

Test Report issued under the responsibility of:



TEST REPORT IEC 60601-1 Medical Electrical Equipment Part 1:General requirements for safety

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CB Testing Laboratory	UL International Polska Sp. z o.o.
Address:	Aleja Krakowska 81, 05-090 Sekocin Nowy, Poland
Applicant's name	TDK-LAMBDA UK LTD KINGSLEY AVE
Address:	ILFRACOMBE DEVON
	EX34 8ES UNITED KINGDOM
Test specification:	
Standard:	IEC 60601-1:1988 + A1:1991 + A2:1995
Test procedure:	CB Scheme
Non-standard test method:	N/A
Test Report Form No.	IEC60601_1c/97-04
Test Report Form originator:	UL LLC
Master TRF:	dated 97-04
1	

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Test item description:	Medical Switch Mode Power Supply
Trade Mark:	TDK-Lambda
	TDK·Lambda
Manufacturer:	TDK-LAMBDA UK LTD KINGSLEY AVE ILFRACOMBE DEVON EX34 8ES UNITED KINGDOM
Model/Type reference:	Vega 450, Vega 650, Vega 900, Vega Lite 550 and Vega Lite 750 models
	(see Model Differences for details of models and nomenclature)
Ratings:	Vega 450 and Vega Lite 550. PSUs with cooling option F and without xEW and xFW options: Input voltage: 94.5-240 V ac nom., 85-264V ac max., 47-63 Hz, 8.5 A rms max. All other PSUs: Input voltage: 100-240 V ac nom., 90-264V ac max., 47-63 Hz, 8.5 A rms max.
	Vega 650, Vega Lite 750 and Vega 900. PSUs with cooling option F and without xEW and xFW options: Input voltage: 94.5-240 V ac nom., 85-264V ac max., 47-63 Hz, 12 A rms max.
	All other models: Input voltage: 100-240 V ac nom., 90-264V ac max., 47-63 Hz, 11 A rms max.
	(See Model Differences for details of ratings)

x]	CB Testing Laboratory		
	Testing location / address::	UL International Polska Sp. : 090 Sekocin Nowy, Poland	z o.o. Aleja Krakowska 81, 05
[]	Associated CB Test Laboratory		
	Testing location / address:		
	Tested by (name + signature) :	Hubert Koszewski (Project Handler)	Ki ght
	Approved by (name + signature) :	Krzysztof Wasilewski (Reviewer)	Knyntof Wasilewski
[]	Testing Procedure: TMP/CTF Stage	•	
	Tested by (name + signature) :		
	Approved by (+ signature)		
	Testing location / address:		
[]	Testing Procedure: WMT/CTF Stage 2		
	Tested by (name + signature) :		
	Witnessed by (+ signature):		
	Approved by (+ signature)		
	Testing location / address:		
[]	Testing Procedure: SMT/CTF Stage 3 or 4		
	Tested by (name + signature) :		
	Approved by (+ signature)		
	Supervised by (+ signature):		
	Testing location / address:		
[]	Testing Procedure: RMT		
	Tested by (name + signature) :		
	Approved by (+ signature)		
	Supervised by (+ signature)		
	Testing location / address::		

List of Attachments

National Differences (16 pages)

Enclosures (243 pages)

Summary of Testing:

All Applicable tests according to the referenced standard(s) have been carried out

Summary of Compliance with National Differences:

Countries outside the CB Scheme membership may also accept this report.

List of countries addressed: AT, AU, BE, BR, CA, CH, CZ, DE, DK, FI, FR, GB, GR, HU, IL, IN, IT, JP, KR, NL, NO, PL, RU, SE, SI, SK, UA, US

The product fulfills the requirements of: N/A

Copy of Marking Plate

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.



