

#### **REX POWER MAGNETICS**

A DIVISION OF TRANSFACTOR INDUSTRIES INC. 65 BASALTIC RD, CONCORD, ON, CA L4K 1G4 TEL: 905-695-8844 FAX: 905-695-8855 WWW.REXPOWERMAGNETICS.COM

### TRANSFORMER SPECIFICATION

- 3 Phase Auto
- Dry Type
- ANN -Self cooled

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

Coils:	Copper	Termination	Location	Lug Size
Cat. No.:	RC225J-H	Primary:	Front	300MCM-6
		Secondary:	Front	600MCM-2
kVA:	225			
Primary:	600 Volts	Wiring Connecti	on:	
Secondary:	480 Volts	Primary:		
		Voltage		Connect Lines To:
Frequency:	60 Hz	600		H1-H2-H3
Insulation Class:	220° C			
Temperature Rise:	150° C	Secondary:		
•		Voltage		Connect Loads To:
Weight:	381 Lbs	480		X1-X2-X3

# 22.50 <del>- (</del>1,25 ` 14,75 30.00 31,50 8.00 2.50 X Ø .500 11.50

## **Preliminary Drawing ONLY**

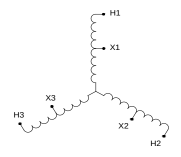
This drawing may NOT truly reflect our final design. Any resulting order(s) must be accompanied by or refer to this drawing and be marked with any proposed changes

### Standards:

- 1. CSA Certified
- File No. LR34493
- 2. UL Listed
  - File No. E108255

### Standard Features:

- 1. Anti-vibration pads installed between the enclosure base and the core & coil assembly
- 2. Lug for Earth Grounding provided



### **CSA Enclosure:**

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

1	Enclosure Size Revised	AP	V.S	April 1,2019
Rev.	Remarks	Ву	Appr. By	Date

Prepared by: AP Approved by: VS AUG.13, 2013

X:\Drawings\WEB DWG\2013\3Ph\Auto\RC...J-H.xls