# DRY TYPE TRANSFORMER SPECIFICATION

#### TRANSFORMER SPECIFICATION

RATING	100kVA
COOLING	ANN
TEMPERATURE RISE	150°C
PHASES	1
FREQUENCY	60Hz
K-FACTOR	1

	PRIMARY	SECONDARY
VOLTAGE	600V	120/240V
TAPS - FCAN	2 x 2.5%	-
TAPS - FCBN	2 x 2.5%	-
BIL	10kV	10kV

CONDUCTOR	ALUMINUM	
WINDINGS	POLYESTER RESIN DIPPED	
INSULATION CLASS	220°C	
IMPEDANCE (@ 170°C)	3.5% - 5.0%	
MIN EFFICIENCY	98.6% @ 35% LOAD, 75°C	
AVG. SOUND LEVEL	50dBA	
ELECTROSTATIC	NONE	
SHIELD	NONE	
EST. WEIGHT	665 lbs [302kg]	

## **TERMINALS AND CABLE LUGS**

	PRIMARY	SECONDARY	
LOCATION	FRONT	FRONT	
LINE LUGS (/PH)	1 OF 300 MCM-6 AWG	2 OF 600 MCM-2 AWG	
NEUTRAL LUGS	N/A	N/A	
GROUND LUG	300 MCM-6 AWG LUG ON ENCLOSURE BASE		

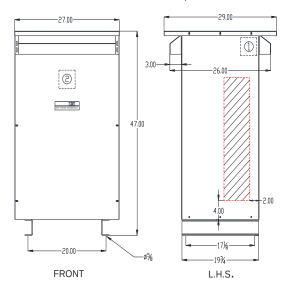
## **WIRING / CONNECTIONS**

WINING / COMMEDITIONS				
PRIMARY: H1-H2				
VOLTAGE	% TAP	JUMPERS TO:		
630	105.0%	1-1		
615	102.5%	2-2		
600	100.0%	3-3		
585	97.5%	4-4		
570	95.0%	5-5		

SECONDARY: X1-X2-X3-X4					
VOLTAGE	INTERCONNECT	CONNECT LOAD TO			
240	X2 to X3	X1-X4			
120	X1 to X3 & X2 to X4	X1/X3 - X2/X4			
240/120	X2 to X3	X1-X2-X4 (X2 is a neutral)			

1)Location of nameplate and labels for Canada 2)Location of nameplate and labels for USA

\*Recommended area for side cable entry(5"x35") on either side



# \*FOR PROPER VENTILATION FOR FLOOR INSTALLATION KEEP AT LEAST 6 INCHES FROM ADJACENT WALLS

FOR PROPER VENTILATION FOR PLOOR INSTALLATION REEP AT LEAST 6 INCHES PROMI ADJACENT WAL					
REV	REMARKS	BY	DATE	PRELIMINARY DRAWING	
				THIS DRAWING MAY NOT TRULY REFLECT OUR FINAL	
				DESIGN. ANY ORDER(S) MUST BE ACCOMPANIED BY OR	
				REFER TO THIS DRAWING. REX POWER MAGNETICS	
				RESERVES THE RIGHT TO CHANGE OR REVISE THESE	
				SPECIFICATIONS WITHOUT NOTICE	

#### **FEATURES**

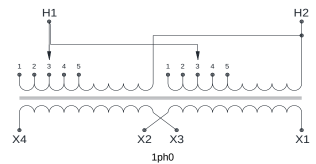
- NEOPRENE ANTI-VIBRATION PADS INSTALLED BETWEEN CORE & COIL AND ENCLOSURE BASE

- LUG FOR EARTH GROUNDING PROVIDED
- SEISMIC RATED FOR USA ZONE 4 AND CANADA ZONE 6
- CSA CERTIFIED (FILE # LR34493)
- UL LISTED (FILE # E108255)
- ISO 9001 QUALITY MANAGEMENT SYSTEM
- EFFICIENCY MEETS OR EXCEEDS:

CANADA: SOR/DORS/2018-201 (NRCan 2019)

CSA: CSA C802.2-18

USA: DOE 10 CFR PART 431:2016-01 (DOE 2016)



## **ENCLOSURE**

R/OUTDOOR)
VDER COAT
EY)

PRODUCT		GENERAL PURPOSE ISOLATION TRANSFO		SE ISOLATION TRANSFORMER
MODEL / CAT N	lo.	SA100J-K/E3R/Z3		A100J-K/E3R/Z3
CUSTOMER		-		
PO#		-		R↑ÇM
SWO#	-	QTY -		
Prepared By	C.G.	Date	9/16/2020	REX POWER MAGNETICS
Approved By		Date	-	