

ABNORMAL TEST RESULT

OF MODEL SCHA10000T-48

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 .
(FMEA : 2/42 ~ 42/42)

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.

F M E A

Component	Mode	Comment	Output Voltage (V)
C105	Open	Normal operation.	48V
	Short	Normal operation.	48V
C106	Open	Normal operation.	48V
	Short	Normal operation.	48V
C111	Open	Normal operation.	48V
	Short	Normal operation.	48V
C112	Open	Normal operation.	48V
	Short	Normal operation.	48V
C113	Open	Normal operation.	48V
	Short	Normal operation.	48V
C114	Open	Normal operation.	48V
	Short	Normal operation.	48V
C115	Open	Normal operation.	48V
	Short	Normal operation.	48V
C116	Open	Normal operation.	48V
	Short	Normal operation.	48V
C117	Open	Normal operation.	48V
	Short	Normal operation.	48V
C118	Open	Normal operation.	48V
	Short	Normal operation.	48V
C119	Open	Normal operation.	48V
	Short	Normal operation.	48V
C120	Open	Normal operation.	48V
	Short	Normal operation.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
C121	Open	Normal operation.	48V
	Short	Normal operation.	48V
C122	Open	Normal operation.	48V
	Short	Normal operation.	48V
C123	Open	Normal operation.	48V
	Short	Normal operation.	48V
C124	Open	Normal operation.	48V
	Short	Normal operation.	48V
C125	Open	Normal operation.	48V
	Short	Normal operation.	48V
C126	Open	Normal operation.	48V
	Short	Normal operation.	48V
C127	Open	Normal operation.	48V
	Short	Normal operation.	48V
C128	Open	Normal operation.	48V
	Short	Normal operation.	48V
C129	Open	Normal operation.	48V
	Short	Normal operation.	48V
C130	Open	Normal operation.	48V
	Short	Normal operation.	48V
C131	Open	Normal operation.	48V
	Short	Normal operation.	48V
C132	Open	Normal operation.	48V
	Short	Normal operation.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
C133	Open	Normal operation.	48V
	Short	Normal operation.	48V
C134	Open	Normal operation.	48V
	Short	Normal operation.	48V
C135	Open	Normal operation.	48V
	Short	Normal operation.	48V
C136	Open	Normal operation.	48V
	Short	Normal operation.	48V
C137	Open	Normal operation.	48V
	Short	Normal operation.	48V
C138	Open	Normal operation.	48V
	Short	Normal operation.	48V
C139	Open	Normal operation.	48V
	Short	Normal operation.	48V
C140	Open	Normal operation.	48V
	Short	Normal operation.	48V
C141	Open	Normal operation.	48V
	Short	Normal operation.	48V
C142	Open	Normal operation.	48V
	Short	Normal operation.	48V
C143	Open	Normal operation.	48V
	Short	Normal operation.	48V
C144	Open	Normal operation.	48V
	Short	Normal operation.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
C145	Open	Normal operation.	48V
	Short	Normal operation.	48V
C146	Open	Normal operation.	48V
	Short	Normal operation.	48V
C147	Open	Normal operation.	48V
	Short	Normal operation.	48V
C148	Open	Normal operation.	48V
	Short	Normal operation.	48V
C149	Open	Normal operation.	48V
	Short	Normal operation.	48V
C150	Open	Normal operation.	48V
	Short	Normal operation.	48V
C161	Open	Normal operation.	48V
	Short	R161 opened, No hazard.	48V
C163	Open	Normal operation.	48V
	Short	Normal operation.	48V
C165	Open	Normal operation.	48V
	Short	Normal operation.	48V
C201	Open	Normal operation.	48V
	Short	No hazard.	0V
C202	Open	Normal operation.	48V
	Short	No hazard.	0V
C203	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
C204	Open	Normal operation.	48V
	Short	No hazard.	0V
C205	Open	Normal operation.	48V
	Short	No hazard.	0V
C206	Open	Normal operation.	48V
	Short	No hazard.	0V
C207	Open	Normal operation.	48V
	Short	Normal operation.	48V
C208	Open	Normal operation.	48V
	Short	Normal operation.	48V
C209	Open	Normal operation.	48V
	Short	Normal operation.	48V
C210	Open	Normal operation.	48V
	Short	Normal operation.	48V
C211	Open	Normal operation.	48V
	Short	No hazard.	0V
C212	Open	No hazard. Function failure.	48V
	Short	Normal operation.	48V
C213	Open	No hazard. Function failure.	48V
	Short	Normal operation.	48V
C214	Open	Normal operation.	48V
	Short	No hazard.	0V
C215	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
C216	Open	Normal operation.	48V
	Short	No hazard.	0V
C221	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C222	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C224	Open	Normal operation.	48V
	Short	No hazard.	0V
C225	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C226	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C227	Open	Normal operation.	48V
	Short	R275 opened, No hazard.	48V
C228	Open	Normal operation.	48V
	Short	Normal operation.	48V
C229	Open	Normal operation.	48V
	Short	Normal operation.	48V
C301	Open	Normal operation.	48V
	Short	No hazard.	0V
C302	Open	Normal operation.	48V
	Short	No hazard.	0V
C303	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
C304	Open	Normal operation.	48V
	Short	No hazard.	0V
C305	Open	Normal operation.	48V
	Short	No hazard.	0V
C306	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C307	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C313	Open	Normal operation.	48V
	Short	No hazard.	0V
C401	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C501	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C502	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C503	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
C504	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
CN1	Open	1A	No hazard. Function failure.
		1B	No hazard. Function failure.
		2A	No hazard. Function failure.
		2B	No hazard. Function failure.

