

TABLE OF CONTENTS

Specifications & Accessories	03	Enclosure Ceiling Mounting Dimensions	1
Selection Tables - HPS Tribune™	04	Anti-Vibration Pads & Vibration Isolator Kits	1
Termination Details	13	Electrical Schematics & Connection	1
Enclosure Dimensional Drawings	14		
Enclosure Wall Mounting Dimensions	16		

HPS drive isolation transformers are designed to meet the rugged demands of both AC and DC variable speed drives and also to provide the required voltage change. HPS offers two lines of drive isolation transformers compliant to different levels of efficiency. This brochure covers our lowest efficiency option. For higher efficiency option(s) please refer to HPS Tribune E catalog.

Benefits

- Standard Type 3R enclosure suitable for indoor or outdoor applications
- Standard integral floor and wall mounting brackets up to 51kVA allow for faster installation
- All units utilize a uniform 220°C insulation system with a 80°C, 115°C, or 150°C temperature rise
- Industry leading design solutions, technology and materials continue the legacy of quality and reliability in all HPS products





Features

Core & Coil Construction:

- Manufactured from quality non-aging, cold rolled, silicon steel laminations using state-of-the-art equipment
- Cores are precision cut to close tolerances which eliminates burrs and improves performance
- · Core is coated to prevent the ingress of moisture
- Precision wound with copper or aluminum conductors that are electrically balanced to minimize axial forces during shortcircuit conditions
- Robust interface between core & coils for better short circuit performance

Conductor material: Copper or Aluminum

Temperature rise: 150°C typical (low rise options avail.)

Insulation system: 220°C

Specifications & Accessories - Copper or Aluminum



7.5 to 175 kVA







Standard Specifications

UL Listed:	File: E112313			
CSA Certified:	File: LR3902			
Frequency:	60 Hz			
Insulation	220°C (150°C rise)			
System:	200°C (130°C rise) on some Copper units up to 40kVA			
Enclosure Type:	Heavy duty ventilated type 3R Optional type 4, 4X (stainless steel) and 12			
Enclosure Finish:	ANSI 61 Grey, UL50			
Neutral:	Neutral terminal for field connection (on applicable units)			
Standard	Defer to wiring diagrams for details			
Primary Taps:	Refer to wiring diagrams for details			
Termination:	Front accessible separate high and low voltage terminations; suitable for			
Terrimation.	copper and aluminum are provided for easy cable installation			
Thermostat:	Standard on all units			
Conduit	Standard on all units (no knock-outs on Stainless Steel enclosures)			
Knock-Outs:	Startuard of Fair utilits (Flockhouts of Stairliess Steel ericlosures)			
Impedance:	Typically 3 to 6%			
Mounting:	Floor mounting available on all units. Wall & ceiling mount available on			
woulding.	units up to 750 lbs Refer to selection tables for details			
Short Circuit Withstand:	Meets UL and CSA short circuit withstand requirements			

UL Listed:	File: E112313
CSA Certified:	File: LR3902
Frequency:	60 Hz
Insulation System:	220°C (150°C rise) (Optional 115°C and 80°C rise available)
Enclosure Type:	Heavy duty ventilated type 3R Optional type 4, 4X (stainless steel) and 12
Enclosure Finish:	ANSI 61 Grey, UL50
Neutral:	Neutral terminal for field connection (on applicable units)
Standard Primary Taps:	Refer to wiring diagrams for details
Termination:	Front accessible separate high and low voltage terminations, suitable for copper and aluminum are provided for easy cable installation
Thermostat:	Standard on all units
Conduit Knock-Outs:	None
Impedance:	Typically 3 to 6%
Mounting:	Floor mounting only
Short Circuit Withstand:	Meets UL and CSA short circuit withstand requirements.

HPS TRIBUNE

Drive Isolation Transformers

Listed below are our standard voltages. Other primary and secondary voltages available are 240, 380 and 600

Aluminum Wound, Three Phase





208 DELTA PRIMARY VOLTS

480Y/277	SECOND	ARY VO	I TS

60 HZ

kVA	Catalog	Case Style	Approx. l	Approx. Dimensions - Inches [mm]			Mtg Type W - Wall	Wiring
	Number		Width	Depth	Height	Weight Lbs [kg]	F - Floor	Diagram
7.5	DM007BK	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD8
11	DM011BK	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	160.0 [72.0]	F or W *	SCD8
14	DM014BK	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD8
20	DM020BK	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	240.0 [108.0]	F or W *	SCD7
27	DM027BK	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	300.0 [135.0]	F or W *	SCD7
34	DM034BK	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
40	DM040BK	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
51	DM051BK	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	430.0 [194.0]	F or W *	SCD7
63	DM063BK	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	530.0 [239.0]	F or W *	SCD7
75	DM075BK	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	580.0 [261.0]	F or W *	SCD7
93	DM093BK	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD7
118	DM118BK	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	730.0 [329.0]	F or W *	SCD7
145	DM145BK	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	830.0 [374.0]	F	SCD7
175	DM175BK	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
220	DM220BK	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1350.0 [610.0]	F	SCD9
275	DM275BK	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1500.0 [680.0]	F	SCD9
330	DM330BK	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1700.0 [770.0]	F	SCD9
440	DM440BK	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2100.0 [950.0]	F	SCD 10
550	DM550BK	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
660	DM660BK	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	2900.0 [1310.0]	F	SCD 10

For shielded units, please add the suffix "S" to the above part numbers. (i.e. DM075BKS)

*Wall mounting kit and/or drip plate kit required.

230 DELTA PRIMARY VOLTS

230Y/133 SECONDARY VOLTS

60 HZ

kVΛ	kVA Catalog		Approx. I	Dimensions - Inc	hes [mm]	Approx. Weight	Mtg Type W - Wall	Wiring
RVA	Number	Case Style	Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007CC	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011CC	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	160.0 [72.0]	F or W *	SCD8
14	DM014CC	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD8
20	DM020CC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	240.0 [108.0]	F or W *	SCD7
27	DM027CC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	300.0 [135.0]	F or W *	SCD 7
34	DM034CC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
40	DM040CC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD 7
51	DM051CC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	430.0 [194.0]	F or W *	SCD 7
63	DM063CC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	530.0 [239.0]	F or W *	SCD 7
75	DM075CC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	580.0 [261.0]	F or W *	SCD 7
93	DM093CC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD 7
118	DM118CC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	730.0 [329.0]	F or W *	SCD7
145	DM145CC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	830.0 [374.0]	F	SCD 7
175	DM175CC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
220	DM220CC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1350.0 [610.0]	F	SCD 9
275	DM275CC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1500.0 [680.0]	F	SCD 9
330	DM330CC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1700.0 [770.0]	F	SCD 9
440	DM440CC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2100.0 [950.0]	F	SCD 10
550	DM550CC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
660	DM660CC	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	2900.0 [1310.0]	F	SCD 10

For shielded units, please add the suffix "S" to the above part numbers. (i.e. DM075CCS)

*Wall mounting kit and/or drip plate kit required.