© + S	© + S S - S	85	The second secon	© + S € - S
5.0V +	5.0V +		5.0V +	5.0V +
25A <u>-</u>	25A _		25A -	25A <u>–</u>

Test item particulars :	
Classification of installation and use	For building into host equipment
Supply connection	Connection to mains via host equipment except for IEC60320 version
Accessories and detachable parts included in the evaluation	None
Options included	None
Possible test case verdicts:	
- test case does not apply to the test object	: N / A
- test object does meet the requirement	: P(Pass)
- test object does not meet the requirement	: F(Fail)
Abbreviations used in the report:	
- normal condition	I.C single fault condition S.F.C.
- operational insulation C	DP - basic insulation BI
- basic insulation between parts of opposite B polarity:	SOP - supplementary insulation SI
- double insulation	DI - reinforced insulation RI
Testing:	
Date(s) of receipt of test item	2011-07-25, 2012-07-18, 2015-02-13
Date(s) of Performance of tests	2011-07-27 to 2011-10-19, 2012-07-18, 2015-02-16, 2015-02-17
General remarks:	
List of test equipment must be kept on file and be a	vailable for review.
"(see Enclosure #)" refers to additional information a "(see appended table)" refers to a table appended t	
Throughout this report a point is used as the decimation	al separator.
Manufacturer's Declaration per Sub Clause 4.2.5	
The application for obtaining a CB Test Certificate in declaration from the Manufacturer stating that the sare representative of the products from each factory has	ample(s) submitted for evaluation is (are)
When differences exist, they shall be identified in th	e General Product Information section.
K I	DK-LAMBDA UK LTD XINGSLEY AVE _FRACOMBE X34 8ES UNITED KINGDOM
S C	PANYU TRIO MICROTRONICS CO LTD SHIJI INDUSTRIAL ESTATE DONGYONG IANSHA

GUANGZHOU GUANGDONG 511453 CHINA

AVNET INC. AVNET LOGISTICS 6700 WEST MORELOS PLACE CHANDLER AZ 85226 UNITED STATES

GENERAL PRODUCT INFORMATION:

Report Summary

All applicable tests according to the referenced standard(s) have been carried out.

Product Description

Vega 450, Vega 650, Vega 900, Vega Lite 550 and Vega Lite 750 are switch mode power supply units for building into host equipment.

Model Differences

Vega 450, Vega 650, Vega 900, Vega Lite 550 and Vega Lite 750 are switch mode power supply units for building into host equipment. There are essentially 2 converters (450 and 650) and all units use the same modules. The Vega 450 and 550 use the 450 converter whilst the Vega 650, 750 and 900 use the 650 converter.

PRODUCTS COVERED

Vega models as described below:

a) V4, V5, V6, V7, V9, Vega 450, Vega 650, Vega 900, Vega Lite 550, Vega Lite 750, Vega Smart or Vega Smart Plus

where V4 = Vega 450 range V5 = Vega Lite 550 range V6 = Vega 650 range V7 = Vega Lite 750 range V9 = Vega 900 range

Vega Smart = Vega 450 or 650 PSU with primary digital option fitted

Vega Smart Plus = Vega 450 or 650 PSU with primary and secondary digital options fitted

(may be prefixed by NS - # / or - where # may be up to any four letters and may be followed by -\$ where \$ may be any number between 000 to 999, indicating non-safety related model differences.

b) followed by: C, D, E, F, R, Q or P

where F = Standard fan, forward airflow

- R = Standard fan, reverse air
- Q = Quiet fan, forward airflow
- P = Quiet fan, reverse air
- C = Customer air

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		D* = Ruggedised fan, forward airflow E* = Ruggedised fan, reverse air
		* These fans must not be used for user accessible applications.
c)	optionally	/ followed by: F, I or S
	where	F = Fast-on or quick connect input terminals S = Screw input terminals I = IEC input
d)	followed	by: L, R, or T
	where	L = Low Leakage R = Reduced Leakage T = Tiny Leakage
e)	optionally	/ followed by: E, F, EV, FV, EY, FY, xEW, xFW or D
	where	E = AC fail with PSU & fan enable and 5V aux supply F = AC fail with PSU & fan inhibit and 5V aux supply EV = AC fail with PSU & fan enable and 5V/300mA aux supply FV = AC fail with PSU & fan inhibit and 5V/300mA aux supply EY = AC fail with PSU & fan enable, 5V/300mA aux supply and fan fail signal FY = AC fail with PSU & fan inhibit, 5V/300mA aux supply and fan fail signal xEW = AC fail with PSU & fan enable and 5-15V/1A aux supply, where x = voltage
provides	, serial nui status byte y inhibit ar	xFW = AC fail with PSU & fan inhibit and 5-15V/1A aux supply, where x = voltage setting ary digital option. Provides PSU inhibit and enable, fan monitor, standby supply, hours of mbers, mains fail, over temperature warning. When secondary digital options fitted also es, unit and module IDs, grouping, digital voltage and current limit programming, and enable, secondary turn on delay, global and secondary module good, module
Modules		
B@, C@,	C1Y, D@	e, E@, F1, F2, H@/@ or @_@, L@, W2, W5, W8 & W9.
	f turns on	e letter represents a module and @ is a number between 1 and 5, which represents the the transformer secondary. By reference to the following table, this in turn defines the ange of the module.
voltage va		ptionally be followed by the letter L or H, where L and H indicate the low or high output the module.
	For W2, V	W5, W8 & W9 modules only: @ is followed by F, T, E or S where F = Fixed OVP T = Tracking OVP E = Fixed OVP, high current output S = Tracking OVP, high current output
terminals	Followed	by F or S, where F indicates fast-on output terminals and S indicates screw output

