



TITLE: 1PH DISTRIBUTION TRANSFORMER  
NAMEPLATE INFORMATION

NO.	DATE	BY	REVISION

DES:	DCORTEZ
DATE:	24/02/15
SCALE:	NTS

SHEET 1 OF 2

EDBMC210050RESGCCO

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**hammond**  
POWER SOLUTIONS

Distribution Transformer  
Transformateur de Distribution

LR 3902  
DISTRIBUTION TRANSFORMER  
E147879

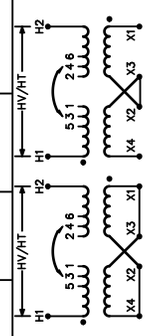
ALSO VERIFIED IN ACCORDANCE  
TO ENERGY STANDARD C802.2-18  
BY UNDERWriters LABORATORIES INC. 316

**LISTED**

Hyderabad, IN    Guelph, ONT    Baraboo, WI    Spangings BETWEEN ANY VENTILATED ENCLOSURE PANEL AND ANY ADJACENT WALL SHALL BE A MINIMUM OF 3 INCHES

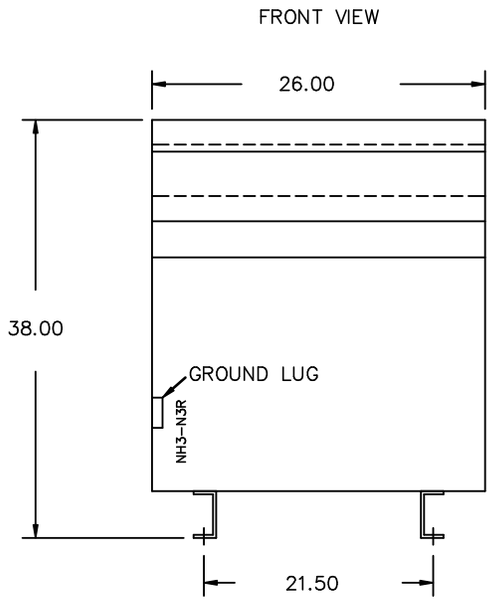
Compton, CA    Monterrey, MX    Part No. MG2L0050RESGCCO    120V LINK X4-X2 & X3-X1  
240V LINK X2-X3

Cust. Ref. Ref. du Client	Serial No. No. de Serie	VOLTS	CURRENT COURANT	% RATED VOLTAGE % NOMINALE	CONNECTION FOR CONNECTION PAR PHASE
1	HV/HT	2400V	19.8	105	1-2
F	BIL	20 kV	20.3	102.5	2-3
ANN	Term Bornes	H1 H2	20.8	100	3-4
50	LV/BT	120/240V	21.4	97.5	4-5
130 °C	BIL	10 kV	21.9	95	5-6
200 °C	Term Bornes	X4 X2 X3 X1			
CU	Winding Enroulement	DOE 10 CFR PART 431:2016			
60	Frequency Reglements	CEE ACT SOR/2018-201			
3.7	Impedance % Energetique				
3R	End. Type/Category Type ou categorie de boitier				
587/267	Weight lbs/kg Poids				

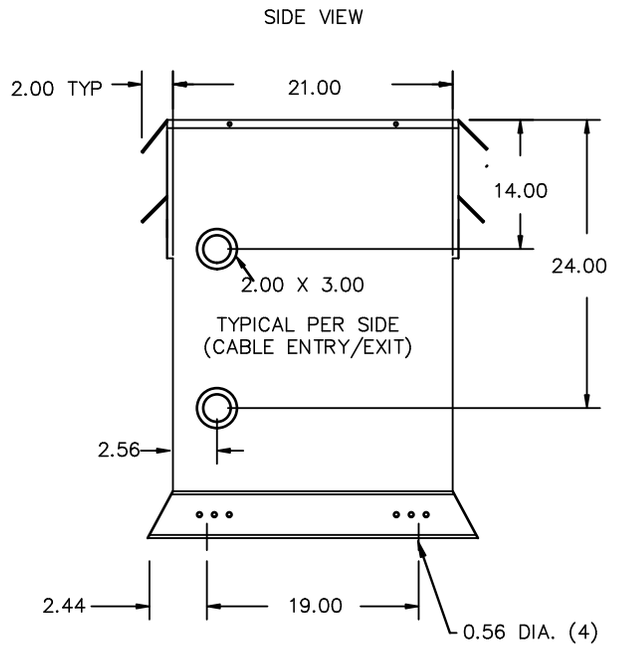


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THIS DRAWING CONTAINS STRICTLY CONFIDENTIAL INFORMATION BELONGING TO HAMMOND POWER SOLUTIONS AND MUST NOT BE DISTRIBUTED OUTSIDE AUTHORIZED PARTIES.



All Dimensions in inches



ENCLOSURE COLOR :ANSI 61 GREY- OUTDOOR

HV TERMINAL DETAIL

LV TERMINAL DETAIL

MECHANICAL TYPE LUGS INCLUDED  
SUITABLE FOR #14-2 CU/AL  
CONDUCTORS  
1 CONDUCTOR PER PHASE

MECHANICAL TYPE LUGS INCLUDED  
SUITABLE FOR 600MCM-2 CU/AL  
CONDUCTORS  
1 CONDUCTOR PER PHASE

CUSTOMER NOTES:

- HV TERMINATED AT TOP FRONT
- LV TERMINATED AT BOTTOM FRONT



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EDBMG210050RESGOCO