HPS TRIBUNE

Drive Isolation Transformers

Listed below are our standard voltages. Other primary and secondary voltages available are 240, 380 and 600

Aluminum Wound, Three Phase





460 DELTA PRIMARY VOLTS

230Y/133 SECONDARY VOLTS

60 HZ

kVA	Catalog	Case Style	Approx. Dimensions - Inches [mm]			Approx. Weight	Mtg Type W - Wall	Wiring
NVA	Number	ouse oryle	Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007JC	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD8
11	DM011JC	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	160.0 [72.0]	F or W *	SCD8
14	DM014JC	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD8
20	DM020JC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	240.0 [108.0]	F or W *	SCD7
27	DM027JC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	300.0 [135.0]	F or W *	SCD7
34	DM034JC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
40	DM040JC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
51	DM051JC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	430.0 [194.0]	F or W *	SCD7
63	DM063JC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	530.0 [239.0]	F or W *	SCD7
75	DM075JC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	580.0 [261.0]	F or W *	SCD7
93	DM093JC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD7
118	DM118JC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	730.0 [329.0]	F or W *	SCD7
145	DM145JC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	830.0 [374.0]	F	SCD7
175	DM175JC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
220	DM220JC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1350.0 [610.0]	F	SCD 9
275	DM275JC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1500.0 [680.0]	F	SCD 9
330	DM330JC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1700.0 [770.0]	F	SCD 9
440	DM440JC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2100.0 [950.0]	F	SCD 10
550	DM550JC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
660	DM660JC	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	2900.0 [1310.0]	F	SCD 10

For shielded units, please add the suffix "S" to the above part numbers. (i.e. DM075JCS)

*Wall mounting kit and/or drip plate kit required.

460 DELTA PRIMARY VOLTS

400Y/231 SECONDARY VOLTS

60 HZ

kVΛ	kVA Catalog		Approx. I	Dimensions - Inc	hes [mm]	Approx. Weight	Mtg Type W - Wall	Wiring
RVA	Number	Case Style	Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007JH	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011JH	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	160.0 [72.0]	F or W *	SCD8
14	DM014JH	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD8
20	DM020JH	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	240.0 [108.0]	F or W *	SCD7
27	DM027JH	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	300.0 [135.0]	F or W *	SCD 7
34	DM034JH	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
40	DM040JH	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
51	DM051JH	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	430.0 [194.0]	F or W *	SCD7
63	DM063JH	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	530.0 [239.0]	F or W *	SCD7
75	DM075JH	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	580.0 [261.0]	F or W *	SCD7
93	DM093JH	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD 7
118	DM118JH	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	730.0 [329.0]	F or W *	SCD7
145	DM145JH	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	830.0 [374.0]	F	SCD7
175	DM175JH	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
220	DM220JH	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1350.0 [610.0]	F	SCD9
275	DM275JH	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1500.0 [680.0]	F	SCD 9
330	DM330JH	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1700.0 [770.0]	F	SCD 9
440	DM440JH	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2100.0 [950.0]	F	SCD 10
550	DM550JH	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
660	DM660JH	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	2900.0 [1310.0]	F	SCD 10

For shielded units, please add the suffix "S" to the above part numbers. (i.e. DM075JHS)

*Wall mounting kit and/or drip plate kit required.

HPS TRIBUNE

Drive Isolation Transformers

Listed below are our standard voltages. Other primary and secondary voltages available are 240, 380 and 600

Aluminum Wound, Three Phase





460 DELTA PRIMARY VOLTS

460Y/266 SECONDARY VOLTS

60 HZ Approx. Weight Lbs [kg] Mtg Type W - Wall Approx. Dimensions - Inches [mm] Catalog Wiring kVA Case Style Number Diagram F - Floor Width Depth Height 7.5 DM007JJ NH5 19.40 [492.76] 20.20 [513.08] 21.50 [546.10] 150.0 [68.0] F or W * SCD8 11 **DM011JJ** NH₅ 19.40 [492.76] 20.20 [513.08] 21.50 [546.10] 160.0 [72.0] F or W SCD8 DM014JJ 20.20 [513.08] 21.50 [546.10] 170.0 [77.0] F or W * SCD8 NH5 19.40 [492.76] 20 DM020JJ NH6 23.90 [607.06] 25.00 [635.00] 28.75 [730.25] 240.0 [108.0] F or W SCD7 F or W * 27 NH6 23.90 [607.06] 25.00 [635.00] 28.75 [730.25] 300.0 [135.0] SCD7 **DM027JJ** F or W * 34 NH₆ 330.0 [149.0] SCD 7 DM034JJ 23.90 [607.06] 25.00 [635.00] 28.75 [730.25] 40 NH6 23.90 [607.06] 25.00 [635.00] 28.75 [730.25] 350.0 [158.0] F or W * SCD7 DM040JJ 51 **DM051JJ** NH₆ 23.90 [607.06] 25.00 [635.00] 28.75 [730.25] 430.0 [194.0] F or W * SCD7 63 DM063JJ NH3 26.00 [660.40] 25.00 [635.00] 38.00 [965.20] 530.0 [239.0] F or W * SCD7 75 **DM075JJ** NH3 26.00 [660.40] 25.00 [635.00] 38.00 [965.20] 580.0 [261.0] F or W * SCD7 F or W * NH3 26.00 [660.40] 25.00 [635.00] 38.00 [965.20] 93 **DM093JJ** 630.0 [284.0] SCD7 118 **DM118JJ** F or W * NH3 26.00 [660.40] 25.00 [635.00] 38.00 [965.20] 730.0 [329.0] SCD7 145 DM145JJ NH4 32.00 [812.80] 29.50 [749.30] 41.00 [1041.40] 830.0 [374.0] SCD7 32.00 [812.80] NH4 29.50 [749.30] 41.00 [1041.40] 930.0 [419.0] 175 DM175JJ SCD 7 220 DM220JJ NH4 32.00 [812.80] 29.50 [749.30] 41.00 [1041.40] 1350.0 [610.0] F SCD9 F SCD9 275 **DM275JJ** NJ1 39.50 [1003.30] 34.00 [863.60] 51.50 [1308.10] 1500.0 [680.0] F 1700.0 [770.0] SCD 9 330 **DM330JJ** N_vJ1 39.50 [1003.30] 34.00 [863.60] 51.50 [1308.10] 440 **DM440JJ** NJ2 48.50 [1231.90] 38.40 [975.36] 2100.0 [950.0] F SCD₁₀ 59.00 [1498.60]

38.40 [975.36]

43.40 [1102.36]

59.00 [1498.60]

66.00 [1676.40]

2350.0 [1060.0]

2900.0 [1310.0]

NJ3 For shielded units, please add the suffix "S" to the above part numbers. (i.e. DM075JJS)

NJ2

*Wall mounting kit and/or drip plate kit required.

