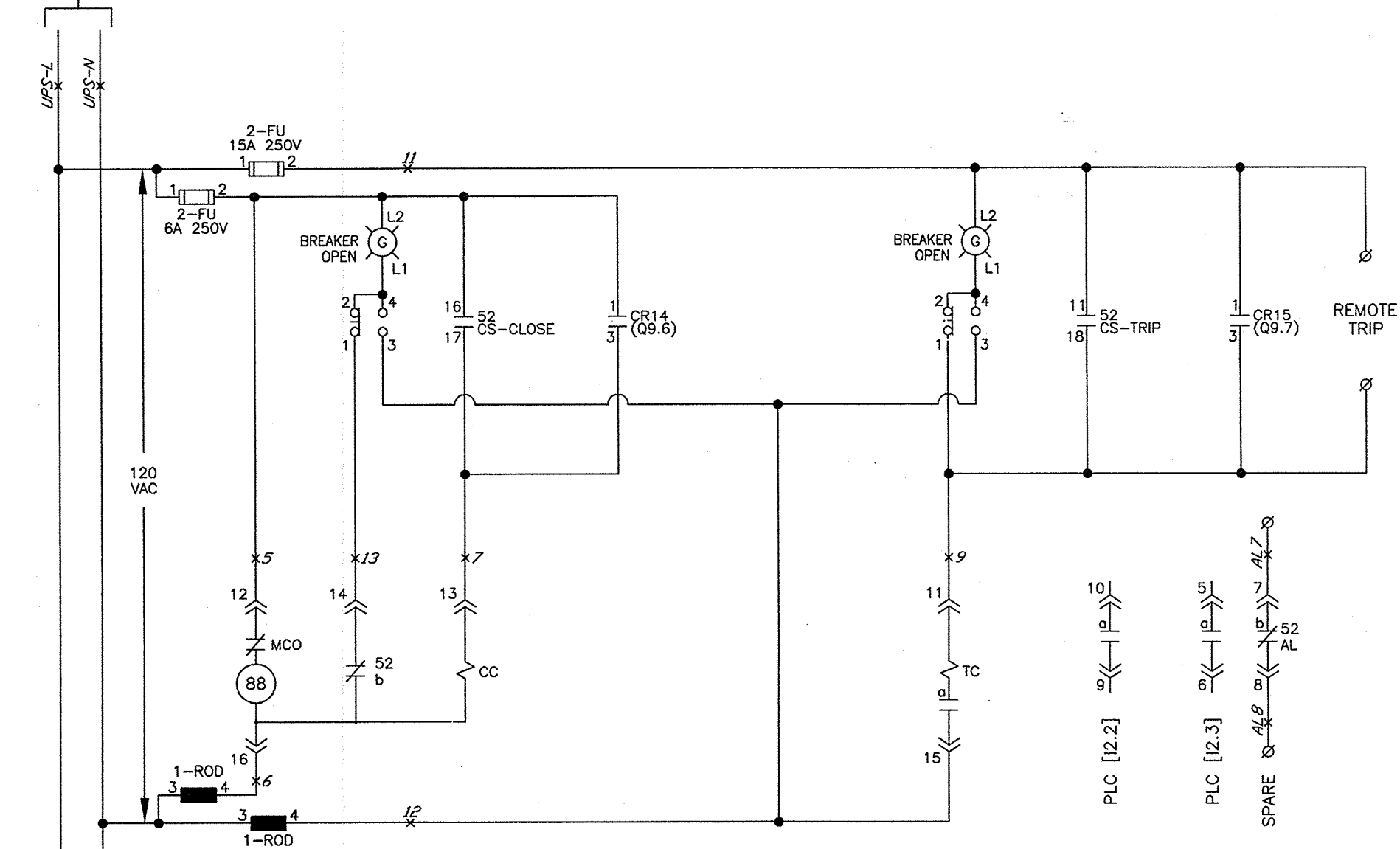
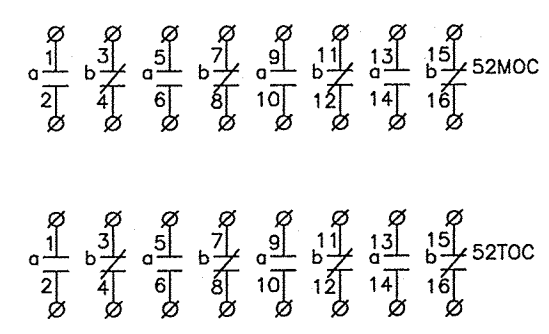


