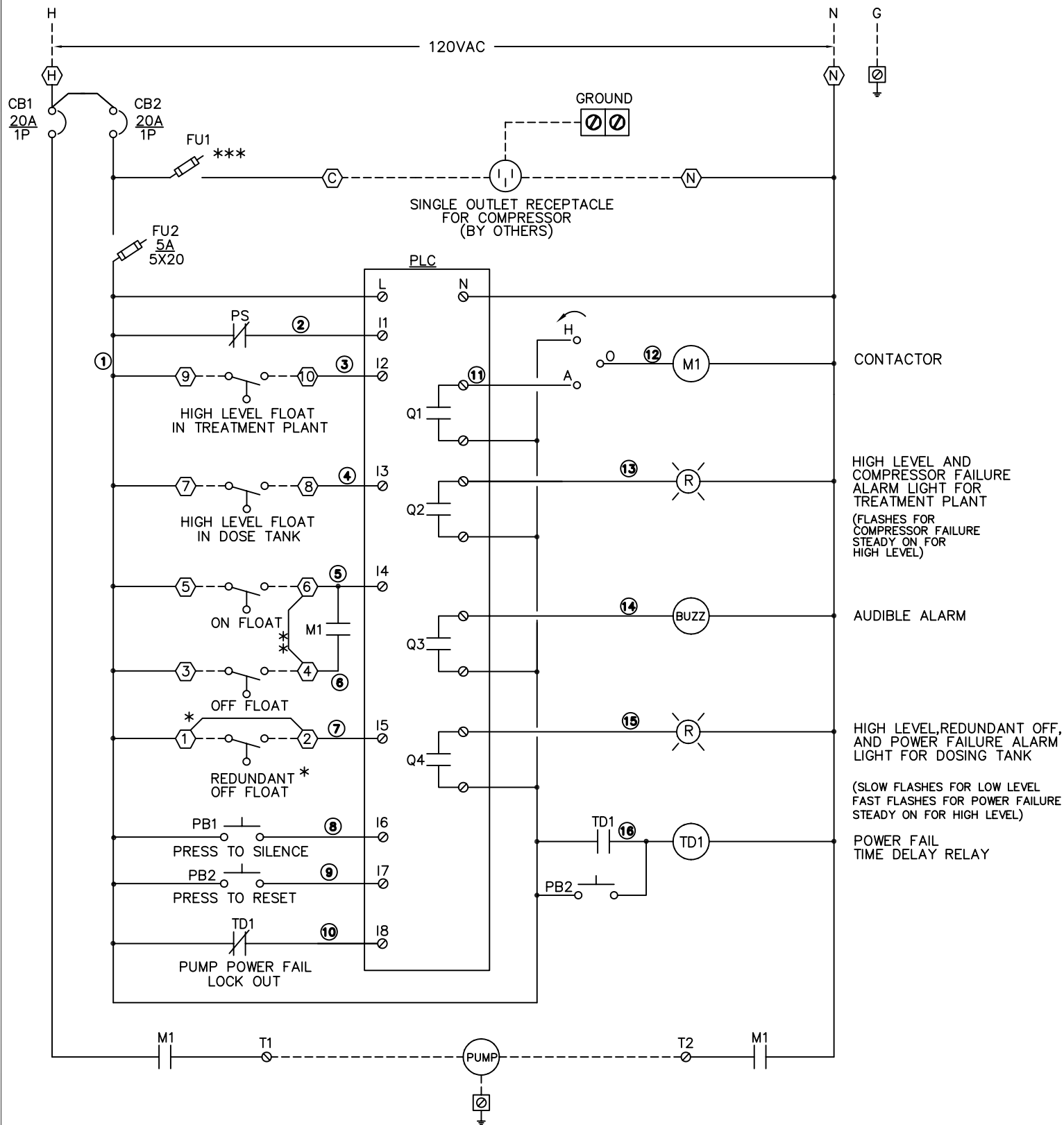


# Delta Environmental Products, Inc.

CP2056A

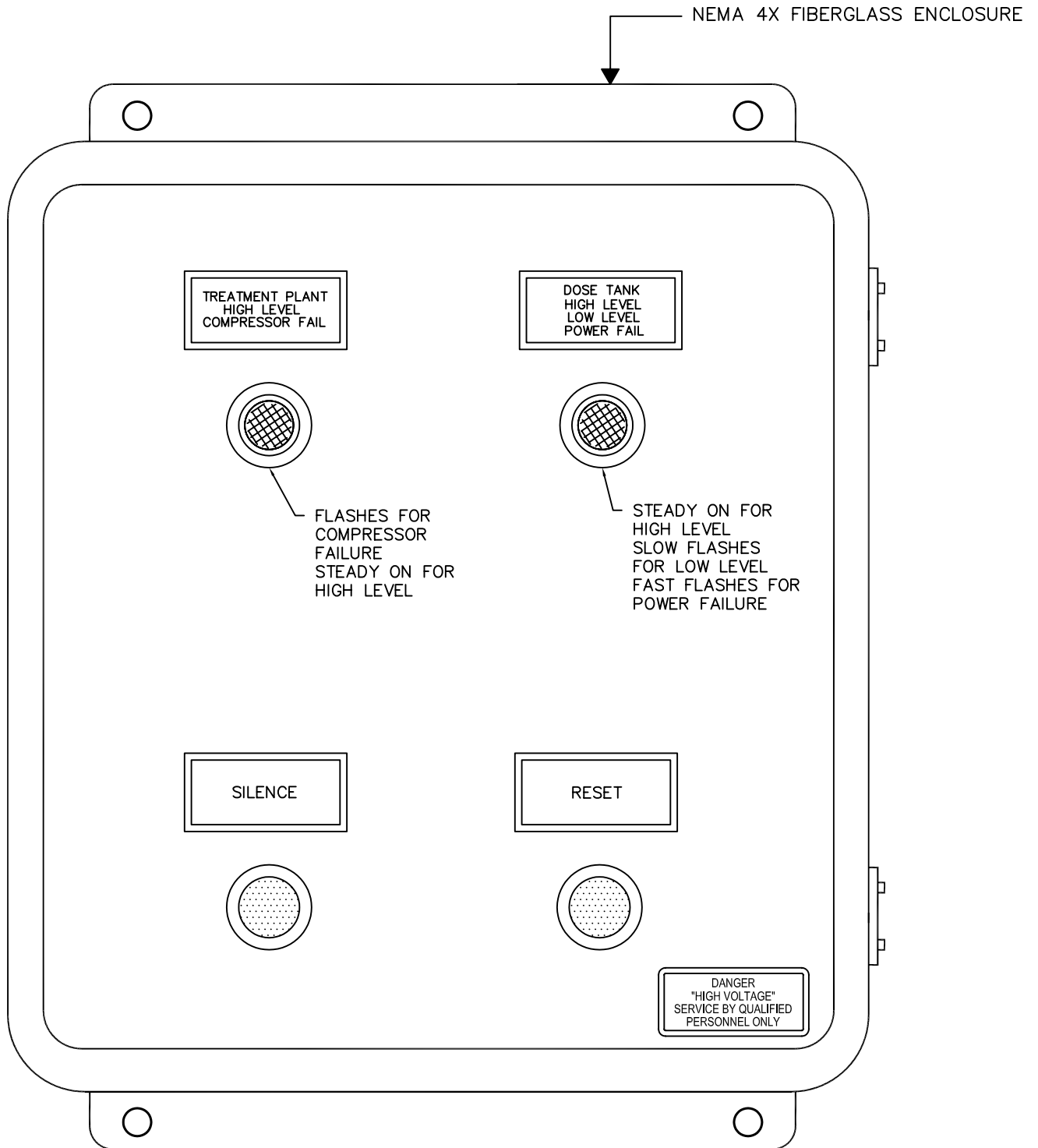
February 14, 2007



\*REMOVE BAR JUMPER IF REDUNDANT OFF FLOAT IS REQUIRED  
 \*\*ADD WIRE JUMPER FOR RCT MODE. FLOAT IN TERMINALS 5 & 6 IS NOT REQUIRED.  
 \*\*\*FUSE SIZE VARIES WITH COMPRESSOR SIZE PER NATIONAL ELECTRIC CODE