F

F

480 DELTA PRIMARY VOLTS

DM550JJ

DM660JJ

550

660

240Y/139 SECONDARY VOLTS

48.50 [1231.90]

51.50 [1308.10]

ຂ	\cap	L	17

SCD₁₀

SCD 10

k\/\	kVA Catalog		Approx. Dimensions - Inches [mm]			Approx. Weight	Mtg Type W - Wall	Wiring
KVA	Number	Case Style	Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007KD	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011KD	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	160.0 [72.0]	F or W *	SCD 8
14	DM014KD	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD8
20	DM020KD	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	240.0 [108.0]	F or W *	SCD7
27	DM027KD	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	300.0 [135.0]	F or W *	SCD7
34	DM034KD	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
40	DM040KD	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
51	DM051KD	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	430.0 [194.0]	F or W *	SCD7
63	DM063KD	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	530.0 [239.0]	F or W *	SCD7
75	DM075KD	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	580.0 [261.0]	F or W *	SCD7
93	DM093KD	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD7
118	DM118KD	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	730.0 [329.0]	F or W *	SCD7
145	DM145KD	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	830.0 [374.0]	F	SCD7
175	DM175KD	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
220	DM220KD	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1350.0 [610.0]	F	SCD 9
275	DM275KD	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1500.0 [680.0]	F	SCD 9
330	DM330KD	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1700.0 [770.0]	F	SCD 9
440	DM440KD	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2100.0 [950.0]	F	SCD 10
550	DM550KD	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
660	DM660KD	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	2900.0 [1310.0]	F	SCD 10

For shielded units, please add the suffix "S" to the above part numbers, (i.e. DM075KDS)

*Wall mounting kit and/or drip plate kit required.

HPS TRIBUNE

Drive Isolation Transformers

Listed below are our standard voltages. Other primary and secondary voltages available are 240, 380 and 600

Aluminum Wound, Three Phase





480 DELTA PRIMARY VOLTS

480Y/277 SECONDARY VOLTS

60 HZ Approx. Weight Lbs [kg] Approx. Dimensions - Inches [mm] Mtg Type W - Wall Catalog Wiring kVA **Case Style** Number Diagram F - Floor Width Depth Height 20.20 [513.08] 7.5 DM007KK NH5 19.40 [492.76] 21.50 [546.10] 150.0 [68.0] For W * SCD8 20.20 [513.08] 11 DM011KK NH5 19.40 [492.76] 21.50 [546.10] 160.0 [72.0] F or W * SCD8 F or W * 14 DM014KK NH5 19.40 [492.76] 20.20 [513.08] 21.50 [546.10] 170.0 [77.0] SCD8 20 DM020KK NH6 23.90 [607.06] 25.00 [635.00] 28.75 [730.25] 240.0 [108.0] F or W * SCD7 F or W * 25.00 [635.00] 300.0 [135.0] NH6 28.75 [730.25] SCD 7 27 DM027KK 23.90 [607.06] 34 NH6 25.00 [635.00] 28.75 [730.25] 330.0 [149.0] F or W * SCD7 DM034KK 23.90 [607.06] 40 NH6 23.90 [607.06] 25.00 [635.00] 28.75 [730.25] 350.0 [158.0] F or W * SCD7 DM040KK 51 DM051KK NH6 23.90 [607.06] 25.00 [635.00] 28.75 [730.25] 430.0 [194.0] F or W * SCD7 63 DM063KK NH3 26.00 [660.40] 25.00 [635.00] 38.00 [965.20] 530.0 [239.0] F or W * SCD7 75 DM075KK NH3 26.00 [660.40] 25.00 [635.00] 38.00 [965.20] 580.0 [261.0] F or W * SCD7 F or W * 26.00 [660.40] 38.00 [965.20] 93 DM093KK NH3 25.00 [635.00] 630.0 [284.0] SCD 7 38.00 [965.20] 118 DM118KK NH3 26.00 [660.40] F or W * 25.00 [635.00] 730.0 [329.0] SCD 7 145 DM145KK NH4 32.00 [812.80] 29.50 [749.30] 41.00 [1041.40] 830.0 [374.0] SCD7 175 DM175KK NH4 32.00 [812.80] 29.50 [749.30] 41.00 [1041.40] 930.0 [419.0] SCD 7 220 DM220KK NH4 32.00 [812.80] 29.50 [749.30] 41.00 [1041.40] 1350.0 [610.0] F SCD9 39.50 [1003.30] F SCD9 275 DM275KK NJ1 34.00 [863.60] 51.50 [1308.10] 1500.0 [680.0] 39.50 [1003.30] F 330 DM330KK N_vJ1 34.00 [863.60] 51.50 [1308.10] 1700.0 [770.0] SCD 9 440 DM440KK NJ2 38.40 [975.36] 59.00 [1498.60] 2100.0 [950.0] F SCD₁₀ 48.50 [1231.90] 550 DM550KK NJ2 48.50 [1231.90] 38.40 [975.36] 59.00 [1498.60] 2350.0 [1060.0] F SCD₁₀

43.40 [1102.36]

66.00 [1676.40]

2900.0 [1310.0]

NJ3 For shielded units, please add the suffix "S" to the above part numbers. (i.e. DM075KKS)

575 DELTA PRIMARY VOLTS

DM660KK

660

460Y/266 SECONDARY VOLTS

51.50 [1308.10]

