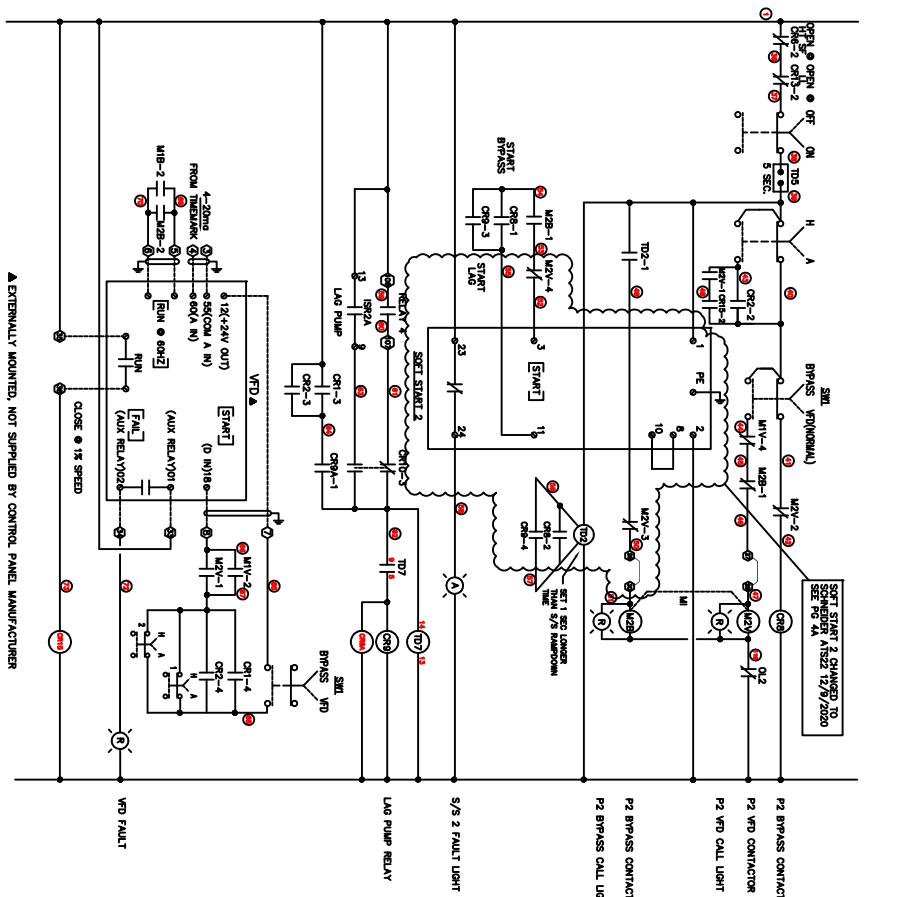


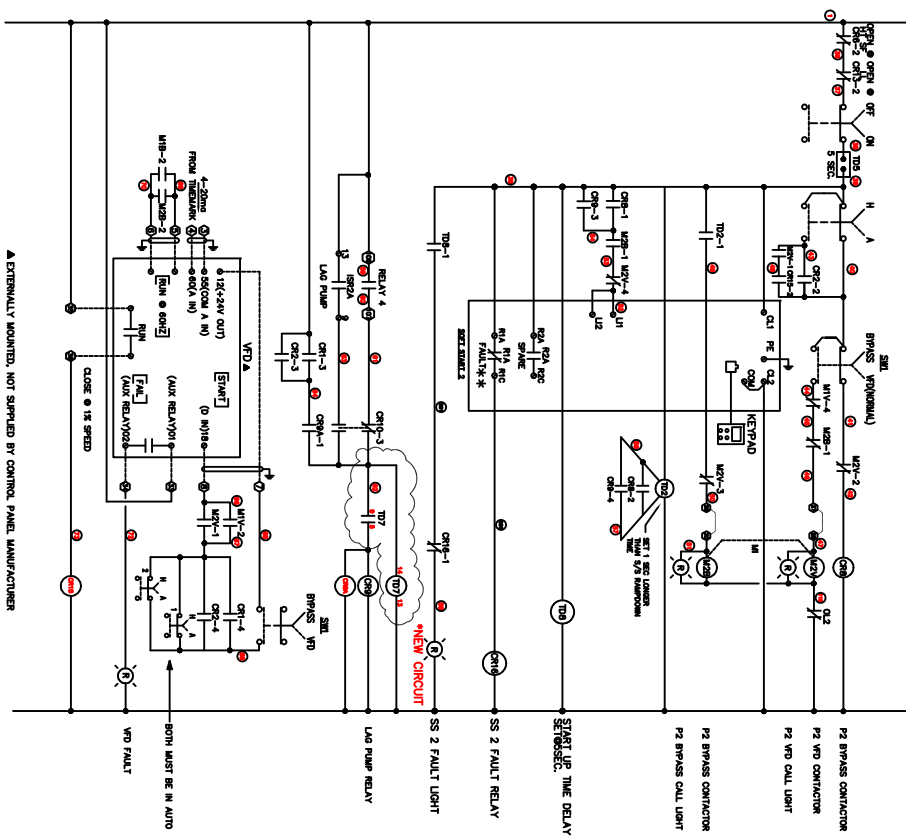
▲ EXTERNALLY MOUNTED, NOT SUPPLIED BY CONTROL PANEL MANUFACTURERS

Cox Research and Technology, Inc.
14697 S. Harrells Ferry Road
Baton Rouge, LA. 70816
(225) 756-3271 Fax (225) 755-1030
CP-2206R3



▲ EXTERNALLY MOUNTED, NOT SUPPLIED BY CONTROL PANEL MANUFACTURER

