



HPS Millennium™ G

Medium Voltage Distribution Transformer

TABLE OF CONTENTS

DOE 2016/NRCan 2019 Efficiency Guidelines	3
HPS DOE Compliant Products	3
Features & Benefits	5
Specifications & Accessories	6
Part Number Guide	7
Selection Tables	8
Performance Data	14
Termination Details	15
Enclosure Dimensional Drawings	16
Enclosure Mounting Kits	20
Enclosure Wall Mounting Dimensions	21
Enclosure Ceiling Mounting Dimensions	22
Electrical Schematics & Connection Drawings	23
Anti-Vibration Pads & Vibration Isolator Kits	24
Altitude Derating Factor	25



Improved Efficiency For A Greener Tomorrow

Transformers have been and remain an essential part of our electrical infrastructure. Everywhere we look there is a transformer supplying power to industrial, commercial, or residential applications.

Improving the energy efficiency of new transformers is a primary goal for both the U.S. Department of Energy (DOE) and Natural Resources Canada (NRCan). New and more stringent energy efficiency regulations are in effect in North America.

The USA change occurred January 1st, 2016

cleanenergy/energy-resources/calculator.html

 Canada has aligned with the USA effective April 30th, 2019 (preceded in Ontario January 1st, 2018)

HPS proudly supports the new regulations and the environmental benefits resulting from using higher efficiency transformers.





US & Canada Energy Efficiency Regulations

As of January 1st 2016, the US Department of Energy (DOE) introduced new, higher energy efficiency levels for dry-type transformers installed in the USA.

As of April 30th, 2019 Natural Resources Canada (NRCan) aligned the dry-type transformer energy efficiency requirements to those prescribed by DOE 2016. Ontario was the first province to adopt the new NRCan efficiency levels effective January 1st 2018.

Medium Voltage Dry-type Distribution:



1PH 15-833kVA 3PH 15-2500kVA (extended to 7500kVA for Canada)

* Non-ventilated and potted transformers are exempt from these efficiency requirements. Please refer to the DOE website for a full list of exemptions.



New Energy Efficiency Levels

The new North American energy efficiency levels for single and three phase Millennium G medium voltage dry-type distribution transformers are as follows:

	SINGLE PH	ASE	THREE PHASE				
	20-45kV BIL	46-95kV BIL		20-45kV BIL	46-95kV BIL		
kVA	Efficie	ncy %	kVA	Efficiency %			
15	98.10 97.86		15	97.50	97.18		
25	98.33	98.33 98.12		97.90	97.63		
37.5	98.49	98.30	45	98.10	97.86		
50	98.60	98.42	75	98.33	98.13		
75	98.73	98.57	112.5	98.52	98.36		
100	98.82	98.67	150	98.65	98.51		
167	98.96	98.83	225	98.82	98.69		
250	99.07	98.95	300	98.93	98.81		
333	99.14	99.03	500	99.09	98.99		
500	99.22	99.12	750	99.21	99.12		
667	99.27 99.18		1000	99.28	99.20		
833	99.31 99.23		1500	99.37	99.30		

DOE 2016/NRCan 2019 Compliant HPS Medium Voltage Transformers

The new DOE 2016/NRCan 2019 product lines from HPS are based on extensive customer input resulting in industry leading technologies and materials to meet your most demanding applications.

HPS Millennium G transformers are designed to meet the latest DOE 2016/NRCan 2019 efficiency standards.

Medium Voltage Distribution Transformers - HPS Millennium G: With three phase ratings from 15 to 1500kVA and single phase

ratings from 15-333kVA, they feature the newest technology and manufacturing processes.

To service all of your medium voltage needs, HPS Millennium E is also available for applications requiring voltages up to 34.5kV. For more information on HPS Millennium™ E, please refer to the HPS website www.hammondpowersolutions.com.

HPS Millennium™ G

Medium Voltage Distribution Transformer



HPS MILLENNIUM™ G

Hammond Power Solutions Inc. (HPS) is the industry leading manufacturer of standard and custom dry-type transformers in North America. Every HPS product is built with the quality and dependability you count on.

HPS Millennium™ medium voltage distribution transformers are designed for many demanding and diverse applications, while minimizing both installation and maintenance costs. Coils are precision wound with copper or aluminum conductors with a full vacuum-pressure impregnation (VPI) insulation system.

HPS ONLINE TOOLS

HPS offers many different tools to assist you in the selection of a HPS Transformer, these include an Energy Efficiency Calculator, a Current Calculator and a comprehensive Website.

Efficiency Calculator

Calculate the energy consumption (kWh), energy costs, and energy dollar savings using HPS energy efficient distribution transformers within a selected application profile. www.hammondpowersolutions.com/hps-toolbox

Current Calculator

Calculates the Amps, Volts or kVA of a transformer. www.hammondpowersolutions.com/hps-toolbox

HPS Website

Our HPS website has useful information to assist you when selecting and installing a transformer. These include a competitor cross reference tool, installation manuals, typical specifications, and warranty information. www.hammondpowersolutions.com/hps-toolbox

APPLICATIONS

HPS Millennium™ G is suitable for any commercial, industrial, or renewable energy application. They can be offered for a variety of environmental conditions and built to meet the most onerous duty.

- Industrial
- Commercial
- Renewable Energy





Standard type 3R enclosure drip shield



Wall mounting brackets (limited to lower kVA ratings and may require optional hardware)

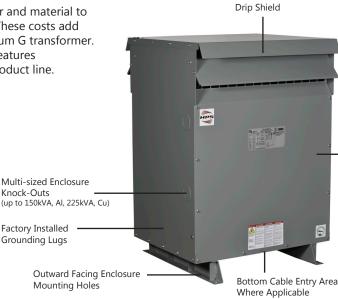


Expanded neutral bar for multiple customer connections



Installation made fast & easy!

Tired of spending extra money on labor and material to install optional transformer features? These costs add up unless you purchase a HPS Millennium G transformer. HPS Millennium G has these optional features pre-installed as part of our standard product line.



Transformer features:

- Expanded Neutral Bar for Customer Convenience
- Separate High Voltage & Low Voltage Terminal Boards for Safe & Easy Cabling
- Vibration Isolator Pads

FEATURES

Core & Coil Construction:

- Manufactured from quality non-aging, cold rolled grain oriented, silicon steel laminations
- Cores are precision cut to close tolerances which eliminates burrs and improves performance
- Core is coated to resist oxidation
- Precision wound with copper or aluminum conductors that are electrically balanced to minimize axial forces during short-circuit conditions
- Wire or foil conductors for optimum performance for the application
- Robust interface between core & coils for better short circuit performance
- Front accessible separate high and low voltage terminals with connectors suitable for either copper or aluminum cables.

Conductor material: Copper or Aluminum

Temperature rise: 150°C typical (low rise options available)

Insulation system: 200°C or 220°C

BENEFITS

- Meets the minimum efficiency standards mandated in DOE 10 CFR Part 431 (levels as of Jan. 1st 2016), NRCan 2019 SOR/2018-201 (effective April 30th, 2019), resulting in increased dollar savings and positive societal/environmental payback
- Designed for indoor or outdoor applications
- VPI windings are mechanically durable for the most demanding environments
- Minimal maintenance required beyond removing surface contaminants, such as dust
- Ease of installation
- Excellent resistance to short circuits
- Self-extinguishing in the unlikely event of fire
- Environmentally friendly





Factory installed main grounding lugs



Bottom cable entry area where applicable



Offset outward facing floor installation holes for easy power tool access

HPS Millennium™ G

Medium Voltage Distribution Transformer

Specifications & Accessories - Copper or Aluminum











DH3 Enclosure



DH5 Enclosure

STANDARD SPECIFICATIONS

kVA: 15-1500 kVA

High Voltage Up to 5kV Class (Primary): Up to 45 kV BIL

208Y/120V to 600Y/347V, **Low Voltage** 10kV BIL (3 phase units only) (Secondary): Options available upon request

60 Hz, others available upon request Frequency:

Insulation 220°C (200°C for some units) System:

Enclosure Type: Type 3/3R standard (other enclosure

options available).

Enhanced Type 3R option available for improved outdoor performance.