60 HZ

SCD 10

k\/Λ	kVA Catalog		Approx. Dimensions - Inches [mm]			Approx. Weight	Mtg Type W - Wall	Wiring
KVA	Number	Case Style	Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007NJ	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011NJ	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	160.0 [72.0]	F or W *	SCD 8
14	DM014NJ	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD 8
20	DM020NJ	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	240.0 [108.0]	F or W *	SCD7
27	DM027NJ	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	300.0 [135.0]	F or W *	SCD7
34	DM034NJ	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
40	DM040NJ	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
51	DM051NJ	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	430.0 [194.0]	F or W *	SCD7
63	DM063NJ	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	530.0 [239.0]	F or W *	SCD 7
75	DM075NJ	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	580.0 [261.0]	F or W *	SCD7
93	DM093NJ	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD7
118	DM118NJ	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	730.0 [329.0]	F or W *	SCD7
145	DM145NJ	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	830.0 [374.0]	F	SCD7
175	DM175NJ	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
220	DM220NJ	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1350.0 [610.0]	F	SCD 9
275	DM275NJ	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1500.0 [680.0]	F	SCD 9
330	DM330NJ	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1700.0 [770.0]	F	SCD 9
440	DM440NJ	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2100.0 [950.0]	F	SCD 10
550	DM550NJ	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
660	DM660NJ	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	2900.0 [1310.0]	F	SCD 10

For shielded units, please add the suffix "S" to the above part numbers, (i.e. DM075NJS)

*Wall mounting kit and/or drip plate kit required.

^{*}Wall mounting kit and/or drip plate kit required.

HPS TRIBUNE

Drive Isolation Transformers

Listed below are our standard voltages. Other primary and secondary voltages available are 240, 380 and 600

Copper Wound, Three Phase





460 DELTA PRIMARY VOLTS

400Y/231 SECONDARY VOLTS

60 HZ

kVA	Catalog	Case Style	Approx. I	Dimensions - Inches [mm]		Approx. Weight	Mtg Type W - Wall	Wiring
	Number		Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007JHCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD8
11	DM011JHCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD8
14	DM014JHCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	210.0 [95.0]	F or W *	SCD8
20	DM020JHCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	270.0 [122.0]	F or W *	SCD7
27	DM027JHCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
34	DM034JHC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
40	DM040JHC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	380.0 [171.0]	F or W *	SCD7
51	DM051JHC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	450.0 [203.0]	F or W *	SCD7
63	DM063JHC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	550.0 [248.0]	F or W *	SCD7
75	DM075JHC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	600.0 [270.0]	F or W *	SCD7
93	DM093JHC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD7
118	DM118JHC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	880.0 [396.0]	F	SCD7
145	DM145JHC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
175	DM175JHC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1100.0 [500.0]	F	SCD7
220	DM220JHC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1450.0 [650.0]	F	SCD9
275	DM275JHC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1680.0 [760.0]	F	SCD9
330	DM330JHC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1850.0 [830.0]	F	SCD9
440	DM440JHC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
550	DM550JHC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2800.0 [1260.0]	F	SCD 10
660	DM660JHC	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	3250.0 [1460.0]	F	SCD 10

For shielded units, please add the suffix "C" with a "K" on the above part numbers. (i.e. DM075JHK)

*Wall mounting kit and/or drip plate kit required.

460 DELTA PRIMARY VOLTS

460Y/266 SECONDARY VOLTS

60 HZ

kVA	Catalog	Case Style	Approx. I	Dimensions - Inc	hes [mm]	Approx. Weight	Mtg Type W - Wall	Wiring
RVA	Number	oase otyle	Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007JJCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011JJCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD 8
14	DM014JJCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	210.0 [95.0]	F or W *	SCD8
20	DM020JJCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	270.0 [122.0]	F or W *	SCD7
27	DM027JJCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
34	DM034JJC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
40	DM040JJC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	380.0 [171.0]	F or W *	SCD7
51	DM051JJC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	450.0 [203.0]	F or W *	SCD7
63	DM063JJC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	550.0 [248.0]	F or W *	SCD7
75	DM075JJC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	600.0 [270.0]	F or W *	SCD7
93	DM093JJC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD7
118	DM118JJC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	880.0 [396.0]	F	SCD7
145	DM145JJC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
175	DM175JJC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1100.0 [500.0]	F	SCD7
220	DM220JJC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1450.0 [650.0]	F	SCD 9
275	DM275JJC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1680.0 [760.0]	F	SCD 9
330	DM330JJC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1850.0 [830.0]	F	SCD 9
440	DM440JJC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
550	DM550JJC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2800.0 [1260.0]	F	SCD 10
660	DM660JJC	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	3250.0 [1460.0]	F	SCD 10

For shielded units, please add the suffix "C" with a "K" to the above part numbers. (i.e. DM075JJK)

*Wall mounting kit and/or drip plate kit required.

HPS TRIBUNE

Drive Isolation Transformers

Listed below are our standard voltages. Other primary and secondary voltages available are 240, 380 and 600

Copper Wound, Three Phase





480 DELTA PRIMARY VOLTS

240Y139 SECONDARY VOLTS

60 HZ

IOO DEI	100 DELITATION WATER VOLTO		L 10 1 100 0L0	ONDANIC VOL	-10			00112
kVA	Catalog Number	Case Style	Approx. I	Dimensions - Inc	hes [mm] Height	Approx. Weight Lbs [kg]	Mtg Type W - Wall F - Floor	Wiring Diagram
				•			<u> </u>	
7.5	DM007KDCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011KDCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD 8
14	DM014KDCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	210.0 [95.0]	F or W *	SCD 8
20	DM020KDCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	270.0 [122.0]	F or W *	SCD7
27	DM027KDCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD 7
34	DM034KDCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
40	DM040KDC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	380.0 [171.0]	F or W *	SCD 7
51	DM051KDC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	450.0 [203.0]	F or W *	SCD7
63	DM063KDC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	550.0 [248.0]	F or W *	SCD 7
75	DM075KDC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	600.0 [270.0]	F or W *	SCD7
93	DM093KDC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD7
118	DM118KDC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	880.0 [396.0]	F	SCD7
145	DM145KDC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD 7
175	DM175KDC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1100.0 [500.0]	F	SCD7
220	DM220KDC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1450.0 [650.0]	F	SCD 9
275	DM275KDC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1680.0 [760.0]	F	SCD 9
330	DM330KDC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1850.0 [830.0]	F	SCD 9
440	DM440KDC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
550	DM550KDC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2800.0 [1260.0]	F	SCD 10
660	DM660KDC	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	3250.0 [1460.0]	F	SCD 10

For shielded units, please add the suffix "C" with a "K" on the above part numbers. (i.e. DM075KDK)

*Wall mounting kit and/or drip plate kit required.