PROGRAM: CP2056Ar4

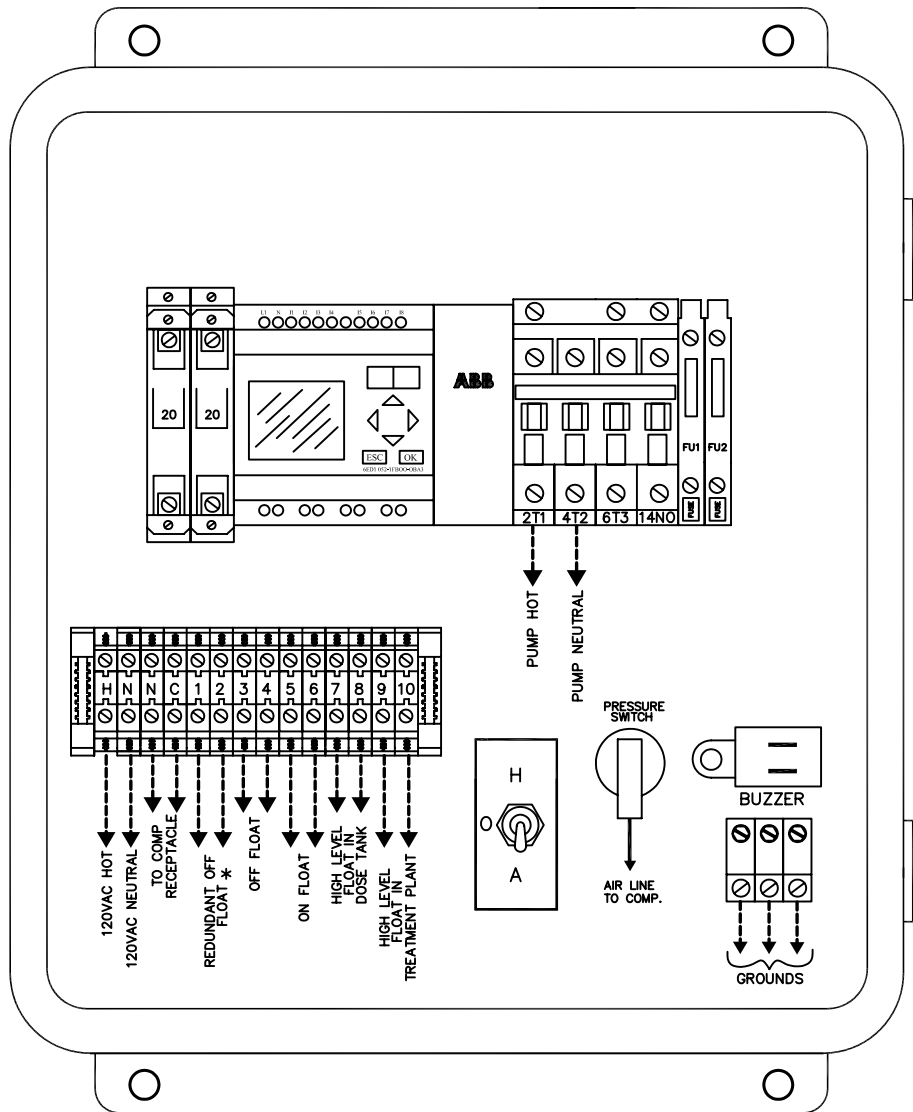
DATE 02/14/07	Drawing Title		1		NOTE JUMPER/REDUNDANT OFF FLOAT		5/12/06	
	POWER/CONTROL DIAGRAM		REFERENCE DRAWING		NO.		REVISION-LOCATION	
Project Title	PUMP & COMPRESSOR CONTROL PANEL		S/N		Sales Engineer C.C.		Application Engineer R.C.	
							DRAWN BY COREYC	
								APPROVED BY DATE
								PURCHASE ORDER NUMBER
								DRAWING NUMBER CP-2056A
								SHEET NUMBER 1