F M E A

Component	Mode		Comment	Output Voltage (V)
CN1	Open	3A	No hazard. Function failure.	48V
		3B	No hazard. Function failure.	48V
		4A	No hazard. Function failure.	48V
		4B	No hazard. Function failure.	48V
	Short	1A-1B	No hazard. Function failure.	48V
		1A-2A	No hazard. Function failure.	48V
		2A-3A	No hazard. Function failure.	48V
		2A-2B	No hazard. Function failure.	48V
		3A-4A	No hazard. Function failure.	48V
		3A-3B	No hazard. Function failure.	48V
		4A-4B	No hazard. Function failure.	48V
		1B-2B	No hazard. Function failure.	48V
		2B-3B	No hazard. Function failure.	48V
		3B-4B	No hazard. Function failure.	48V
CN2	Open	1A	No hazard. Function failure.	48V
		1B	No hazard. Function failure.	48V
		2A	No hazard. Function failure.	48V
		2B	No hazard. Function failure.	48V
		3A	No hazard. Function failure.	48V
		3B	No hazard. Function failure.	48V
		4A	No hazard. Function failure.	48V
		4B	No hazard. Function failure.	48V
	Short	1A-1B	No hazard. Function failure.	48V
		1A-2A	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
CN2	Short	2A-3A	No hazard. Function failure.
		2A-2B	No hazard. Function failure.
		3A-4A	No hazard. Function failure.
		3A-3B	No hazard. Function failure.
		4A-4B	No hazard. Function failure.
		1B-2B	No hazard. Function failure.
		2B-3B	No hazard. Function failure.
		3B-4B	No hazard. Function failure.
CN3	Open	1A	No hazard. Function failure.
		1B	No hazard. Function failure.
		2A	No hazard. Function failure.
		2B	No hazard. Function failure.
		3A	No hazard. Function failure.
		3B	No hazard. Function failure.
		4A	No hazard. Function failure.
		4B	No hazard. Function failure.
	Short	1A-1B	No hazard. Function failure.
		1A-2A	No hazard. Function failure.
		2A-3A	No hazard. Function failure.
		2A-2B	No hazard. Function failure.
		3A-4A	No hazard. Function failure.
		3A-3B	No hazard. Function failure.
		4A-4B	No hazard. Function failure.
		1B-2B	No hazard. Function failure.

