

Test Report issued under the responsibility of:



TEST REPORT

IEC 60950-1 Information technology equipment – Safety – Part 1: General requirements

Report Number Date of issue	
Total number of pages	146 pages
Applicant's name:	TDK-Lambda Ltd.
Address	56 Haharoshet St., P.O.B. 500 Karmiel Industrial Zone Karmiel 2161401, Israel
Test specification:	
Standard	IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013
Test procedure	CB Scheme
Non-standard test method:	N/A
Test Report Form No	IEC60950_1F
Test Report Form(s) Originator:	SGS Fimko Ltd
Master TRF	Dated 2014-02

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The test results presented in this report relate only to the object tested.

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Test item description:	Switching power supplies and accessory rack
Trade Mark:	TDK-Lambda, TDK-Lambda
Manufacturer	TDK-Lambda Ltd.
Model/Type reference:	 Single Power Supply Modules: HFE2500-48xyzu, -32xzu, -24xzu, -12xzu (x="/S", blank; y="/POE", blank; z=-R, blank; u=/CO, blank) Single Power Supply Modules: RFE2500-48xyu, -32xu, -24xu, -12xu (x="/S", blank; y="/POE", blank; u=/CO, blank) HFE2500-48/S-CQC HFE2500-12/S-R/RE Accessory rack: HFE2500-S1Uwu (w="-TB", blank; u=/CO, blank)
Ratings:	1) a) Input: 100 - 240 VAC, 15A max., 50/60 Hz; Output: Main output at ambient temperature up to 50°C, Vin=170-240Vac, models without suffix -R (base models): 48VDC (38.4~58.0VDC), 52A max., 2500W max. 32VDC (25.6~38,4VDC), 74A max., 2500W max. 24VDC (19.2~29.0VDC), 104A max., 2500W max. 12VDC (9.6~13.2VDC), 200A max., 2500W max.
	 b) Input: 100 - 240 VAC, 13.5A max., 50/60 Hz; Output: Main output at ambient temperature up to 50°C, Vin=170-240Vac, models with suffix –R (reverse fan models) : 48VDC (38.4~58.0VDC), 41.6A max., 2000W max. 32VDC (25.6~38,4VDC), 59.2A max., 2000W max. 24VDC (19.2~29.0VDC), 83.2A max., 2000W max. 12VDC (9.6~13.2VDC), 160A max., 2000W max.
	2) Input: 100 - 240 VAC, 15A max., 50/60 Hz; Output: Main output at ambient temperature up to 50°C, Vin=170-240Vac 48VDC (38.4~58.0VDC), 52A max., 2500W max. 32VDC (25.6~38,4VDC), 74A max., 2500W max. 24VDC (19.2~29.0VDC), 104A max., 2500W max. 12VDC (9.6~13.2VDC), 200A max., 2500W max.
	3) Input: 100 - 240 VAC, 15A max., 50/60 Hz; Output: Main output at ambient temperature up to 50°C, Vin=170-240Vac 48VDC (38.4~58.0VDC), 52A max., 2500W max.
	4) Input: 100 - 240 VAC, 14A max., 50/60 Hz; Output: Main output at ambient temperature up to 40°C, Vin=180-240Vac 12VDC (9.6~13.2VDC), 180A max., 2200W max.
	5) Input: (per each input): 100-240Vac, 15A max., 50/60 Hz; Output: Main output: -output voltage: same with installed units -output current: according to number of installed modules but not

Page 3 of 146Report No. 31182226.013more than 320A max. per each output, total 640A max.