480 DELTA PRIMARY VOLTS

480Y/277 SECONDARY VOLTS

60	Н	Ζ
----	---	---

kVA	Catalog	Case Style	Approx. I	Dimensions - Inc	hes [mm]	Approx. Weight	Mtg Type W - Wall	Wiring
RVA	Number	Case Otyle	Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007KKCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011KKCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD8
14	DM014KKCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	210.0 [95.0]	F or W *	SCD8
20	DM020KKCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	270.0 [122.0]	F or W *	SCD7
27	DM027KKCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
34	DM034KKCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
40	DM040KKC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	380.0 [171.0]	F or W *	SCD7
51	DM051KKC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	450.0 [203.0]	F or W *	SCD7
63	DM063KKC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	550.0 [248.0]	F or W *	SCD 7
75	DM075KKC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	600.0 [270.0]	F or W *	SCD7
93	DM093KKC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD 7
118	DM118KKC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	880.0 [396.0]	F	SCD7
145	DM145KKC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
175	DM175KKC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1100.0 [500.0]	F	SCD7
220	DM220KKC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1450.0 [650.0]	F	SCD 9
275	DM275KKC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1680.0 [760.0]	F	SCD 9
330	DM330KKC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1850.0 [830.0]	F	SCD 9
440	DM440KKC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
550	DM550KKC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2800.0 [1260.0]	F	SCD 10
660	DM660KKC	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	3250.0 [1460.0]	F	SCD 10

For shielded units, please add the suffix "C" with a "K"on the above part numbers. (i.e. DM075KKK)

*Wall mounting kit and/or drip plate kit required.

HPS TRIBUNE

Drive Isolation Transformers

Listed below are our standard voltages. Other primary and secondary voltages available are 240, 380 and 600

Copper Wound, Three Phase





575 DELTA PRIMARY VOLTS

60 HZ 460Y/266 SECONDARY VOLTS

0.00	OTO DELITATION AND VOLTO		.00.720002	0011071111				00112
kVA	Catalog Number	Case Style	Approx. I	Dimensions - Inc	hes [mm] Height	Approx. Weight Lbs [kg]	Mtg Type W - Wall F - Floor	Wiring Diagram
				· •				
7.5	DM007NJCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011NJCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD 8
14	DM014NJCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	210.0 [95.0]	F or W *	SCD8
20	DM020NJCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	270.0 [122.0]	F or W *	SCD7
27	DM027NJCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD 7
34	DM034NJCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD 7
40	DM040NJCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	380.0 [171.0]	F or W *	SCD 7
51	DM051NJC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	450.0 [203.0]	F or W *	SCD7
63	DM063NJC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	550.0 [248.0]	F or W *	SCD 7
75	DM075NJC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	600.0 [270.0]	F or W *	SCD7
93	DM093NJC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD 7
118	DM118NJC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	880.0 [396.0]	F	SCD7
145	DM145NJC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD 7
175	DM175NJC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1100.0 [500.0]	F	SCD7
220	DM220NJC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1450.0 [650.0]	F	SCD 9
275	DM275NJC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1680.0 [760.0]	F	SCD 9
330	DM330NJC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1850.0 [830.0]	F	SCD 9
440	DM440NJC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
550	DM550NJC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2800.0 [1260.0]	F	SCD 10
660	DM660NJC	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	3250.0 [1460.0]	F	SCD 10

For shielded units, please add the suffix "C" with a "K" on the above part numbers. (i.e. DM075NJK)

*WALL MOUNTING KIT AND/OR DRIP PLATE KIT REQUIRED.

575 DELTA PRIMARY VOLTS

575Y/332 SECONDARY VOLTS

60 HZ

kVA	Catalog	Case Style	Approx. I	Dimensions - Inc	hes [mm]	Approx. Weight	Mtg Type W - Wall	Wiring
NVA	Number	Case Otyle	Width	Depth	Height	Lbs [kg]	F - Floor	Diagram
7.5	DM007NNCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	150.0 [68.0]	F or W *	SCD 8
11	DM011NNCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	170.0 [77.0]	F or W *	SCD8
14	DM014NNCN	NH5	19.40 [492.76]	20.20 [513.08]	21.50 [546.10]	210.0 [95.0]	F or W *	SCD8
20	DM020NNCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	270.0 [122.0]	F or W *	SCD7
27	DM027NNCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	330.0 [149.0]	F or W *	SCD7
34	DM034NNCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	350.0 [158.0]	F or W *	SCD7
40	DM040NNCN	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	380.0 [171.0]	F or W *	SCD7
51	DM051NNC	NH6	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	450.0 [203.0]	F or W *	SCD7
63	DM063NNC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	550.0 [248.0]	F or W *	SCD7
75	DM075NNC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	600.0 [270.0]	F or W *	SCD7
93	DM093NNC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	630.0 [284.0]	F or W *	SCD7
118	DM118NNC	NH3	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	880.0 [396.0]	F	SCD7
145	DM145NNC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	930.0 [419.0]	F	SCD7
175	DM175NNC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1100.0 [500.0]	F	SCD7
220	DM220NNC	NH4	32.00 [812.80]	29.50 [749.30]	41.00 [1041.40]	1450.0 [650.0]	F	SCD9
275	DM275NNC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1680.0 [760.0]	F	SCD9
330	DM330NNC	NJ1	39.50 [1003.30]	34.00 [863.60]	51.50 [1308.10]	1850.0 [830.0]	F	SCD 9
440	DM440NNC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2350.0 [1060.0]	F	SCD 10
550	DM550NNC	NJ2	48.50 [1231.90]	38.40 [975.36]	59.00 [1498.60]	2800.0 [1260.0]	F	SCD 10
660	DM660NNC	NJ3	51.50 [1308.10]	43.40 [1102.36]	66.00 [1676.40]	3250.0 [1460.0]	F	SCD 10

For shielded units, please add the suffix "C" with a "K"on the above part numbers. (i.e. DM075NNK)

*WALL MOUNTING KIT AND/OR DRIP PLATE KIT REQUIRED.