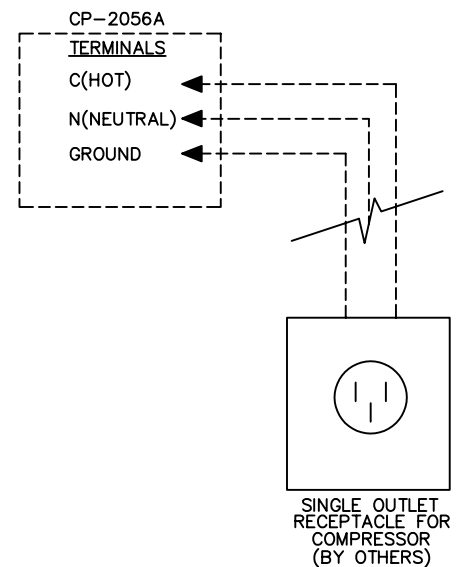
VIEW OF FRONT OF ENCLOSURE

	Drawing Title							
	ENCLOSURE		1	NOTE JUMPER/REDUNDANT OFF FLOAT		5/12/06		
DATE		REFERENCE DRAWING	NO.	REVISION-LOCATION	ECN	DATE	BY	
02/14/07		S/N	Sales Engineer C.C.	Application Engineer R.C.	BY COREYC	APPROVED		
	Project Title				PURCHASE ORDER NUMBER			
	PUMP & COMPRESSOR CONTROL PANEL	<div> <div>COX</div> <div>Research and Technology, Inc.</div> </div>			P.O. Box 77808 Baton Rouge, LA 70809  Ph. (225)756-3271 Fax (225)755-1030		DRAWING NUMBER CP-2056A	
					SHEET NUMBER			2

# CP2056A CONTROL PANEL



VIEW OF INTERIOR OF ENCLOSURE

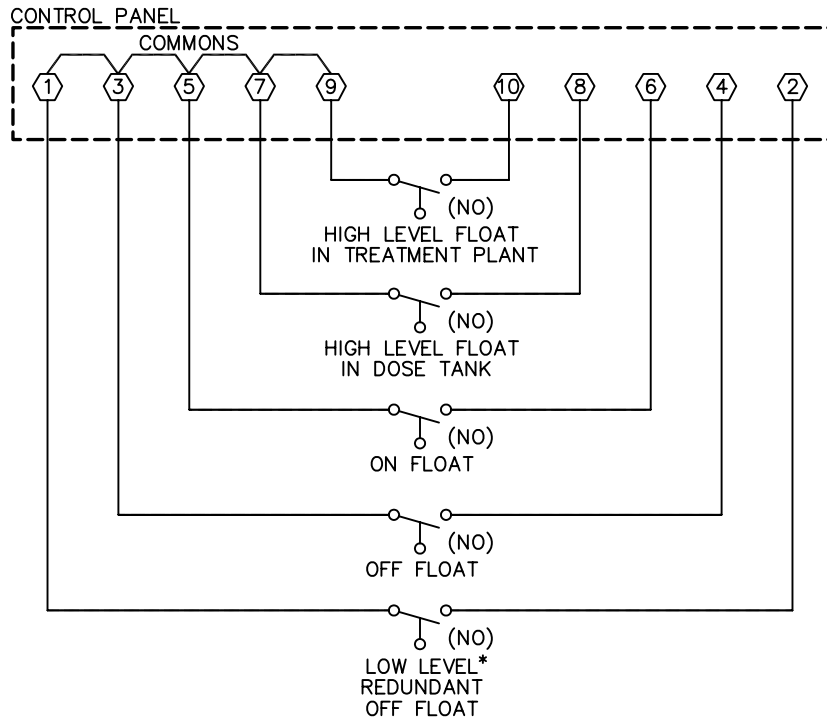


\* REMOVE BAR JUMPER IF REDUNDANT OFF FLOAT IS REQUIRED

	Drawing Title				
	ENCLOSURE	1	NOTE JUMPER/REDUNDANT OFF FLOAT	5/12/06	
DATE 02/14/07		REFERENCE DRAWING	NO.	REVISION-LOCATION	ECN DATE BY
	Project Title	S/N	Sales Engineer C.C.	Application Engineer R.C.	DRAWN BY COREYC APPROVED BY DATE
	PUMP & COMPRESSOR CONTROL PANEL	<div style="text-align: center;"> <b>COX</b>            Research and Technology, Inc.         </div>			PURCHASE ORDER NUMBER  DRAWING NUMBER CP-2056A SHEET NUMBER 3

