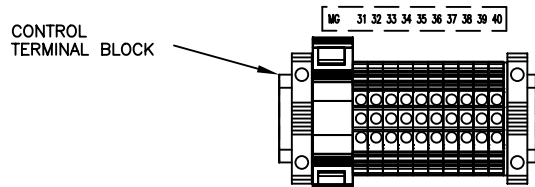
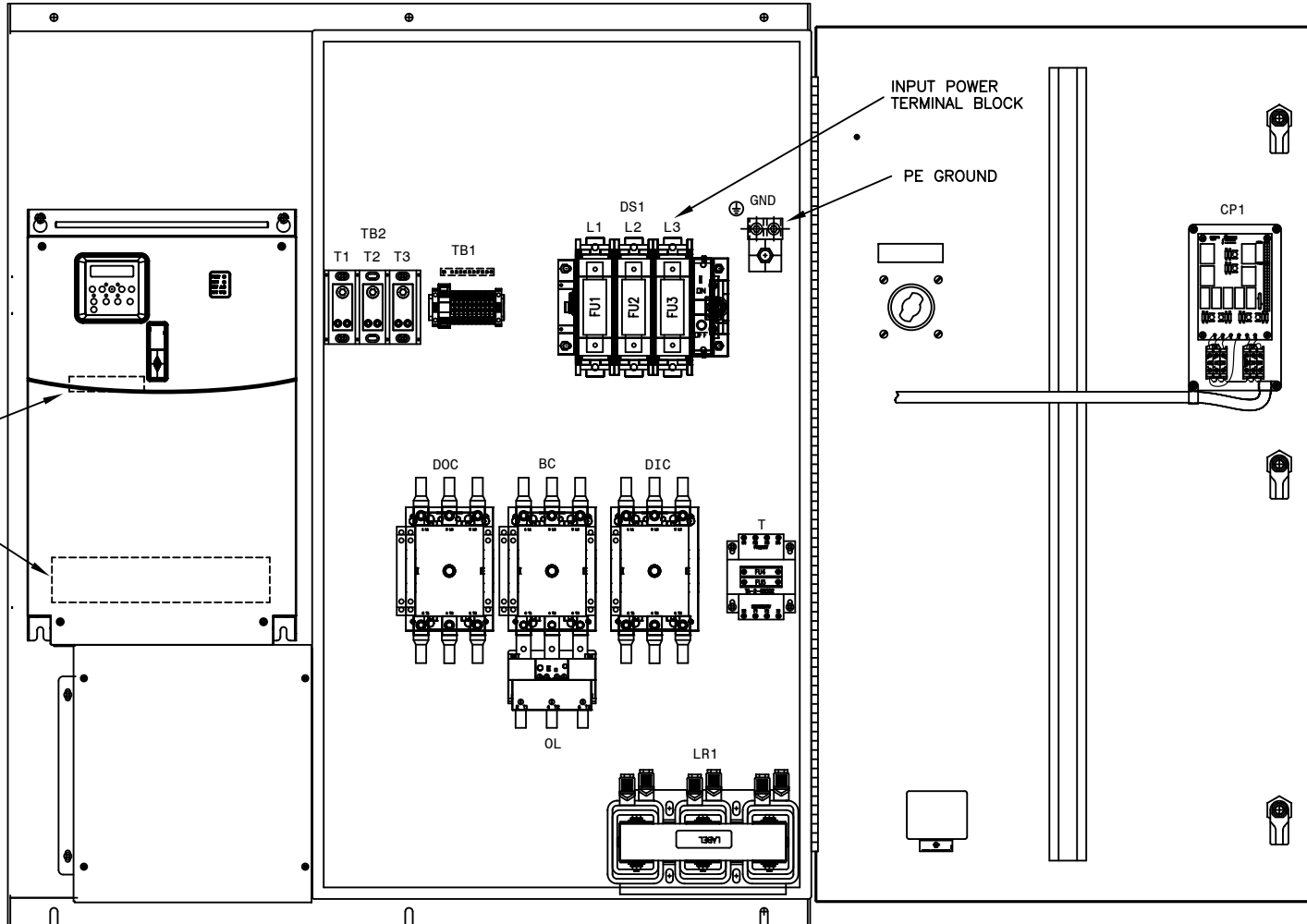


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DATE	BY	APPROVAL
		DESIGN REVIEW
		FDR MANUFACTURING
		AS SHIPPED
		AS COMMISSIONED

REV.	DATE	BY	ECN/CR. NO.
A	11/1/07	AWR	
B	6/26/08	AWR	

**Rockwell Automation**

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TITLE  
CONTROL COMPONENT AND TERMINAL BLOCK LOCATIONS  
PF400, FRAME E, STYLE B, 40-50HP @ 208VAC, W/LINE REACTOR  
PF400, FRAME E, STYLE B, 75-100HP @ 460VAC, W/LINE REACTOR

DR. BY JRF/ACI DATE 5/18/05	CHK. BY JFH/ACI DATE 5/18/05	ENG. DATE	DWG. NO. 95D01374 -	NEXT SH.	1	SH. NO. 1
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