TERMINATION DETAILS

THREE PHASE, ALUMINUM AND COPPER TERMINATION - LUGS OR PADS

kVA	Voltage												
KVA	208	230	240	380	460	480	575	600					
7.5	Lugs												
11	Lugs												
14	Lugs												
20	Lugs												
27	Lugs												
34	Lugs												
40	Lugs												
51	Lugs												
63	Lugs												
75	Lugs												
93	Lugs												
118	Diagram 1A	Diagram 1A	Diagram 1A	Lugs	Lugs	Lugs	Lugs	Lugs					
145	Diagram 1A	Diagram 1A	Diagram 1A	Lugs	Lugs	Lugs	Lugs	Lugs					
175	Diagram 1A	Diagram 1A	Diagram 1A	Lugs	Lugs	Lugs	Lugs	Lugs					
220	Diagram 2	Diagram 1A	Diagram 1A	Diagram 1A	Diagram 1A	Lugs	Lugs	Lugs					
275	Diagram 2	Diagram 2	Diagram 2	Diagram 1A	Diagram 1A	Diagram 1A	Diagram 1A	Lugs					
330	Diagram 2	Diagram 2	Diagram 2	Diagram 1A									
440	Diagram 3	Diagram 3	Diagram 3	Diagram 2	Diagram 1A	Diagram 1A	Diagram 1A	Diagram 1A					
550	Diagram 3	Diagram 3	Diagram 3	Diagram 2	Diagram 2	Diagram 2	Diagram 1A	Diagram 1A					
660	Diagram 3	Diagram 3	Diagram 3	Diagram 3	Diagram 2	Diagram 2	Diagram 2	Diagram 2					

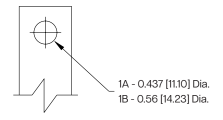


DIAGRAM 1

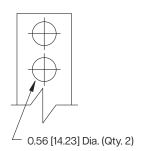


DIAGRAM 2

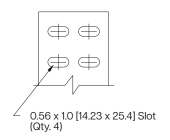
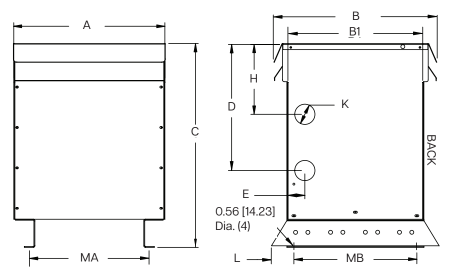


DIAGRAM 3

Dimensions in Inches

ENCLOSURE DRAWINGS

TYPE 3R ENCLOSURE DIMENSIONAL DRAWINGS - 'NH' SERIES ENCLOSURES



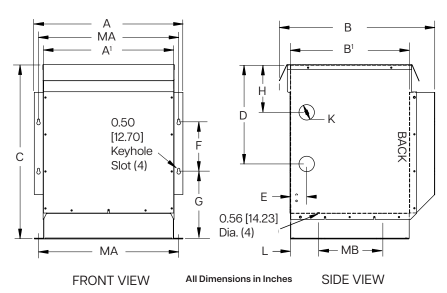
FRONT VIEW	All Dimensions in Inches
------------	--------------------------

Case		Dimensions in Inches [Millimeter]												
Style	Α	В	B¹	С	D	E	н	K ¹	L	MA	МВ			
NH3	26.00	25.00	24.00	38.00	24.00	2.50	14.00	2.00 x 3.00	2.50	21.50	19.00			
INITIO	[660.40]	[635.00]	[609.60]	[965.20]	[609.60]	[63.50]	[355.60]	[50.8 x 76.2]	[63.50]	[546.10]	[482.60]			
NII I 4	32.00	29.50	28.50	41.00	24.00	2.50	12.00	2.00 x 3.00	2.50	23.50	23.50			
NH4	[812.80]	[749.30]	[723.90]	[1041.40]	[609.60]	[63.50]	[304.80]	[50.8 x 76.2]	[63.50]	[596.90]	[596.90]			

SIDE VIEW

Note: Mounting hole dimension is 0.56 [14.23] diameter.

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



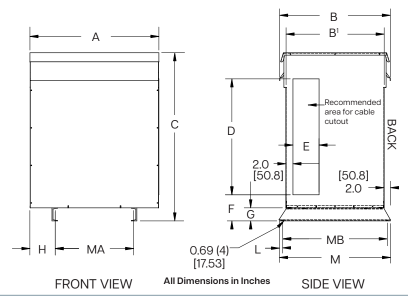
Case		Dimensions in Inches [Millimeter]												
Style	Α	\mathbf{A}^{1}	В	B¹	С	D	E	F	G	Н	K ¹	L	MA	МВ
NH5	19.40 [492.76]	16.75 [425.45]	20.20 [513.08]	15.00 [381.00]	21.50 [546.10]	12.00 [304.80]	2.00 [50.80]	7.00 [177.80]	7.81 [198.38]	6.00 [152.40]	1.38 x 1.75 [35.06 x 44.45]	2.80 [71.12]	18.00 [457.20]	9.00
NH6	23.90 [607.06]	21.50 [546.10]	25.00 [635.00]	19.50 [495.30]	28.75 [730.25]	17.00 [431.80]	2.00 [50.80]	8.00 [203.20]	10.29 [261.37]	8.50 [215.90]	1.38 x 2.50 [35.06 x 63.5]	5.20 [132.08]	22.75 [577.85]	9.00 [228.60]

Note: Mounting hole dimension is 0.56 [14.23] diameter.

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

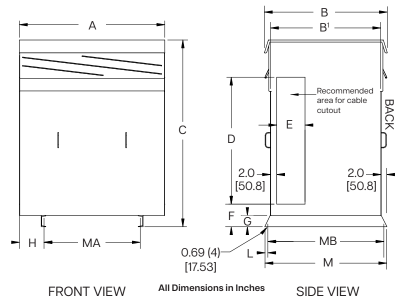
ENCLOSURE DRAWINGS

TYPE 3R ENCLOSURE DIMENSIONAL DRAWINGS - 'NJ' SERIES ENCLOSURES



	Case		Dimensions in Inches [Millimeter]											
3	Style	Α	В	B¹	С	D	E	F	G	н	L	М	MA	MB
	NJ1*	39.50	34.00	30.00	51.50	35.50	6.00	8.00	4.00	7.75	1.00	34.00	24.00	32.00
	NOI	[1003.30]	[863.60]	[762.00]	[1308.10]	[901.70]	[152.40]	[203.20]	[101.60]	[196.85]	[25.40]	[863.60]	[609.60]	[812.80]
	N IO	48.50	38.00	34.00	59.00	40.00	8.00	8.00	4.00	10.50	1.00	38.00	27.50	36.00
	NJ2	[1231.90]	[965.20]	[863.60]	[1498.60]	[1016.00]	[203.20]	[203.20]	[101.60]	[266.70]	[25.40]	[965.20]	[698.50]	[914.40]

Note: Mounting hole dimension is 0.69 [17.53] diameter.



