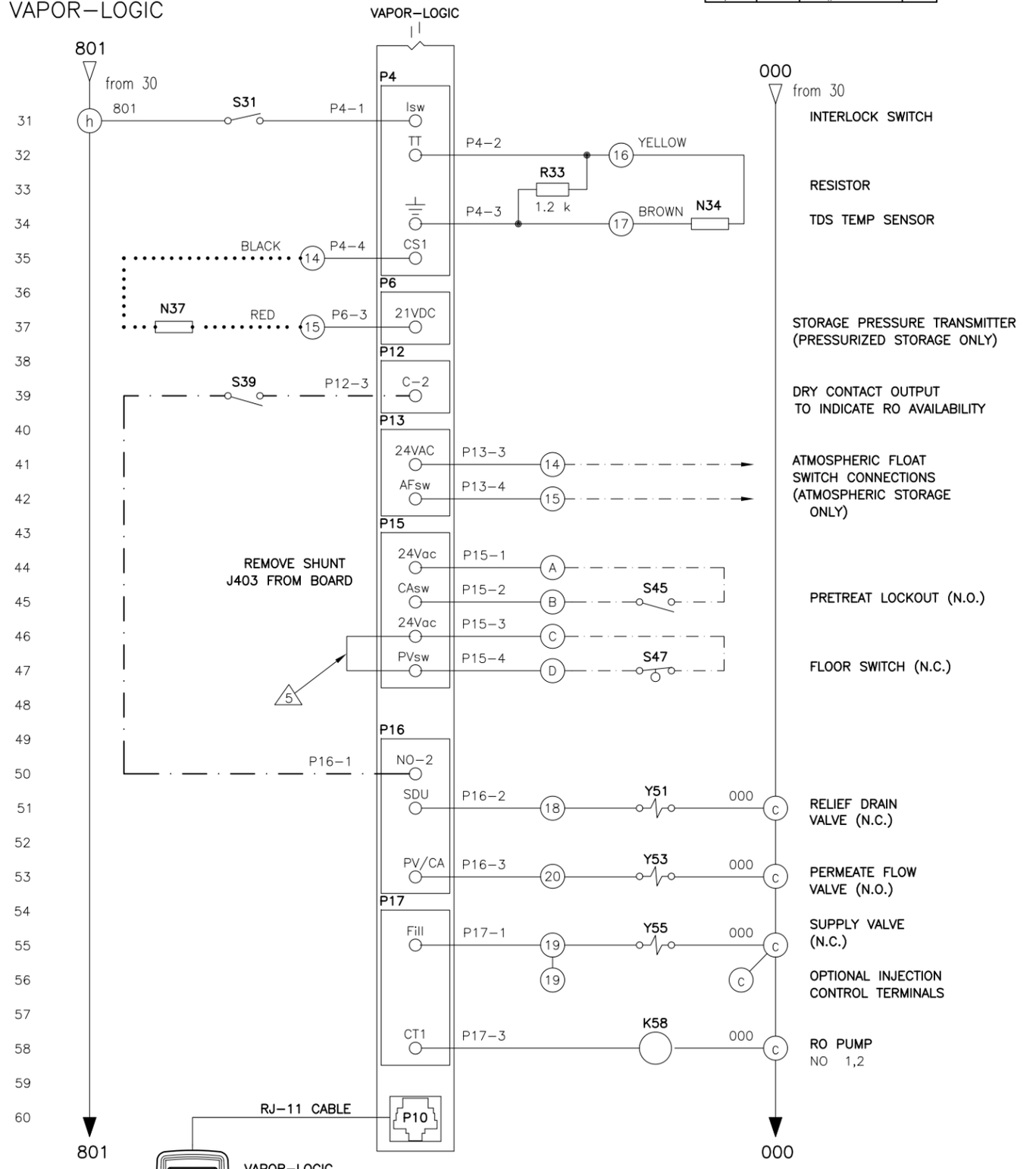
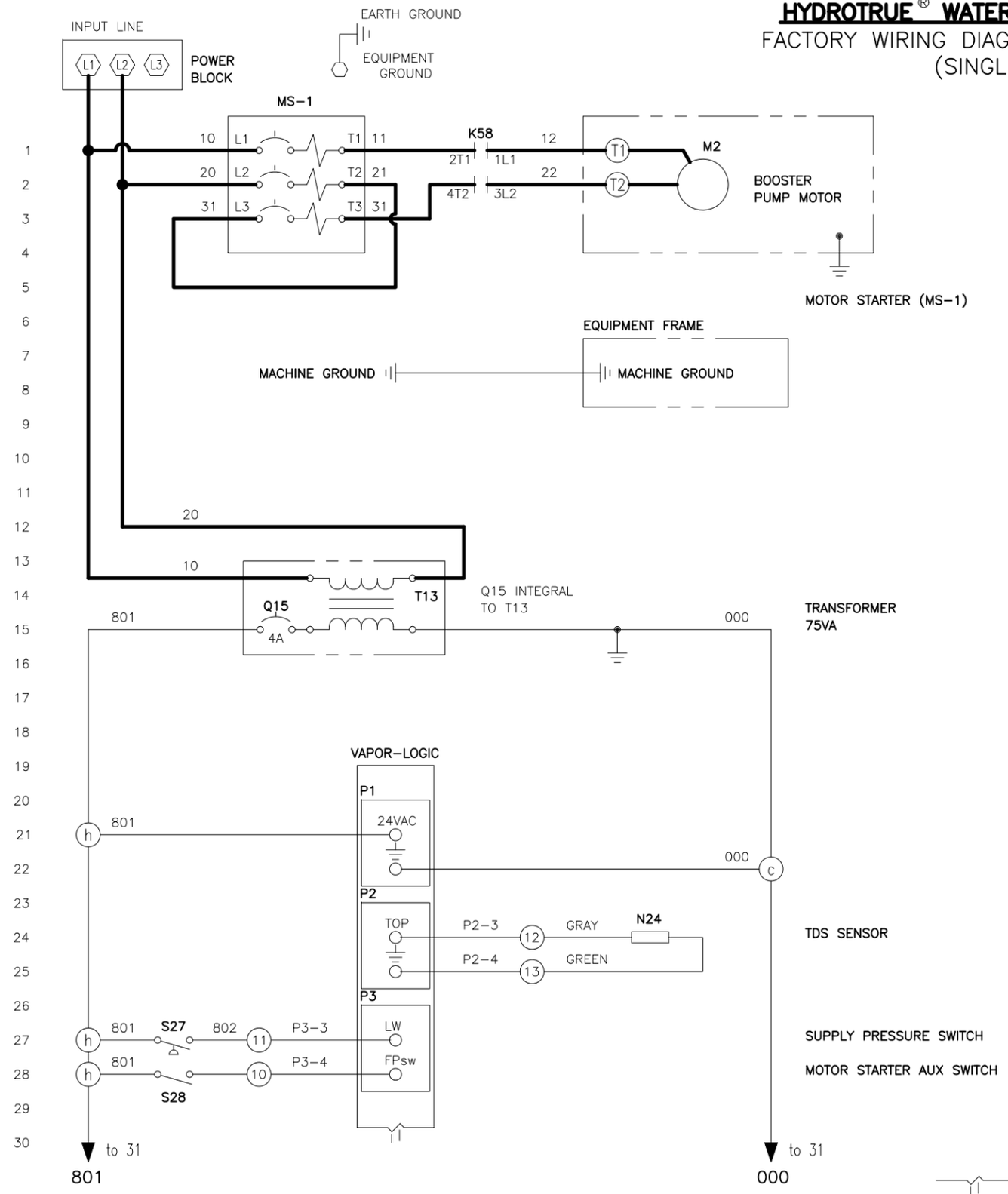