F M E A

Component	Mode	Comment	Output Voltage (V)
CN3	Short	2B-3B	No hazard. Function failure.
		3B-4B	No hazard. Function failure.
CN4	Open	1A	No hazard. Function failure.
		1B	No hazard. Function failure.
		2A	No hazard. Function failure.
		2B	No hazard. Function failure.
		3A	No hazard. Function failure.
		3B	No hazard. Function failure.
		4A	No hazard. Function failure.
		4B	No hazard. Function failure.
	Short	1A-1B	No hazard. Function failure.
		1A-2A	No hazard. Function failure.
		2A-3A	No hazard. Function failure.
		2A-2B	No hazard. Function failure.
		3A-4A	No hazard. Function failure.
		3A-3B	No hazard. Function failure.
		4A-4B	No hazard. Function failure.
		1B-2B	No hazard. Function failure.
		2B-3B	No hazard. Function failure.
		3B-4B	No hazard. Function failure.
CN5	Open	1A	No hazard.
		1B	No hazard.
		2A	No hazard. Function failure.
		2B	No hazard. Function failure.

F M E A

Component	Mode	Comment	Output Voltage (V)
CN5	Open	3A	No hazard. Function failure.
		3B	No hazard. Function failure.
		4A	No hazard. Function failure.
		4B	No hazard. Function failure.
		5A	No hazard. Function failure.
		5B	No hazard. Function failure.
	Short	1A-1B	Normal operation.
		1A-2A	No hazard. Function failure.
		2A-3A	No hazard. Function failure.
		2A-2B	Normal operation.
		3A-4A	Normal operation.
		3A-3B	Normal operation.
		4A-4B	Normal operation.
		1B-2B	No hazard. Function failure.
		2B-3B	No hazard. Function failure.
		3B-4B	Normal operation.
		4A-5A	No hazard.
		5A-5B	Normal operation.
		4B-5B	No hazard.
CN6	Open	1A	No hazard.
		1B	No hazard.
		2A	No hazard. Function failure.
		2B	No hazard. Function failure.
		3A	No hazard. Function failure.

F M E A

Component	Mode		Comment	Output Voltage (V)
CN6	Open	3B	No hazard. Function failure.	48V
		4A	No hazard. Function failure.	48V
		4B	No hazard. Function failure.	48V
		5A	No hazard. Function failure.	48V
		5B	No hazard. Function failure.	48V
	Short	1A-1B	Normal operation.	48V
		1A-2A	No hazard. Function failure.	48V
		2A-3A	No hazard. Function failure.	48V
		2A-2B	Normal operation.	48V
		3A-4A	Normal operation.	48V
		3A-3B	Normal operation.	48V
		4A-4B	Normal operation.	48V
		1B-2B	No hazard. Function failure.	48V
		2B-3B	No hazard. Function failure.	48V
		3B-4B	Normal operation.	48V
	Open	4A-5A	No hazard.	0V
		5A-5B	Normal operation.	48V
	Short	4B-5B	No hazard.	0V
		1A	No hazard. Function failure.	48V
CN7	Open	1B	No hazard. Function failure.	48V
		3A	No hazard. Function failure.	48V
		3B	No hazard. Function failure.	48V
		1A-1B	Normal operation.	48V
	3A-3B	Normal operation.	48V	