CONTINUED FROM  
18840822427



ELECTRICALLY-OPERATED FEEDER BREAKER CONTROL CIRCUIT COMPT 4C

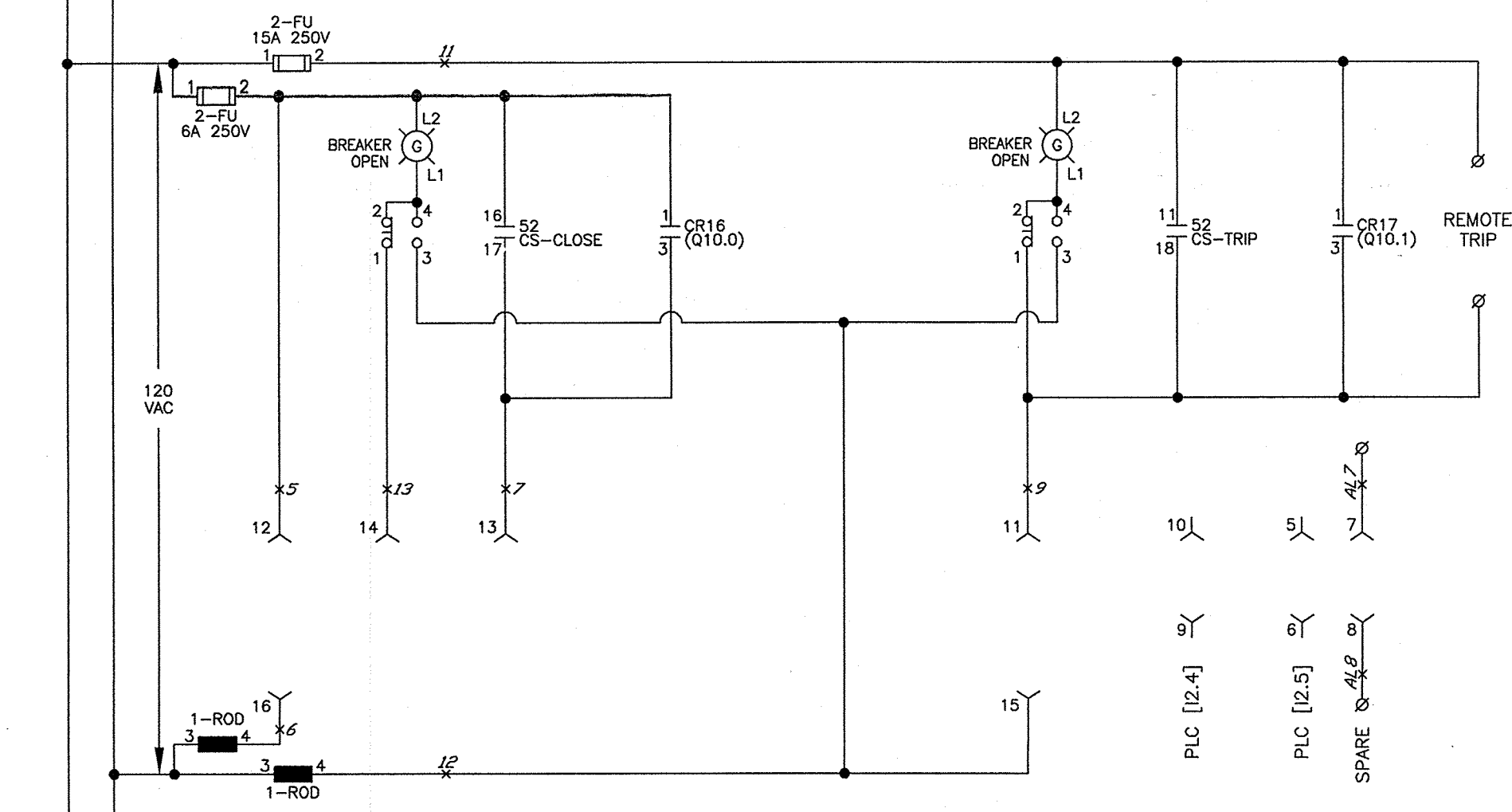


DECK	CONTACTS HANDLE END	POSITION ENGRAVING		
		TRIP	NORM CLOSE	
1	11 0-1-1-0 18 X			
	16 0-1-1-0 17	X		

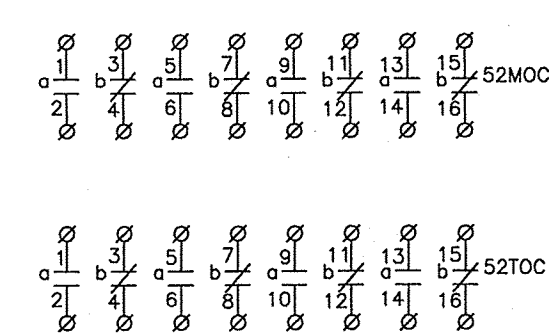
CONTROL SWITCH  
SPRING RETURN TO NORMAL  
ELECTRO SWITCH CAT. NO.  
2438D

DECK	CONTACTS HANDLE END	POSITION ENGRAVING		
		TRIP	NORM CLOSE	
1	11 0-1-1-0 18 X			
	16 0-1-1-0 17	X		

CONTROL SWITCH  
SPRING RETURN TO NORMAL  
ELECTRO SWITCH CAT. NO.  
2438D



ELECTRICALLY-OPERATED FUTURE FEEDER BREAKER CONTROL CIRCUIT COMPT 4D



CONTINUED TO  
18840822429

USE NON-PVC TUBE-TYPE LABELS AS WIRE MARKERS ON BOTH ENDS OF ALL WIRES.  
BREAKERS, RELAYS AND AUXILIARY SWITCHES ARE SHOWN IN DE-ENERGIZED POSITION.  
CUSTOMER'S CONNECTIONS ARE SHOWN DASHED.  
THE STANDARD SECONDARY WIRE IS #14 SIS UNLESS OTHERWISE STATED.

WARNING: TO ENSURE AGAINST ELECTRIC SHOCK OR ACCIDENT DANGER, DISCONNECT ALL SOURCES OF SUPPLY BEFORE SERVICING.

SALES ORDER: 3000677600	PRE: X	Siemens Energy & Automation, Inc. Raleigh, NC
MFG. PROJECT: 210955	APP: X	
SALES ITEM: A6X30014124	CER:	
CUSTOMER: NORTHEAST ELECTRIC / AMGEN RI	SCALE: NTS	DWG NAME: SCHEMATIC DIAGRAM
LOCATION: GREENWICH, RHODE ISLAND	DR: CHM	DIAGRAM: BREAKER 4C & 4D CONTROL CIRCUITS
PROJECT: 480V WWTIP SUBSTATION	AP:	
CUSTOMER PO: C247404	DOC. NO. 18840822428	PAGE: 1
		NEXT: F