terminals.

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or Z#

where # is a number between 1 and 99. This code represents any two of the above modules that have had their outputs paralleled together. The number # is a module reference number and does not represent the number of turns. May optionally followed by F or S, where F indicates fast-on output terminals and S indicates screw output terminals.

or BB@, CC@, DD@, EE@, HH@/@ or @_@, JJ@/@ or @_@, LL@, C5B4 or B5B4

where @ is a number between 1 and 5, which represents the number of turns on the transformer secondary. For HH@/@ or @_@ the code represents one H module that has had its two outputs connected in series. For all other variants this code represents two modules, selected from those listed above, that have had their outputs connected in series. May optionally followed by F or S, where F indicates fast-on output terminals and S indicates screw output terminals.

Note: Seriesed outputs may make all outputs hazardous, see Electrical & Thermal Ratings section for details. JJ@/@ or @_@ modules are HH@/@ or @_@ modules with reduced OVP and/or current ratings.

or X1, X2, X4, X8, XR1, XR2, XR4 & XR8

where the number relates to the maximum voltage capability of the X or XR module (voltage rating is 10 multiplied by the number). The X or XR modules are connected to the output terminals of B, D, E or W modules, which may be connected in series or parallel. The X and XR modules contains diodes in series with their output (for paralleling use). The X module also has additional circuitry for remote sense, paralleling with other X modules and module inhibit. A maximum of two X or XR modules may be fitted in a PSU.

or B/S, where B/S indicates that a blanking plate is fitted in place of a module.

Any of the above modules (except the X and XR modules) may have the module letter preceded with # or #/# where # is represents the module output voltage.

Module Options:

N, E, P, R, T, L, K, D, V‡ or R‡

where N = Inhibit, module good and remote sense.

E = Enable, module good and remote sense

P = Parallel with current share

R = Remote sense (twin output modules only)

T = Remote sense (one output of twin output modules only)

L = Module good using LED indication

K = Allows for Vega products to be paralleled with Omega products

D = Secondary digital option (may only be fitted to single output modules). Provides analogue voltage and resistive programming, current limit modes, inhibit output, enable output, turn on delay, module good, N+1 paralleling.

V⁺ = Voltage programmable output voltage

R⁺ = Resistance programmable output voltage

where ‡ represents a number between 1 and 99. Each number indicates an option variant which does not affect safety, of these the following are standard variants:

1 = Inhibit, fixed current limit

2 = Inhibit, programmable current limit

3 = Enable, fixed current limit

4 = Enable, programmable current limit

May additionally be marked with K4x, K5x, K6x, or V4x, V5x, V6x, V7x, V9x where x can be up to 5 digits of any letter or number between 0 and 9 indicating non-safety related model differences.

ELECTRICAL & THERMAL RATINGS:

Output modules:

Module	O/P V	Rated I	Р	Slots	Turns	A/T
B1L	1 - 3.8V	20A	76W	1	1	20
B1H	2 - 5.5V	20A	110W	1	1	20
B2	3 - 9V	25A	225W	1	2	50
B3	9.1 - 16.2V	12A	195W	1	3	36
B4	16.3 - 21.5V	10A	215W	1	4	40
B5	21.6 - 31V	6A	186W	1	5	30
C1	1 - 4.1V	35A	144W	1	1	35
C1Y	1 - 4.1V	40A	164W	1	1	40
C3	9.1 - 16.2V	18A	292W	1	3	54
C4	16.3 - 21.5V	14A	301W	1	4	56
C5	21.6 - 31V	10A	310W	1	5	50
D1L	1 - 3.8	50A	190W	1.5	1	50
D1H	3.9 - 5.5	50A	275W	1.5	1	50
D2	3.8 - 9V	45A	405W	1.5	2	90
D3	8 - 16.5V	24A	396W	1.5	3	72
D4	14 - 21.5V	18A	387W	1.5	4	72
D5	21 - 28V	15A	420W	1.5	5	75
E1	1 - 3.8V	60A	228W	2	1	60
E2	3.8 - 8V	60A	480W	2	2	120
E3L	8 - 13.9V	40A	556W	2	3	120
E3H	14 - 15V	36A	540W	2	3	108
E4	14 - 19.9V	30A	597W	2	4	120
E5L	20 - 24V	27A	648W	2	5	135
E5H	24 - 28V	25A	650W	2	5	125
F1	1 - 3.8V	80A	640W	2	1	80
F2	3.8 - 8V	80A	640W	2	2	160
H1L/1L	1-3.8/1-3.8V	12A/8A	46W/31W	1	1/1	12/8
H1L/1H	1-3.8/3.9-5.5V	12A/8A	46W/44W	1	1/1	12/8
H1H/1L	3.9-5.5 /1-3.8V	12A/8A	66W/31W	1	1/1	12/8
H1H/1H	3.9-5.5 /3.9-5.5V	12A/8A	66W/44W	1	1/1	12/8
H1L/2	1-3.8/5-9V	12A/6A	46W/54W	1	1/2	12/12
H1H/2	3.9-5.5/5-9V	12A/6A	66W/54W	1	1/2	12/12
H1L/3	1-3.8/9.1-16.2V	12A/6A	46W/98W	1	1/3	12/18
H1H/3	3.9-5.5/9.1-16.2V	12A/6A	66W/98W	1	1/3	12/18
H1L/4	1-3.8/16.3-25V		46W/113W	1	1/4	12/18
H1H/4	3.9-5.5/16.3-25V		66W/113W	1	1/4	12/18
H2/1L	5.6-9/1-3.8V	10A/8A	90W/31W	1	2/1	20/8
H2/1H	5.6-9/3.9-5.5V	10A/8A	90W/44W	1	2/1	20/8
H2/2	5.6-9/5.6-9V	10A/6A	90W/54W	1	2/2	20/12
H2/3	5.6-9/9.1-16.2V	10A/6A	90W/98W	1	2/3	20/18
H2/4	5.6-9/16.3-25V		90W/113W	1	2/4	20/18
H3/1L	9.1-16.2/1-3.8V	10A/8A	162W/31W	1	3/1	30/8
H3/1H	9.1-16.2/3.9-5.5V	10A/8A	162W/44W	1	3/1	30/8

H3/2 H3/3 H3/4 H5/1L H5/1H H5/2 H5/3 H5/4	9.1-16.2/5.6-9V 9.1-16.2/9.1-16.2V 9.1-16.2/16.3-25V 16.2-31/1-3.8V 16.2-31/3.9-5.5V 16.2-31/5.6-9V 16.2-31/9.1-16.2V 16.2-31/16.3-25V	10A/6A 10A/6A 10A/4.5A 5A/8A 5A/8A 5A/6A 5A/6A 5A/6A 5A/4.5A	162W/54W 162W/98W 162W/113W 155W/31W 155W/44W 155W/54W 155W/98W 155W/113W	1 1 1 1 1 1 1	3/2 3/3 3/4 5/1 5/1 5/2 5/3 5/4	30/12 30/18 30/18 25/8 25/8 25/12 25/18 25/18
Module L1 W2 W5	O/P V 4.2 - 5.5V 0.25 - 7.5V	Rated I 35A 30A	P 193W 225W	Slots 1 1	Turns 1 2	A/T 35 60
(standard) W5	0.25 - 32V	8.5A	272W	1	5	42.5
(high current o/p)	0.25 - 15V 15.01 - 32V	10A 8.5A	272W	1	5	50
W8	1 - 48V	5A	240W	1	8	40
W9	1-30V	2A	60W	1	5	10
X1	10V (see Note 1)	90A	See Note 2	1	-	-
X2	20V (see Note 1)	64.5A	See Note 2	1	-	-
X4	40V (see Note 1)	32.4A	See Note 2	1	-	-
X8	80V (see Note 1)	16.2A	See Note 2	1	-	-

Note 1: Actual voltage and current output of X and XR modules is dependent, and limited by, the ratings of the modules from which it is fed. The ratings given above are additional rating limitations imposed by the X module itself.