Enclosure Finish: ANSI 61 Grey

Compliant with UL 50

Neutral: Neutral terminal for field connection

(on applicable units)

Standard Primary Taps:

150°C temperature rise,

Temperature Rise:

130°C rise for some lower kVA units (optional 115°C & 80°C rise available)

Refer to wiring diagrams for details

Termination: Front accessible separate high and low voltage

> terminals; connectors suitable for aluminum and copper are provided for easy cable

installation.

Conduit Knockouts standard on all lower kVA units; conduit entry zone defined for larger kVA units.

Entry: Single Phase: Typically 2-5% Impedance:

Three Phase: Typically 3-6%

Mounting: Floor or wall/ceiling mounting available.

Refer to selection tables for details.

Seismic: Seismically qualified according to the

> International Building Code (IBC) 2018, and the American Society of Civil Engineers ASCE 7-16 specifications, with the following design

parameters:

Spectral acceleration: S_{DS} ≤2.0 g Importance factor: $l_n = 1.5$ Attachment/height ratio: z/h = 0

Meets IEEE C57.12.01 **Sound Level:**

(optional low noise units available)

Standard up to 1000 meters (de-rated above Altitude:

1000 meters)

Ambient: -20 to 40°C (with de-rating from 40° to 60°C)

Optional Accessories:

- Thermal sensing & indication
- Thermocouples
- Thermometers (analog/digital)
- Thermostat alarm / trip (N.O. /N.C. contacts)
- Electrostatic shielding



HPS Millennium Part Number Guide

Family	Appl. Type	Efficiency	Phase		kVA F	Rating		Primary Voltage	Secondary Voltage	BIL	Winding Material/ Electrostatic Shield/ Thermostat - options incl.	Temp. Rise	Enclosure	Sound Level
M	G	3	A	0	0	4	5	R	В	S	K	F	С	3

Example

Family:

M - HPS Millennium

kVA Rating

Type:

G- General Distribution

Efficiency:

1- Non EE/Legacy prod. 2- TP1/CSA C802.2

3 - DOE 2016/NRCan 2019 **Secondary Voltage:**

Phase (Pri-Sec):

A- 3PH - Delta - Wye C- 3PH - Delta - Delta/CT D- 3PH - Delta - Delta

K- 1PH - Single - Single

L - 1PH - Single - Dual

kVA:

Primary Voltage:

3PH <u>1PH</u> 2400 2400 S 4160 4160 T 4800 4800

<u> 3PH</u> 1PH A 120 120

208D or 208Y/120 В

D 240 240 E 120/240 120/240

K 480 480D or 480Y/277 P 600 600D or 600Y/347

BIL:

S - Standard

20kV for 2400V Pri. & 10kV for LV 30kV for 4160-4800V Pri. & 10kV for LV

P - Premium

30kV for 2400V Pri. & 10kV for LV 45kV for 4160-4800V Pri. & 10kV for LV Winding Material/Electrostatic Shield:

A - Aluminum

S - Aluminum + Shield

T - Aluminum + Thermostat

U - Aluminum + Shield + Thermostat

R - Aluminum + Double Shield

C - Copper

K - Copper + Shield

L - Copper + Thermostat

M - Copper + Shield + Thermostat

J - Copper + Double Shield

Temperature Rise

B - 80°C

F - 115°C

G - 130°C

H - 150°C

Enclosure: A - Type 1

F - Type 4 B - Type 2 G - Type 4X (304SS)

C - Type 3R H - Type 4X (316SS)

D - Type 3RE K - Type 12

E - Type 3RX X - None (Core & Coil)

Sound Level:

0 = Standard

3 = -3dB

5 = -5dB

8 = -8dB

TESTING

All VPI Power transformers are tested at HPS prior to shipment. They must meet stringent criteria to be certified for release. The following tests are performed on each power transformer:

- Resistance Measurement*
- Voltage Ratio
- Polarity & Phase-Relation Test
- No-Load Loss and Excitation **Current Test**
- Induced Voltage
- Impedance, Voltage & Load Loss
- Power frequency voltage-withstand each winding
- Other testing available upon customer request * typically not performed for units < 500kVA

COMPLIANCE & APPROVALS

HPS Millennium™ is CSA certified and UL Listed to the following standards:

- CSA C22.2 No. 47
- CSA C9-02
- U.L. 1562







Compliant to the following industry standards:

- IEEE-C57.12.01
- IEEE-C57.12.51
- IEEE-C57.12.70
- IEEE-C57.12.91
- DOE 10 CFR Part 431: 2016
- NRCAN 2019 SOR/2018-201
 - Amd. 14
- IEC 60076 (upon request)
- Seismic qualified per IBC 2018 (ASCE 7-16)

Aluminum, Single Phase

ALUMINUM WOUND, SINGLE PHASE





2400 Primary Volts

120/240 Secondary Volts

60 Hz

kVA	Catalog	Insul. Temp	Enclosure Approx. Dimensions Style (Inches)				Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG2L0015RESAGC0	200	NH6	23.90	25.00	28.75	290	F or W	SCD 6
25	MG2L0025RESAHC0	220	NH6	23.90	25.00	28.75	350	F or W	SCD 6
37.5	MG2L0037RESAHC0	220	NH6	23.90	25.00	28.75	420	F or W	SCD 6
50	MG2L0050RESAHC0	220	NH3	26.00	25.00	38.00	570	F or W	SCD 6
75	MG2L0075RESAHC0	220	NH3	26.00	25.00	38.00	660	F or W	SCD 6
100	MG2L0100RESAHC0	220	NH4	32.00	29.50	41.00	810	F	SCD 6
150	MG2L0150RESAHC0	220	NJ4	32.00	32.50	50.00	1280	F	SCD 6
167	MG2L0167RESAHC0	220	NJ4	32.00	32.50	50.00	1320	F	SCD 6
250	MG2L0250RESAHC0	220	NJ4	32.00	32.50	50.00	1560	F	SCD 6
333	MG2L0333RESAHC0	220	NJ2	49.00	39.00	59.00	1980	F	SCD 6

^{*}These units have a 130°C temperature rise.

4160 Primary Volts

120/240 Secondary Volts

60 Hz

kVA	Catalog	Insul. Temp	Enclosure Style	Ар	prox. Dimens (Inches)	ions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG2L0015SESAGC0	200	NH6	23.90	25.00	28.75	290	F or W	SCD 6
25*	MG2L0025SESAGC0	200	NH6	23.90	25.00	28.75	350	F or W	SCD 6
37.5	MG2L0037SESAHC0	220	NH6	23.90	25.00	28.75	420	F or W	SCD 6
50	MG2L0050SESAHC0	220	NH3	26.00	25.00	38.00	570	F or W	SCD 6
75	MG2L0075SESAHC0	220	NH3	26.00	25.00	38.00	660	F or W	SCD 6
100	MG2L0100SESAHC0	220	NH4	32.00	29.50	41.00	810	F	SCD 6
150	MG2L0150SESAHC0	220	NJ4	32.00	32.50	50.00	1280	F	SCD 6
167	MG2L0167SESAHC0	220	NJ4	32.00	32.50	50.00	1320	F	SCD 6
250	MG2L0250SESAHC0	220	NJ4	32.00	32.50	50.00	1560	F	SCD 6
333	MG2L0333SESAHC0	220	NJ2	49.00	39.00	59.00	1980	F	SCD 6

^{*}These units have a 130°C temperature rise.

Copper, Single Phase



COPPER WOUND, SINGLE PHASE



60 Hz



2400 Primary Volts

120/240 Secondary Volts

kVA	Catalog Number	Insul. Temp	nsul. Temp Enclosure Class (°C) Style		orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG2L0015RESCGC0	200	NH6	23.90	25.00	28.75	320	F or W	SCD 6
25*	MG2L0025RESCGC0	200	NH6	23.90	25.00	28.75	390	F or W	SCD 6
37.5*	MG2L0037RESCGC0	200	NH6	23.90	25.00	28.75	480	F or W	SCD 6
50*	MG2L0050RESCGC0	200	NH3	26.00	25.00	38.00	660	F or W	SCD 6
75	MG2L0075RESCHC0	220	NH3	26.00	25.00	38.00	770	F	SCD 6
100	MG2L0100RESCHC0	220	NH4	32.00	29.50	41.00	970	F	SCD 6
150	MG2L0150RESCHC0	220	NJ4	32.00	32.50	50.00	1300	F	SCD 6
167	MG2L0167RESCHC0	220	NJ4	32.00	32.50	50.00	1440	F	SCD 6
250	MG2L0250RESCHC0	220	NJ4	32.00	32.50	50.00	1800	F	SCD 6
333	MG2L0333RESCHC0	220	NJ2	49.00	39.00	59.00	2280	F	SCD 6

^{*}These units have a 130°C temperature rise.