HYDROTRUE® WATER TREATMENT STATION

FACTORY WIRING DIAGRAM WITH VAPOR-LOGIC

(SINGLE PHASE)

DATE	REV	RECORD	DR
12/25	A	E.C.# 7447	JK



- NOTES:**
1. WIRING & BRANCH CIRCUIT PROTECTION PROVIDED BY INSTALLER AS PER NATIONAL ELECTRICAL CODE.
 2. FOR SUPPLY CONNECTIONS SIZE WIRE USING 75° C WIRE TABLE PER NATIONAL ELECTRICAL CODE,
 3. USE COPPER CONNECTORS RATED FOR 105° C.
 4. REFER TO RO ELECTRICAL DATA SHEET.
 5. REMOVE JUMPER IF USING OPTIONAL FLOOR SWITCH.

LEGEND

K RELAY/CONTACTOR	Y SOLENOID
T TRANSFORMER	N SENSOR
Q CIRCUIT BREAKER	J JUMPER
S SWITCH	E WATER PROBE
H HEATER	M MOTOR/FAN
F FUSE	MS MOTOR STARTER
VFD VARIABLE FREQUENCY DRIVE	

- POWER WIRING**
- CONTROL CIRCUIT WIRING**
- FIELD WIRING**
- OPTIONAL FACTORY**
- OPTIONAL FIELD**

	WATER TREATMENT STATION	
	VAPOR-LOGIC SINGLE PHASE	
	WIRING DIAGRAM	
	MAT'L:	P/N
SCALE:	WT-VL-1-PH-	
DRAWN BY: JK	HYDROTRUE	
DATE: 12/3/25		

BREAK TO EXTERNAL CONNECTIONS DIAGRAM