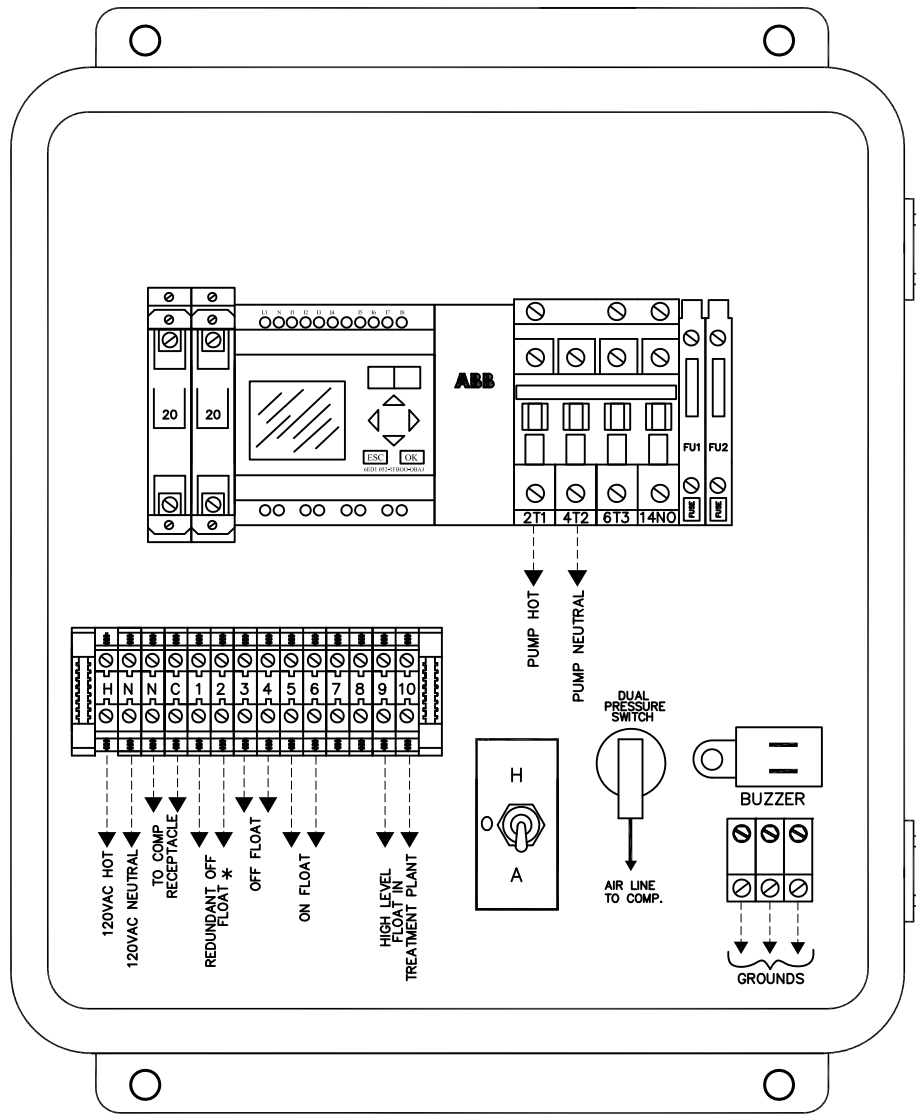


\*REMOVE BAR JUMPER IF REDUNDANT OFF FLOAT IS REQUIRED  
 \*\*ADD WIRE JUMPER FOR RCT MODE. FLOAT IN TERMINALS 5 & 6 IS NOT REQUIRED.  
 \*\*\*FUSE SIZE VARIES WITH COMPRESSOR SIZE PER NATIONAL ELECTRIC CODE

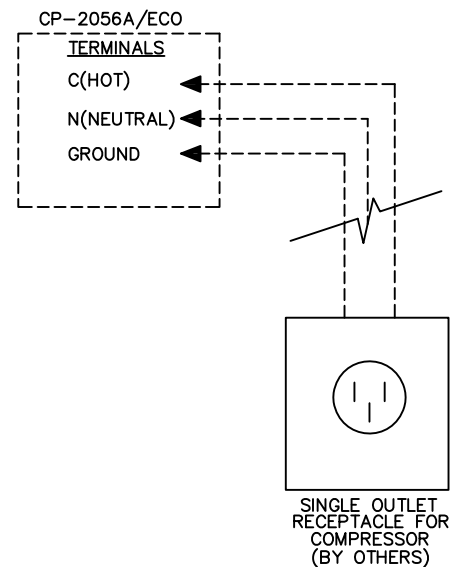
PROGRAM: CP2056A/ECO

Drawing Title	POWER/CONTROL DIAGRAM					
DATE	08/28/12	1	NOTE JUMPER/REDUNDANT OFF FLOAT			5/12/06
Project Title		PUMP & COMPRESSOR CONTROL PANEL		PURCHASE ORDER NUMBER		
				DRAWING NUMBER		
				CP-2056A/ECO		
				SHEET NUMBER		
				1		

# CP2056A/ECO 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 08/28/12		REFERENCE DRAWING	NO.	REVISION-LOCATION	ECN DATE BY
	Project Title	S/N	Sales Engineer	Application Engineer R.C.	DRAWN BY E. ECKER APPROVED BY DATE
	PUMP & COMPRESSOR CONTROL PANEL	<div>COX</div> <div>Research and Technology, Inc.</div>		P.O. Box 77808 Baton Rouge, LA 70809  Ph. (225)756-3271 Fax (225)755-1030	PURCHASE ORDER NUMBER  DRAWING NUMBER CP-2056A/ECO SHEET NUMBER 3