4160 Primary Volts

120/240 Secondary Volts

60 Hz

kVA	Catalog	Insul. Temp	Enclosure Style	Арі	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG2L0015SESCGC0	200	NH6	23.90	25.00	28.75	320	F or W	SCD 6
25*	MG2L0025SESCGC0	200	NH6	23.90	25.00	28.75	390	F or W	SCD 6
37.5*	MG2L0037SESCGC0	200	NH6	23.90	25.00	28.75	480	F or W	SCD 6
50*	MG2L0050SESCGC0	200	NH3	26.00	25.00	38.00	660	F or W	SCD 6
75	MG2L0075SESCHC0	220	NH3	26.00	25.00	38.00	770	F	SCD 6
100	MG2L0100SESCHC0	220	NH4	32.00	29.50	41.00	970	F	SCD 6
150	MG2L0150SESCHC0	220	NJ4	32.00	32.50	50.00	1300	F	SCD 6
167	MG2L0167SESCHC0	220	NJ4	32.00	32.50	50.00	1440	F	SCD 6
250	MG2L0250SESCHC0	220	NJ4	32.00	32.50	50.00	1800	F	SCD 6
333	MG2L0333SESCHC0	220	NJ2	49.00	39.00	59.00	2280	F	SCD 6

^{*}These units have a 130°C temperature rise.

Aluminum, Three Phase

ALUMINUM WOUND, THREE PHASE





2400 Delta Primary Volts

208Y/120 Secondary Volts

kVA	Catalog	Insul. Temp	Enclosure Style	App	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015RBSAGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030RBSAGC0	200	DH2	25.8	23.8	28.8	400	F or W/C	SCD 10
45*	MG3A0045RBSAGC0	200	DH3	28.3	27.0	36.0	550	F (Opt W/C)	SCD 10
75	MG3A0075RBSAHC0	220	DH4	31.5	29.5	44.5	850	F	SCD 10
112.5	MG3A0112RBSAHC0	220	DH4	31.5	29.5	44.5	900	F	SCD 10
150	MG3A0150RBSAHC0	220	DH5	38.0	34.0	52.0	1200	F	SCD 10
225	MG3A0225RBSAHC0	220	DH5	38.0	34.0	52.0	1500	F	SCD 10
300	MG3A0300RBSAHC0	220	DH6	49.0	42.0	64.0	2000	F	SCD 10
500	MG3A0500RBSAHC0	220	DH7	54.0	47.0	72.0	3100	F	SCD 10
750	MG3A0750RBSAHC0	220	DH8	60.0	50.0	82.0	5400	F	SCD 10
1000	MG3A1000RBSAHC0	220	DH10	78.0	55.0	86.0	7500	F	SCD 10
1250	MG3A1250RBSAHC0	220	DH10	78.0	55.0	86.0	8500	F	SCD 10
1500	MG3A1500RBSAHC0	220	DH10	78.0	55.0	86.0	9800	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.

2400 Delta Primary Volts

480Y/277 Secondary Volts

60 Hz

kVA	Catalog Number	Insul. Temp	Enclosure Style	Арр	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015RKSAGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030RKSAGC0	200	DH2	25.8	23.8	28.8	400	F or W/C	SCD 10
45*	MG3A0045RKSAGC0	200	DH3	28.3	27.0	36.0	550	F (Opt W/C)	SCD 10
75	MG3A0075RKSAHC0	220	DH4	31.5	29.5	44.5	850	F	SCD 10
112.5	MG3A0112RKSAHC0	220	DH4	31.5	29.5	44.5	900	F	SCD 10
150	MG3A0150RKSAHC0	220	DH5	38.0	34.0	52.0	1200	F	SCD 10
225	MG3A0225RKSAHC0	220	DH5	38.0	34.0	52.0	1500	F	SCD 10
300	MG3A0300RKSAHC0	220	DH6	49.0	42.0	64.0	2000	F	SCD 10
500	MG3A0500RKSAHC0	220	DH7	54.0	47.0	72.0	3100	F	SCD 10
750	MG3A0750RKSAHC0	220	DH8	60.0	50.0	82.0	5400	F	SCD 10
1000	MG3A1000RKSAHC0	220	DH10	78.0	55.0	86.0	7500	F	SCD 10
1250	MG3A1250RKSAHC0	220	DH10	78.0	55.0	86.0	8500	F	SCD 10
1500	MG3A1500RKSAHC0	220	DH10	78.0	55.0	86.0	9800	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

2400 Delta Primary Volts

600Y/347 Secondary Volts

60 Hz

kVA	Catalog Number	Insul. Temp Class (°C)	Enclosure Style	Арј	prox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015RPSAGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030RPSAGC0	200	DH2	25.8	23.8	28.8	400	F or W/C	SCD 10
45*	MG3A0045RPSAGC0	200	DH3	28.3	27.0	36.0	550	F (Opt W/C)	SCD 10
75	MG3A0075RPSAHC0	220	DH4	31.5	29.5	44.5	850	F	SCD 10
112.5	MG3A0112RPSAHC0	220	DH4	31.5	29.5	44.5	900	F	SCD 10
150	MG3A0150RPSAHC0	220	DH5	38.0	34.0	52.0	1200	F	SCD 10
225	MG3A0225RPSAHC0	220	DH5	38.0	34.0	52.0	1500	F	SCD 10
300	MG3A0300RPSAHC0	220	DH6	49.0	42.0	64.0	2000	F	SCD 10
500	MG3A0500RPSAHC0	220	DH7	54.0	47.0	72.0	3100	F	SCD 10
750	MG3A0750RPSAHC0	220	DH8	60.0	50.0	82.0	5400	F	SCD 10
1000	MG3A1000RPSAHC0	220	DH10	78.0	55.0	86.0	7500	F	SCD 10
1250	MG3A1250RPSAHC0	220	DH10	78.0	55.0	86.0	8500	F	SCD 10
1500	MG3A1500RPSAHC0	220	DH10	78.0	55.0	86.0	9800	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available

*These units have a 130°C temperature rise

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.







4160 Delta Primary Volts

208Y/120 Secondary Volts

kVA	Catalog	Insul. Temp	Enclosure Style	Арр	prox. Dimens (Inches)	ions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015SBSAGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030SBSAGC0	200	DH2	25.8	23.8	28.8	450	F or W/C	SCD 10
45*	MG3A0045SBSAGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075SBSAGC0	200	DH4	31.5	29.5	44.5	700	F	SCD 10
112.5	MG3A0112SBSAHC0	220	DH4	31.5	29.5	44.5	900	F	SCD 10
150	MG3A0150SBSAHC0	220	DH5	38.0	34.0	52.0	1250	F	SCD 10
225	MG3A0225SBSAHC0	220	DH5	38.0	34.0	52.0	1500	F	SCD 10
300	MG3A0300SBSAHC0	220	DH6	49.0	42.0	64.0	2000	F	SCD 10
500	MG3A0500SBSAHC0	220	DH7	54.0	47.0	72.0	3100	F	SCD 10
750	MG3A0750SBSAHC0	220	DH8	60.0	50.0	82.0	5400	F	SCD 10
1000	MG3A1000SBSAHC0	220	DH10	78.0	55.0	86.0	7500	F	SCD 10
1250	MG3A1250SBSAHC0	220	DH10	78.0	55.0	86.0	8600	F	SCD 10
1500	MG3A1500SBSAHC0	220	DH10	78.0	55.0	86.0	9800	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.