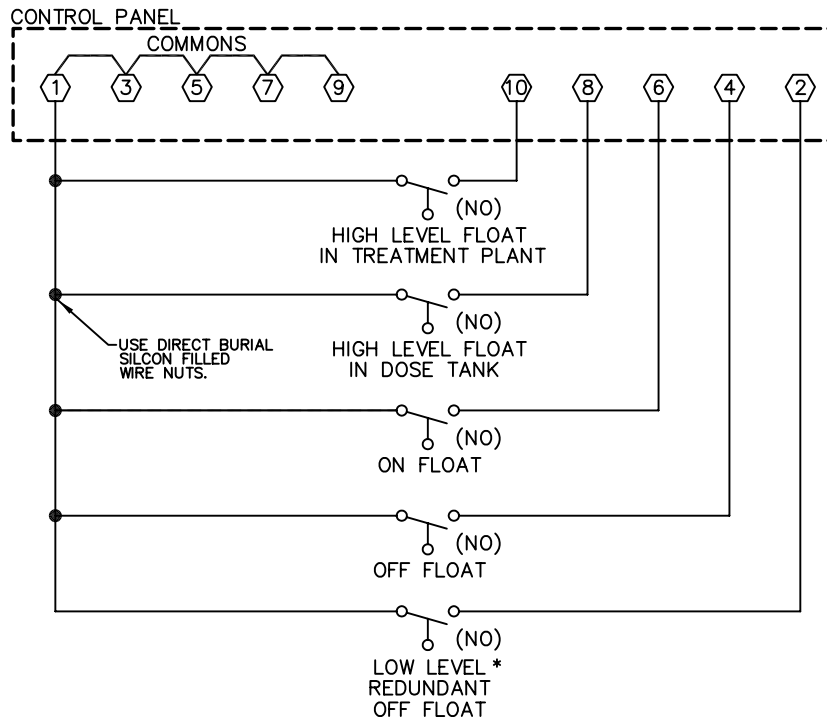
P.O. Box 77808  
Baton Rouge, LA  
70809  
  
Ph. (225)756-3271  
Fax (225)755-1030

# FLOAT ARRANGEMENT 2056 SERIES



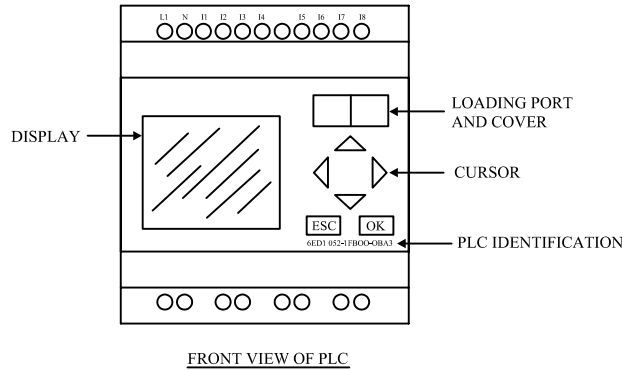
\* IF NOT USED, ADD JUMPER BETWEEN TERMINALS 1 & 2

# ALTERNATIVE FLOAT ARRANGEMENT 2056 SERIES



\* IF NOT USED, ADD JUMPER BETWEEN TERMINALS 1 & 2

## Setting the PLC



Upon power up the clock screen may not be displayed. The screen is considered the “main” screen and will be the starting point for all programming.

Press the “**DOWN**” key to scroll until the clock screen is shown.

To enter into program mode press “**ESC**” once. Arrow down to desired selection and press “**OK**”.

- To set clock, arrow down to “**SET**” and press “**OK**”. “**CLOCK**” will appear. Press “**OK**”. “**SET CLOCK**” will then appear. Press “**OK**” again. Use “**LEFT**” and “**RIGHT**” arrow keys to maneuver around and the “**UP**” and “**DOWN**” keys to change setting. Once complete press “**OK**”. To get back to main screen press “**ESC**” three times.