Case		Dimensions in Inches [Millimeter]												
Style	Α	В	B¹	С	D	Е	F	G	Н	L	M	MA	МВ	
NJ3	51.50 [1308.10]	43.40 [1102.36]	39.00 [990.60]	66.00 [1676.40]	47.00 [1193.80]	10.00 [254.00]	8.00 [203.20]	4.00 [101.60]	8.75 [222.25]	1.00 [25.40]	43.00 [1092.20]	34.00 [863.60]	41.00 [1041.40]	

Note: Mounting hole dimension is 0.69 [17.53] diameter.

ENCLOSURE MOUNTING KITS

Enclosure Mounting Kits

If wall and/or ceiling mounting is desired for a transformer, 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 transformer.

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 NW2 wall/ceiling mounting kit also includes a drip plate.

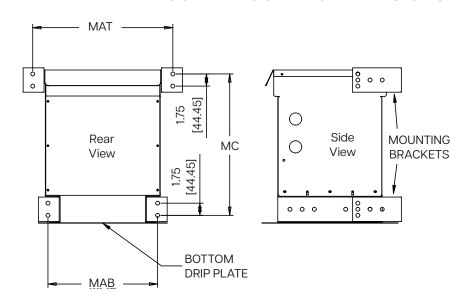
The NW2 wall/ceiling mounting kit is only designed for units up to 800 lbs [341 kg] maximum.

Enclosure Case Style	Wall Mount Available	Ceiling Mount Available	HPS Mounting Kit P/N
NH3	Yes	Yes	NW2
NH4	Non	No	N/A
NH5	Yes	Yes	NH5DP
NH6	Yes	Yes	NH6DP
NJ Series	No	No	N/A

NW2 WALL/CEILING - MOUNTING KITS

The following drawings detail the wall and ceiling mounting dimensions required and method by which the NW2 kits are installed on the NH3 enclosures.

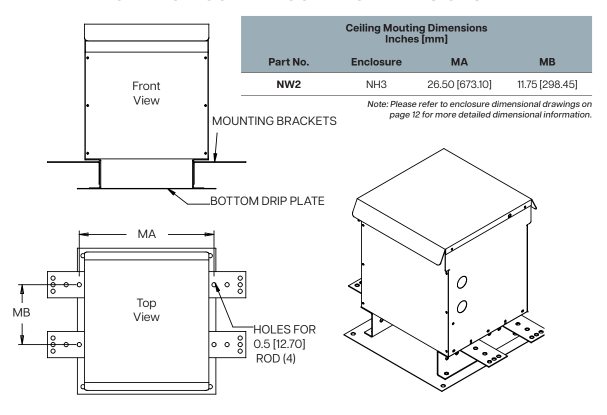
NW2 WALL MOUNT - MOUNTING DIMENSIONS



Part No.	Enclosure Style	MAT Dimension Inches [mm]	MAB Dimension Inches [mm]	MC Dimension Inches [mm]		
NW2	NH3	29.38	29.38	6.50		
INVV	- INI IO	[746.13]	[746.13]	[165.10]		

ENCLOSURE WALL/CEILING MOUNTING DIMENSIONS

NW2 CEILING MOUNT - MOUNTING DIMENSIONS

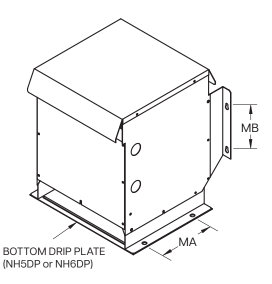


NH5DP & NH6DP WALL/ CEILING MOUNTING KITS

The NH5 and NH6 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 NH5 and NH6, 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 and through the drip plate mounting holes and install mounting hardware.

NOTE: Do not ceiling mount either the NH5 or NH6 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]
NH5DP	NH5	9.00	7.00
		[228.60]	[177.80]
NH6DP	NH6	9.00	8.00
NHODP	INHO	[228.60]	[203.20]

ANTI-VIBRATION PAD 5 VIBRATION ISOLATOR KITS

Anti-Vibration Pad and Vibration Isolator Kits

All standard transformers come with installed internal vibration absorbing pads to minimize noise during operation. Optional external "anti-vibration" pad and "vibration isolator" (for higher noise dampening) kits can be used to reduce operating noise even further. All pads are resistant to industrial contaminants like oil, acids and alkalines.

ANTI-VIBRATION PAD KITS

Part No.	Case Style	Description
P1	NH Series	Set of four (4) rubber anti-vibration pads which replace
P2	NJ Series	the standard steel enclosure washers.



All anti-vibration pad kits and vibration isolator kits contain a set of four (4) pads or isolators. Therefore only one kit is required per transformer.

VIBRATION ISOLATOR KITS

Part No.	Transformer Weight Lbs [kg]	Description
NMP1	Up to 340 lbs [154]	
NMP2	341 to 680 lbs [155 to 608]	
NMP3	681 to 1040 lbs [309 to 472]	
NMP4	1041 to 1740 lbs [472 to 789]	Set of four (4) molded neoprene and steel plate assemblies that virtually eliminate vibration noise between the transformer and the mounting surface.
NMP5	1741 to 2330 lbs [790 to 1057]	
NMP6	2331 to 3450 lbs [1057 to 1565]	
NMP7	3451 to 4690 lbs [1565 to 2127]	



ELECTRICAL SCHEMATICS & CONNECTION DRAWINGS

SCD7

	Schema	Connections												
					- 1	Connect lines to	Inter-connect							
32	∕• H2	X2 >	208	218	242	252	437	480	483	504	604	630	H1, H2, H3	1
37 %	, τ.	کوچ	198	208	230	240	416	456	460	480	575	600	H1, H2, H3	2
3	T _C	Lmms ₂ X0	187	198	219	228	395	432	437	456	546	570	H1, H2, H3	3
H1. 3		X1 ⁷ √ X3				Se	econda	ary Vol	ts				Connect	lines to
/ 111	Ţ	₹ AJ		208	230	240	380	416	460	480	600		X1, X2	, X3
	H3			120	133	139	220	240	265	277	347		X1, X0 X2,>	(O X3, X0

