SEPT 11, 2008 BOARD DIP SWITCH EXPLANATION OAM ISO 200s version V3

DEFAULTS SETTINGS FOR FILL, DISTILLATION, AND OIL TANSFER:

75 MINUTES FILL (OR IF LL H SENSOR SIGNAL SEEN THAT STARTS FILL)

6 MINUTES (TIME FOR OIL TRANSFER)

SW1 is for field use when directed

Dip 1 and Dip 2 CHANGE FILL TIMES TO 5 AND 8 MINUTES

SW1	SETTING	
DIP SWITCH	1 ON	FILL TIME 5 MINUTES
DIP SWITCH	2 ON	FILL TIME 8 MINUTES
DIP SWITCH	3 NOT USED	
DIP SWITCH	4 NOT USED	
DIP SWITCH	5 NOT USED	
DIP SWITCH	6 ON	ENABLES OAM TO ONLY RUN WHEN IT RECEIVES A RUN SIGNAL
DIP SWITCH	7 ON	Does away with D3 fault entirely (not intentionally programmed but that's what happens
DIP SWITCH	8 ON	ENABLES 12 TRIES TO FILL (40 MIN EACH) BEFORE D3 FAULT

SW2 ALL DIP SWITCHES MUST BE OFF (EXCEPT IN DIAGNOSTIC AND BOARD TEST MODE)

If either Dip 1, Dip 2, Dip 3, or Dip 4 ON activates only the components for the selected Dip Switch(s) SW2 SWITCHES 6, 8 ON respectively overrides fill & transfer cycles which will only be 10 Seconds long

SW2 DIAGNOSTICS

DIP SWITCH	1 ON	activates (RLY-1)) FILL SOLENOID (SOL 1) ONL	Y D1 on solid
DIP SWITCH	2 ON	activates (RLY-2)) EQUALIZATION SOLENOID (SOL 2) ONLY D2 on solid
DIP SWITCH	3 ON	activates (RLY-3)	OIL TRANSFER (SOL 3) ONLY	Z D3 on solid
DIP SWITCH	4 ON	activates (RLY-4)) <u>HEATER ONLY D4 on solid</u>	
DIP SWITCH	5 NOT	USED		
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DIP SWITCH 6 ON FILL 10 SECONDS 7 NOT USED **DIP SWITCH**

DIP SWITCH 8 ON OIL TRANSFER 10 SECONDS

DISPLAY LED ENUNCIATION

D1, D2, D3, D4, D5 GREEN LEDS FLASHING AT SAME TIME MEANS BOARD IS IN 5 SECOND START **DELAY**

D1	GREEN	FLASHING <u>FILL PHASE</u> (75 minutes UNLESS overridden by LLH SENSOR
D2	GREEN	FLASHING <u>DISTILLATION</u> 155 DEGREES NOT REACHED
D3	GREEN	FLASHING OIL TRANSFER (controlled by time 6 minutes)
D4	GREEN	SOLID HEATER ACTIVATED
D5	GREEN	FLASHING NO RUN SIGNAL (but ONLY if DIP 6 OF SW1 IS ON
D5	GREEN	SOLID Refrigerant Liquid Level High Sensor has a Signal

RED FLASHING + SOLID GREEN LED(s) INDICATES A FAULT CONDITION SEE BELOW **D6**

DIAGNOSTICS LED ENUNCIATION

D1	GREEN SOLID	FILL SOLENOID (SOL 1) ONLY SOL SOLENOID ENERGIZED	(diagnostic)
D2	GREEN SOLID	EQUALIZATION SOLENOID (SOL 2)ONLY SOLENOID ENERGIZED	_(diagnostic)
D3	GREEN SOLID	OIL TRANSFER SOLENOID (SOL 3) ENERGIZED	(diagnostic)
D4	GREEN SOLID	HEATER ONLY ITEM ENERGIZED	(diagnostic)

FAULTS & ENUNCIATIONS

D6 RED FLASHING & GREEN D1 SOLID	Temp didn't go below 155 within 20 min after start of fill
D6 RED FLASHING & GREEN D2 SOLID	155 degrees F not reached within 6 hours after end of fill
D6 RED FLASHING & GREEN D3 SOLID	Reaches temp within 40 min of beginning of distillation INDICATING
	GOT TO LITTLE REFRIGERANT TO BEGIN WITH OR POSSIBLE

OIL RETURN SOL STUCK OPEN AND REF BEING FORCED INTO OIL SUMP TURNING ON SW1 DIP

SWITCH 8 WILL ENABLE 12 TRIES BEFORE FAULTING approximately 24 hours D6 RED FLASHING & GREEN D4 SOLID Liquid Level High Sensor sees signal for longer than 2 hour in one

stretch anytime.

<u>NOTE</u>. If OAM is set to have a Run Signal (dip 6 of SW1 ON) and if the OAM does not receive a Chiller Run signal, (i.e. the chiller is turned off) the OAM will suspend operation immediately (NOT FAULT) until it receives a Run signal again. When it receives a Run Signal it will begin a new cycle in the FILL Phase. **D 5 WILL FLASH WHILE NO RUN SIGNAL if** (dip 6 of SW1 ON). When it starts in fill phase, the timed fill **or** liquid level of refrigerant will control how it functions and whether it will fill again or immediately go into distillation

NOTE ISO refers to the isolated neutral that was originally developed for YORK. but now required for all

INPUTS

- 1. TEMPERATURE SENSOR
- 2. LIQUID LEVEL HIGH SENSOR
- 3. NOT USED
- 4. NOT USED
- 5. NOT USED
- 6. RUN SIGNAL
- 7. ISOLATED NEUTRAL

OUTPUTS

1. FILL SOLENOID	SOL 1	RLY 1 88 FILL OUT	BLUE LIGHT
2. EQUALIZATION SOLE	NOIDSOL 2	RLY 2 86 EQUAL OUT	WHITE LIGHT
3. OIL SOLENOID	SOL-3	RLY 3 84 TRANSFER OUT	CLEAR LIGHT
4. HEATER		RLY 482 HEATER OUT	ORANGE LIGHT
5. FAULT		RLY 5 80 FAULT OUT	GREEN LIGHT
6. NOT USED		RLY 6 78	

The board AC inputs sink 8uA at 120VAC The board AC inputs sink 16uA at 240VAC

The board is programmed with a 5 second delay after receiving power before the program starts to allow the opto sensors time to change state. ALL FIVE GREEN LEDS are flashing for those 5 seconds.