PHASOR[™] VSD TRANSFORMER PATENTS PENDING

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.

130 KVA 3 PHASE 60 HERTZ 65°C RISE

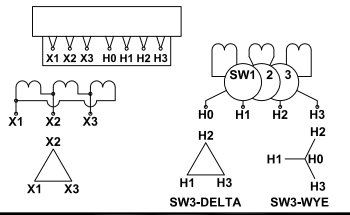
	VOLTS	AMPS	CONDUCTOR	BIL
LOW	480	156	CU	30
HIGH	752 - 2977	100 - 25	CU	60

2.9 % IMPEDANCE @ 85°C

1.4 % RESISTANCE 2.5 % REACTANCE

132 GAL. MINERAL OIL NON-PCB CLASS OA TANK IS DESIGNED FOR 7 PSIG OIL LEVEL IS 4" BELOW THE LID AT 25°C OIL LEVEL CHANGES 0.31" PER 10°C

TOTAL MASS 2616 LB.
OIL MASS 991 LB.
UNTANKING MASS 1114 LB.
TANK AND FITTINGS MASS 511 LB.





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

() ,						
В	11/02/10	CHANGED LOGO	ST	ST		
Α	12/23/09	ADDED BARCODE	ST	ST		
REV.	DATE	REVISION	BY	APP.		

TAPS MADE IN USA



NAME:	T.A.P.	S. VSD	NAME	EPLATE	1	c.c.	714	
DESCR:	9922410038088							
3TRW4301				61506033.910				
SCALE	1.000	DWG BY	RW	СНК ВҮ		DATE	01/11/05	