

## ABNORMAL TEST RESULT

OF MODEL RMC50U-2/RMC50A-2

1. Did Cheese Cloth or Paper Glow?

No.

2. Did Ground Fuse Open?

No.

3. Dielectric breakdown?

No.

4. Other Results?

See the following pages .

( Abnormal Test Result: 6-1 ~ 6-14 )

There was no emission of flame, molten metal, ignition of cheesecloth, dielectric breakdown, opening of the ground fuse, other indication of a shock or fire hazard.

## 8. Abnormal Test [アブノーマル試験]: Bull.1402C, cl 5.5

Rated Input Current: 1.05, Rated Output Voltage: AVR1: 5V  
AVR2: 15V  
AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	C11	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	F11 Open Hi pot OK
2		S/C	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
3		S/C	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
4	C14	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	F11 Open Hi pot OK
5	C15	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
6	C16	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.45	AVR1: 2.95 AVR2: 9.90 AVR3: -9.94	Hi pot OK
7	C17	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
8	C18	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	R21, R22 Open Hi pot OK
9	C51	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
10	C52	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.1	AVR1: 0 AVR2: 0 AVR3: 0	OCP operate Hi pot OK
11	C53	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.1	AVR1: 0 AVR2: 0 AVR3: 0	OCP operate Hi pot OK
12		S/C	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	

Compliance [判定]: ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnormal Test [アブノーマル試験] : Bull.1402C, cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	C54	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.1	AVR1: 0 AVR2: 0 AVR3: 0	DCP operate Hi pot OK
2	C55	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.1	AVR1: 0 AVR2: 0 AVR3: 0	DCP operate Hi pot OK
3	C56	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.1	AVR1: 0 AVR2: 0 AVR3: 0	DCP operate Hi pot OK
4	C57	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.71	AVR1: 3.95 AVR2: 13.1 AVR3: -13.4	Hi pot OK
5	C58	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
6	C71	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.4	AVR1: 0 AVR2: 0 AVR3: 0	DCP operate Hi pot OK
7	C72	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.4	AVR1: 0 AVR2: 0 AVR3: 0	DCP operate Hi pot OK
8	C73	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.76	AVR1: 5 AVR2: 1.86 AVR3: -15	Hi pot OK
9	C74	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.81	AVR1: 5 AVR2: 0 AVR3: -15	AVR2 DCP operate Hi pot OK
10	C75	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.4	AVR1: 0 AVR2: 0 AVR3: 0	DCP operate Hi pot OK
11	C76	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.16	AVR1: 5 AVR2: 15 AVR3: 0	AVR3 DCP operate Hi pot OK
12	C77	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.16	AVR1: 5 AVR2: 15 AVR3: 0	AVR3 DCP operate Hi pot OK

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

DCP: Over Current Protection

COSEL

8. Abnormal Test [アブノーマル試験] : Bull.1402C, cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	C78	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
2	D11	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
3	D12	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.31	AVR1: 2.44 AVR2: 8.33 AVR3: -8.20	Hi pot OK
4	D13	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.74	AVR1: 3.99 AVR2: 13.2 AVR3: -13.5	Hi pot OK
5	D14	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.43	AVR1: 2.85 AVR2: 9.66 AVR3: -9.75	Hi pot OK
6	D15	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
7	D71	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open D15 short FET11 short ZD13 short Hi pot OK
8	D72	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open D15 short FET11 short ZD13 short Hi pot OK
9	D73	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
10	D74	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
11	D75	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.81	AVR1: 5 AVR2: 0 AVR3: -15	AVR2 OCP operate Hi pot OK
12	D76	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open D15 short FET11 short ZD13 short Hi pot OK

Compliance [判定]: ☒ Yes [合] / ☐ No [否]

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OCP: Over Current Protection

