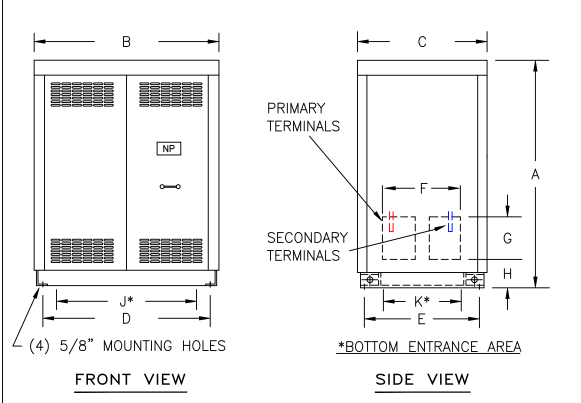
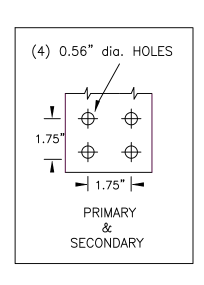


## NOTES:

- 1. ALL UNITS ARE CUL LISTED & DESIGNED ACCORDANCE WITH INDUSTRY STANDARDS.
- TRANSFORMERS ARE DRY—TYPE, CLASS
   AA, VENTILATED NEMA 1 ENCLOSED
- 3. TRANSFORMERS ARE FLOOR MOUNTED.
- 4. TRANSFORMERS ARE CONSTRUCTED BASED UPON A 40°C AMBIENT ENVIRONMENT.
- 5. MAINTAIN 1" CLEARANCE FROM ALL LIVE PARTS.
- 6. PAINT COLOR IS ANSI #61.

FOR INDOOR USE.





TERMINAL DETAILS

**DRAWINGS** 

## APPROXIMATE DIMENSIONS ( INCHES )

					`									
KVA	Α	В	С	D	E	F	G	Н	J	К	ENCLOSURE	WEIGHT	WEATHER SHIELD	TERMINAL TYPE
440.0*	72.00	53.38	44.38	49.00	42.00	12.63	16.00	4.25	37.00	37.00	3PT-550K-DIT	3100	N/A	BUSBAR

* ELECTROSTAT	TC SHIELD GROUNE	DED TO TRANSFOR	RMER CASE	AT FACTORY	( IF APPLICABLE )	□ RECORD     □ OTHER			
480 DEL	TA	CUST.	XXXXXXXXX						
400Y/23	31	JOB							
150		CATALOG							
ALUMINUM	COPPER	NOTE	ELECTROSTA	TICALLY SHIE	ELDED and MAXIMUM 3.0% IMPEDANCE				
60		BY	ENG. LOG.	TITLE					
456, 50	)4	DATE		DRIVE ISOLATION  DRY TYPE TRANSFORMER					
<del>A/FRT</del>	REV		DWG. NO.	DIT					
	480 DEL 400Y/23 150 ALUMINUM 60	480 DELTA 400Y/231 150 ALUMINUM COPPER	480 DELTA CUST.  400Y/231 JOB  150 CATALOG  ALUMINUM COPPER NOTE  60 BY  456, 504 DATE	480 DELTA  CUST.  XXXXXXXXXX  400Y/231  JOB  CATALOG  ALUMINUM COPPER NOTE ELECTROSTA  60  BY ENG. LOG.  456, 504  REV MFG. LOG.	480 DELTA  CUST.  XXXXXXXXXX  400Y/231  JOB  CATALOG  ALUMINUM COPPER NOTE ELECTROSTATICALLY SHIE  60  BY ENG. LOG. TITLE  456, 504  REV MFG. LOG. DWG. NO.	400Y/231  JOB  150  CATALOG  ALUMINUM COPPER NOTE ELECTROSTATICALLY SHIELDED and MAXIMUM 3.0% IMPEDANCE  60  BY  ENG. LOG. TITLE 3—PHASE, 600 VOLT CLASS  DRIVE ISOLATION  DRY TYPE TRANSFORMER  REV  MFG. LOG. DWG. NO.  3PT657—440K—37—			