

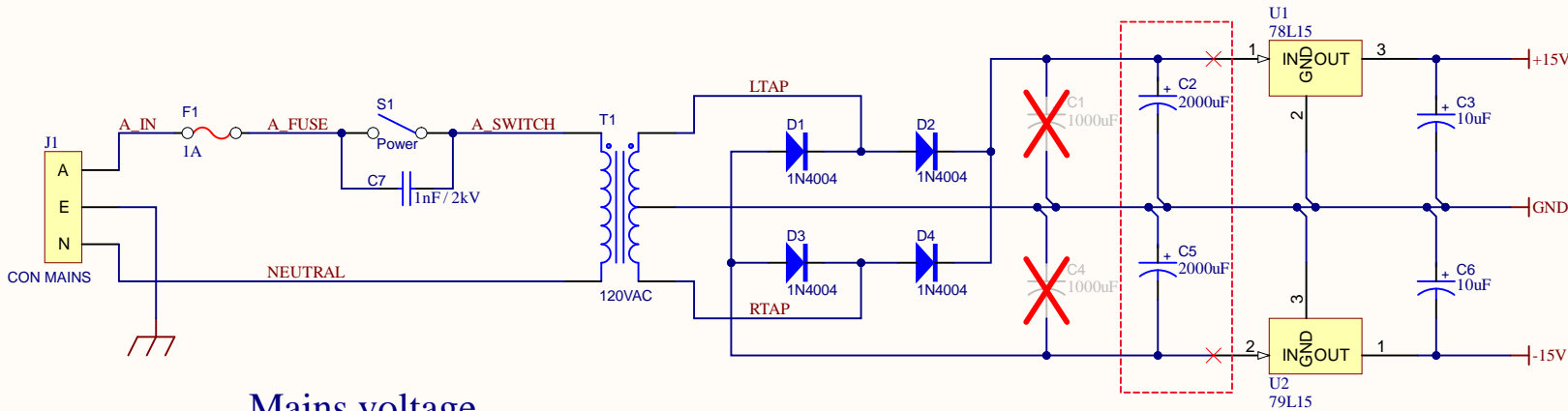
REVISION	DESCRIPTION	DATE	APPROVED

Variants support Special Strings to identify the Variant. The Special Strings can be added to a Note (as seen here) or be part of the Sheet Template

ProjectName: Using Design Variants.PrjPcb
Project Number: ABC123-240VAC
Variant Name : 240VAC

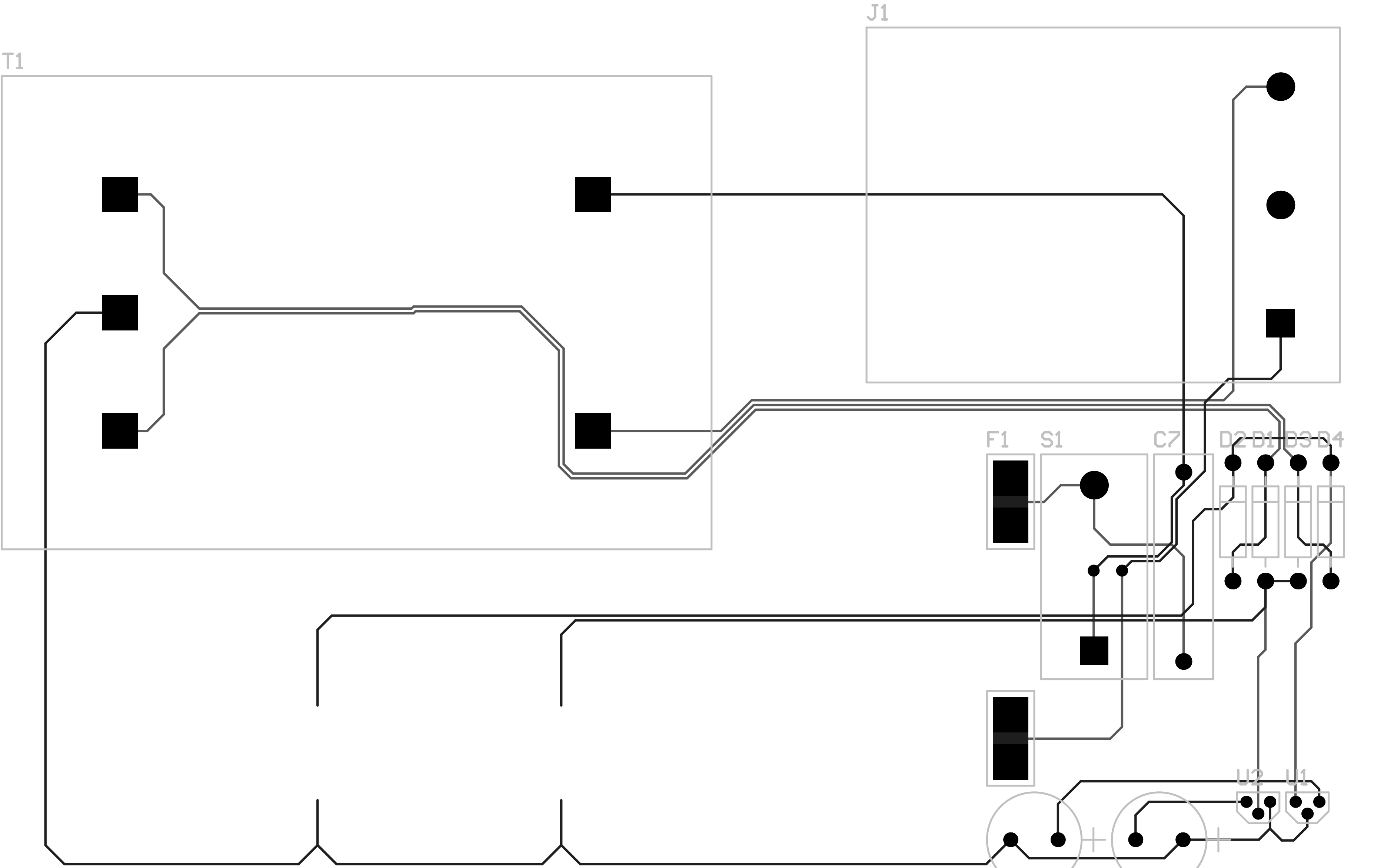
In the first part of the Training we create two Variants
#1 120VAC with C1 and C4 fitted (C2 and C5 not fitted)
#2 240VAC with C2 and C5 fitted (C1 and C4 not fited)

At the the second part of this Training example, we no longer use multiple components to be fitted and unfitted when using variants. C1 and C4 will change its value from 1000uF to 2000uF whenever the user change the display variant from 120 VAC to 240 VAC at the compile tab.



Mains voltage

APPROVALS		DATE		PROJECT		<div>Altium™</div>		* * *			
ENG: *											
DSN: *											
CHK: *											
REFERENCE DOCUMENTS				PROJECT REVISION: Not in version controlDOCUMENT REVISION: Not in version controlDESIGN ITEM: Not in version control							
BOM:				TITLE							
				Using Design Variants							
ASSY DWG:				SIZE		CAGE CODE		DWG NO.		REV	
FAB DWG:				B							
PCB DWG:				SCALE:		FILE NAME				True Variant.SchDoc	
						SHEET				1 OF 1	



Project Number: ABC123-240VAC
Variant Name : 240VAC