COSEL

8. Abnormal Test [アブノーマル試験]: Bull.1402C, cl 5.5

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

AVR1: 5V

AVR2: 15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	D77	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.16	AVR1: 5 AVR2: 15 AVR3: 0	AVR3 OCP operate Hi pot OK
2	FET11 (D-S)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	F11 Open DIS short ED13 short Hi pot OK
3	FET11 (D-G)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	F11 Open DIS short FET11 short ED13 short Hi pot OK
4	FET11 (G-S)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
5	IC51 (K-A)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.09	AVR1: 1.0 AVR2: 4.0 AVR3: -3.54	Hi pot OK
6	IC51 (K-R)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.6	AVR1: 3.55 AVR2: 11.8 AVR3: -12.0	Hi pot OK
7	IC51 (R-A)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
8	IC71 (I-D)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.08	AVR1: 5 AVR2: 16.9 AVR3: -15	Hi pot OK
9	IC71 (I-G)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.4	AVR1: 0 AVR2: 0 AVR3: 0	OCP operate Hi pot OK
10	IC71 (I-R)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.81	AVR1: 5 AVR2: 0 AVR3: -15	Hi pot OK
11	IC71 (D-G)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.81	AVR1: 5 AVR2: 0 AVR3: -15	AVR2 OCP operate Hi pot OK
12	IC71 (D-R)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.76	AVR1: 5 AVR2: 1.25 AVR3: -15	Hi pot OK

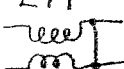
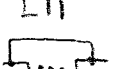
Compliance [判定]: ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnormal Test [アブノーマル試験] : Bull.1402C,cl 5.5

Rated Input Current: 1.05, Rated Output Voltage: AVR1: 5V  
AVR2: 15V  
AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open - [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	IC71 (R-G)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.81	AVR1: 5 AVR2: 3.56 AVR3: -15	Hi pot OK
2	IC72 (I-O)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.06	AVR1: 5 AVR2: 15 AVR3: -18.3	Hi pot OK
3	IC72 (I-G)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.4	AVR1: 0 AVR2: 0 AVR3: 0	DCP operate Hi pot OK
4	IC72 (O-G)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.16	AVR1: 5 AVR2: 15 AVR3: 0	AVR3 DCP operate Hi pot OK
5	L11 	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open Hi pot OK
6	L11 	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
7	L51	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
8	LED51	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
9	PC11 LED (A-K)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
10	PC11 detector (A-K)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
11	PC11 detector (A-G)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
12	PC11 detector (K-G)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnormal Test [アブノーマル試験] : Bull-1402C, cl 5.5

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

AVR1: 5V

AVR2: 15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Current	Output Voltage	Comment [コメント]
1	PC12 LED (A-k)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
2	PC12 detector (C-E)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
3	SS11	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open Hi pot OK
4	SS51	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.1	AVR1: 0 AVR2: 0 AVR3: 0	OCP operate Hi pot OK
5	T11 (2-3)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open FET11 short D15 short ZD13 short Hi pot OK
6	T11 (4-6)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open FET11 short D15 short ZD13 short Hi pot OK
7	T11 (8-9)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open FET11 short D15 short ZD13 short Hi pot OK
8	T11 (9-10)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open FET11 short D15 short ZD13 short Hi pot OK
9	T11 (11-12)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	FIL open FET11 short D15 short ZD13 short Hi pot OK
10	TH11	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
11	TR11 (C-E)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
12	TR11 (C-B)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

\* OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnormal Test [アブノーマル試験] : Bull.1402C,cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open ~ [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	TR11 (B-E)	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	DVP operate Hi pot OK
2	ZD11	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
3	ZD12	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.55	AVR1: 3.34 AVR2: 11.3 AVR3: -11.4	Hi pot OK
4	ZD13	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
5	ZD51	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
6	ZD52	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
7	ZD71	S/C	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.1	AVR1: 0 AVR2: 0 AVR3: 0	DCP operate Hi pot OK
8		S/C	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
9		S/C	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
10		S/C	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
11		S/C	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
12		S/C	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

OCP: Over Current Protection



8. Abnormal Test [アブノーマル試験] : Bull.1402C, cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Current	Output Voltage	Comment [コメント]
1	C11	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
2		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No[無]		AVR1: AVR2: AVR3:	
3		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No[無]		AVR1: AVR2: AVR3:	
4	C14	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.12	AVR1: 3.39 AVR2: 11.7 AVR3: -11.9	Hi pot OK
5	C15	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
6	C16	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
7	C17	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	F11 open FE11 short D15 short ZD13 short Hi pot OK
8	C18	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
9	C51	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
10	C52	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
11	C53	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
12	C54	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnormal Test [アブノーマル試験] : Bull.1402C, cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	C55	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
2	C56	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
3	C57	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 4.9 AVR2: 15 AVR3: -15	Hi pot OK
4	C58	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
5	C71	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
6	C72	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
7	C73	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
8	C74	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
9	C75	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
10	C76	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
11	C77	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
12	C78	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnomal Test [アブノーマル試験] : Bull.1402C,cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open -- [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	D11	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
2	D12	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	DVP operate Hi pot OK
3	D13	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.86	AVR1: 436 AVR2: 14.4 AVR3: -14.9	Hi pot OK
4	D14	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
5	D15	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
6	D71	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
7	D72	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
8	D73	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
9	D74	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
10	D75	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
11	D76	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.87	AVR1: 5 AVR2: 15 AVR3: 0	Hi pot OK
12	D77	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change