Auxiliary output (all above except 4): 12VDC/0.5A

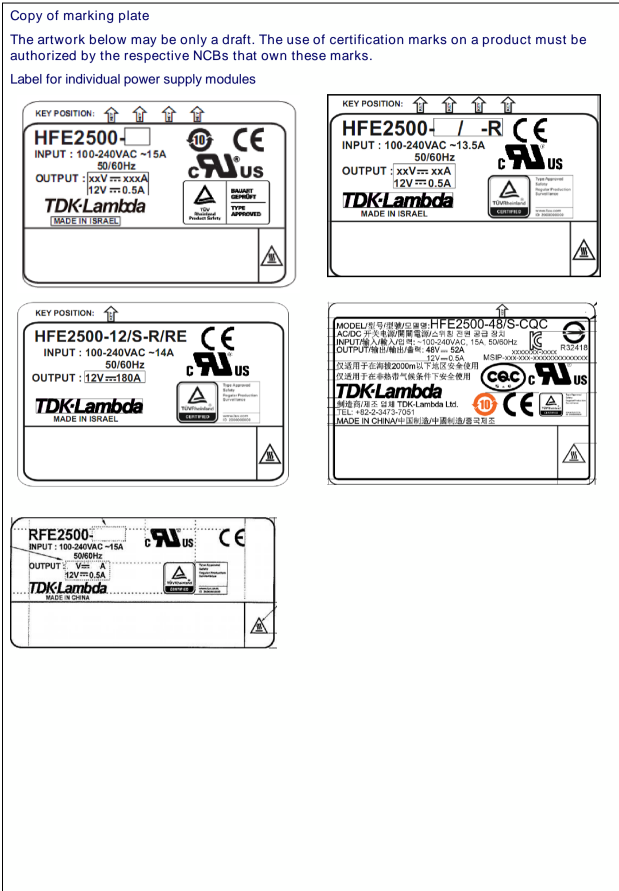
TRF No. IEC60950_1F

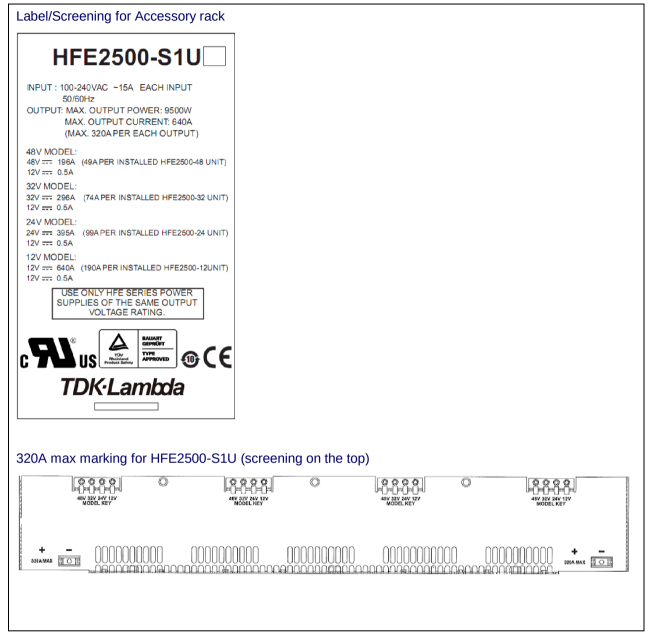
Testing procedure and testing location:		
CB Testing Laboratory:	TUV Rheinland of North	n America, Inc.
Testing location/ address:	1279 Quarry Lane, Ste.	A, Pleasanton, CA 94566
Associated CB Testing Laboratory:		
Testing location/ address:		
Tested by (name + signature):	Justin Lewis	J. Jan
Approved by (name + signature):	Rahul Mehta	RJ. mehber
Testing procedure: TMP/CTF Stage 1:		
Testing location/ address:		
Tested by (name + signature):		
Approved by (name + signature):		
Testing procedure: WMT/CTF Stage 2:		
Testing location/ address :		
Tested by (name + signature):		
Witnessed by (name + signature):		
Approved by (name + signature):		
Testing procedure: SMT/CTF Stage 3 or 4:		
Testing location/ address:		
Tested by (name + signature):		
Witnessed by (name + signature):		
Approved by (name + signature):		
Supervised by (name + signature):		

