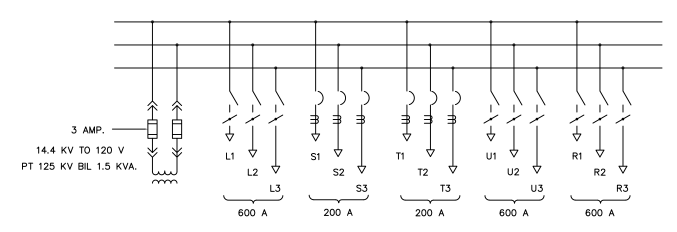


SIDE VIEW



THREE LINE DIAGRAM

NOTES:

1— THE TRAYER CAT.# 901A LIQUID LEVEL GAUGE IS A COMPLETELY STATIC DEVICE THAT ACTUALLY READS "LOW OIL" IF THE OIL DROPS BELOW PROPER LEVEL. IT IS AVAILABLE TO ALL SWITCH AND TRANSFORMER MANUFACTURERS IN ORDER TO PROMOTE INDUSTRY STANDARDIZATON.

2- NAMEPLATE READS:

"BREAKER TRIPPED WHEN YELLOW INDICATOR PROJECTS IN TO THE SIGHT GLASS. TO RESET BREAKER, OPEN AND CLOSE OPERATING HANDLE"

3- NAMEPLATE READS:

"WARNING — POTENTIAL TRANSFORMER FUSE ENERGIZED FROM SWITCHGEAR BUS. TO CHANGE FUSE FIRST DE—ENERGIZE BUS."

OIL TANK: 7 GA. STAINLESS STEEL

5- DECAL READS:

FILLED WITH NON PCB MINERAL OIL [LESS THAN 1 PPM] AT TIME OF MANUFACTURE

TRAYFR	5	\cap

	0.0.	
FINISH NATURAL	TRAYER ENGINEERING CORI	PORATION
SCALE 1/8" = 1" DR. BY	898 PENNSYLVANIA AVEN SAN FRANCISCO, CALIFORNIA (415) 285–7770	
CK. BY B A B APPVD. B A B DATE 08-28-03	TRAYER 25 KV SUBMERS SELF—CONTAINED LIQUID INS VACUUM SWITCHGEAR ASSI CAT.#3112—3FVD3M2	SULATED
UNIT TYPE SUBMERSIBLE	DRAWING NUMBER	REVISION D
1 JULIAN DEL	1	l

TOLERANCES ± 1/8"

 $\bigcup \bigcup \bigcup \bigcup \bigcup \angle \bigcup |02-02-05|$