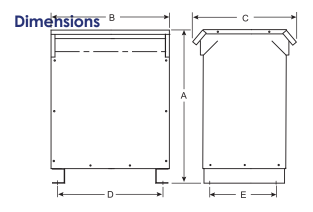
Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-886 Specifications

Туре	Ventilated	
Phase	Three	
kVA	15.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 97.89		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (4) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	



	in	cm	
Α	22.00	55.88	
В	19.00	48.26	
С	21.00	53.34	
D	16.80	42.67	
Е	12.00	30.48	

# **Estimated Shipping Weight**

215 lbs 97.52 kg
------------------

## **Options**

Wall mounting bracket and kit with drip pan available



ATLAS TRANSFORMER INC. 10-77 PILLSWORTH ROAD BOLTON, ON L7E4G4

## Wiring

Primary	480V Delta	
Secondary	208Y / 120V	
765432	H1 H2 H3 7 6 5 4 3 2 1 7 6 5 4 3 2 1	
سلسلسلسلسلسا	لسلسلسلسلسا لسلسلسلسا	
X0 X1	X2 X3	

## **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1. H2. H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3

All specifications subject to change. Check unit label before installing.



CONTACT 905.795.0141 sales@atlastransformer.com VEB

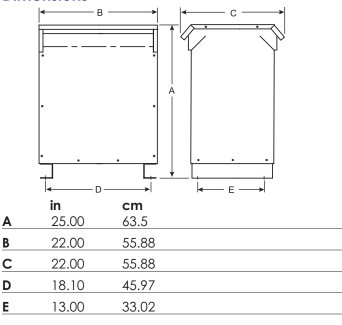
www.atlastransformer.com

Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-887 Specifications

Туре	Ventilated	
Phase	Three	
kVA	30.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.23		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (4) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

330 lbs 149.69 kg

## **Options**

Wall mounting bracket and kit with drip pan available

## Wiring

Primary	480V Delta	
Secondary	208Y / 120V	
7 6 5 4 3 2	H1 H2 H3 1 7654321 7654321	
X0 X1	X2 X3	

### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



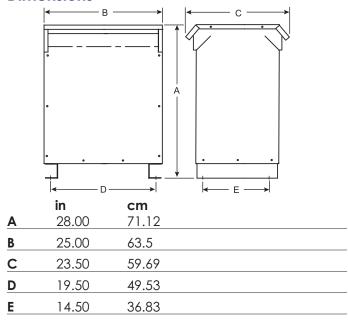


Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-888 Specifications

Туре	Ventilated	
Phase	Three	
kVA	45.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.40		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (4) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

415 lbs 188.24 kg

## **Options**

Wall mounting bracket and kit with drip pan available



Primary	480V Delta	
Secondary	208Y / 120V	
7 6 5 4 3 2 1	7 6 5 4 3 2 1 7 6 5 4 3 2 1	
X0 X1	X2 X3	

## **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3





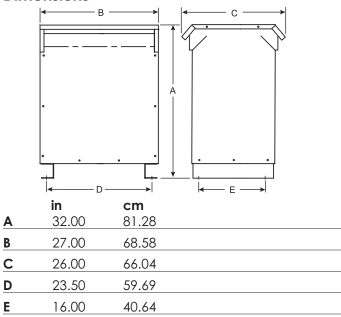
Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-889

## **Specifications**

Туре	Ventilated	
Phase	Three	
kVA	75.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.60		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (4) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

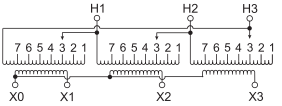
585 lbs	265.35 ka
000 103	Z00.00 KG

## **Options**

Wall mounting bracket and kit with drip pan available

## Wiring

Primary	480	)V Delta	
Secondary	208	BY / 120V	



### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



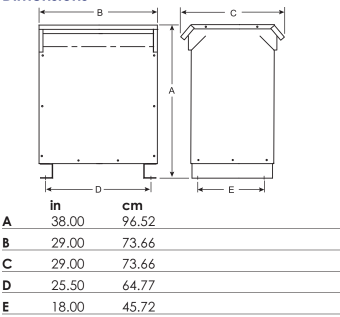


Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-890 **Specifications**

Туре	Ventilated	
Phase	Three	
kVA	112.50	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.74		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (4) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

785 lbs 356.07 kg

## Wiring

Primary	48UV Delfa
Secondary	208Y / 120V
7 6 5 4 3 2 ·	H1 H2 H3 1 7654321 7654321

X2

Х3

### **Connections**

X0

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3

All specifications subject to change. Check unit label before installing.