List of Attachments (including a total number of pages in each attachment): - Attachment 1: National Differences (28 pages) Attachment 2: Photo Documentation (6 pages) - Attachment 3: Schematics (9 pages) - Attachment 4: PCB Artwork (21 pages) Summary of testing: Testing during original evaluation according to report number 31182226.001, no further testing was deemed necessary for this upgrade of standard for existing models and for HFE2500-48/S-CQC. For other new added models only partial testing applied due to similarity of el. schematic, construction. Tests performed (name of test and test clause): Testing location: 31182226.001 TUV Rheinland of North America, Inc. Clause 1.6.2 **Power Input Measurements** 1279 Quarry Lane, Ste. A, Pleasanton, CA 94566 Clause 1.7.11 **Durability of Marking Test** Clause 2.1.1.1 Accessibility to Energized parts Energy hazard measurements Clause 2.1.1.5 Capacitor discharge test Clause 2.1.1.7 SELV circuits - voltage Clause 2.2 measurements (normal and fault conditions) Protective earthing trace earth Clause 2.6.3.4 fault current; Earthing test Clause 2.9.1 Humidity test Determination of working Clause 2.10.2 voltage Clause 2.10.11 Semiconductor devices and cemented ioints Clause 4.2 Mechanical strength test Clause 4.4 Hazardous moving parts Clause 4.5 Temperature rise measurements Clause 5.1 Touch current measurements Clause 5.2 Dielectric strength test Clause 5.3 Abnormal operating and fault conditions **Transformer Evaluation** Annex C 31182226.003 No further testing performed. 31182226.005 No further testing performed for the Amendment 1. 31182226.006 No further testing performed. 31182226.008 No further testing performed.

TRF No. IEC60950_1F

31182226.010 No further testing	performed.	
31182226.011 Clause 1.6.2 Powe Clause 4.5 Clause 5.1 Clause 5.2 Clause 5.3	er Input Measurements Temperature rise measurements Touch current measurements Dielectric strength test Abnormal operating and fault conditions	<u>T</u> DK-Lambda Ltd. 56 Haharoshet St., P.O.B. 500 Karmiel Industrial Zone Karmiel 2161401, Israel
31182226.013 No further testing	g performed.	
Summary of com	pliance with National Difference	s:
List of countries	addressed	
EU Group Differer	nces, EU Special National Condition	ns
Summary of comp explanation of cod		IEC 60950-1:2005+A1:2009+A2:2013 (for
List of countries ad	ddressed: US	
Explanation of use	ed codes: US = USA	
Summary of comp codes see below):		IEC 60950-1:2005+A2:2013 (for explanation of
List of countries ad	ddressed: CA	
Explanation of use	ed codes: CA= Canada	
	ulfils the requirements of IEC 60 9 + A1:2010 + A12:2011 + A2:201	950-1:2005 + Am 1:2009 + Am 2:2013; EN 60950- 3