Cox Research and Technology, Inc.
14697 S. Harrells Ferry Road
Baton Rouge, LA. 70816
(225) 756-3271 Fax (225) 755-1030
CP-2206R3



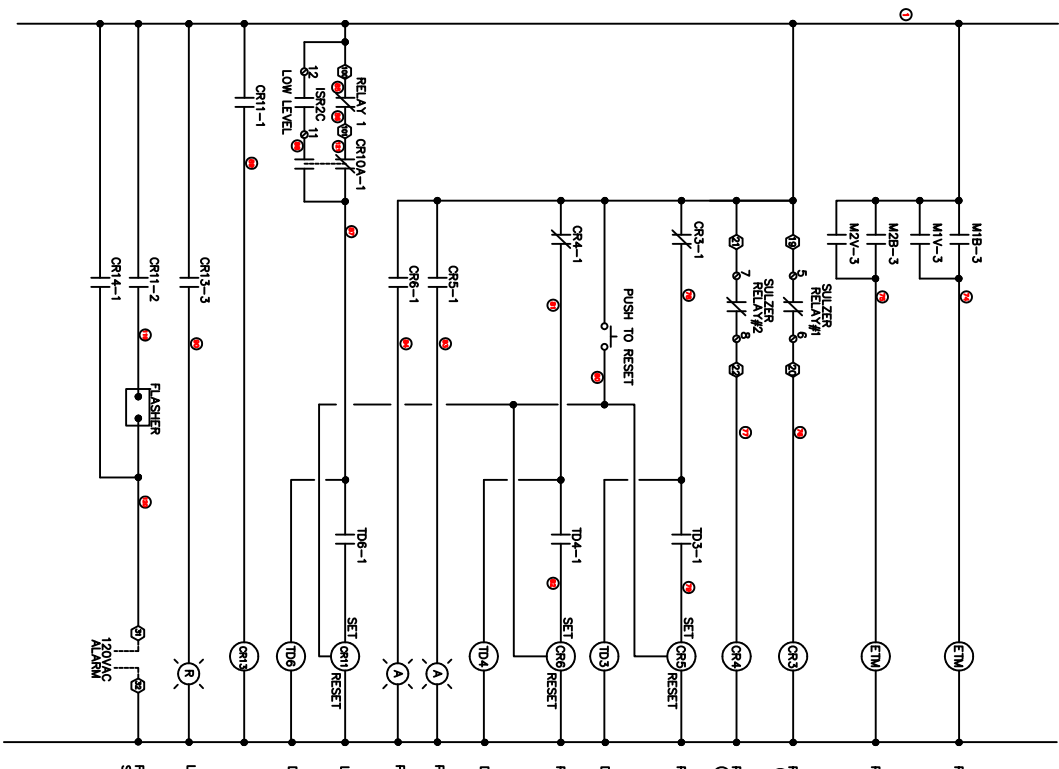
▲ EXTERNALLY MOUNTED, NOT SUPPLIED BY CONTROL PANEL MANUFACTURER

* REMOVE WIRE #62 FROM CR9 & #4, MOVE TO TD7 #9, 14
RUN NEW WIRE FROM TD7 #5 TO CR9, #4
RUN NEW WIRE FROM CR9 NEUTRAL TO TD7 #13