Compliance [判定]: ☒ Yes [合] / ☐ No [否]

\* OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnormal Test [アブノーマル試験] : Bull.1402C, cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または熔融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	FET11 D	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
2	FET11 S	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
3	FET11 G	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
4	IC51 K	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
5	IC51 A	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
6	IC51 R	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
7	IC71 I	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.81	AVR1: 5 AVR2: 0 AVR3: -15	Hi pot OK
8	IC71 O	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.81	AVR1: 5 AVR2: 0 AVR3: -15	Hi pot OK
9	IC71 G	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.81	AVR1: 5 AVR2: 0 AVR3: -15	Hi pot OK
10	IC71 R	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
11	IC72 I	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.87	AVR1: 5 AVR2: 15 AVR3: 0	Hi pot OK
12	IC72 O	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.87	AVR1: 5 AVR2: 15 AVR3: 0	Hi pot OK

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

\* OVP: Over Voltage Protection

OCP: Over Current Protection

## 8. Abnormal Test [アブノーマル試験] : Bull.1402C, cl 5.5

Rated Input Current: 1.05, Rated Output Voltage: AVR1: 5V  
AVR2: 15V  
AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	IC72 G	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15.3	Hi pot OK
2	L11	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
3	L51	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
4	LED51	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
5	PC11 LED (K,A)	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
6	PC11 detector (K)	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
7	PC11 detector (A)	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
8	PC11 detector (G)	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
9	PC12 LED (K,A)	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
10	PC12 detector (C,E)	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
11	SS51	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0.4	AVR1: 0 AVR2: 0 AVR3: 0	OCP operate ZD71 short Hi pot OK
12	T11 Z.3	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	0	AVR1: 0 AVR2: 0 AVR3: 0	F11 open FET11 short D15 short ZD13 short Hi pot OK

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

\* OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnormal Test [アブノーマル試験]: Bull.1402C, cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	T11 4,6	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
2	T11 8	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.87	AVR1: 5 AVR2: 15 AVR3: 0	Hi pot OK
3	T11 9	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.82	AVR1: 5 AVR2: 6.24 AVR3: -15	Hi pot OK
4	T11 10	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.81	AVR1: 5 AVR2: 0 AVR3: -15	Hi pot OK
5	T11 11,12	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0.4	AVR1: 0 AVR2: 0 AVR3: 0	OCP operate ZD71 short Hi pot OK
6	TH11	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	Hi pot OK
7	TR11 C	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
8	TR11 E	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
9	TR11 B	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	0	AVR1: 0 AVR2: 0 AVR3: 0	OVP operate Hi pot OK
10	ZD11	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
11	ZD12	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
12	ZD13	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No[無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change

Compliance [判定]: ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

OCP: Over Current Protection

8. Abnormal Test [アブノーマル試験] : Bull.1402C, cl 5.5

AVR1: 5V

AVR2: 15V

Rated Input Current: 1.05, Rated Output Voltage: AVR3: -15V

No.	Component [部品番号]	S/C[短絡] or OPEN [開放]	Gnd Fuse Open - [接地ヒューズ断]	Flame or Glowing [赤熱または溶融]	Input Curr- ent	Output Volta- ge	Comment [コメント]
1	ZD51	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
2	ZD52	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
3	ZD71	Open	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input checked="" type="checkbox"/> No [無]	1.05	AVR1: 5 AVR2: 15 AVR3: -15	Nothing change
4		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
5		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
6		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
7		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
8		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
9		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
10		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
11		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	
12		Open	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]	<input type="checkbox"/> Yes[有] <input type="checkbox"/> No [無]		AVR1: AVR2: AVR3:	

Compliance [判定] : ☒ Yes [合] / ☐ No [否]

※ OVP: Over Voltage Protection

OCP: Over Current Protection