Connection to the mains [x] pluggable equipment (*) [x] type A [] type B [] permanent connection [x] detachable power supply cord [] non-detachable power supply cord [] non-detachable power supply cord [] not directly connected to the mains (*) for HFE2500-S1U rack only, see Note below. NOTE: Connection to the mains depends on modified power supply cord [] non-detachable power supply cord Quertating condition [] rated operating / resting time: Access location [] operator accessible (see NOTE below) [] restricted access location [] over voltage category (OVC) [] OVC I [] OVC II [] OVC I [] OVC II [] other: [] other: Mains supply tolerance (%) or absolute mains [] other: Mains supply tolerance (%) or absolute mains [] OVC II supply values [] other: Tested for IT power systems [x] Yes (Norway only) [] No IT testing, phase-phase voltage (V) 230 Class of equipment [] PD 1 [] Po 1 [X] PD 2 [] Po 1 [] PD 3 [] P protection class [] P X0 Altitude during operation (m) [] PX0 Mass o	Equipment mobility	[] movable [] hand-held [] transportable [] stationary [x] for building-in [] direct plug-in
NOTE: Connection to the mains depends on mod Operating condition [x] continuous [] rated operating / resting time: Access location [x] operator accessible (see NOTE below) [] restricted access location [] restricted access location NOTE:Only front side of HFE2500/RFE2500 modules and HFE2500-S1U rack may be accessible for user. Component for build-in Over voltage category (OVC) [] OVC I [x] Ves (Norway only) [] NO IT testing, phase-phase voltage (V) 230 Class of equipment [] Class I [] Class III [] Class III [] Not classified Considered current rating of protective device as part of the building installation (A) [] PD 1 [x] PD 2 [] PD 3 IP protection class [] PX0 [] PX0 [] Altitude during operation (m) max. 3000m Altitude of test laboratory (m) 50m [] Max. 2.1kg [] max. 2.1kg [] max. 10.5kg (with all power modules installed) Possible test case verdicts: - test case does not apply to the test object N/A - test object does meet the requirement	Connection to the mains:	 [x] pluggable equipment (*) [x] type A [] type B [] permanent connection [x] detachable power supply cord [] non-detachable power supply cord
Image: Second		NOTE: Connection to the mains depends on model
[] restricted access location NOTE:Only front side of HFE2500/RFE2500 modules and HFE2500-S1U rack may be accessible for user. Component for build-in Over voltage category (OVC) [] OVC I [] oVC I [x] OVC II [] OVC III Mains supply tolerance (%) or absolute mains [] other: Mains supply tolerance (%) or absolute mains [] other: Tested for IT power systems [x] Yes (Norway only) [] No IT testing, phase-phase voltage (V) 230 Class of equipment [] Class I [] Class III [] Not classified [] Not classified Considered current rating of protective device as part of the building installation (A) [] PD 1 [x] PD 2 [] PD 3 IP protection class [] PX0 [] Altitude during operation (m) max. 3000m Altitude of test laboratory (m) 50m 50m [] Nas. 10.5kg (with all power modules installed) Possible test case verdicts: - test case does not apply to the test object N/A - test object does meet the requirement P (Pass)	Operating condition:	
modules and HFE2500-S1U rack may be accessible for user. Component for build-in Over voltage category (OVC) [] OVC I [x] OVC II [] OVC III [] OVC IV Mains supply tolerance (%) or absolute mains supply values [] OVC I [x] Yes (Norway only) [] No Tested for IT power systems [x] Yes (Norway only) [] No IT testing, phase-phase voltage (V) 230 Class of equipment [x] Class I [] Class II [] Class III [] Not classified Considered current rating of protective device as part of the building installation (A) [] PD 1 [x] PD 2 [] PD 3 IP protection class IP X0 Altitude during operation (m) max. 3000m Altitude of test laboratory (m) 50m Mass of equipment (kg) 1-4) max. 2.1kg 5) max. 10.5kg (with all power modules installed) Possible test case verdicts: N/A - test object does meet the requirement P (Pass)	Access location:	
iii other: iii other: Mains supply tolerance (%) or absolute mains supply values Tested for IT power systems IT testing, phase-phase voltage (V) IS (2ass I = [] Class II = [] Class III IN to classified Considered current rating of protective device as part of the building installation (A) IP protection class IP protection class IP protection class IP X0 Altitude during operation (m) Mass of equipment (kg) II -4) max. 2.1kg II -4) max. 2.1kg II -4) max. 2.1kg II -4) max. 2.1kg III -14) max. 2.1kg IIII -14) max. 2.1kg IIII -14) max. 2.1kg		modules and HFE2500-S1U rack may be
supply values Tested for IT power systems	Over voltage category (OVC):	
IT testing, phase-phase voltage (V)		
Class of equipment [x] Class I [] Class II [] Class III [] Not classified Considered current rating of protective device as part of the building installation (A) [] PD 1 [x] PD 2 [] PD 3 Pollution degree (PD) [] PD 1 [x] PD 2 [] PD 3 IP protection class IP X0 Altitude during operation (m) max. 3000m Altitude of test laboratory (m) 50m Mass of equipment (kg) 1-4) max. 2.1kg 5) max. 10.5kg (with all power modules installed) Possible test case verdicts: - - test object does meet the requirement N/A	Tested for IT power systems:	[x] Yes (Norway only) [] No
[] Not classifiedConsidered current rating of protective device as part of the building installation (A)Pollution degree (PD)Pollution classIP protection classIP protection classIIP x0Altitude during operation (m)Altitude of test laboratory (m)SomMass of equipment (kg)Possible test case verdicts:- test case does not apply to the test objectN/A- test object does meet the requirementP (Pass)	IT testing, phase-phase voltage (V)	230
part of the building installation (A)	Class of equipment:	
IP protection class		
Altitude during operation (m) max. 3000m Altitude of test laboratory (m) 50m Mass of equipment (kg) 1-4) max. 2.1kg 5) max. 10.5kg (with all power modules installed) Possible test case verdicts: - test case does not apply to the test object - test object does meet the requirement P (Pass)	Pollution degree (PD):	[] PD 1 [x] PD 2 [] PD 3
Altitude of test laboratory (m)	IP protection class	IP X0
Mass of equipment (kg) 1-4) max. 2.1kg 5) max. 10.5kg (with all power modules installed) Possible test case verdicts: - test case does not apply to the test object: N/A - test object does meet the requirement P (Pass)	Altitude during operation (m)	max. 3000m
5) max. 10.5kg (with all power modules installed) Possible test case verdicts: - test case does not apply to the test object: N/A - test object does meet the requirement	Altitude of test laboratory (m)	50m
Possible test case verdicts: - test case does not apply to the test object: N/A - test object does meet the requirement P (Pass)	Mass of equipment (kg):	1-4) max. 2.1kg
 test case does not apply to the test object: N/A test object does meet the requirement		5) max. 10.5kg (with all power modules installed)
- test object does meet the requirement P (Pass)	Possible test case verdicts:	
	- test case does not apply to the test object::	N/A
- test object does not meet the requirement F (Fail)	- test object does meet the requirement:	P (Pass)
	- test object does not meet the requirement:	F (Fail)

