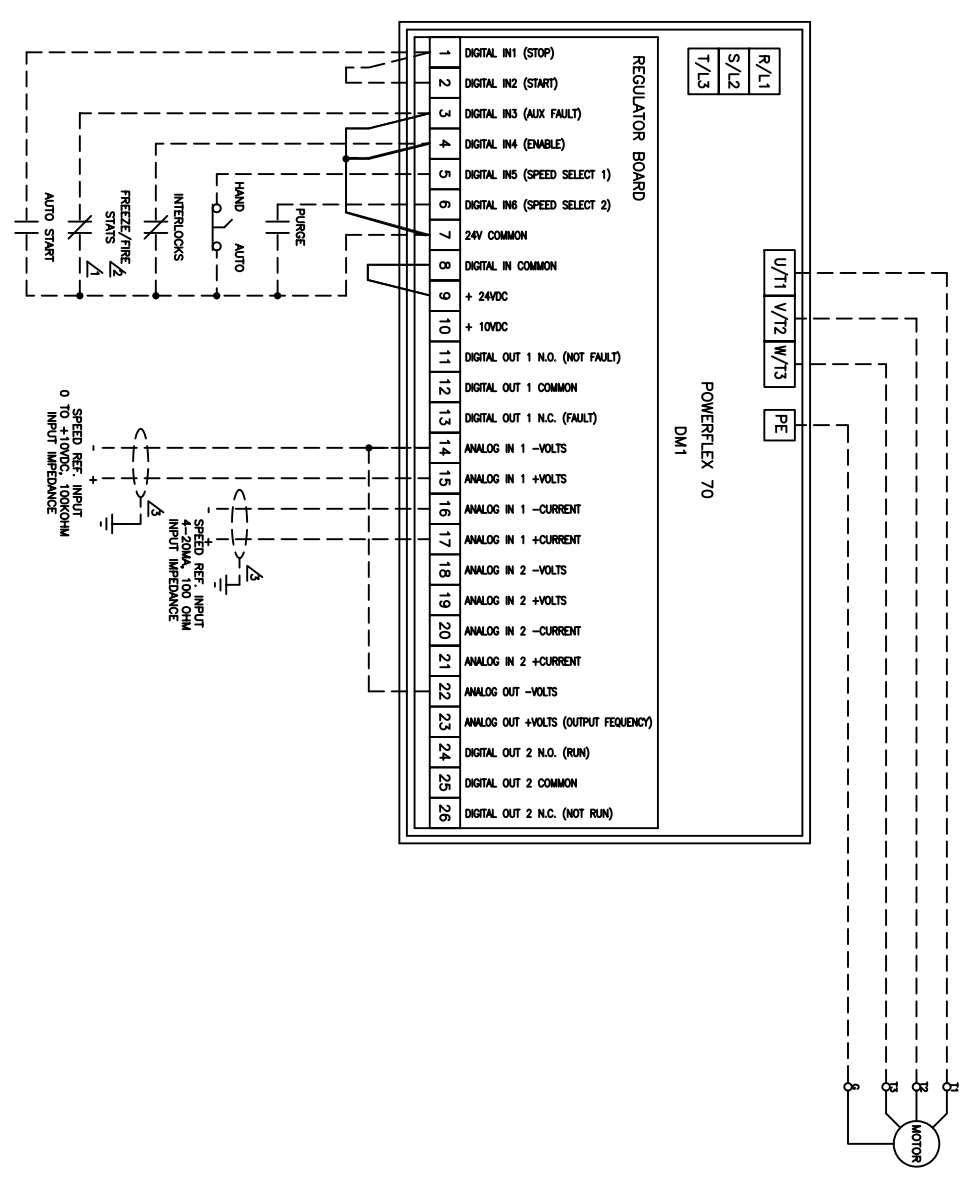
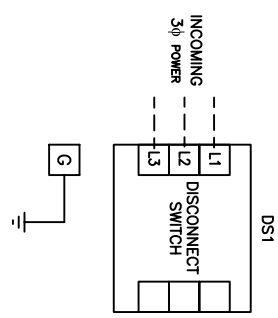


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- 1. OPENING OF THE FREEZE/FIRE STAYS WILL REQUIRE MANUAL RESET.
- 2. WHEN CONNECTING INTERLOCKS AND FREEZE/FIRE STAYS YOU MUST REMOVE THE FACTORY WIRE SETS IN TERMINALS 7 AND 3 (FUNCTION LOSS) AND 7 AND 4 (ENABLE).
- 3. WHEN IN "AUTO MODE" 0-100% SPEED REFERENCE WILL COME FROM ANALOG IN 1 TERMINALS 14-15. IF 4-20MA SOURCE IS TO BE USED, WIRE TO ANALOG IN 1 TERMINALS 16-17 AND CHANGE BIT 0 OF PARAMETER 320 (ANALOG IN CONFIG) TO 0 (CURRENT). ADJUST SLOPING PARAMETERS 322 AND 323 AS REQUIRED.

REV.	DATE	BY	ECN/CR. NO.
A	2/1/05	JRF	
B	2/26/07	REH	

DR. BY JRF/ACI	CHK. BY JFH/ACI	ENG.
DATE 1/28/05	DATE 1/28/05	DATE

DWG. NO.	97D01248	NEXT SH.	1	SH. NO.	1
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TITLE: CONNECT DRAWING PFT0, STYLE A V/L LINE REACTOR
 1-100P @ 208VAC, 1-25HP @ 460VAC, 3-25HP @ 575VAC

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