RFE2500 IEC 61000 TEST DATA



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Test results are typical data.Nevertheless the following results are considered to be actual capability data because all units have nearly the same characteristics.

1.Electrostatic Discharge Immunity Test (IEC61000-4-2)

(1)Equipment used NOISEKEN ESS-2000 Discharge resistance: 330 Ohm Capacity: 150pF

(2)Test conditions			
Input voltage:	Rated	Output voltage:	Rated
Output current:	100%	Polarity:	-,+
Number of tests:	10 times	Discharge interval:	>1 Second

(3)Test method and Device test point Contact discharge: FG,Case screw Air discharge: Input and Output terminal



- (4)Acceptable conditions
 - 1.Output voltage regulation not to exceed \pm 5% of initial (before test) value during test.
 - 2. Output voltage to be within regulation specification after the test.
 - 3.Along with 1 and 2, no discharge of fire or smoke, as well as no output failure.

(5)Test Result

Contact Discharge (kV)	RFE2500	Air Discharge (kV)	RFE2500
4	PASS	8	PASS

2.Radiated Radio-Frequency Electromagnetic Field Immunity Test (IEC61000-4-3)



(3)Acceptable conditions

1.Output voltage regulation not to exceed \pm 5% of initial (before test) value during test.

2. Output voltage to be within regulation specification after the test.

3. Along with 1 and 2, no discharge of fire or smoke, as well as no output failure.

Radiated Field Strength (V/m)	RFE2500
3	PASS

3.Electrical Fast Transient / Burst Immunity Test (IEC61000-4-4)

(1)Equipment used EFT/B Generator: NSG 3060, CDN3063 TESEQ

(2)Test conditions		
Input voltage:	Rated	
Output current:	100%	
Polarity:	-,+	
Number of tests:	3 times	

Output voltage:RatedTest time:1 minuteAmbient temperature:25°C

(3)Test method and Device test point: Neutral (N),Line (L), Ground (FG) Apply pulses from EFT/B Generator to N,L,FG separately,as well as,all at the same time.



(4)Acceptable conditions

- 1.Output voltage regulation not to exceed \pm 5% of initial (before test) value during test.
- 2.Output voltage to be within regulation specification after the test.
- 3.Along with 1 and 2, no discharge of fire or smoke, as well as no output failure.

Test Voltage (kV)	Repetition Rate (kHz)	RFE2500
2	5	PASS

4.Surge Immunity Test (IEC61000-4-5)

(1)Equipment used	
Surge Generator:	NSG 3060 TESEQ
Coupling impedance:	Common - 12 Ohm
	Normal - 2 Ohm
Coupling capacitance:	Common - 9 uF
	Normal - 18 uF
Coupling network:	CDN3063 TESEQ

(2)Test method and devise test point

Input voltage:	Rated	Output voltage: Rated	
Output current:	100%	Number of tests: 5 times	
Polarity:	-,+	Mode: Common, Normal	
Phase:	0,90 DEG.	Ambient temperature: 25°C	



(3)Acceptable conditions

- 1.Output voltage regulation not to exceed \pm 5% of initial (before test) value during test.
- 2. Output voltage to be within regulation specification after the test.
- 3.Along with 1 and 2, no discharge of fire or smoke, as well as no output failure.

(4)Test Result

Test Voltage (kV) Common	RFE2500	Test Voltage (kV) Normal	RFE2500
2.0	PASS	2.0	PASS
4.0	PASS		

5.Conducted Disturbances Induced by Radio-Frequency Field Immunity Test (IEC61000-4-6)

(1)Equipment used RF Signal Generator 10kHz-1050MHz: RF Amplifier 10kHz-220MHz,150W: Coupling/Decoupling Network:

Fluke,6061A Amplifier Research,150L HL CDN 801-M3

(2)Test Condition: Input voltage: Rat Output current: 100

Rated 100% Output voltage: Rated Electromagnetic Frequency: 150kHz~80MHz Seconds Hold

Sweep Condition: 1.0% Step Up, 2.0 Seconds Hold Ambient temperature:25°C

(3)Test Method:



*Used Analog Voltage Meter

(4)Acceptable conditions

- 1.Output voltage regulation not to exceed \pm 5% of initial (before test) value during test.
- 2. Output voltage to be within regulation specification after the test.
- 3.Along with 1 and 2, no discharge of fire or smoke, as well as no output failure.

Voltage Level (V)	RFE2500
3	PASS

6.Power Frequency Magnetic Field Immunity Test (IEC61000-4-8)

(1)Equipment used AC High Current Generator for Magnetic Field immunity tests:

HL, MFG-130A

(2)Test Condition:Input voltage:RatedOutput current:100%Magnetic Field Strength:30A/mDuration Time:10min.

Output voltage: Rated Frequency: 50Hz Ambient temperature:25°C

(3)Test Method:



(4)Acceptable conditions

- 1.Output voltage regulation not to exceed \pm 5% of initial (before test) value during test.
- 2. Output voltage to be within regulation specification after the test.
- 3.Along with 1 and 2, no discharge of fire or smoke, as well as no output failure.

EUT positions	Result
Х	PASS
Y	PASS
Z	PASS

7.Voltage Dips,Short Interruptions Immunity Test (IEC61000-4-11)



(4)Acceptable conditions

1.Output voltage to be within output voltage regulation specification after the test 2.No discharge of fire or smoke

Dip rate	Continue time	Result
30% voltage dip	500ms	PASS
60% voltage dip	200ms	PASS
>95% voltage dip	20ms; 5,000ms	PASS

8.Input Current Harmonics Test (IEC61000-3-2)

(Harmonic Current (A

(Harmonic Current (A





Harmonic Number

Vin	HARMONICS								
	3	5	7	9	11	13	15	17	19
115	4.600	2.280	1.540	0.800	0.660	0.420	0.300	0.264	0.236
VAC	0.186	0.034	0.030	0.044	0.051	0.055	0.053	0.050	0.047
230	2.300	1.140	0.770	0.400	0.330	0.210	0.150	0.132	0.118
VAC	0.590	0.107	0.153	0.064	0.056	0.047	0.055	0.055	0.056

Input Current Harmonics EN61000-3-2 Limit

Input Current Harmonics-Measurement