Page 10 of 146 Date of receipt of test item.....: May 2nd, 2011 (31182226.001) N/A (31182226.003) N/A (31182226.005) N/A (31182226.006) N/A (31182226.008) N/A (31182226.010) August 23th, 2015 (31182226.011) N/A (31182226.013) Date(s) of performance of tests: May 3rd, 2011 to May 29th, 2011 (31182226.001) N/A (31182226.003) N/A (31182226.005) N/A (31182226.006) N/A (31182226.008) N/A (31182226.010) August 23th, 2015 to September 24th, 2015 (31182226.011) N/A (31182226.013) General remarks: SMT was checked as the report template does not include a selection for CTF Stage 3, but the testing location is registered as CTF Stage 3 "(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report. Throughout this report a \Box comma / \boxtimes point is used as the decimal separator. Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 02: The application for obtaining a CB Test Certificate X Yes includes more than one factory location and a Not applicable declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has The units manufactured in each factory are fully been provided..... identical. All tested samples are representing products from each factory.

Name and address of factory (ies): 1) TDK-Lambda Ltd.

56 Haharoshet St., P.O.B. 500 Karmiel Industrial Zone Karmiel 2161401, Israel

2) WUXI TDK-LAMBDA ELECTRONICS CO LTD NO 6 XING CHUANG ER LU WUXI JIANGSU 214028 CHINA

General product information:

31182226.013

Amendment 1 to 31182226.011 for the listing of an alternate Fan "**Nidec model** W40S12BHA5-53" in the list of Critical Components. The Fan is manufactured by the same manufacturer with identical rating**s as the current "Nidec model:** W40S12BHA5-**52**" fan within the report. No additional testing required.

31182226.011

New test report. See the details below.

All products are Class I, designed for Installation Category II and Pollution Degree 2.

HFE2500 power supply modules may be used separately from the accessory rack HFE2500-S1U in accordance with the "Conditions of Use".

The accessory rack HFE2500-S1Uz is intended for use only with HFE2500 power supply modules. RFE2500 power supply modules are same with the HFE2500 power supply modules (el. schematic, components, mech. construction) and have minor differences due to using of separate input TB, separate signals connectors and output bus-bars instead of common I/O connector which used in HFE2500 power supply modules.