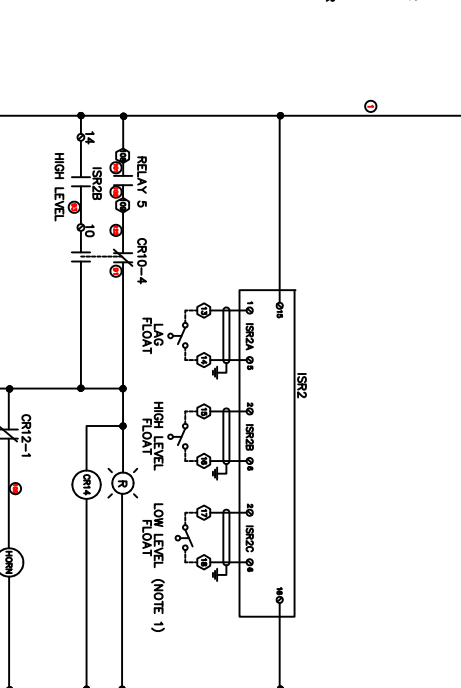
** UPON SOFT START ENERGIZATION, RELAY CLOSES IF NO FAULT. RELAY OPENS ON FAULT.



৩৪

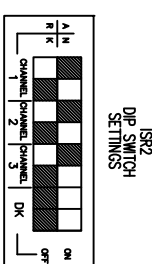
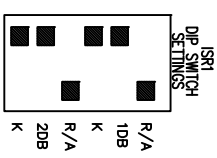


P1 ELAPSED TIME METER
P2 ELAPSED TIME METER

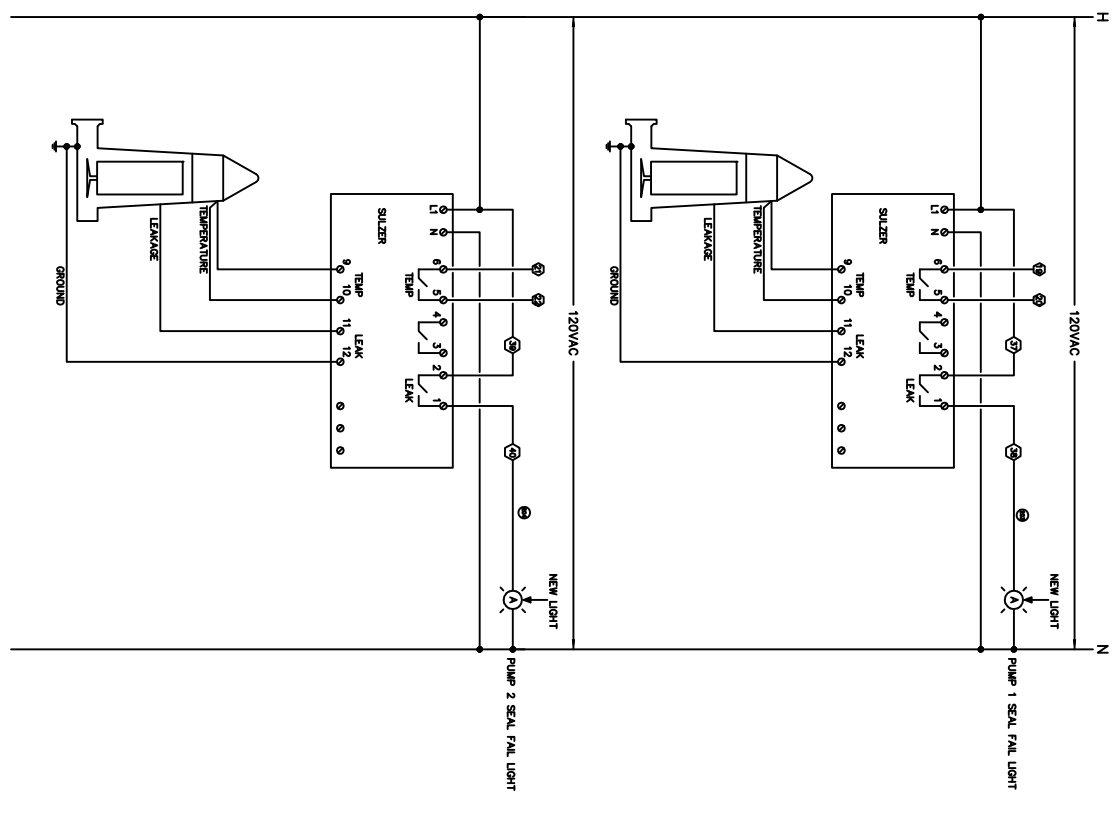


INTRINSICALLY SAFE RELAY 2

NOTE:
1. THIS FLOAT MUST BE A
NORMALLY CLOSED FLOAT



Cox Research and Technology, Inc.
14697 S. Harrell's Ferry Road
Baton Rouge, LA 70816
(225) 756-3271 Fax (225) 755-1030
CP-2206R3



Cox Research and Technology, Inc.
14697 S. Harrells Ferry Road
Baton Rouge, LA 70816
(225) 756-3271 Fax (225) 755-1030
CP-2206R3