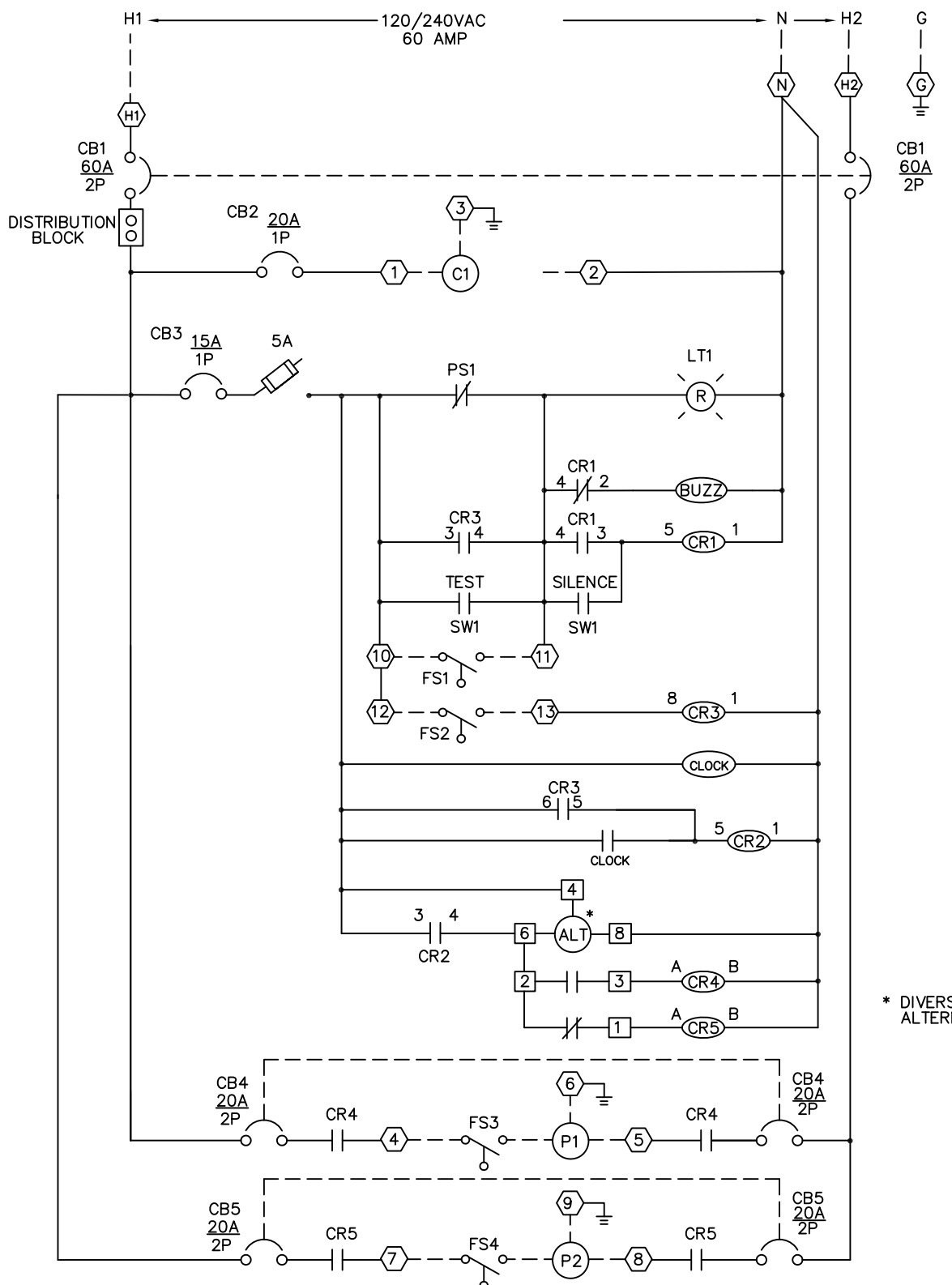

COX

Research and Technology, Inc.

COMBINATION CONTROL PANEL

Cox Research and Technology, Inc.
14697 S. Harrells Ferry Road
Baton Rouge, LA. 70816
(225) 756-3271 Fax (225) 755-1030