4160 Delta Primary Volts

480Y/277 Secondary Volts

60 Hz

kVA	Catalog Number	Insul. Temp Class (°C)	Enclosure Style	Арі	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015SKSAGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030SKSAGC0	200	DH2	25.8	23.8	28.8	450	F or W/C	SCD 10
45*	MG3A0045SKSAGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075SKSAGC0	200	DH4	31.5	29.5	44.5	700	F	SCD 10
112.5	MG3A0112SKSAHC0	220	DH4	31.5	29.5	44.5	900	F	SCD 10
150	MG3A0150SKSAHC0	220	DH5	38.0	34.0	52.0	1250	F	SCD 10
225	MG3A0225SKSAHC0	220	DH5	38.0	34.0	52.0	1500	F	SCD 10
300	MG3A0300SKSAHC0	220	DH6	49.0	42.0	64.0	2000	F	SCD 10
500	MG3A0500SKSAHC0	220	DH7	54.0	47.0	72.0	3100	F	SCD 10
750	MG3A0750SKSAHC0	220	DH8	60.0	50.0	82.0	5400	F	SCD 10
1000	MG3A1000SKSAHC0	220	DH10	78.0	55.0	86.0	7500	F	SCD 10
1250	MG3A1250SKSAHC0	220	DH10	78.0	55.0	86.0	8600	F	SCD 10
1500	MG3A1500SKSAHC0	220	DH10	78.0	55.0	86.0	9800	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

4160 Delta Primary Volts

600Y/347 Secondary Volts

60 Hz

kVA	Catalog Number	Insul. Temp Class (°C)	Enclosure Style	Арі	prox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Nullibei	Class (C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015SPSAGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030SPSAGC0	200	DH2	25.8	23.8	28.8	450	F or W/C	SCD 10
45*	MG3A0045SPSAGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075SPSAGC0	200	DH4	31.5	29.5	44.5	700	F	SCD 10
112.5	MG3A0112SPSAHC0	220	DH4	31.5	29.5	44.5	900	F	SCD 10
150	MG3A0150SPSAHC0	220	DH5	38.0	34.0	52.0	1250	F	SCD 10
225	MG3A0225SPSAHC0	220	DH5	38.0	34.0	52.0	1500	F	SCD 10
300	MG3A0300SPSAHC0	220	DH6	49.0	42.0	64.0	2000	F	SCD 10
500	MG3A0500SPSAHC0	220	DH7	54.0	47.0	72.0	3100	F	SCD 10
750	MG3A0750SPSAHC0	220	DH8	60.0	50.0	82.0	5400	F	SCD 10
1000	MG3A1000SPSAHC0	220	DH10	78.0	55.0	86.0	7500	F	SCD 10
1250	MG3A1250SPSAHC0	220	DH10	78.0	55.0	86.0	8600	F	SCD 10
1500	MG3A1500SPSAHC0	220	DH10	78.0	55.0	86.0	9800	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available

*These units have a 130°C temperature rise.

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.

Copper, Three Phase

COPPER WOUND, THREE PHASE





2400 Delta Primary Volts

208Y/120 Secondary Volts

kVA	Catalog	Insul. Temp	Enclosure Style	Арр	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015RBSCGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030RBSCGC0	200	DH2	25.8	23.8	28.8	460	F or W/C	SCD 10
45*	MG3A0045RBSCGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075RBSCGC0	200	DH3	28.3	27.0	36.0	800	F (Opt W/C)	SCD 10
112.5	MG3A0112RBSCHC0	220	DH4	31.5	29.5	44.5	850	F	SCD 10
150	MG3A0150RBSCHC0	220	DH4	31.5	29.5	44.5	1150	F	SCD 10
225	MG3A0225RBSCHC0	220	DH5	38.0	34.0	52.0	1600	F	SCD 10
300	MG3A0300RBSCHC0	220	DH6	49.0	42.0	64.0	2600	F	SCD 10
500	MG3A0500RBSCHC0	220	DH6	49.0	42.0	64.0	3100	F	SCD 10
750	MG3A0750RBSCHC0	220	DH8	60.0	50.0	82.0	5500	F	SCD 10
1000	MG3A1000RBSCHC0	220	DH9	68.0	50.0	82.0	6900	F	SCD 10
1250	MG3A1250RBSCHC0	220	DH10	78.0	55.0	86.0	8200	F	SCD 10
1500	MG3A1500RBSCHC0	220	DH10	78.0	55.0	86.0	9300	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.

2400 Delta Primary Volts

480Y/277 Secondary Volts

60 Hz

kVA	Catalog	Insul. Temp	Enclosure Style	Арј	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015RKSCGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030RKSCGC0	200	DH2	25.8	23.8	28.8	460	F or W/C	SCD 10
45*	MG3A0045RKSCGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075RKSCGC0	200	DH3	28.3	27.0	36.0	800	F (Opt W/C)	SCD 10
112.5	MG3A0112RKSCHC0	220	DH4	31.5	29.5	44.5	850	F	SCD 10
150	MG3A0150RKSCHC0	220	DH4	31.5	29.5	44.5	1150	F	SCD 10
225	MG3A0225RKSCHC0	220	DH5	38.0	34.0	52.0	1600	F	SCD 10
300	MG3A0300RKSCHC0	220	DH6	49.0	42.0	64.0	2600	F	SCD 10
500	MG3A0500RKSCHC0	220	DH6	49.0	42.0	64.0	3100	F	SCD 10
750	MG3A0750RKSCHC0	220	DH8	60.0	50.0	82.0	5500	F	SCD 10
1000	MG3A1000RKSCHC0	220	DH9	68.0	50.0	82.0	6900	F	SCD 10
1250	MG3A1250RKSCHC0	220	DH10	78.0	55.0	86.0	8200	F	SCD 10
1500	MG3A1500RKSCHC0	220	DH10	78.0	55.0	86.0	9300	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.

2400 Delta Primary Volts

600Y/347 Secondary Volts

60 Hz

kVA	Catalog Number	Insul. Temp Class (°C)	Enclosure Style	Арр	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015RPSCGC0	200	DH2	25.8	23.8	28.8	350	F or W/C	SCD 8
30*	MG3A0030RPSCGC0	200	DH2	25.8	23.8	28.8	460	F or W/C	SCD 10
45*	MG3A0045RPSCGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075RPSCGC0	200	DH3	28.3	27.0	36.0	800	F (Opt W/C)	SCD 10
112.5	MG3A0112RPSCHC0	220	DH4	31.5	29.5	44.5	850	F	SCD 10
150	MG3A0150RPSCHC0	220	DH4	31.5	29.5	44.5	1150	F	SCD 10
225	MG3A0225RPSCHC0	220	DH5	38.0	34.0	52.0	1600	F	SCD 10
300	MG3A0300RPSCHC0	220	DH6	49.0	42.0	64.0	2600	F	SCD 10
500	MG3A0500RPSCHC0	220	DH6	49.0	42.0	64.0	3100	F	SCD 10
750	MG3A0750RPSCHC0	220	DH8	60.0	50.0	82.0	5500	F	SCD 10
1000	MG3A1000RPSCHC0	220	DH9	68.0	50.0	82.0	6900	F	SCD 10
1250	MG3A1250RPSCHC0	220	DH10	78.0	55.0	86.0	8200	F	SCD 10
1500	MG3A1500RPSCHC0	220	DH10	78.0	55.0	86.0	9300	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.







4160 Delta Primary Volts

208Y/120 Secondary Volts

kVA	Catalog	Insul. Temp	Enclosure Style	Арр	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015SBSCGC0	200	DH2	25.8	23.8	28.8	330	F or W/C	SCD 8
30*	MG3A0030SBSCGC0	200	DH2	25.8	23.8	28.8	450	F or W/C	SCD 10
45*	MG3A0045SBSCGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075SBSCGC0	200	DH3	28.3	27.0	36.0	850	F (Opt W/C)	SCD 10
112.5*	MG3A0112SBSCGC0	200	DH4	31.5	29.5	44.5	875	F	SCD 10
150*	MG3A0150SBSCGC0	200	DH4	31.5	29.5	44.5	1150	F	SCD 10
225	MG3A0225SBSCHC0	220	DH5	38.0	34.0	52.0	1600	F	SCD 10
300	MG3A0300SBSCHC0	220	DH6	49.0	42.0	64.0	2600	F	SCD 10
500	MG3A0500SBSCHC0	220	DH6	49.0	42.0	64.0	3100	F	SCD 10
750	MG3A0750SBSCHC0	220	DH8	60.0	50.0	82.0	5500	F	SCD 10
1000	MG3A1000SBSCHC0	220	DH9	68.0	50.0	82.0	6900	F	SCD 10
1250	MG3A1250SBSCHC0	220	DH10	78.0	55.0	86.0	8200	F	SCD 10
1500	MG3A1500SBSCHC0	220	DH10	78.0	55.0	86.0	9300	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.