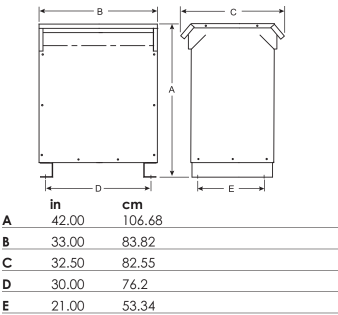
BOLTON, ON L7E4G4

Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-891 Specifications

Туре	Ventilated	
Phase	Three	
kVA	150.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.83		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (4) 2.5%FCBN	
Approvals	C802.2.14 / DOF 2016, UL, cUL	

#### **Dimensions**



## **Estimated Shipping Weight**

1035 lbs 469.47 kg

## Wiring

rimary	48UV Delta	
Secondary	208Y / 120V	
7 6 5 4 3 2 ·	H1 H2 H3 1 7654321 7654321	

X2

Х3

100\/ Dalta

### **Connections**

X1

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



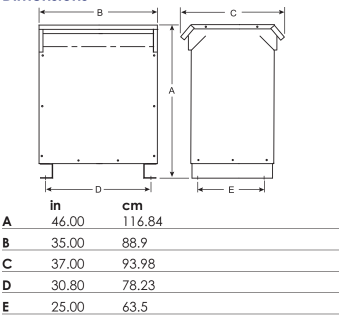


Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-892 Specifications

Туре	Ventilated	
Phase	Three	
kVA	225.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.94		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (4) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

1430 lbs 648.64 kg

## Wiring

rimary	48UV Delta	
Secondary	208Y / 120V	
7 6 5 4 3 2 °	H1 H2 H3 1 7 6 5 4 3 2 1 7 6 5 4 3 2 1	

X2

### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



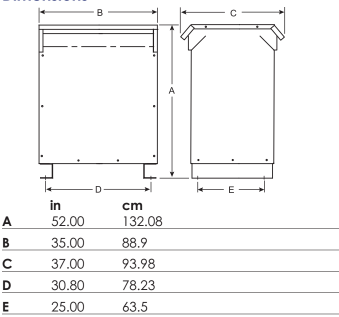


Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-893 Specifications

Туре	Ventilated	
Phase	Three	
kVA	300.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 99.02		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (4) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

1755 lbs 796.05 kg

## Wiring

	80 V Delta
Secondary 2	08Y / 120V
ىلىنلىنا لىنلىنلىنلىنلىنا	H2 H3 5 4 3 2 1 7 6 5 4 3 2 1

X2

Х3

100\/ Dalta

### **Connections**

X0

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



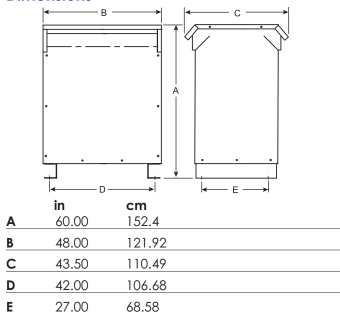


Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-894 Specifications

Туре	Ventilated	
Phase	Three	
kVA	500.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 99.14		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

2460 lbs 1115.84 kg

#### Note

Not a normally stocked item.

## Wiring

Primary	480V Delta	
Secondary	208Y / 120V	
7 6 5 4 3 2	H1 H2 H3  1 7654321 7654321  J Lududududududududududududududududududud	

X2

Х3

### **Connections**

X1

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3
444V	6	H1, H2, H3
432V	7	H1. H2. H3

Secondary	Secondary Lines Connect to	
208V	X1, X2, X3	
120V 1Ph	Between X0 and X1 or X2 or X3	



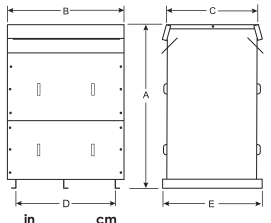


Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-895 Specifications

Туре	Ventilated
Phase	Three
kVA	750.0
Enclosure	NEMA 3R
Windings	Aluminum
E/S Shield	No
Frequency	60 Hz
Efficiency Type	NRCAN 2019
Minimum Efficience	cy ( <b>35%)</b> 99.23
Temp Rise	150°C
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN
Approvals	C802.2.14 / DOE 2016, UL, cUL

### **Dimensions**



in	cm	
72.00	182.88	
52.00	132.08	
44.00	111.76	
47.00	119.38	
42.00	106.68	
	72.00 52.00 44.00 47.00	72.00 182.88 52.00 132.08 44.00 111.76 47.00 119.38

## **Estimated Shipping Weight**

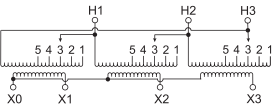
4055 lbs 1839.32 kg

#### Note

Not a normally stocked item.