Accessory rack HFE2500-S1U is Pluggable Type A.

For HFE2500/RFE2500 power supply modules using separately and for the accessory rack HFE2500-S1U-TB the means of connection to the mains shall be specified in end-installation.

For the accessory rack HFE2500-S1U the appliance couplers are considered as disconnect devices. The HFE2500/RFE2500 power supply modules themselves and the accessory rack HFE2500-S1U-TB have no disconnect device provided with unit. An appropriate disconnect device shall be provided by end-installation.

Model HFE2500-48/S-CQC is fully same with base model HFE2500-48/S.

Model HFE2500-12/S-R/RE is fully same with model HFE2500-12/S-R but has a different rating. All outputs considered SELV and separated by reinforced insulation from primary mains.

All outputs are unearthed and may or may not be connected to earth in end-installation.

The maximum operational altitude for all units: 3000 meter above sea level.

The max. ambient:

- HFE2500-50°C, 70°C (with output de-rated)
- HFE2500-R (reverse air flow)-50°C, 55°C (with output de-rated)
- RFE2500-50°C, 70°C (with output de-rated)
- HFE2500-48/S-CQC-50°C, 70°C (with output de-rated)
- HFE2500-12/S-R/RE-40°C
- HFES1U rack-50°C, 70°C (with output de-rated)

31182226.010

Amendment 2 to report 31182226.008 for correction of typing error: missed tables of clearance and creepage distance measurements (tables 2.10.3 & 2.10.4) for model HFE2500-XYZ. Reference report 31182226.001.

31182226.008

Amendment 1 to report 31182226.006 for addition of suffix "z" to models HFE2500-48.

• Followed by (z= -CQC) (HFE2500-48/S only)-identification for specific customer, fully same with base model HFE2500-48/S.

31182226.006

60950-1:2005 -	t for an upgrade of standards according to from (IEC + Am 1:2009 + Am 2:2013) and (EN 60950-1:2006 + 006 + A11:2009 + A1:2010 + A12:2011+ A2:2013)	
Components. 7	to 31182226.003 for the listing of an alternate PCB-n The PCB is manufactured by an alternate manufactur nd drawings from the applicant which haven't change	er but according to identical
31182226.003 New test report	t for an upgrade of standard according to IEC60950-	1:2005+A1
31182226.001 All products are	e Class I, designed for Installation Category II and Po	ollution Degree 2.
HFE2500-S1U accessory rack Accessory rack For HFE2500-> S1U-TB the me For the access The HFE2500- disconnect dev installation.	ower supply modules are intended for use in the com . However the HFE2500-xy power supply modules m & HFE2500-S1U in accordance with the "Conditions of KHFE2500-S1U is Pluggable Type A. Ky power supply modules which are used separately eans of connection to the mains shall be specified in ory rack HFE2500-S1U the appliance couplers are c xy power supply modules themselves and the access rice provided with unit. An appropriate disconnect dev rack HFE2500-S1Uz is intended for use only with HI	ay be used separately from the f Use". and for the accessory rack HFE2500- end-installation. onsidered as disconnect devices. sory rack HFE2500-S1U-TB have no vice shall be provided by end-
All outputs are	sidered SELV and separated by reinforced insulation unearthed and may or may not be connected to eart operational altitude for all units: 3000 meter above sea	h in end-installation.
Model variation	าร:	
1. HFE25 • •	500-48, HFE2500-32, HFE2500-24 or HFE2500-12: Basic power supply modules without communication Followed by "/S"-with communication option; Followed by "/POE" (HFE2500-48 only)- with output requirements of IEEE 802.3 Standard.	
Definition of var	sory rack HFE2500-S1U: Basic model: with IEC inlets on the rear side; Followed by "-TB"- option with input terminal blocks riable(s): ation code: HFE2500-xyzu, HFE2500-S1Uwu	instead of IEC inlets.
Variable:	Range of variable:	Content:
x	/S – with communication option	(all models) external communication
	blank-without	
У	/POE - with output circuit additionally meets of requirements of IEEE 802.3 Standard	For HFE2500-48 only
	blank-standard model	
z	-R – with reverse air flow blank-standard air flow	(HFE2500 only) standard air flow: front to rear
u	-CO – conformal coating used blank-without conformal coating	(all models) conformal coating used for environmental protection only

