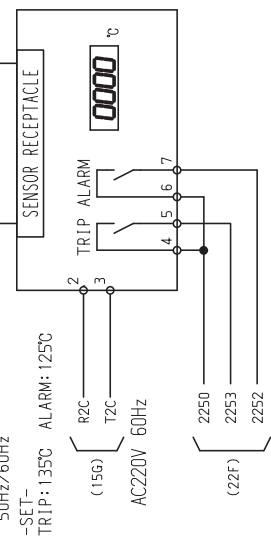


(FACE OF PANEL)  
 TRANS. WINDING TEMPERATURE  
 THR <105>  
 BWD-3K130  
 AC170-250V  
 50Hz/60Hz  
 -SET- TRIP: 135C ALARM: 125C



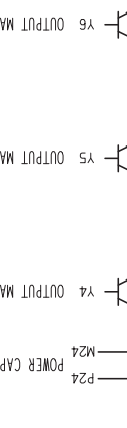
**Relay Unit**  
 RYUNIT(2/2)  
 2615  
 EP5443  
 POWER CAPACITY 8W(30mA)  
 CONTACT CAPACITY (L-LOAD)  
 AC250V 2A  
 DC30V 3A

NO	FUNCTION	NO/NC
Y1	3 RUNNING	○
Y2	0	○
Y3	17 READY	○
Y21	0	○
Y22	33 CB ANSWER BACK OUTPUT	○
Y23	0	○
Y4	0	○
Y5	0	○
Y6	0	○

(○) : USE      (□) : NO USE  
 NO : NORMAL OPEN      NC : NORMAL CLOSE

AO CODE, OFFSET, GAIN SET

	AO1	AO2	AO3	AO4
CODE	31	35	35	44
OFFSET	0	0	0	0
GAIN	4.00	2.00	2.00	4.00



NM2XPN AC220V <801>8PFA

	a	b	c	d	e	f	g	h
1	3	1	4	6	8	5		

NM2XPN AC220V <801>8PFA

	a	b	c	d	e	f	g	h
1	3	1	4	6	8	5		

Z14N-JDZ DC24V <600>

	a	b	c	d	e	f	g	h
1	5	2	2B	9	1	1	4	6
2	10	2	29C	11	13	29B	11	13
3	7	29D	11	13	29B	11	13	29B
4	12	29E	11	13	29B	11	13	29B

WITH SURGE ARRESTOR LAMP SOCKET:31F144

Revisions

Drawn	Checked	Date	Name	Approved
		2019-07-23	J.YU	
		2019-07-23	Z.HUA	

INVERTER CUBICLE  
 CONTROL CIRCUIT (2)

Drawing No.

WMS94120

Ref. HF19-132-BPX192050 23