F M E A

Component	Mode		Comment	Output Voltage (V)
CN8	Open	1A	No hazard. Function failure.	48V
		1B	No hazard. Function failure.	48V
		3A	No hazard. Function failure.	48V
		3B	No hazard. Function failure.	48V
	Short	1A-1B	Normal operation.	48V
		3A-3B	Normal operation.	48V
CN9	Open	1A	No hazard. Function failure.	48V
		1B	No hazard. Function failure.	48V
		2A	No hazard. Function failure.	48V
		2B	No hazard. Function failure.	48V
		3A	No hazard. Function failure.	48V
		3B	No hazard. Function failure.	48V
	Short	1A-1B	Normal operation.	48V
		1A-2A	No hazard. Function failure.	48V
		2A-3A	No hazard. Function failure.	48V
		2A-2B	Normal operation.	48V
		3A-3B	Normal operation.	48V
		1B-2B	No hazard. Function failure.	48V
		2B-3B	No hazard. Function failure.	48V
CN10	Open	1A	No hazard. Function failure.	48V
		1B	No hazard. Function failure.	48V
		2A	No hazard. Function failure.	48V
		2B	No hazard. Function failure.	48V
		3A	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
CN10	Open	3B	No hazard. Function failure.	48V
	Short	1A-1B	Normal operation.	48V
		1A-2A	No hazard. Function failure.	48V
		2A-3A	No hazard. Function failure.	48V
		2A-2B	Normal operation.	48V
		3A-3B	Normal operation.	48V
		1B-2B	No hazard. Function failure.	48V
		2B-3B	No hazard. Function failure.	48V
CN11	Open		No hazard.	0V
	Short		No hazard.	0V
CN12	Open		No hazard.	0V
	Short		No hazard.	0V
CN13	Open		No hazard.	0V
	Short		No hazard.	0V
CN14	Open		No hazard.	0V
	Short		No hazard.	0V
CN15	Open		No hazard.	0V
	Short		No hazard.	0V
CN16	Open		No hazard.	0V
	Short		No hazard.	0V
CN17	Open		No hazard.	0V
	Short		No hazard.	0V
CN18	Open		No hazard.	0V
	Short		No hazard.	0V

F M E A

Component	Mode	Comment	Output Voltage (V)
CN19	Open	No hazard.	0V
	Short	No hazard.	0V
CN20	Open	No hazard.	0V
	Short	No hazard.	0V
CN21	Open	No hazard.	0V
	Short	No hazard.	0V
CN22	Open	No hazard.	0V
	Short	No hazard.	0V
CN23	Open	No hazard.	0V
	Short	No hazard.	0V
CN24	Open	No hazard.	0V
	Short	No hazard.	0V
CN25	Open	No hazard.	0V
	Short	No hazard.	0V
CN26	Open	No hazard.	0V
	Short	No hazard.	0V
CN27	Open	No hazard.	0V
	Short	No hazard.	0V
CN28	Open	No hazard.	0V
	Short	No hazard.	0V
CN29	Open	No hazard.	0V
	Short	No hazard.	0V
CN30	Open	No hazard.	0V
	Short	No hazard.	0V

F M E A

Component	Mode		Comment	Output Voltage (V)
CN101	Open	1	No hazard. Function failure.	48V
		2	No hazard. Function failure.	48V
		3	No hazard. Function failure.	48V
		5	No hazard. Function failure.	48V
	Short	1-2	No hazard.	0V
		2-3	No hazard.	0V
		3-5	No hazard.	0V
CN201	Open	1	No hazard. Function failure.	48V
		2	No hazard. Function failure.	48V
		3	No hazard. Function failure.	48V
		5	No hazard. Function failure.	48V
	Short	1-2	No hazard.	0V
		2-3	No hazard.	0V
		3-5	No hazard.	0V
CN202	Open	2	No hazard.	0V
		3	No hazard. Function failure.	48V
		5	No hazard.	0V
		6	Normal operation.	48V
		9	No hazard.	0V
		10	No hazard.	0V
	Short	3-5	No hazard.	0V
		5-6	No hazard.	0V
		9-10	No hazard. Function failure.	48V
CN203	Open	1	No hazard.	0V