## Wiring

Primary		480V Delta		
Secondary		208Y / 120V		
	H1	H2	H3 ?	



### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3

Secondary	Secondary Lines Connect to	
208V	X1, X2, X3	
120V 1Ph	Between X0 and X1 or X2 or X3	



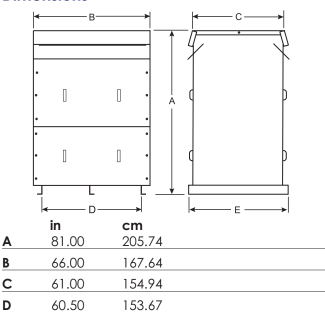


Canadian/NRCAN Efficiency, 480V Delta Primary/ 208Y/120V Secondary

# 423-4903-896 Specifications

Туре	Ventilated	
Phase	Three	
kVA	1000.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 99.23		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

38.50

5500 lbs	2494.76 kg	

97.79

#### Note

Not a normally stocked item.

## Wiring

Primary	480V Delta	
Secondary	208Y / 120V	
5 4 3 2 1 	H1 H2	H3 4 3 2 1 Jululul
0000000000000		~~~~

X2

X3

### **Connections**

X1

X0

Primary	On each coil Jumper taps to	Primary lines Connect to
504V	1	H1, H2, H3
492V	2	H1, H2, H3
480V	3	H1, H2, H3
468V	4	H1, H2, H3
456V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



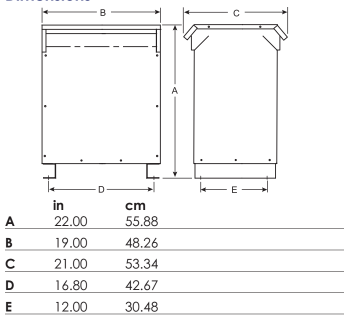


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-875 Specifications

Туре	Ventilated	
Phase	Three	
kVA	15.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 97.89		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

215 lbs 97.52 kg

## **Options**

Wall mounting bracket and kit with drip pan available

## Wiring

Primary	600V Delta	
Secondary	208Y / 120V	
5 4 3 2 	H1 H2 H3  1 5 4 3 2 1 5 4 3 2 1  W X2 X3	

### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



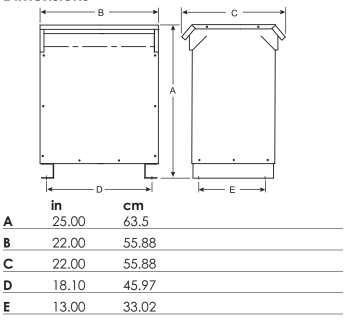


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-876 Specifications

Туре	Ventilated	
Phase	Three	
kVA	30.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.23		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

335 lbs 151.95 kg

## **Options**

Wall mounting bracket and kit with drip pan available

## Wiring

Primary	600V Delta	
Secondary	208Y / 120V	
5 4 3 2 	H1 H2 H3 1 5 4 3 2 1 5 4 3 2 1	
X0 X1	X2 X3	

#### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3





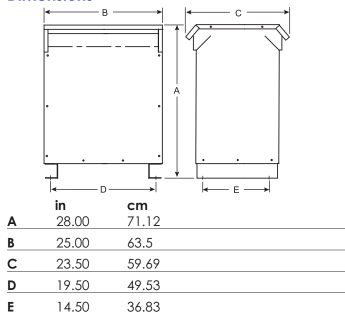
Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-877

## **Specifications**

Туре	Ventilated	
Phase	Three	
kVA	45.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.40		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

415 lbs	188.24 kg
---------	-----------

## **Options**

Wall mounting bracket and kit with drip pan available

## Wiring

Primary	600V Delta	
Secondary	208Y / 120V	
5 4 3 2	H1 H2 H3 1 5 4 3 2 1 5 4 3 2 1 2	

### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



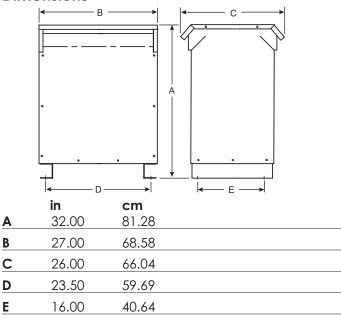


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-878 **Specifications**

Туре	Ventilated
Phase	Three
kVA	75.0
Enclosure	NEMA 3R
Windings	Aluminum
E/S Shield	No
Frequency	60 Hz
Efficiency Type	NRCAN 2019
Minimum Efficiency (35%) 98.60	
Temp Rise	150°C
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN
Approvals	C802.2.14 / DOE 2016, UL, cUL

### **Dimensions**



## **Estimated Shipping Weight**

585 lbs 265.35 kg

## **Options**

Wall mounting bracket and kit with drip pan available

**BOLTON, ON L7E4G4** 

## Wiring

Secondary   208Y / 120V   H1	Primary	600V Delta	
H1 H2 H3	Secondary	208Y / 120V	
5 4 3 2 1 5 4 3 2 1 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ىلىلىلىلىلىسىيا	5 4 3 2 1 5 4 3 2 1	

### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3





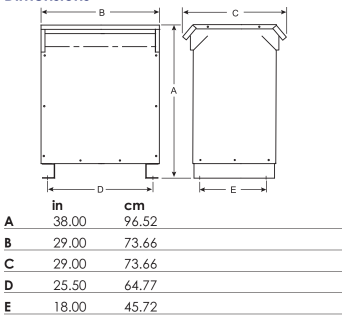
Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

## 423-4903-879

## **Specifications**

Туре	Ventilated	
Phase	Three	
kVA	112.50	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.74		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

785 lbs	356.07	ka
/ 00 103	556.07	NU

## Wiring

Primary	600V Delta	
Secondary	208Y / 120V	
5 4 3 2	H1 H2 H3 1 5 4 3 2 1 5 4 3 2 1	
X0 X1	X2 X3	

### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



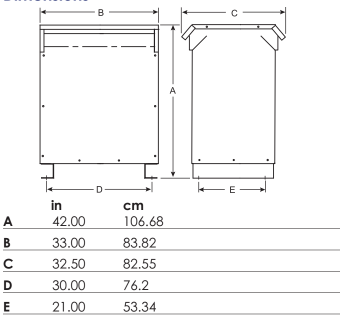


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-880 Specifications

Туре	Ventilated
Phase	Three
kVA	150.0
Enclosure	NEMA 3R
Windings	Aluminum
E/S Shield	No
Frequency	60 Hz
Efficiency Type	NRCAN 2019
Minimum Efficiency (35%) 98.83	
Temp Rise	150°C
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN
Approvals	C802.2.14 / DOE 2016, UL, cUL

### **Dimensions**



## **Estimated Shipping Weight**

1035 lbs 469.47 kg

# Wiring

Primary	600V Delta	
Secondary	208Y / 120V	
5 4 3 2 	سا لىتلىلىلىلىلىسسا ل	H3 5 4 3 2 1

### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



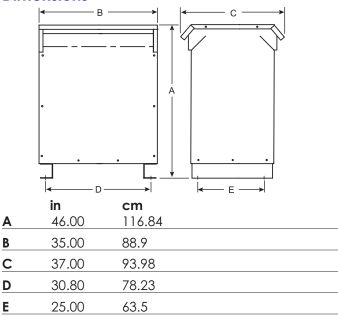


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-881 Specifications

Туре	Ventilated	
Phase	Three	
kVA	225.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 98.94		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

1430 lbs 648.64 kg

## Wiring

Primary	600V Delta	
Secondary	208Y / 120V	
5 4 3 2	H1 H2 H:	2 1 سلسا
ბ ბ <b>X</b> 0 <b>X</b> 1	δ ( <b>X2</b>	5 (3

### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



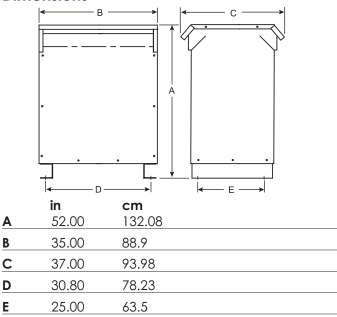


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-893 Specifications

'entilated		
hree		
00.0		
IEMA 3R		
luminum		
lo		
0 Hz		
IRCAN 2019		
Minimum Efficiency (35%) 99.02		
50°C		
2) 2.5% FCAN; (2) 2.5%FCBN		
2802.2.14 / DOE 2016, UL, cUL		

### **Dimensions**



## **Estimated Shipping Weight**

1755 lbs 796.05 kg

# Wiring

Primary	600V Del	ta	
Secondary	208Y / 12	.0V	
5 4 3 2	1 5 4 3 2 1	1 54	

## **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



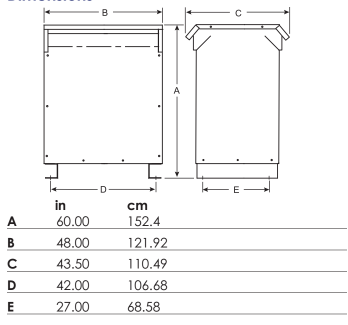


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-883 Specifications

Туре	Ventilated	
Phase	Three	
kVA	500.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 99.14		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

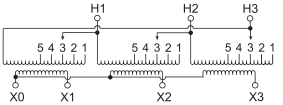
2460 lbs 1115.84 kg

#### Note

Not a normally stocked item.

## Wiring

Primary	60	0V Delta		
Secondary	20	8Y / 120V		
	H1	H2	H3	



### **Connections**

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to	
208V	X1, X2, X3	
120V 1Ph	Between X0 and X1 or X2 or X3	



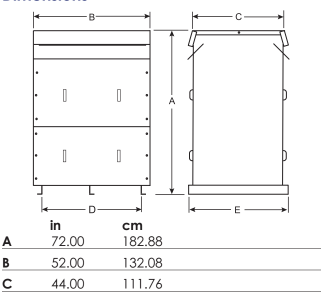


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-884 Specifications

Туре	Ventilated	
Phase	Three	
kVA	750.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 99.23		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

47.00

42.00

4055 lbs	1839.32 kg	

119.38

106.68

#### Note

D

Not a normally stocked item.

## Wiring

Primary	600V Delta
Secondary	208Y / 120V
5 4 3 2 1	H1 H2 H3  5 4 3 2 1 5 4 3 2 1

X2

### **Connections**

X1

X0

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to	
208V	X1, X2, X3	
120V 1Ph	Between X0 and X1 or X2 or X3	



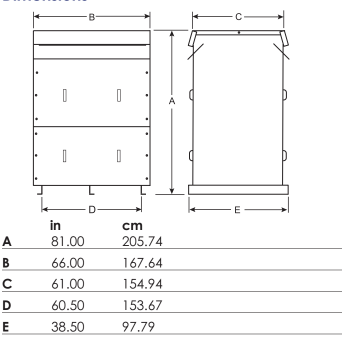


Canadian/NRCAN Efficiency, 600V Delta Primary/ 208Y/120V Secondary

# 423-4903-885 Specifications

Туре	Ventilated	
Phase	Three	
kVA	1000.0	
Enclosure	NEMA 3R	
Windings	Aluminum	
E/S Shield	No	
Frequency	60 Hz	
Efficiency Type	NRCAN 2019	
Minimum Efficiency (35%) 99.28		
Temp Rise	150°C	
Taps	(2) 2.5% FCAN; (2) 2.5%FCBN	
Approvals	C802.2.14 / DOE 2016, UL, cUL	

### **Dimensions**



## **Estimated Shipping Weight**

5500 lbs 2494.76 kg
---------------------

#### Note

Not a normally stocked item.

## Wiring

Primary	600V Delt	<b>a</b>	
Secondary	208Y / 120	)V	
5 4 3 2 1	•	H2 H3 5 4 3 2 1	

X2

X3

### **Connections**

X1

X0

Primary	On each coil Jumper taps to	Primary lines Connect to
630V	1	H1, H2, H3
615V	2	H1, H2, H3
600V	3	H1, H2, H3
585V	4	H1, H2, H3
570V	5	H1, H2, H3

Secondary	Secondary Lines Connect to
208V	X1, X2, X3
120V 1Ph	Between X0 and X1 or X2 or X3