4160 Delta Primary Volts

480Y/277 Secondary Volts

60 Hz

kVA	Catalog	Insul. Temp	Enclosure Style	Арј	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
KV7X	Number	Class (°C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015SKSCGC0	200	DH2	25.8	23.8	28.8	330	F or W/C	SCD 8
30*	MG3A0030SKSCGC0	200	DH2	25.8	23.8	28.8	450	F or W/C	SCD 10
45*	MG3A0045SKSCGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075SKSCGC0	200	DH3	28.3	27.0	36.0	850	F (Opt W/C)	SCD 10
112.5*	MG3A0112SKSCGC0	200	DH4	31.5	29.5	44.5	875	F	SCD 10
150*	MG3A0150SKSCGC0	200	DH4	31.5	29.5	44.5	1150	F	SCD 10
225	MG3A0225SKSCHC0	220	DH5	38.0	34.0	52.0	1600	F	SCD 10
300	MG3A0300SKSCHC0	220	DH6	49.0	42.0	64.0	2600	F	SCD 10
500	MG3A0500SKSCHC0	220	DH6	49.0	42.0	64.0	3100	F	SCD 20
750	MG3A0750SKSCHC0	220	DH8	60.0	50.0	82.0	5500	F	SCD 20
1000	MG3A1000SKSCHC0	220	DH9	68.0	50.0	82.0	6900	F	SCD 10
1250	MG3A1250SKSCHC0	220	DH10	78.0	55.0	86.0	8200	F	SCD 10
1500	MG3A1500SKSCHC0	220	DH10	78.0	55.0	86.0	9300	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.

4160 Delta Primary Volts

600Y/347 Secondary Volts

60 Hz

kVA	Catalog Number	Insul. Temp Class (°C)	Enclosure Style	Арр	orox. Dimens (Inches)	sions	Approx. Weight	Mtg Type W - Wall	Wiring Diagram
	Number	Class (C)	(pg 18-21)	Width	Depth	Height	(Lbs.)	F - Floor	(pg 25)
15*	MG3A0015SPSCGC0	200	DH2	25.8	23.8	28.8	330	F or W/C	SCD 8
30*	MG3A0030SPSCGC0	200	DH2	25.8	23.8	28.8	450	F or W/C	SCD 10
45*	MG3A0045SPSCGC0	200	DH3	28.3	27.0	36.0	600	F (Opt W/C)	SCD 10
75*	MG3A0075SPSCGC0	200	DH3	28.3	27.0	36.0	850	F (Opt W/C)	SCD 10
112.5*	MG3A0112SPSCGC0	200	DH4	31.5	29.5	44.5	875	F	SCD 10
150*	MG3A0150SPSCGC0	200	DH4	31.5	29.5	44.5	1150	F	SCD 10
225	MG3A0225SPSCHC0	220	DH5	38.0	34.0	52.0	1600	F	SCD 10
300	MG3A0300SPSCHC0	220	DH6	49.0	42.0	64.0	2600	F	SCD 10
500	MG3A0500SPSCHC0	220	DH6	49.0	42.0	64.0	3100	F	SCD 10
750	MG3A0750SPSCHC0	220	DH8	60.0	50.0	82.0	5500	F	SCD 10
1000	MG3A1000SPSCHC0	220	DH9	68.0	50.0	82.0	6900	F	SCD 10
1250	MG3A1250SPSCHC0	220	DH10	78.0	55.0	86.0	8200	F	SCD 10
1500	MG3A1500SPSCHC0	220	DH10	78.0	55.0	86.0	9300	F	SCD 10

W/C: Built-in Wall/Ceiling Mounting

Opt W/C: Wall/Ceiling Mounting Kit "DW3" Available *These units have a 130°C temperature rise.

Typical Performance Data

5 kV, 30kV BIL - Copper

75°C, 4160V Delta (30 kV BIL) -480 Wye/277V (10 kV BIL), 60 Hz

	No	Load			Regul	ation			0.	/ F£ 6:-:	cy at diffe		ı_	
kVA	Load Loss	Loss	Impedance	at 359	% load	at 100	% load		7	o Ellicien	cy at unite	rent load	15	
	(W)	(W)		pf = 1	pf = 0.8	pf = 1	pf = 0.8	15%	25%	35%	50%	65%	75%	100%
15	115	400	3.2%	0.72%	0.94%	2.06%	2.70%	94.86%	96.55%	97.17%	97.51%	97.55%	97.51%	97.26%
30	180	740	3.2%	0.67%	0.96%	1.92%	2.74%	95.89%	97.21%	97.68%	97.90%	97.89%	97.82%	97.56%
45	215	1150	3.3%	0.69%	0.99%	1.99%	2.83%	96.64%	97.65%	97.99%	98.10%	98.02%	97.93%	97.61%
75	320	1650	4.2%	0.60%	1.23%	1.76%	3.52%	96.99%	97.91%	98.22%	98.33%	98.27%	98.19%	97.92%
112.5	370	2460	4.2%	0.60%	1.23%	1.75%	3.52%	97.61%	98.29%	98.49%	98.52%	98.42%	98.32%	98.02%
150	440	3030	4.5%	0.56%	1.29%	1.65%	3.69%	97.86%	98.46%	98.63%	98.65%	98.55%	98.46%	98.18%
225	580	3870	4.8%	0.48%	1.32%	1.45%	3.81%	98.12%	98.65%	98.81%	98.82%	98.74%	98.66%	98.42%
300	680	4750	4.8%	0.45%	1.31%	1.36%	3.77%	98.33%	98.79%	98.92%	98.93%	98.85%	98.77%	98.54%
500	940	6800	4.8%	0.39%	1.28%	1.19%	3.68%	98.60%	98.99%	99.09%	99.09%	99.01%	98.94%	98.74%
750	1400	7960	5.8%	0.32%	1.44%	1.01%	4.16%	98.65%	99.05%	99.17%	99.21%	99.16%	99.12%	98.97%
1000	1630	10000	5.8%	0.30%	1.44%	0.97%	4.16%	98.81%	99.15%	99.26%	99.28%	99.23%	99.18%	99.04%
1250	1720	12200	5.8%	0.30%	1.43%	0.96%	4.15%	98.97%	99.26%	99.33%	99.33%	99.28%	99.23%	99.08%
1500	1900	14100	5.8%	0.29%	1.43%	0.93%	4.13%	99.05%	99.31%	99.37%	99.37%	99.31%	99.26%	99.11%