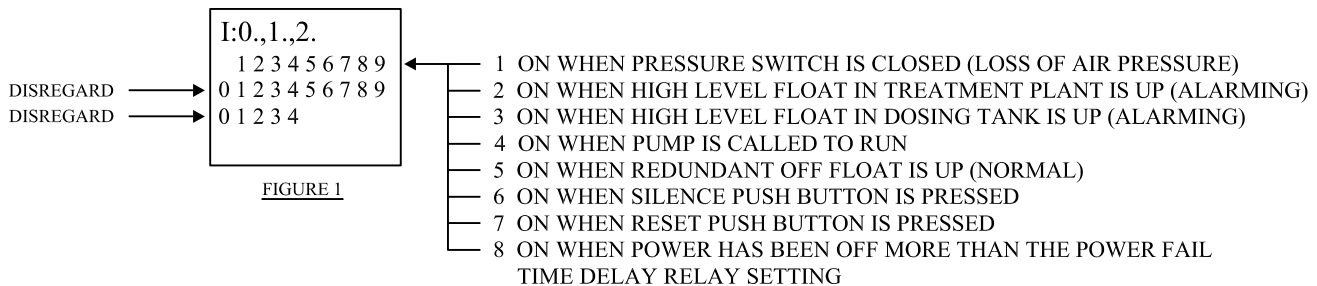
### EXAMPLES:

TH 10:30 = 10:30 AM THURSDAY  
 FR 23:15 = 11:15 PM FRIDAY  
 MO 13:30 = 1:30 P MONDAY

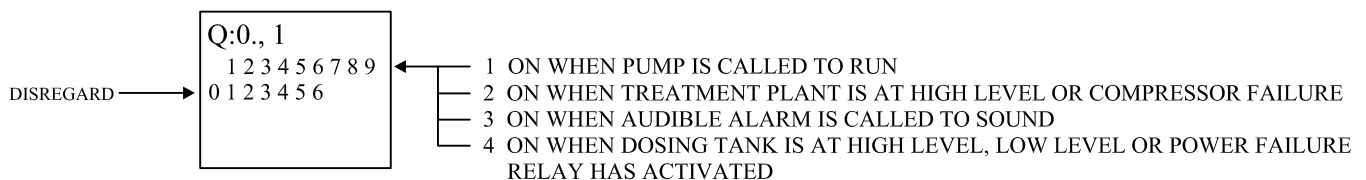
To view inputs, at the main screen (clock showing) press the “**RIGHT**” arrow key. To return to main screen press “**LEFT**” arrow key.

To view outputs, at the main screen (clock showing) press the “**RIGHT**” arrow key twice. To return to main screen press “**LEFT**” arrow key twice.

### INPUTS



### OUTPUTS



## OPERATION

The compressor will run continuously and is protected by fuse FU1.  
The controller is protected by fuse FU2.

The controller will alarm under the following conditions:

1. High level in treatment plant
2. High level in dose tank
3. Low level in dose tank
4. Compressor failure
5. If power has been off more than the time setting on the time delay relay TD1

The controller will lock out the dose pump under the following conditions:

1. High level in treatment plant
2. Low level in dose tank
3. If power has been off more than the time setting on the time delay relay TD1
4. Compressor failure

The reset P.B. will have to be manually pressed to reset

As the level rises in the dose tank to the level of the ON float, the pump will start. The pump will run until the level drops to the OFF float level. Adjust the power failure relay to 10 minutes (factory setting). After the power has been off for 10 minutes, the dose pump will not run until the reset button is pressed.

The pump can be operated manually by pushing the HOA switch to the H (hand) position. The switch is spring return. Do not run the pump dry. The pump can be operated manually even if the controller fails.

In RCT mode, when the level rises to the level of the float in terminals 3 & 4, the timer starts the off time. At the end of the off time, the pump will run for the on time or until the float drops.

