6]	7.00 [177.8]
DH2DP	DH2	9.00 [228.6]	8.00 [203.2]

#### DW3 WALL MOUNTING KIT DIMENSIONS

The following drawing details the wall mounting dimensions required and method by which the DW3 kit are installed on their respective DH3 enclosures. The DW3 wall mounting kit also includes a drip plate.









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