NO.

## PHASOR<sup>™</sup> VSD TRANSFORMER PATENTS 6,734,772 AND 6,787,704

THIS TRANSFORMER IS DESIGNED SPECIFICALLY TO INTERFACE BETWEEN A VARIABLE SPEED DRIVE AND AN ELECTRIC SUBMERSIBLE PUMP. IT IS ALSO SUITABLE FOR OTHER STEP-UP OR STEP DOWN APPLICATIONS. THIS PLATE DISPLAYS THE BASIC RATINGS. SEE OTHER INFORMATION PLATES FOR ADDITIONAL RATINGS AND INFORMATION.

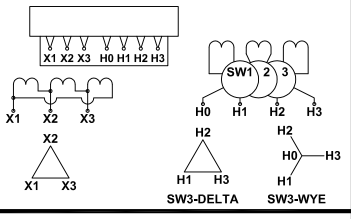
## 750 KVA 3 PHASE 60 HERTZ 65°C RISE

	VOLTS	AMPS	CONDUCTOR	BIL
LOW	480	902	CU	30
HIGH	1260 <b>-</b> 4988	344 <b>-</b> 87	CU	60

**5.3% IMPEDANCE @ 85°C** 

1.1 % RESISTANCE 5.2 % REACTANCE
356 GAL. MINERAL OIL NON-PCB CLASS OA
TANK IS DESIGNED FOR 7 PSIG
OIL LEVEL IS 8" BELOW THE LID AT 25°C
OIL LEVEL CHANGES 0.50" PER 10°C

TOTAL MASS 7667 LB.
OIL MASS 2671 LB.
UNTANKING MASS 3061 LB.
TANK AND FITTINGS MASS 1935 LB.



TAPS
MADE IN USA

0061-200928-164

BARCODE THE 13 DIGITS OF P.N. ONLY IN FORMAT 128, 0.25" HEIGHT HUMAN READABLE TEXT, WITH DASHES, IN 0.1" HEIGHT USE BLACK BARCODE

GENERAL TOLERANCES (UNLESS OTHERWISE SPECIFIED LINEAR  $\pm$  .063 IN (1/16) WIEDAMATIC  $\pm$  .031 IN DIAGONAL  $\pm$  .093 IN (3/32) PORCELAIN  $\pm$  .03 PER IN

l				
С	11/02/10	CHANGED LOGO	ST	ST
В	12/23/09	ADDED BARCODE	ST	ST
Α	12/28/05	REMOVED APP STMP;REISSUED AS RECORD	TB	
REV.	DATE	REVISION	BY	APP.





MADE IN USA

NAME:	T.A.P.	S.	VSD	NAME	PLA	\TE	1	c.c.	714
DESCR:	9989410041005								
3WBT5601				61200928.164					
SCALE	1.000	DWC	BY	TB	снк	BY	•	DATE	12/14/05