

1.2 Test Regulations Susceptibility:

	Reference Standards	Title of the Standard
<input checked="" type="checkbox"/>	EN 55024:1998 A1:2001 A2:2003	Immunity requirements for Electromagnetic compatibility.
<input type="checkbox"/>	EN 61000-6-1:2001	Immunity requirements for electromagnetic compatibility. light-industrial, Immunity.
<input type="checkbox"/>	EN 61204-3:2000	Low voltage power supplies d.c. output
<input checked="" type="checkbox"/>	IEC 61000-4-2:2003	Basic immunity standard for ESD
<input checked="" type="checkbox"/>	IEC-61000-4-3:2005	Basic immunity standard for radio frequency EM-fields
<input checked="" type="checkbox"/>	IEC 61000-4-4:2004	Basic immunity standard for burst
<input checked="" type="checkbox"/>	IEC 61000-4-5:2005	Basic immunity standard for surge
<input checked="" type="checkbox"/>	IEC 61000-4-6:2003 A1:2004	Basic immunity standard for conducted disturbances induced by radio frequency fields
<input checked="" type="checkbox"/>	IEC 61000-4-8:1993 A1:2001	Basic immunity standard for power frequency Magnetic field immunity test
<input type="checkbox"/>	IEC 61000-4-11:2004	Voltage Dip Voltage Interruptions
<input checked="" type="checkbox"/>	ENV 50204:1995	Radiated EM-field from digital radio telephones

Deviation of Regulations and Standards:

<input checked="" type="checkbox"/> no	<input type="checkbox"/> page
--	-------------------------------

2.0 General Information

Equipment under Test:

Date of receipt: *December. 26, 2006*
 Device Name: *DC-DC Converter*
 Trade Name: *Mean Well Enterprises Co., Ltd.*
 Model Name: *SKA15 Series, DKA15 Series*
 vKA15x-yzzz (see below description)
 Serial Number: *N/A*
 Product *Converter*

Description/Configuration

Model	Model name	Different	Tested (Checked)
<i>SKA15 Series, DKA15 Series</i>	<i>vKA15x-yzzz</i>	<i>v= S(single output) D(Dual ouptut) x=A(9~18V input voltage) B(18~36V input voltage) C(36~72V input voltage) E(4.5~9V input voltage) F(9~36V input voltage) G(18~72V input voltage) y=03(3.3V single output) 05(5V single output ; ±5V Dual output) 09(9V single output) 12(12V single output ; ±12V Dual output) 15(15V single output ; ±15V Dual output) 24(24V single output) zzz=0~9 , A~Z or blank for market purpose ; -3K : 3KV Isoltation</i>	<i>(N/A)</i>

Test Configuration:

Model	Serial number
<i>See above model name</i>	<i>N/A</i>

Manufacturer setup requirements: *N/A*

*Consolidated Testhaus (TWN) Co., Ltd.
 7F/36, No. 601, Chingping Rd., Junghe City,
 Taipei County, Taiwan.*

