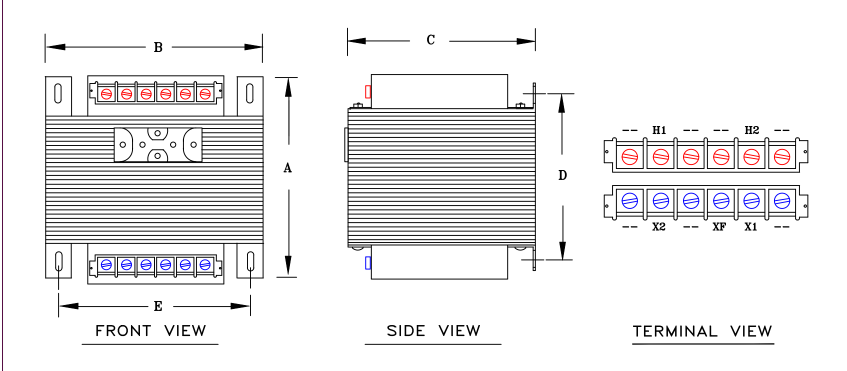
## H2 H1 925 W2 X1 TYPICAL WIRING DIAGRAM

## NOTES:

- ALL UNITS ARE CUL LISTED & DESIGNED ACCORDANCE WITH INDUSTRY STANDARDS.
- 2. TRANSFORMERS ARE DRY-TYPE, CLASS AA, VENTILATED, OPEN-STYLE ASSEMBLY FOR INDOOR/CONTROL PANEL USE.
- 3. TRANSFORMER ARE BASE MOUNTED.
- 4. TRANSFORMERS ARE CONSTRUCTED BASED LIPON A 40°C AMBIENT ENVIRONMENT
- UPON A 40°C AMBIENT ENVIRONMENT.
  5. MAINTAIN 1" CLEARANCE FROM ALL LIVE PARTS.



## APPROXIMATE DIMENSIONS ( INCHES )

KVA	А	В	С	D	E	PRIMARY FUSE BLOCK *	PRIMARY FUSE BLOCK COVER	PRIMARY TERMINAL COVER	SECONDARY TERMINAL COVER	lbs.
0.500	6.11	5.25	4.63	3.88	4.38	TPTC-1006-1	TPTC-1006-2	TPTC-1012-A	TPTC-1012-B	18

\* IF YOU PURCHASE THE PRIMARY FUSE BLOCK, IT WILL ADD 1.50" TO THE "C" DIMENSION

\*\* IF YOU UTILIZE THE SECONDARY FUSE CLIPS, THEY WILL ADD 0.50" TO THE "C" DIMENSION

DRAWINGS

X APPROVAL

□ RECORD

□ OTHER

				•			
PRIMARY VOLTAGE	575		CUST.	XXXXXXX			
SECONDARY VOLTAGE	115		JOB				
TEMPERATURE RISE IN °C	80		CATALOG				
WINDINGS & TERMINALS	L ALUMINUM	X COPPER	NOTE	XXXXXXX			
FREQUENCY HERTZ	50/60		BY	ENG. LOG. TITLE	TITLE	1-PHASE, 600 VOLT CLASS	
PRIMARY TAPS	NONE		DATE		CONTROL DRY TYPE TRANSFORMER		
DO	A ŒDT	REV	MFG. LOG. DWG. NO.				
10	<del>VV EKI</del>	DATE:	DWG. FILE	B500WZ13XKF			