

TRANSFORMER SPECIFICATION

- 3 Phase Drive Isolation

- Dry Type
- ANN Self Cooled

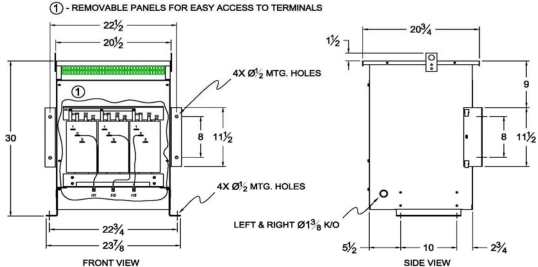
- Suitable for Nonsinusoidal Current Load with a K-Factor not to exceed 4

Purchaser:	TBA
PO#:	TBA
SWO#:	TBA
Qty:	TBA

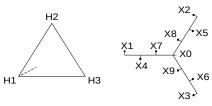
Drawing for Record

This drawing is a record of our final design for the noted order number.

Coils:	Aluminum	Windings	For Cable Size	Lugs Terminations	Standards:
Cat. No.:	DA34X-N1/FE	Primary @ Front	#14 AWG up to #2 AWG	2-14 AWG (1/Ph)	1)- CSA Certified File No. LR34493
RPN#:	DA34HCB-N1/X/FE	Secondary @ Front	#14 AWG up to #2 AWG	2-14 AWG (1/Ph)	2)- UL Listed File No. E108255
		Ground lug @ t	he base of enclosure	2-14 AWG	
kVA:	34				Standard Features:
Primary:	480/240/208 Delta Volts	Wiring Connection:			1)- Anti-vibration pads installed betwee
Secondary:	400 Y/231 Volts	Primary:			base and the core & coil assembly
		Voltage	Jumpers To:	Connect Lines To:	2)- Lug for Earth grounding provided
Secondary Taps:	5 %	480	1-1-1	H1-H2-H3	3)- Neutral rated 200% of the line termi
-Taps FCAN	1	240	2-2-2	H1-H2-H3	4)- N/C 200°C thermostat installed at th
-Taps FCBN	1	208	3-3-3	H1-H2-H3	5)- Seismic rated for USA zone 4 and C
Frequency:	60 Hz	Secondary:			Special Features:
		Voltage	% Tap	Connect Loads To:	± 5% F.C. Secondaty taps
BIL:	10 kV	420Y/242	105.0	X0-X1-X2-X3	
Insulation Class:	220 °C	400Y/231	100.0	X0-X4-X5-X6	
Temperature Rise:	150 °C	380Y/220	95.0	X0-X7-X8-X9	H2
Impedance:	4.5 - 5.5 %				\wedge
		Note: Secondary is fully rate	ed - only one can be used at a time		X8 X1 X7
Weight:	320 Lbs				
-					X4 vo



- een the enclosure
- minals
- the centre coil
- Canada zone 6



CSA Enclosure:

- 1)- Type 3R (NEMA 3R)
 - Sprinklerproof when the angle between sprinkler heads and opening in the enclosure does not exceed 45 degree from the vertical.
- 2)- Ventilated
- 3)- ASA 61 grey
- 4)- Floor/Wall mounting

1	Height increased		AP	VS	July 29, 2019
Rev.	Remarks		Ву	Appr. By	Date
		Prepared by:			AP

Approved by: VS Date: APR.17, 2015

X:\Drawings\General Customers\Fargo\3Ph\2019\DA...HCB-N1\DA34X-N1FE (REV)_X=480V,240V,208V8/2/2019