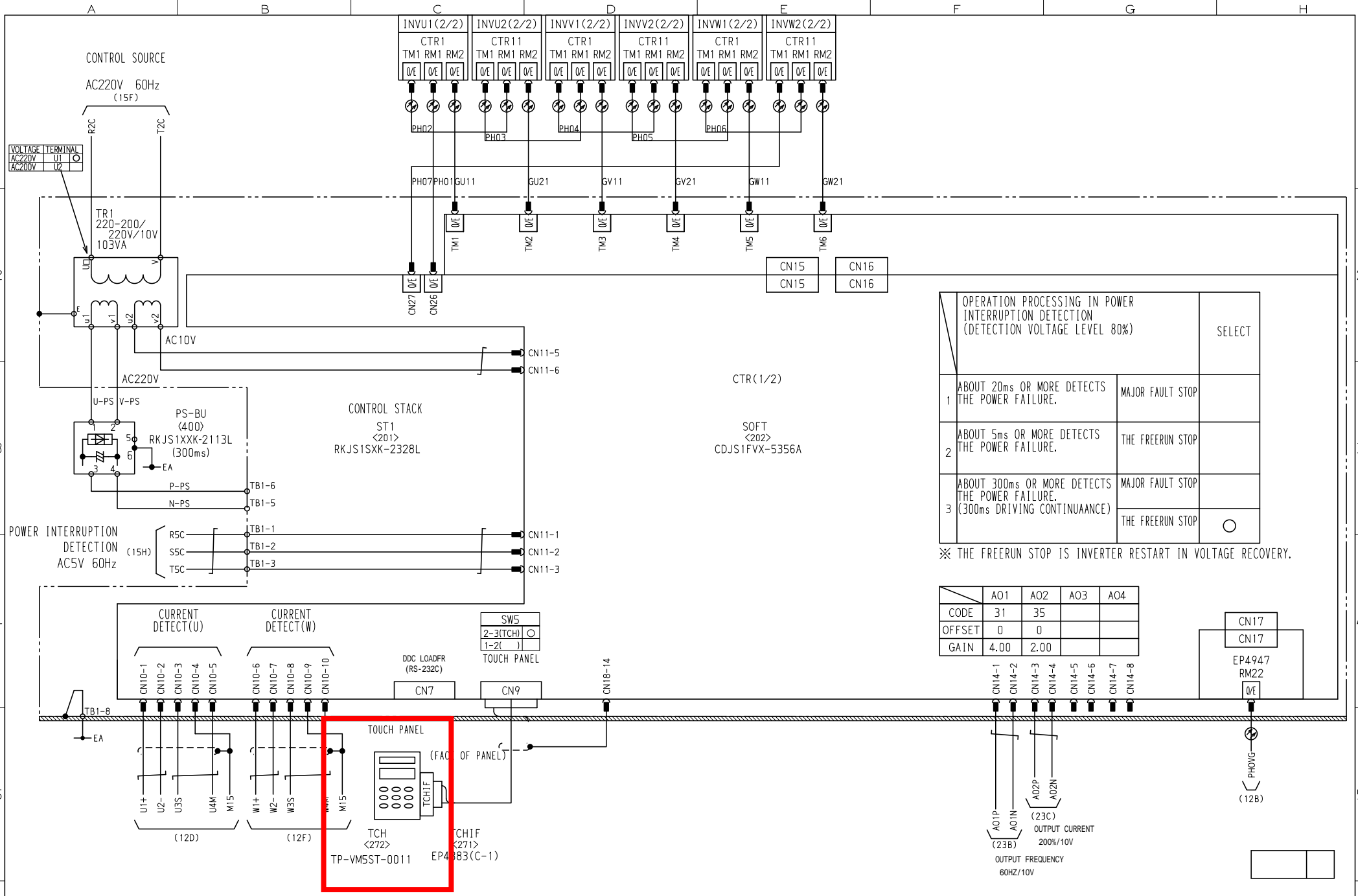


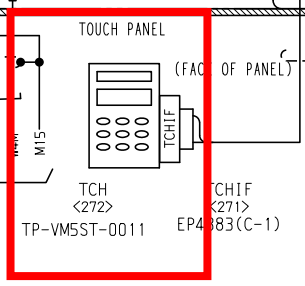
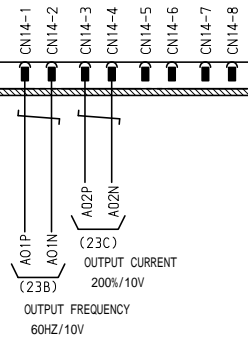
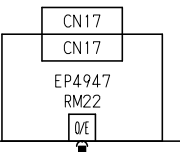
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OPERATION PROCESSING IN POWER INTERRUPTION DETECTION (DETECTION VOLTAGE LEVEL 80%)		SELECT
1	ABOUT 20ms OR MORE DETECTS THE POWER FAILURE.	MAJOR FAULT STOP
2	ABOUT 5ms OR MORE DETECTS THE POWER FAILURE.	THE FREERUN STOP
3	ABOUT 300ms OR MORE DETECTS THE POWER FAILURE. (300ms DRIVING CONTINUANCE)	MAJOR FAULT STOP
		THE FREERUN STOP ○

※ THE FREERUN STOP IS INVERTER RESTART IN VOLTAGE RECOVERY.

	AO1	AO2	AO3	AO4
CODE	31	35		
OFFSET	0	0		
GAIN	4.00	2.00		



Revisions	Date	Name	Approved
1	2014-07-17	W. ZHAN/Z. Z	
2	2014-07-17	Z. HUA	

Fuji Electric (China) Co., Ltd.

Title	WMS54038	20
INVERTER CUBICLE CONTROL STACK		
Ref. Drawing No.	HF 15-053-BP021500043	20

1140907B
1540920B