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w	-TB- with input terminal blocks instead of IEC inlets blank-with IEC inlet	For HFE2500-S1U rack only
Test Report Hi	story:	
31182226.001-	original report	

31182226.003-New test report for an upgrade of standard according to IEC60950-1:2005+A1

31182226.005-Amendment 1 to 31182226.003 for the listing of an alternate PCB-material in the list of Critical Components. The PCB is manufactured by an alternate manufacturer but according to identical specification and drawings from the applicant which haven't changed.

31182226.006-New test report for an upgrade of standards according to from (IEC 60950-1:2005 +Am 1:2009) to (IEC 60950-1:2005 + Am 1:2009 + Am 2:2013) and (EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011) to (EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013)

31182226.008-Amendment 1 to report 31182226.006 for addition of suffix "z" to models HFE2500-48. Explanation below.

□ Followed by (z= -CQC) (HFE2500-48/S only)-identification for specific customer, fully same with base model HFE2500-48/S.

31182226.010-Amendment 2 to report 31182226.008 for correction of typing error: missed tables of clearance and creepage distance measurements (tables 2.10.3 & 2.10.4) for model HFE2500-XYZ. Reference report 31182226.001

31182226.011- Amendment 3 to report 31182226.010 for adding the follow:

- Additional models HFE2500 reverse fan
- RFE2500, HFE2500-48/S-CQC and HFE2500-12/S-R/RE, correction of Critical Component List
- Change of configuration code.

31182226.013- Amendment 1 to report 31182226.011 for adding the follow:

• Alternate Fan "Nidec model: W40S12BHA5-53".

Abbreviations used in the r	eport:		
- normal conditions	N.C.	- single fault conditions	S.F.C
 functional insulation 	OP	- basic insulation	BI
- double insulation - between parts of opposite	DI	- supplementary insulation	SI
polarity	BOP	- reinforced insulation	RI
Indicate used abbreviations	; (if any)		
- primary	PRI		
- ground (protective earth)	GND		
- ,	SELV		
- terminal block	ТВ		
- Triple Insulated Wire	TIW		

CONDITIONS OF USE:

- 1. All units shall be installed in compliance with the enclosure, mounting, spacing, casualty, segregation and other safety related requirements of the final application.
- 2. The main outputs (48VDC, 32VDC, 24VDC or 12VDC) have been investigated for SELV with energy hazardous level
- 3. Auxiliary output (12VDC) has been investigated for SELV with non-energy hazardous level
- 4. All outputs are separated by reinforced insulation from supply mains and primary circuit. Outputs are unearthed and may or may not be earthed during product installation.
- 5. When HFE2500/RFE2500 units used separately the voltage for Dielectric Strength Test should be based on the maximum supply voltage for end-product.
- 6. A suitable Electrical and Fire enclosure shall be provided for HFE2500/RFE2500 units by the endproduct.
- 7. The products shall be properly bonded to the protective earth in the end-product.
- 8. For accessory rack HFE2500-S1U an appliance coupler(s) is considered as Disconnect device(s). HFE2500/RFE2500 units and accessory rack HFE2500-S1U-TB have no disconnect device provided with unit. An appropriate disconnect device shall be provided by end-installation.
- 9. All units were tested on a 30A branch circuit for each AC input. If used on a branch circuit greater than listed above, an additional testing may be necessary.
- 10. The max. ambient:
 - HFE2500-50°C, 70°C (with output de-rated)
 - HFE2500-R (reverse air flow)-50°C, 55°C (with output de-rated)
 - RFE2500-50°C, 70°C (with output de-rated)
 - HFE2500-48/S-CQC-50°C, 70°C (with output de-rated)
 - HFE2500-12/S-R/RE-40°C
 - HFES1U rack-50°C, 70°C (with output de-rated)