5 kV, 30kV BIL - Aluminum

75°C, 4160V Delta (30 kV BIL) -480 Wye/277V (10 kV BIL), 60 Hz

	No	Load			Regul	ation			0.	/ F£6:-:			 	
kVA	Load Loss	Loss	Impedance	at 359	% load	at 100	% load		7	o Efficien	cy at diffe	rent ioad	is	
	(W)	(W)		pf = 1	pf = 0.8	pf = 1	pf = 0.8	15%	25%	35%	50%	65%	75%	100%
15	116	400	3.2%	0.71%	0.94%	2.05%	2.69%	94.82%	96.52%	97.16%	97.50%	97.55%	97.51%	97.27%
30	180	740	3.2%	0.66%	0.96%	1.91%	2.73%	95.89%	97.21%	97.68%	97.90%	97.90%	97.83%	97.57%
45	215	1150	3.3%	0.69%	0.99%	1.98%	2.82%	96.64%	97.66%	97.99%	98.10%	98.03%	97.94%	97.62%
75	250	2030	4.2%	0.73%	1.26%	2.12%	3.59%	97.53%	98.18%	98.35%	98.33%	98.17%	98.04%	97.65%
112.5	380	2420	4.2%	0.58%	1.22%	1.71%	3.50%	97.56%	98.27%	98.48%	98.52%	98.43%	98.34%	98.05%
150	450	3000	4.5%	0.55%	1.28%	1.62%	3.68%	97.82%	98.44%	98.62%	98.65%	98.56%	98.47%	98.19%
225	630	3660	4.8%	0.46%	1.31%	1.37%	3.76%	97.98%	98.58%	98.77%	98.82%	98.76%	98.69%	98.48%
300	770	4350	4.8%	0.41%	1.29%	1.25%	3.71%	98.15%	98.70%	98.88%	98.93%	98.87%	98.81%	98.62%
500	1060	6260	4.8%	0.36%	1.26%	1.10%	3.63%	98.46%	98.91%	99.05%	99.09%	99.04%	98.98%	98.81%
750	1460	7550	5.8%	0.30%	1.42%	0.97%	4.12%	98.60%	99.03%	99.17%	99.21%	99.18%	99.14%	99.01%
1000	1800	9200	5.8%	0.28%	1.42%	0.90%	4.11%	98.71%	99.10%	99.23%	99.28%	99.25%	99.21%	99.09%
1250	1900	11590	5.8%	0.28%	1.42%	0.91%	4.12%	98.89%	99.21%	99.31%	99.33%	99.28%	99.24%	99.11%
1500	2100	13200	5.8%	0.27%	1.42%	0.88%	4.10%	98.97%	99.27%	99.35%	99.37%	99.32%	99.28%	99.15%

Termination Details



TERMINATION DETAILS - TYPE 3R

For standard 150°C temperature rise units.

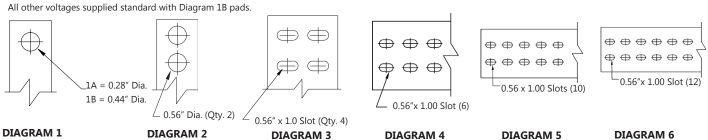
SINGLE PHASE, ALUMINUM AND COPPER TERMINATION - LUGS OR PADS

1-1/4		,					VOLTAGE					
kVA	120	120/240	208	240	277	347	380	416	480	600	2400	4160
0.25	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	-	-
0.5	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	-	-
0.75	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	-	-
1	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	-	-
1.5	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	-	-
2	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	-	-
3	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	-	-
5	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	Leads	-	-
7.5	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	-	-
10	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	-	-
15	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
25	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
37.5	Dia. 2	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
50	Dia. 2	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
75	Dia. 3	Dia. 2	Dia. 2	Dia. 2	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
100	Dia. 3	Dia. 2	Dia. 2	Dia. 2	Dia. 2	Dia. 2	Lugs	Lugs	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
150	Dia. 3	Dia. 3	Dia. 3	Dia. 3	Dia. 2	Dia. 2	Dia. 2	Dia. 2	Dia. 2	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
167	Dia. 3	Dia. 3	Dia. 3	Dia. 3	Dia. 3	Dia. 2	Dia. 3	Dia. 3	Dia. 3	Dia. 2	Lugs (Dia. 1A)	Lugs (Dia. 1A)
250	Dia 6	Dia. 3	Dia. 3	Dia. 3	Dia. 3	Dia. 3	Dia. 3	Dia. 3	Dia. 3	Dia. 2	Lugs (Dia. 1B)	Lugs (Dia. 1A)
333	Dia 6	Dia.4	Dia.4	Dia.4	Dia.4	Dia.4	Dia.3	Dia.3	Dia.3	Dia.3	Lugs (Dia. 1B)	Lugs (Dia. 1A)

THREE PHASE, ALUMINUM AND COPPER TERMINATION - LUGS OR PADS

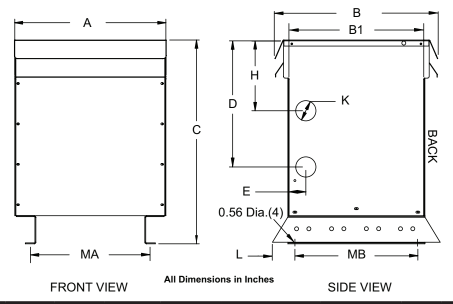
kVA					VOLT	AGE				
NVA.	208	230	240	277	380	416	480	600	2400	4160
2	Leads	-	-							
3	Leads	-	-							
6	Leads	-	-							
9	Lugs	-	-							
15	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)							
30	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)							
45	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)							
75	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)							
112.5	Lugs**	Dia. 1B	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
150	Dia. 1B	Dia. 1B	Dia. 1B	Dia. 1B	Lugs	Lugs	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)
225	Dia. 2	Dia. 1B	Lugs	Lugs	Lugs (Dia. 1A)	Lugs (Dia. 1A)				
300	Dia. 2	Dia. 2	Dia. 2	Dia. 2	Dia. 1B	Dia. 1B	Dia. 1B	Dia. 1B	Lugs (Dia. 1A)	Lugs (Dia. 1A)
500	Dia. 3	Dia. 2	Dia. 2	Dia. 1B	Lugs (Dia. 1A)	Lugs (Dia. 1A)				
600	Dia. 3	Dia. 2	Dia. 2	Dia. 1B	Lugs (Dia. 1A)	Lugs (Dia. 1A)				
750	Dia. 3	Dia. 2	Lugs (Dia. 1B)	Lugs (Dia. 1A)						
1000	Dia.4	Dia.4	Dia.4	Dia.4	Dia.3	Dia.3	Dia.3	Dia.3	Lugs (Dia. 1B)	Lugs (Dia. 1B)
1250	Dia 5	Dia 5	Dia 5	Dia 5	Dia.4	Dia.4	Dia.4	Dia.4	Dia. 1B	Lugs (Dia. 1B)
1500	Dia 6	Dia 6	Dia 6	Dia 6	Dia.4	Dia.4	Dia.4	Dia.4	Dia. 2	Lugs (Dia. 2)

^{**} Lugs only supplied standard on 600V primary to 208Y/120V secondary units.(excluding K-Factor transformers)



Enclosure Drawings

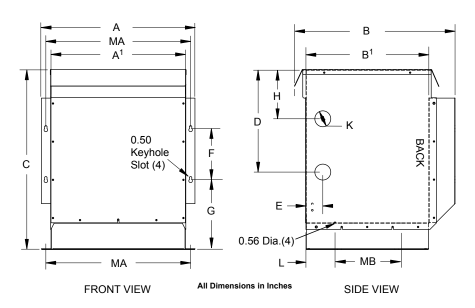
NH, NJ Series



Case Style					Di	mensions	in Inches				
Case Style	Α	В	B1	С	D	Е	Н	K ¹	L	MA	MB
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
NH4	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

Note: Mounting hole dimension is 0.56" diameter.

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

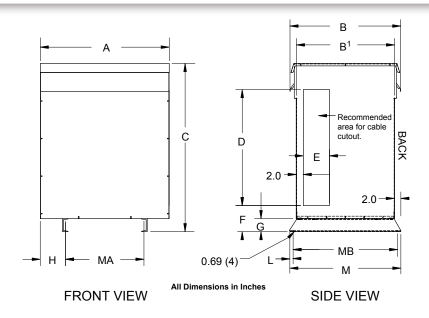


Case						Dimen	sions in	Inches						
Style	А	A1	В	B1	С	D	Е	F	G	Н	K ¹	L	MA	МВ
NH6	23.90	21.50	25.00	19.50	28.75	17.00	2.00	8.00	10.29	8.50	1.38 X 2.50	5.20	22.75	9.00

Note: Mounting hole dimension is 0.56" diameter.

