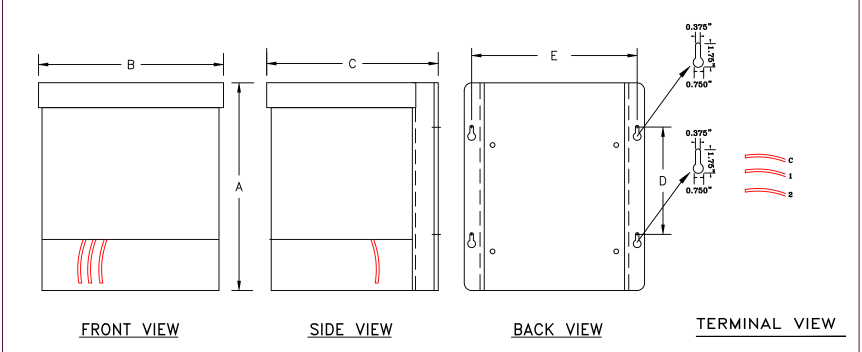


TYPICAL WIRING DIAGRAM

## **NOTES:**

- 1. ALL UNITS ARE CUL LISTED & DESIGNED ACCORDANCE WITH INDUSTRY STANDARDS.
- ACCORDANCE WITH INDUSTRY STANDARDS.

  2. TRANSFORMERS ARE DRY—TYPE, CLASS
  AA, ENCAPSULATED NEMA 3R ENCLOSED
  FOR INDOOR / OUTDOOR USE.
- 3. TRANSFORMERS ARE WALL / MACHINE MOUNTABLE VIA THE ATTACHED BRACKETS.
- 4. TRANSFORMERS ARE CONSTRUCTED BASED UPON A 40°C AMBIENT ENVIRONMENT.
- UPON A 40°C AMBIENT ENVIRONMENT.
  5. MAINTAIN 1" CLEARANCE FROM ALL LIVE PARTS.
- 6. PAINT COLOR IS ANSI# 61.



## APPROXIMATE DIMENSIONS ( INCHES )

KVA	Α	В	С	D	E	F	G	HARDWARE	(4) MTG SLOTS	BOX	lbs.	WEATHER' SHIELD	TERMINAL TYPE
13.0	15.00	10.18	10.63	7.00	8.00			3/8-16	0.375" x 1.75"	FPT-5K	150	N/A	LEADs

	* ELECTR	OSTATIC SHIELD GF	ROUNDED TO TRA	NSFORMER (	ASE AT FAC	TORY ( IF APPLI	CABLE )	DRAWINGS
INPUT VOLTAGE	277		CUST.	XXXXXXX				
OUPUT VOLTAGE	208		JOB					
TEMPERATURE RISE IN °C	115		CATALOG					
WINDINGS & TERMINALS	L ALUMINUM	X COPPER	NOTE	XXXXXXX				
FREQUENCY HERTZ	60		BY	ENG. LOG.	TITLE	1—PHASE, 6	SOO VOLT CL	ASS
INPUT TAPS	NONE		DATE			:R		
. DC	ΛŒDΤ	REV	MFG. LOG.	DWG. NO.	DTNO		014	
	VVEITI	DATE:	DWG. FILE		PTN9	UK		