F M E A

Component	Mode		Comment	Output Voltage (V)
CN203	Open	5	No hazard.	0V
		9	No hazard.	0V
		10	No hazard.	0V
		11	No hazard.	0V
		12	No hazard.	0V
	Short	9-10	No hazard. Function failure.	48V
		9-11	No hazard.	0V
		10-12	No hazard.	0V
		11-12	No hazard. Function failure.	48V
CN204	Open	1	No hazard. Function failure.	48V
		2	No hazard. Function failure.	48V
		3	No hazard. Function failure.	48V
		4	No hazard. Function failure.	48V
		5	No hazard. Function failure.	48V
	Short	1-2	No hazard. Function failure.	48V
		2-3	No hazard. Function failure.	48V
		3-4	No hazard. Function failure.	48V
D111	Open		No hazard. Function failure.	48V
	Short		No hazard. Function failure.	48V
D112	Open		No hazard. Function failure.	48V
	Short		No hazard. Function failure.	48V
D113	Open		No hazard. Function failure.	48V
	Short		No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
D114	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D115	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D116	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D117	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D118	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D119	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D120	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D121	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D122	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D123	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D124	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D125	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
D126	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D127	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D128	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D129	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D130	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
D201	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
D202	Open	TR208 shorted, No hazard.	0V
	Short	No hazard. Function failure.	48V
D205	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
D206	Open	Normal operation.	48V
	Short	No hazard.	0V
D301	Open	Normal operation.	48V
	Short	No hazard.	0V
D401	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
D501	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
D502	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
D503	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
D504	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
F111	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F112	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F113	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F114	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F115	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F116	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F117	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F118	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F119	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
F120	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F121	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F122	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F123	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F124	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F125	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F126	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F127	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F128	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F129	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
F130	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
IC201	Open	K A	No hazard. No hazard.
			0V 0V

F M E A

Component	Mode		Comment	Output Voltage (V)
IC201	Open	R	No hazard.	0V
	Short	A-K	No hazard.	0V
		K-R	No hazard.	0V
		R-A	No hazard.	0V
IC202	Open	1	No hazard.	0V
		2	No hazard.	0V
		3	No hazard.	0V
		4	No hazard.	0V
		5	No hazard.	0V
		6	No hazard.	0V
		7	No hazard.	0V
		8	No hazard.	0V
	Short	1-2	Normal operation.	48V
		2-3	Normal operation.	48V
		3-4	No hazard.	0V
		5-6	No hazard.	0V
		6-7	Output voltage decreased. No hazard.	decreased
		7-8	No hazard.	0V
IC203	Open	1	No hazard. Function failure.	48V
		2	No hazard. Function failure.	48V
		3	No hazard. Function failure.	48V
		4	No hazard. Function failure.	48V
		5	No hazard. Function failure.	48V
		6	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
IC203	Open	7	No hazard. Function failure.	48V
		8	No hazard. Function failure.	48V
	Short	1-2	No hazard. Function failure.	48V
		2-3	No hazard. Function failure.	48V
		3-4	No hazard. Function failure.	48V
		5-6	No hazard. Function failure.	48V
		6-7	No hazard. Function failure.	48V
		7-8	No hazard. Function failure.	48V
IC204	Open	1	No hazard.	0V
		2	No hazard.	0V
		3	No hazard.	0V
		4	No hazard.	0V
		5	Normal operation.	48V
		6	Normal operation.	48V
		7	Normal operation.	48V
		8	No hazard.	0V
	Short	1-2	Output voltage decreased. No hazard.	decreased
		2-3	No hazard.	0V
		3-4	No hazard.	0V
		5-6	Normal operation.	48V
		6-7	Normal operation.	48V
		7-8	No hazard.	0V
		1	No hazard.	0V
		2	No hazard.	0V
IC301	Open	1	No hazard.	0V
		2	No hazard.	0V