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



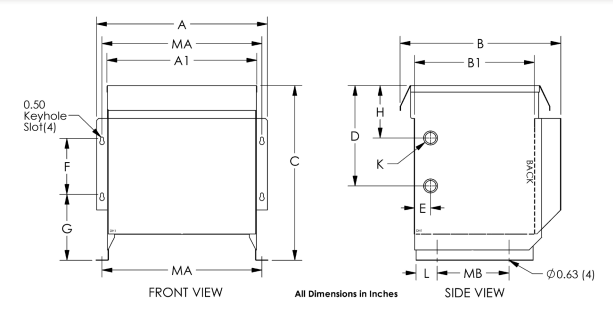


Case					Dir	nensions	in Inches						
Style	А	В	B1	С	D	Е	F	G	Н	L	М	MA	МВ
NJ2	49.00	39.00	34.00	59.00	40.00	8.00	8.00	4.00	10.50	1.00	38.00	27.50	36.00
NJ4	32.00	32.50	28.50	50.00	34.00	8.00	8.00	4.00	5.00	1.00	32.50	22.00	30.50

Note: Mounting hole dimension is 0.69" diameter.

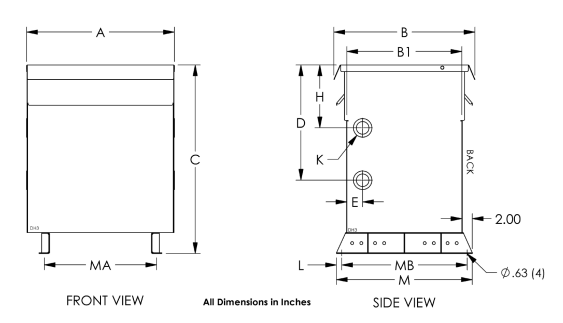
Enclosure Drawings

DH Series



Case Style		'	,				Dimen	sions in	Inches					
Case Style	Α	A1	В	B1	С	D	E	F	G	Н	K	L	MA	MB
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

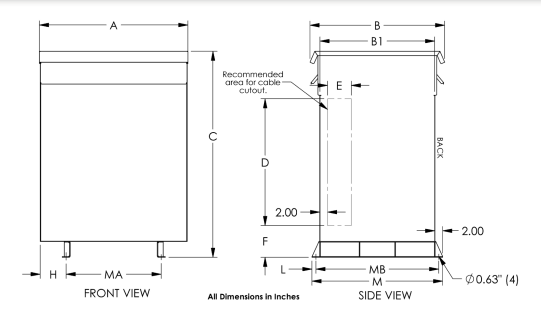
¹ Knockout (K) sizes are actual diameters of knockout, not conduit sizes.



Dimensions in Inches Case Style												
Case Style	Α	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
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

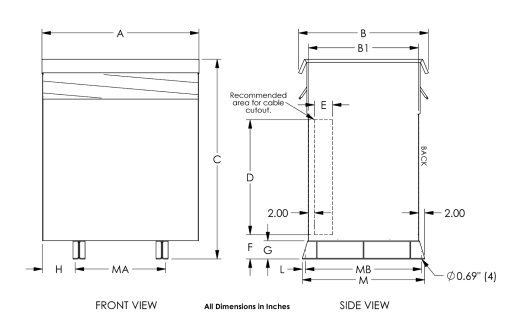
¹ Knockout (K) sizes are actual diameters of knockout, not conduit sizes.





Case Style					Di	mension	s in Inch	nes				
Case Style	Α	В	B1	C	D	E	F	Н	L	М	MA	MB
DH5	38	34	29	52	32	6	8	6.6	1	33	24	31

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



Dimensions in Inches Case Style													
Case Style	Α	В	B1	C	D	E	F	G	н	L	М	MA	МВ
DH6	49	42	35	64	32	6	10	6	9.3	1	39	30	37
DH7	54	47	40	72	40	8	10	6	8.8	1	44	36	42
DH8	60	50	43	82	50	10	10	6	9.8	1	47	40	45
DH9	68	50	43	82	40	10	10	6	11.8	1	47	44	45
DH10	78	55	48	86	46	10	10	6	14.8	1	52	48	50

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

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 and DW3 wall/ceiling mounting kit also includes a drip plate.

The NW2 and DW3 wall/ceiling mounting kit is only designed for units up to 800 pounds (341 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 1562 and CSA C22.2 No. 47.

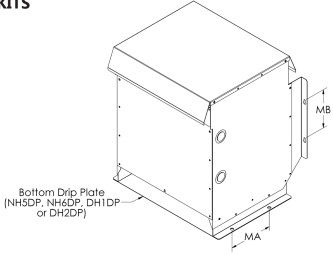
Enclosure Case Style	Wall Mount Available	Ceiling Mount Available	HPS Mounting Kit P/N
DH2	Yes	Yes	DH2DP
DH3	Yes	Yes	DW3
DH4	No	No	N/A
DH5	No	No	N/A
DH6	No	No	N/A
DH7	No	No	N/A
DH8	No	No	N/A
DH9	No	No	N/A
DH10	No	No	N/A
NJ2	No	No	N/A
NJ4	No	No	N/A
NH3	Yes	Yes	NW2
NH4	No	No	N/A
NH6	Yes	Yes	NH6DP

DH2DP, NH6DP WALL/CEILING MOUNTING KITS

The DH2 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 DH2 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, through the drip plate mounting holes, and install mounting hardware.

Note: Do not ceiling mount either the DH2 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	MB Dimension
NH6DP	NH6	9.00	8.00
DH2DP	DH2	9.00	8.00

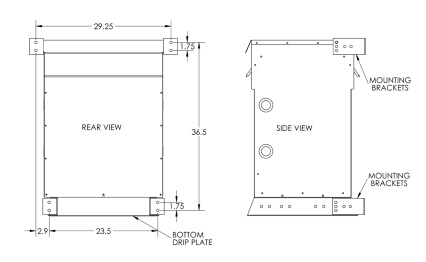
Enclosure Wall Mounting Dimensions



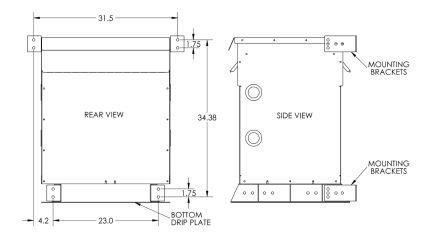
NW2, DW3 WALL MOUNTING KIT DIMENSIONS

The following drawings detail the wall mounting dimensions required and method by which the NW2 and DW3 kits are installed on the NH3 and DH3 enclosures. The NW2 and DW3 wall mounting kit also includes a drip plate.

NW2 Wall Mount Dimensions



DW3 Wall Mount Dimensions

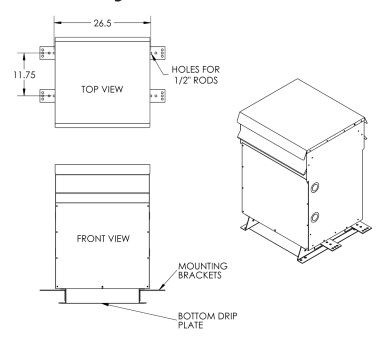


Enclosure Ceiling Mounting Dimensions

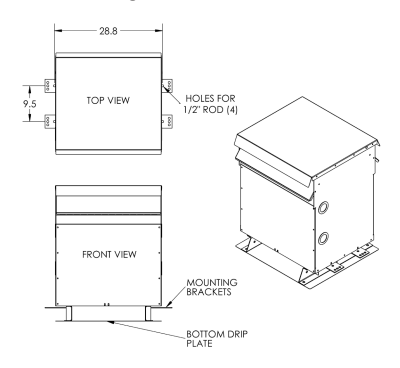
NW2, DW3 CEILING MOUNTING KIT DIMENSIONS

The following drawings detail the ceiling mounting dimensions required and method by which the NW2 and DW3 kits are installed on the NH3 and DH3 enclosures

NW2 Ceiling Mount - Mounting Dimensions for NH3 Enclosure



DW3 Ceiling Mount - Mounting Dimensions for DH3 Enclosures



Wiring Schematics & Connection Drawings



SCD 6

SCHEMATIC	CONNECTIONS								
HV				Primar	y Volts			Connect lines to	Inter-connect
H1 H2 H1 H2	218	277	291	437	504	630	2520 4368	H1, H2	1-2
	213	-	284	426	492	615	2460 4264	H1, H2	2-3
531 246 OR 531 246	208	8 240 277 416 480 600 2400				600	2400 4160	H1, H2	3-4
L.	203	-	270	406	468	585	2340 4056	H1, H2	4-5
Lm/ \mm. \mm. \mm.	198	208	263	395	456	570	2280 3952	H1, H2	5-6
X4 $X2$ $X3$ $X1$ OR $X4$ $X2$ $X3$ $X1$			Se	econda	ary Vol	ts		Connect lines to	Inter-connect
				24	40			X1, X4	X2-X3
<u> </u>	120/240							X1, X2, X4	X2-X3
				12	20			X1, X2	X2-X4, X1-X3