Treatment plant alarm light

1. Flashes for compressor failure
2. Steady on for high level

Dose tank alarm

1. Steady on for high level
2. Slow flash for low level
3. Fast flash for power failure

## TROUBLE SHOOTING

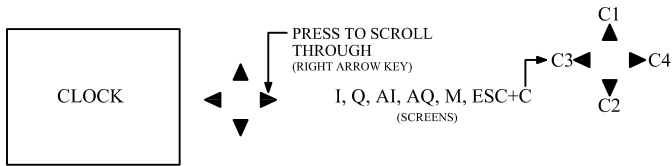
FU1 blows - check compressor and wiring

FU2 blows - check float switch wiring

CB1 trips - check pump and wiring

**DISCONNECT ALL POWER TO PANEL BEFORE SERVICING**

2056A  
SETTING THE PLC



FROM ESC+C SCREEN, PRESS **ESC** + **▼** C2

THE FOLLOWING SCREEN ACTIVATES

PARAMETERS (FACTORY SETTINGS)	
B100	ON
B101	ON
B102	ON
B103	OFF

PRESS **ESC** FOR 2 SECONDS  
PRESS **OK**

- 1) TOGGLE ON & OFF WITH **▼** C2
- 2) PRESS **OK**
- 3) PRESS **►** C4
- 4) PRESS **OK**

REPEAT 1, 2, 3, 4 UNTIL  
B100, 101, 102, & 103 ARE SET

PRESS **ESC**  
PRESS **▼** C2

THE FOLLOWING SCREEN ACTIVATES IF IN RCT MODE

ON	XX:XX	← ON TIME
OFF	XX:XX	← OFF TIME
	XX:XX	← TIME REMAINING

PRESS **ESC** FOR 2 SECONDS  
PRESS **OK**

TOGGLE SETTINGS WITH **C3** **►** **C4** AND **OK**  
PRESS **OK**  
PRESS **ESC**  
PRESS **▼** C2

THE FOLLOWING SCREEN ACTIVATES

RUNTIME
X
PUMP STARTS
X

END OF PROGRAMMING

PARAMETERS

- \*B100 - ON = STOPS PUMP ON AIR COMPRESSOR FAILURE  
B100 - OFF = DOES NOT STOP PUMP
- \*B101 - ON = STOPS PUMP ON HIGH LEVEL IN TREATMENT PLANT  
B101 - OFF = DOES NOT STOP PUMP
- \*B102 - ON = STOPS PUMP ON LOSS OF POWER FOR 10 MINUTES  
B102 - OFF = DOES NOT STOP PUMP  
WHEN B102 IS SET TO OFF, NO ALARM WILL OCCUR
- \*B103 - ON = RCT MODE  
B103 - OFF = DEMAND MODE
- \* = FACTORY SETTING

OTHER

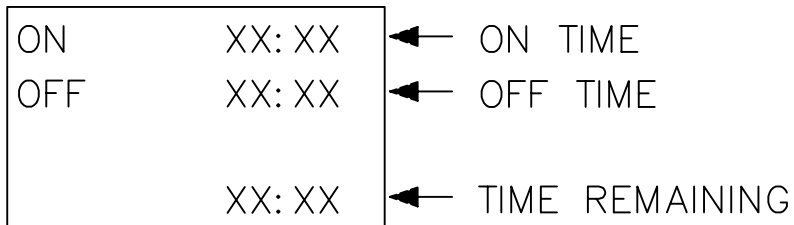
- THERE IS A 2 MINUTE DELAY ON POWER UP BEFORE PUMP WILL RUN.  
LOSS OF COMPRESSOR ALARM AND SHUTDOWN FACTORY SET AT 15 SECONDS.  
PUMP DELAYS 2 SECONDS WHEN CALLED TO RUN VIA FLOAT SWITCH.  
PUMP STOP ON POWER FAILURE REQUIRES AUXILIARY POWER FAIL RELAY WIRED TO 18  
PUMP ETM AND START COUNTS ARE "CALL FOR" SIGNALS IN AUTO MODE.  
THIS SHOULD ACCOUNT FOR 99% OF ALL RUN TIME AND COUNTS.  
PRESS C1 FOR 30 SECONDS TO RESET ETM AND START COUNTS.  
PRESS C2 TO DISPLAY WINDOW TO SET SWITCHES B100, 101, 102, AND 103.  
WINDOW DISPLAYS FOR 2 MINUTES AFTER PRESSING C2.
- OPERATION IN RCT MODE:
1. RCT STARTS IN OFF MODE WHEN THE OFF FLOAT RISES.
  2. PUMP WILL START AT THE END OF THE OFF TIME AND WILL CONTINUE TO CYCLE UNTIL THE OFF FLOAT DROPS.
  3. RCT REMEMBERS ITS TIMING POINT AND WILL RESUME UPON POWER RESTORATION.

# PARAMETERS

(FACTORY SETTINGS)



PARAMETER SETTINGS ARE REQUIRED IN RCT MODE ONLY.

FROM THE FOLLOWING SCREEN



PRESS ESC FOR 2 SECONDS

PRESS OK

TOGGLE SETTINGS WITH C3   C4 AND OK

PRESS OK

PRESS ESC

C1



C2