Note 2: The maximum power output of PSUs fitted with X or XR modules is reduced from its normal rated value by the following power: 0.55 x (total X1 & XR1 current) + 0.7 x (total X2, X4, XR2 & XR4 current) + 0.9 x (total X8 & XR8 current)

Additional module limitations:

E2 module fitted in slots 4/5 is limited to 55A.

C1Y module can only be fitted in slot 1.

F2 module may only be fitted in slots 1/2 and is limited to 75A for ambient temperatures of greater than 45°C. F1 module may only be fitted in slots 1/2.

For PSUs with three D modules fitted: D1L & D1H in slots 2/3 is limited to 42A and in slots 4/5 is limited to 47A D2 in slots 2/3 is limited to 40A

For 900W PSUs: W2 module not permitted. F1 and F2 modules not permitted.

PSUs fitted with a W2 module are limited to a maximum ambient of 45°C.

All the above ratings and limitations apply to the individual modules from which a series or paralleled pair is made.

SELV and Outputs Connected In Series:

Non-earth secondary Non-earth secondari Outputs c of the outp one individ The total of If any outp Note: Non-SEL	Outputs are SELV except as described below: Non-earthed outputs that have secondaries with 2 or more turns are non-SELV as a single fault in the secondary may make them exceed the SELV limit between output and earth. Non-earthed outputs that are connected in series are non-SELV unless all the seriesed outputs use 1 turn secondaries and there are no more than 3 outputs connected in series. Outputs connected in series are non-SELV if the total output voltage + 20% of the max. rated output voltage of the output with the highest rated voltage exceeds 60Vdc (the 20% addition allows for a single fault in any one individual channel). The total voltage of a seriesed output must not exceed 160V. If any output or seriesed output is non-SELV then all the outputs in the PSU must be considered non-SELV. Note: Non-SELV outputs must be guarded or a deflector fitted during installation to avoid a service engineer making inadvertent contact with the output terminals, or dropping a tool onto them.						
All outputs	s have ope					deration must be given to this in the end	
product de	esign.						
				I) togethe	r with a pla	astic fan grill then the end face of the PSU with	
the fan gri	ill may be o	operator a	ccessible.				
Ratings S	pecific to \	/ega 450 a	and Vega L	ite 550 Ra	indes.		
		. ogu 400 t					
			d without x				
Input volta	age: 94.5-2	240 V ac n	om., 85-26	4V ac max	k., 47-63 H	z, 8.5 A rms max.	
All other F	PSUs:						
Input volta	age: 100-2	40 V ac no	om., 90-264	4V ac max	., 47-63 Hz	z, 8.5 A rms max.	
Permitted	orientation	ns: Horizor	ntal with ch	assis lowe	st on eith	er side or vertical with the airflow upwards.	
Cooling	Max.	Dual Widt		Max	Max	Max Module	
Option	Amb(°C)			AT (total)	AT in adj		
		Fitted				regions (note 1)	
F	See table		See table		n/a	100%	
	below	Yes	below	180	180	100%	
D	50	No	450	180	n/a	100%	
	50	Yes	450	180	180	100%	
R, E	50	No	450	180	n/a	100%	
	50	Yes	450	180	162 n/a	90%	
Q	50	No	450 450	180	n/a 180	100%	
Р	50	Yes No	450 450	180 180	n/a	100% 100%	
Г	50	Yes	450 450	180	1/a 180	85%	
с	50						
C	50		omer Air C	ooning sec	uon ior rati	iiiyə	
Note 1: The PSU main transformer has three regions for module secondaries separated by two primary windings. Starting nearest slot 1, region A, primary winding, region B, primary winding, region C. The total							