SCD 8

SCHEMATIC	CONNECTIONS											
H2 X2 \	% Voltage				Prima	ry Volts			Connect lir	es to	Inter-connect	
}	105.0%	218 24	2 252	437	483	504 60	4 630	2520 4368	H1, H2,	Н3	1-2	
2 7 6	100.0%	208 23	0 240	416	460	480 57	5 600	2400 4160	H1, H2,	Н3	2-3	
31 X0	95.0%	198 21	9 228	395	437	456 54	6 570	2280 3952	H1, H2,	Н3	3-4	
/ X1				S	econo	lary Vol	ts		Co	nnect	lines to	
H1		20	8 230	240	380 -	416 46	0 480	600		X1, X2	2, X3	
\cup		12	0 133	139	220	240 26	5 277	347	X1, X0	X2, 2	X0 X3, X0	

SCD 10

SCHEMATIC	CONNECTIONS										
H2	% Voltage	Primary Volts Connect lines to In	nter-connect								
X2 \	105.0%	218 242 252 437 483 504 604 630 2520 4368 H1, H2, H3	1-2								
6 1	102.5%	213 236 246 426 472 492 589 615 2460 4264 H1, H2, H3	2-3								
	100.0%	208 230 240 416 460 480 575 600 2400 4160 H1, H2, H3	3-4								
$\frac{3}{5}$ \times \times X0	97.5%	203 224 234 406 449 468 561 585 2340 4056 H1, H2, H3	4-5								
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	95.0%	198 219 228 395 437 456 546 570 2280 3952 H1, H2, H3	5-6								
H1 - X-M MMX H3		Secondary Volts Connect lin	ies to								
		208 380 416 480 600 X1, X2, X	(3								
\cup		120 220 240 277 347 X1, X0 X2,X0	X3,X0								

SCD 20

SCHEM	MATIC	CONNECTIONS										
		% Voltage		Primar	y Volts	Connect lines to	Inter-connect					
H2	X2 <	105.0%	218	504	630	H1, H2, H3	1-2					
.8.	}	102.5%	213	492	615	H1, H2, H3	2-3					
4	λ,	100.0%	208	480	600	H1, H2, H3	3-4					
	~~~~~ <b>v</b>	97.5%	203	468	585	H1, H2, H3	4-5					
53	[	95.0%	198	456	570	H1, H2, H3	5-6					
	X1 4	92.5%	193	444	556	H1, H2, H3	6-7					
I mm mm	X3 م	90.0%	188	432	542	H1, H2, H3	7-8					
H1      H3	<i>⊘</i> ∧0			Seconda	ary Volts	Connect	lines to					
			208	480		X1, X2	2, X3					
			120	277		X1, X0 X2, X	X0 X3, X0					

# Anti-Vibration Pad & 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 are resistant to industrial contaminants like oil, acids and alkalines.

#### **Anti-Vibration Pad Kits**

Part No.	Case Style	Description
P1	NH Series	
P2	NJ Series	Set of four (4) rubber anti-vibration pads which replace
PD1	DH1-DH5	the standard steel enclosure washers.
PD2	DH6-DH8	



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 (Lb)	Description			
NMP1	Up to 340 lbs				
NMP2	341 to 680 lbs				
NMP3	681 to 1040 lbs	Set of four (4) molded neoprene and steel plate			
NMP4	1041 to 1740 lbs	assemblies that virtually eliminate vibration noise between the transformer and the mounting surface.			
NMP5	1741 to 2330 lbs				
NMP6	2331 to 3450 lbs				
NMP7	3451 to 4690 lbs				



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

# **Altitude Derating Factor**



## **ALTITUDE DERATING FACTOR**

Altitude (FT)	kVA Correction	BIL Correction	
3300	1.00	1.00	
4000	0.994	0.98	
5000	0.985	0.95	
6000	0.975	0.92	
7000	0.966	0.89	
8000	0.957	0.86	
9000	0.948	0.83	
10,000	0.939	0.80	
11,000	0.930	0.77	
12,000	0.921	0.75	
13,000	0.912	0.72	
14,000	0.903	0.70	
15,000	0.894	0.67	

Per IEEE 100m = 330 ft

# **Other HPS Energy Efficient Products**



# ENERGY EFFICIENT GENERAL PURPOSE DISTRIBUTION TRANSFORMERS

Generally used for supplying appliance, lighting, heating, motorized machine and power loads from electrical distribution systems.

Standard features include:

#### **HPS Sentinel® G**

- Meets new DOE 2016 and NRCan 2019 efficiency standards
- 10kV BIL on all three phase transformers





### **ENERGY EFFICIENT K-FACTOR TRANSFORMERS**

The use of K-factor distribution transformers has become a popular means of supplying power for non-linear loads such as electronic ballasts, drives, personal computers, telecommunications equipment, broadcasting equipment and other similar power electronics. These non-linear loads generate harmonic currents which can substantially increase transformer losses. Our K-rated transformers have been specifically designed to prevent failure due to overheating.

Standard features include:

#### **HPS Sentinel® K**

- K-Factor ratings of K4, K9, K13 and K20
- Meets new DOE 2016 and NRCan 2019 efficiency standards
- 10kV BIL on all transformers





# ENERGY EFFICIENT HARMONIC MITIGATING TRANSFORMERS

HPS Harmonic Mitigating transformers reduce voltage distortion (flat-topping) and power losses due to current harmonics created by single-phase, non-linear loads such as computer equipment. They treat sequence harmonics (3rd, 9th and 15th) within the secondary windings and 5th and 7th harmonics upstream with appropriate phase shifting. Typical applications of severe non-linear loading conditions include data centers, internet-service providers, telecom sites, call centers, broadcast centers, etc.

Standard features include:

#### **HPS Sentinel® H**

- K-Factor rating of K13 (others available on request)
- Meets new DOE 2016 and NRCan 2019 efficiency standards
- 10kV BIL on all transformers







## **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 ENDURACOIL™ CAST RESIN TRANSFORMERS

HPS EnduraCoil[™] is a high-performance cast resin product designed for many demanding and diverse applications. Coils are precision wound with copper or aluminum conductors that are electrically balanced to minimize axial forces during short-circuit conditions.

#### Standard features include:

- kVA ratings from 300 to 3000 ANN, 4000 AFN, up to 34.5 kV Class
- Enclosure options (Type 1, 2, 3R, 3RE, 4, 12; other paint colors or stainless steel)
- · Standard options
- UL Listed and CSA Certified
- Meets new DOE 2016 and NRCan 2019 efficiency standards





# DRY-TYPE MEDIUM VOLTAGE (POWER) DISTRIBUTION TRANSFORMERS

Our medium voltage (power) distribution transformers are regarded for their high level of quality and service reliability that has become synonymous with HPS transformer products. These transformers are suitable for any commercial, industrial, or renewable energy application within the most demanding of environments.

#### Standard features include:

- Ratings up to 34 MVA and 46 kV class
- Enclosure options (Type 1, 2, 3R, 3RE, 4, 12; other paint colors or stainless steel
- Multiple standard options

#### **HPS Millennium E**™

Meets DOE 2016 and NRCan 2019 efficiency standards











#### **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

#### **ASIA**

Hammond Power Solutions Pvt. Ltd. D. No. 5-2/222/IP/B, II-Floor, Icon Plaza Allwyn X-Roads, Miyapur, Hyderabad 500 049

Tel: +91-994-995-0009

marketing-india@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

**EMEA** (Sales Office)

Hammond Power Solutions SpA

Tel: +49 (152) 08800468

sales-emea@hammondpowersolutions.com



Distributed by:		
,		

MILGMED15 March 2020