F M E A

Component	Mode		Comment	Output Voltage (V)
IC301	Open	3	No hazard.	0V
	Short	1-2	No hazard.	0V
		2-3	No hazard.	0V
		3-1	No hazard.	0V
IC313	Open	1	No hazard.	0V
		2	Normal operation.	48V
		3	Normal operation.	48V
		4	No hazard.	0V
		5	No hazard.	0V
		6	No hazard. Function failure.	48V
		7	No hazard. Function failure.	48V
		8	No hazard. Function failure.	48V
		9	No hazard.	0V
		10	No hazard. Function failure.	48V
		11	No hazard. Function failure.	48V
		12	No hazard. Function failure.	48V
		13	No hazard. Function failure.	48V
		14	No hazard. Function failure.	48V
		15	No hazard. Function failure.	48V
		16	Normal operation.	48V
		17	No hazard.	0V
		18	No hazard.	0V
		19	No hazard. Function failure.	48V
		20	No hazard.	0V

F M E A

Component	Mode	Comment	Output Voltage (V)
IC313	Short	1-2	No hazard. Function failure.
		2-3	No hazard. Function failure.
		3-4	No hazard. Function failure.
		4-5	No hazard. Function failure.
		5-6	No hazard. Function failure.
		6-7	Normal operation.
		7-8	Normal operation.
		8-9	No hazard.
		9-10	No hazard. Function failure.
		11-12	No hazard. Function failure.
		12-13	No hazard. Function failure.
		13-14	No hazard. Function failure.
		14-15	No hazard. Function failure.
		15-16	No hazard. Function failure.
		16-17	No hazard.
		17-18	No hazard.
		18-19	No hazard. Function failure.
		19-20	No hazard. Function failure.
LED201	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
LED202	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V
LED301	Open	No hazard. Function failure.	48V
	Short	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
LED302	Open		No hazard. Function failure.	48V
	Short		No hazard. Function failure.	48V
LED303	Open		No hazard. Function failure.	48V
	Short		No hazard. Function failure.	48V
LED304	Open		No hazard. Function failure.	48V
	Short		No hazard. Function failure.	48V
PC201	Open	A, K	No hazard.	0V
		C, E	No hazard.	0V
	Short	A-K	No hazard.	0V
		C-E	No hazard. Function failure.	48V
PC202	Open	A, K	No hazard.	0V
		C, E	No hazard.	0V
	Short	A-K	No hazard.	0V
		C-E	No hazard. Function failure.	48V
PC301	Open	A, K	No hazard. Function failure.	48V
		D, S	No hazard. Function failure.	48V
	Short	A-K	No hazard. Function failure.	48V
		D-S	No hazard. Function failure.	48V
PC302	Open	A, K	No hazard. Function failure.	48V
		D, S	No hazard. Function failure.	48V
	Short	A-K	No hazard. Function failure.	48V
		D-S	No hazard. Function failure.	48V
PC303	Open	A, K	No hazard. Function failure.	48V
		D, S	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
PC303	Short	A-K	No hazard. Function failure.	48V
		D-S	No hazard. Function failure.	48V
PC304	Open	A, K	No hazard. Function failure.	48V
		D, S	No hazard. Function failure.	48V
	Short	A-K	No hazard. Function failure.	48V
		D-S	No hazard. Function failure.	48V
PC305	Open	A, K	No hazard. Function failure.	48V
		D, S	No hazard. Function failure.	48V
	Short	A-K	No hazard. Function failure.	48V
		D-S	No hazard. Function failure.	48V
PC306	Open	A, K	No hazard. Function failure.	48V
		D, D	No hazard. Function failure.	48V
	Short	A-K	No hazard. Function failure.	48V
		D-D	No hazard. Function failure.	48V
PTH111	Open		No hazard.	0V
	Short		No hazard. Function failure.	48V
PTH112	Open		No hazard.	0V
	Short		No hazard. Function failure.	48V
PTH113	Open		No hazard.	0V
	Short		No hazard. Function failure.	48V
PTH114	Open		No hazard.	0V
	Short		No hazard. Function failure.	48V
PTH115	Open		No hazard.	0V
	Short		No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
PTH116	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH117	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH118	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH119	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH120	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH121	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH122	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH123	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH124	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH125	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH126	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
PTH127	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
PTH128	Open		No hazard.	0V
	Short		No hazard. Function failure.	48V
PTH129	Open		No hazard.	0V
	Short		No hazard. Function failure.	48V
PTH130	Open		No hazard.	0V
	Short		No hazard. Function failure.	48V
TR161	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
TR162	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
TR201	Open	C	No hazard. Function failure.	48V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V

