# DRY TYPE TRANSFORMER SPECIFICATION

### TRANSFORMER SPECIFICATION

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

	PRIMARY	SECONDARY
VOLTAGE	480V	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	655 lbs [298kg]				

TERMINALS AND CABLE LUG	S
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	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				

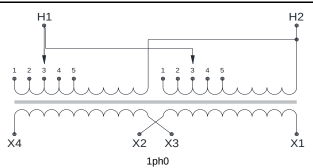
# WIRING / CONNECTIONS

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OLOONDAN					
120/240V	PRIMARY: H1-	H2			
-	VOLTAGE	% TAP	JUMPERS TO:		
-	504	105.0%	1-1		
10kV	492	102.5%	2-2		
	480	100.0%	3-3		
MINUM	468	97.5%	4-4		
RESIN DIPPED	456	95.0%	5-5		
20°C					
- 5.0%					
% LOAD, 75°C	SECONDARY:	X1-X2-X3-X4			
dBA	VOLTAGE	INTERCONNECT	CONNECT LOAD TO		
	240	X2 to X3	X1-X4		
	120	X1 to X3 & X2 to X4	X1/X3 - X2/X4		
s [298kg]	240/120	240/120 X2 to X3 X1-X2-			
ation of nameplate an	d labels for Canada				
	- 10kV MINUM RESIN DIPPED 20°C - 5.0% % LOAD, 75°C dBA DNE \$ [298kg]	120/240V PRIMARY: H1-   - -   10kV 492   480 468   RESIN DIPPED 456   20°C -   - 5.0% SECONDARY:   VOLTAGE 240   DNE 120	- VOLTAGE % TAP   504 105.0%   10kV 492 102.5%   480 100.0%   MINUM 468 97.5%   RESIN DIPPED 456 95.0%   % LOAD, 75°C VOLTAGE INTERCONNECT   240 X2 to X3 120 X1 to X3 & X2 to X4   \$ [298kg] X2 to X3 X2 to X3		

# FEATURES

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

ENCLOSURE PART #	<u>E3R-8S</u>
ENCLOSURE RATING	TYPE 3R (INDOOR)*
CONSTRUCTION	VENTILATED
MATERIAL	STEEL
FINISH	POLYESTER POWDER COAT
COLOR	ANSI/ASA 61 (GREY)
MOUNTING	FLOOR

\*SPRINKLERPROOF WHEN THE ANGLE BETWEEN SPRINKLER HEADS AND OPENING IN THE ENCLOSURE DOES NOT EXCEED 45 DEGREE FROM THE VERTICAL.

# CONTUNCTION OF THE STATE OF THE

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

2)Location of nameplate and labels for USA

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

REV	REMARKS	BY	DATE	PRELIMINARY DRAWING	PRODUCT GENERAL PURPOS		SE ISOLATION TRANSFORMER		
				THIS DRAWING MAY NOT TRULY REFLECT OUR FINAL	MODEL / CAT No.		SA100H-K/Z3		
				DESIGN. ANY ORDER(S) MUST BE ACCOMPANIED BY OR	CUSTOMER		-		
				REFER TO THIS DRAWING. REX POWER MAGNETICS	PO #		-		R⋺⊆M
				RESERVES THE RIGHT TO CHANGE OR REVISE THESE	SWO #	-		QTY -	
				SPECIFICATIONS WITHOUT NOTICE	Prepared By	C.G.	Date	9/16/2020	REX POWER MAGNETICS
					Approved By		Date	-	