SCD 8

Schematic	Connections										
H2				Pri	mary \	Connect lines to	Inter-connect				
~ J	218	242	252	437	483	504	604	630	2520	H1, H2, H3	1-2
$\binom{2}{3}$	208	230	240	416	460	480	575	600	2400	H1, H2, H3	2-3
3, X0	198	219	228	395	437	456	546	570	2280	H1, H2, H3	3-4
, y /				Seco	ndary	Volts				Connect	lines to
Hi [] His		208	230	240	380	416	460	480	600	X1, X	2, X3
		120	133	139	220	240	265	277	347	X1, X0 X2,	X0 X3, X0

SCD 9

Schem	Connections												
				-	Primar	y Volts	S			Connect lines to	Inter-connect		
		218	242	252	437	483	504	604	630	H1, H2, H3	1		
	V2 .	213	236	246	426	472	492	589	615	H1, H2, H3	2		
3 H2	X2 >	208	230	240	416	460	480	575	600	H1, H2, H3	3		
5⁴₩ €	7	203	224	234	406	449	468	561	585	H1, H2, H3	4		
<i>y y</i> , ,	L	198	219	228	395	437	456	546	570	H1, H2, H3	5		
H1 , x1	X1			Se	econda	ry Vol	lts			Connect lines to	Inter-connect		
H3			208	380	416	480	600			X1, X2, X3	-		
			120	220	240	277	347			X1, X0	-		
										X2, X0	-		
										X3, X0	-		

SCD 10

Schematic	Connections												
			P	rimar	Connect lines to	Inter-connect							
	218	242	252	437	483	504	604	630	2520	4368	H1, H2, H3	1-2	
H2 ↑	213	236	246	426	472	492	589	615	2460	4264	H1, H2, H3	2-3	
, , ,	208	230	240	416	460	480	575	600	2400	4160	H1, H2, H3	3-4	
24 75 6	203	224	234	406	449	468	561	585	2340	4056	H1, H2, H3	4-5	
31 X0	198	219	228	395	437	456	546	570	2280	3952	H1, H2, H3	5-6	
* } - \(\bar{\x}_1 \) \(\bar{x}_1 \)			Se	conda	ry Vol	ts					Connect lines to	Inter-connect	
н1 — Н3 — Х3		208	380	416	480	600					X1, X2, X3	-	
`\\ \		120	220	240	277	347					X1, X0	-	
\bigcirc											X2, X0	-	
											X3, X0	-	

OTHER DRIVE SOLUTIONS



HPS TruWave™ Active Harmonic Filter



HPS TruWave™ Active Harmonic Filter (AHF) is a comprehensive and flexible solution for harmonic mitigation. It provides advanced control and proven reliability that your facility needs to solve harmonic problems generated by non-linear loads such as variable frequency drives.

The AHF monitors load current and quickly responds to power system distortion as it develops. The AHF injects a corrective current to effectively cancel out harmonics produced by three phase non-linear loads. The result is a reduction in harmonic distortion to below 5%, complying with the IEEE-519 recommendations.



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.



HPS Centurion™ R Reactor



The HPS Centurion™ R reactor provides a U.L. listed solution to many common drive issues. Line reactor benefits:

- Minimizes harmonic current
- · Attenuates voltage and current harmonics to reduce voltage notching
- Improves True Power Factor by reducing overall current distortion
- Mitigates drive nuisance tripping by attenuating voltage transients from sources such as PFCC, utility switching and lightning

When coordinated with a HPS TruWave Active Harmonic Filter, the system can reduce harmonics from variable frequency drives to under 5% THD. Load reactor benefits:

- Reduces the motor's operating temperature & audible noise
- Mitigates motor bearing failures and insulation damage as a result of the reflected wave phenomenon
- Enhances the overall performance and life expectancy of the motor

OTHER DRIVE SOLUTIONS



dV/dT Filter



The HPS dV/dT filter provides protection for motors by slowing the rate of voltage increase and minimizing the peak voltage that occurs at the motor's terminals and along the cables feeding the motor.

It does this by combining the harmonic current limiting ability of an AC line reactor plus a resistive capacitance circuit that forms a damped, low pass filter.

HPS dV/dT filters are specifically designed for drive/motor applications with long lead lengths (usually where the motor cable length is 100 feet and greater).



Energy Efficient Drive Isolation Transformers



HPS Tribune™ drive isolation transformers are suitable for both AC and DC variable speed drives. They are sized to match standard motor horsepower and voltage ratings.

Standard features include:

- Meets NRCan 2019
- Three phase ratings from 7 kVA to 660 kVA
- Available in aluminum, copper and optional shield
- UL Listed and CSA Certified
- Type 3R enclosure (optional Type 4, 12 or stainless)



HPS Multi-Pulse Transformer

Multi-Pulse transformers are designed specifically for harmonics, voltage distortion and other unique characteristics associated with individual manufacturer's drive systems. They provide the required supply voltage with the desired phase angle between secondary voltages for VFD systems/converters.

 HPS has significant experience with 18, 24, 36, 48 pulse drive/inverter duty transformers and auto-transformers in both low and medium voltage applications.

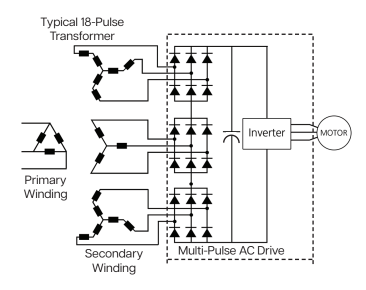
Typical Drive Current Waveforms





6 Pulse Rectifier

18 Pulse Rectifier





CANADA

Hammond Power Solutions

595 Southgate Drive Guelph, Ontario N1G 3W6 Tel: (519) 822-2441 | Fax: (519) 822-9701 Toll Free: 1-888-798-8882

sales@hammondpowersolutions.com



UNITED STATES

Hammond Power Solutions

1100 Lake Street Baraboo, Wisconsin 53913-2866 Tel: (608) 356-3921 | Fax: (608) 355-7623 Toll Free: 1-866-705-4684

sales@hammondpowersolutions.com



MEXICO

Hammond Power Solutions Latin America S.

Av. No. 800, Parque Industrial Guadalupe Guadalupe, NL, Mexico, C.P. 67190. Tel: (819) 690-8000

sales@hammondpowersolutions.com



ASIA

Hammond Power Solutions Pvt. Ltd.

Plot No 6A, Phase -1, IDA, Pashamylaram, Patancheru (M) Sangareddy, 502 307, India Tel: +91-994-995-0009

marketing-india@hammondpowersolutions.com

EMEA (SALES OFFICE)

Hammond Power Solutions SpA

Tel: +49 (152) 08800468

sales-emea@hammondpowersolutions.com