F M E A

Component	Mode		Comment	Output Voltage (V)
TR202	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
TR203	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
TR204	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
TR205	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard.	0V
		B-C	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
TR206	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	Normal operation.	48V
		E-B	Normal operation.	48V
		B-C	Normal operation.	48V
TR207	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard.	0V
		B-C	No hazard. Function failure.	48V
TR208	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
TR209	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V

F M E A

Component	Mode		Comment	Output Voltage (V)
TR210	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard.	0V
		B-C	No hazard. Function failure.	48V
TR211	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard.	0V
		B-C	No hazard. Function failure.	48V
TR302	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
TR303	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard.	0V
		B-C	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
TR304	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard.	0V
		B-C	No hazard. Function failure.	48V
TR305	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
TR306	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard.	0V
		B-C	No hazard. Function failure.	48V
TR307	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
TR308	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard. Function failure.	48V
TR309	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard. Function failure.	48V
TR310	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard. Function failure.	48V
TR311	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard. Function failure.	48V

F M E A

Component	Mode		Comment	Output Voltage (V)
TR312	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard. Function failure.	48V
TR313	Open	C	No hazard.	0V
		E	No hazard.	0V
		B	No hazard.	0V
	Short	C-E	No hazard. Function failure.	48V
		E-B	No hazard.	0V
		B-C	No hazard. Function failure.	48V
TR314	Open	C	No hazard. Function failure.	48V
		E	No hazard. Function failure.	48V
		B	No hazard. Function failure.	48V
	Short	C-E	No hazard.	0V
		E-B	No hazard. Function failure.	48V
		B-C	No hazard.	0V
VR201	Open	brush	Output voltage decreased. No hazard.	decreased
			No hazard.	0V
	Short		Output voltage rose. No hazard.	53V max
VR202	Open	brush	No hazard. Function failure.	48V
			No hazard. Function failure.	48V
	Short		No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
VR203	Open brush	Output voltage decreased. No hazard.	decreased
		Output voltage decreased. No hazard.	decreased
	Short	Output voltage rose. No hazard.	53V max
VR204	Open brush	Output voltage rose. No hazard.	50V max
		No hazard.	0V
	Short	Output voltage decreased. No hazard.	decreased
ZD202	Open	No hazard.	0V
	Short	No hazard.	0V
ZD203	Open	No hazard.	0V
	Short	No hazard. Function failure.	48V
ZD204	Open	Normal operation.	48V
	Short	No hazard. Function failure.	48V
R111	Open	No hazard. Function failure.	48V
R112	Open	No hazard. Function failure.	48V
R113	Open	No hazard. Function failure.	48V
R114	Open	No hazard. Function failure.	48V
R115	Open	No hazard. Function failure.	48V
R116	Open	No hazard. Function failure.	48V
R117	Open	No hazard. Function failure.	48V
R118	Open	No hazard. Function failure.	48V
R119	Open	No hazard. Function failure.	48V
R120	Open	No hazard. Function failure.	48V