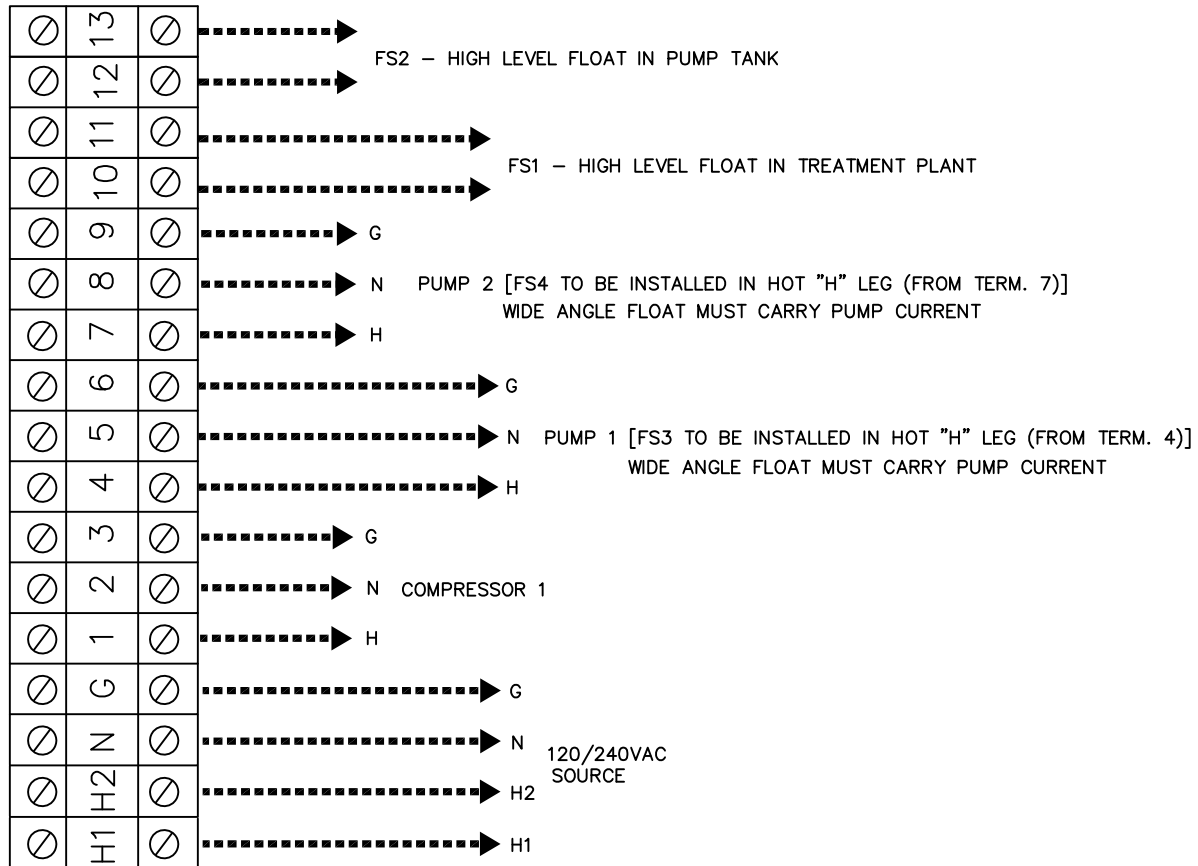
FS1 - HIGH LEVEL FLOAT

FS2 - HIGH LEVEL FLOAT IN DOSE TANK

FS3, FS4 - WIDE ANGLE FLOATS MUST CARRY FLA OF PUMP

PUMP & COMPRESSOR INTERNAL THERMAL
OVERLOAD IS REQ'D

	Drawing Title							
	CONTROL DIAGRAM							
DATE 1/15/04	REFERENCE DRAWING		NO.	REVISION-LOCATION		ECN	DATE	BY
	S/N	Sales Engineer C.C.	Application Engineer R.C.	DRAWN BY C. RACHAL	APPROVED BY DATE			
	Project Title		<hr/> COX <hr/> Research and Technology, Inc. <hr/>		PURCHASE ORDER NUMBER			
	COMBINATION CONTROL PANEL				DRAWING NUMBER		CP-1677	
					SHEET NUMBER		1	



FS-1 HIGH LEVEL TREATMENT PLANT MERCURY OR MECHANICAL FLOAT SWITCH

FS-2 HIGH LEVEL DOSING TANK MECHANICAL FLOAT SWITCH

FS-3,4 MECHANICAL FLOAT SWITCH IN DOSING TANK
(MUST CARRY PUMP CURRENT)

	Drawing Title EXTERNAL WIRING						
		REFERENCE DRAWING	NO.	REVISION-LOCATION	ECN	DATE	BY
DATE 1/15/04		S/N	Sales Engineer	Application Engineer	DRAWN	APPROVED	
	Project Title COMBINATION CONTROL PANEL		C.C.	R.C.	BY C. RACHAL	BY	DATE
			COX Research and Technology, Inc. <hr/>		P.O. Box 77808 Baton Rouge, LA 70809 Ph. (225)756-3271 Fax (225)756-1030		PURCHASE ORDER NUMBER
							DRAWING NUMBER CP-1677
							SHEET NUMBER 2