R121	Open	No hazard. Function failure.	48V
R122	Open	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
R123	Open	No hazard. Function failure.	48V
R124	Open	No hazard. Function failure.	48V
R125	Open	No hazard. Function failure.	48V
R126	Open	No hazard. Function failure.	48V
R127	Open	No hazard. Function failure.	48V
R128	Open	No hazard. Function failure.	48V
R129	Open	No hazard. Function failure.	48V
R130	Open	No hazard. Function failure.	48V
R161	Open	No hazard. Function failure.	48V
R162	Open	Normal operation.	48V
R163	Open	No hazard.	0V
R164	Open	No hazard. Function failure.	48V
R201	Open	No hazard.	0V
R202	Open	No hazard.	0V
R203	Open	No hazard.	0V
R204	Open	No hazard.	0V
R205	Open	Normal operation.	48V
R206	Open	No hazard.	0V
R207	Open	No hazard. Function failure.	48V
R208	Open	Output voltage rose. No hazard.	53V max
R209	Open	No hazard.	0V
R210	Open	No hazard. Function failure.	48V
R211	Open	No hazard. Function failure.	48V
R212	Open	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
R213	Open	No hazard. Function failure.	48V
R214	Open	No hazard. Function failure.	48V
R215	Open	No hazard. Function failure.	48V
R216	Open	No hazard. Function failure.	48V
R217	Open	No hazard. Function failure.	48V
R218	Open	No hazard.	0V
R219	Open	Output voltage decreased. No hazard.	decreased
R220	Open	No hazard.	0V
R221	Open	No hazard.	0V
R222	Open	No hazard. Function failure.	48V
R223	Open	Output voltage decreased. No hazard.	decreased
R224	Open	No hazard. Function failure.	48V
R225	Open	No hazard. Function failure.	48V
R226	Open	Normal operation.	48V
R227	Open	No hazard. Function failure.	48V
R228	Open	No hazard. Function failure.	48V
R229	Open	Normal operation.	48V
R230	Open	Normal operation.	48V
R231	Open	No hazard. Function failure.	48V
R232	Open	No hazard. Function failure.	48V
R233	Open	No hazard.	0V
R234	Open	Normal operation.	48V
R235	Open	No hazard. Function failure.	48V
R236	Open	Normal operation.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
R238	Open	Normal operation.	48V
R239	Open	No hazard.	0V
R240	Open	Normal operation.	48V
R241	Open	Normal operation.	48V
R242	Open	No hazard.	0V
R243	Open	No hazard.	0V
R244	Open	No hazard. Function failure.	48V
R245	Open	Normal operation.	48V
R246	Open	Normal operation.	48V
R247	Open	Normal operation.	48V
R251	Open	No hazard.	0V
R252	Open	No hazard. Function failure.	48V
R253	Open	No hazard. Function failure.	48V
R254	Open	Normal operation.	48V
R255	Open	Normal operation.	48V
R256	Open	Normal operation.	48V
R257	Open	No hazard. Function failure.	48V
R258	Open	Normal operation.	48V
R260	Open	Normal operation.	48V
R274	Open	No hazard. Function failure.	48V
R275	Open	Normal operation.	48V
R301	Open	No hazard.	0V
R302	Open	No hazard.	0V
R303	Open	No hazard. Function failure.	48V

F M E A

Component	Mode	Comment	Output Voltage (V)
R304	Open	No hazard.	0V
R305	Open	No hazard. Function failure.	48V
R306	Open	No hazard. Function failure.	48V
R307	Open	No hazard. Function failure.	48V
R308	Open	No hazard. Function failure.	48V
R309	Open	No hazard. Function failure.	48V
R311	Open	No hazard. Function failure.	48V
R312	Open	No hazard. Function failure.	48V
R313	Open	No hazard. Function failure.	48V
R314	Open	No hazard. Function failure.	48V
R315	Open	No hazard. Function failure.	48V
R316	Open	No hazard. Function failure.	48V
R317	Open	No hazard.	0V
R322	Open	No hazard. Function failure.	48V
SCH103-HA1	Open	No hazard.	0V
SCH103-HA2	Open	No hazard.	0V
SCH103-HA3	Open	No hazard.	0V
SCH103-HA4	Open	No hazard.	0V
SCH103-HA5	Open	No hazard.	0V
SCH103-HA6	Open	No hazard.	0V