Note 1: The PSU main transformer has three regions for module secondaries separated by two primary windings. Starting nearest slot 1, region A, primary winding, region B, primary winding, region C. The total ampere turns (AT) in any two adjacent regions is limited to that in the table above column, "Max AT in adjacent regions (note 1)". See Mains transformer regions table page 16 for modules allowed in each region. The table uses module widths with a twin output module being single width. For PSUs fitted with F2 modules "Max AT in adjacent regions" does not apply.

n/a = not applicable

Ampere Turns (AT) is the sum of (output amps x secondary turns)

Power ratings for cooling option F:

I/P V

(Vrms)	0/P P ((w)	
. ,	Max.	Max. Amb 50°C	
	Amb 40)°C	
	xEW and xFW		
		option fitted	options not fitted
85	425	not permitted	425
90	470	450	450
100	520	450	500
110-149.9	570	450	550
150-264	630	450	560

Linear interpolation may be used to determine the permitted output power for input voltages between 85 and 110V.

Ratings Specific to Vega 650 and Vega 750 Lite Ranges:

PSUs with cooling option F and without xEW and xFW options: Input voltage: 94.5-240 V ac nom., 85-264V ac max., 47-63 Hz, 12 A rms max.

All other PSUs:

Input voltage: 100-240 V ac nom., 90-264V ac max., 47-63 Hz, 11 A rms max.

Permitted orientations: Horizontal with chassis lowest, on either side or vertical with the airflow upwards.

Cooling	Max.	Dual Widt		Max	Max	Max Module
Option	Amb(°C)	Modules	· · ·	AT (total)	•	I Rating
F	See table		See table		n/a	100%
	below	Yes	below	220	180	100%
D	50	No	650	220	n/a	100%
		Yes	650	220	180	100%
R, E	40	No	530	212	n/a	100%
		Yes	550	212	158	90%
	45	Yes	500	212	158	90%
	50	No	575	180	n/a	100%
		Yes	600	210	162	90%
		No	500	200	n/a	100%
Q	50	Yes	550	180	140	100%
		No	650	220	n/a	100%
		Yes	610	220	180	95%
		Yes	650	145	115	95%
Р	40	Yes	500	203	152	85%
	45	Yes	420	203	152	85%
	50	No	500	180	n/a	100%
		Yes	450	190	162	85%
С	50	See Custo	omer Air C	ooling sec	tion for rati	ngs
				Ŭ		-

Report Reference #

Note 1: The PSU main transformer has three regions for module secondaries separated by two primary windings. Starting nearest slot 1, region A, primary winding, region B, primary winding, region C. The total ampere turns (AT) in any two adjacent regions is limited to that in the table above column, "Max AT in adjacent regions (note 1)". See Mains transformer regions table page 16 for modules allowed in each region. The table uses module widths with a twin output module being single width. For PSUs fitted with F2 modules "Max AT in adjacent regions" does not apply.

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n/a = not applicable
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Ampere Turns (AT) is the sum of (output amps x secondary turns)

Power ratings for cooling option F:

I/P V

	(Vrms)	0/P P ((w)	
` ,		Max.	Max. Amb 50°C	
		Amb 40	0°C	
			xEW or xFW	xEW and xFW
			option fitted	options not fitted
	85	650	not permitted	615
	90	720	650	650
	100	830	650	720
	110-149.9900	650	770	
	150-264	900	900	900

Linear interpolation may be used to determine the permitted output power for input voltages between 85 and 110V.

Ratings Specific to Vega 900 Range:

PSUs with cooling option F and without xEW and xFW options: Input voltage: 94.5-240 V ac nom., 85-264V ac max., 47-63 Hz, 12 A rms max.

All other PSUs: Input voltage: 100-240 V ac nom., 90-264V ac max., 47-63 Hz, 11 A rms max.

Permitted orientations: Horizontal with chassis lowest, on either side or vertical with the airflow upwards.

For input voltages equal to or greater than 150V ac ratings are as follows:

Cooling	Max.	Dual Width		Max	Max	Max Module
Option	Amb(°C)	Modules	P(W)	AT (total)	AT in adj	I Rating
F, D	50	No	900	220	180	100%
		Yes	900	220	180	100%
		No	650	220	n/a	100%
Q	50	No	750	180	n/a	100%
		Yes	750	180	140	100%
С	50	See Customer Air Cooling section for ratings				
For input voltages less than 150V ac ratings are as follows:						
Cooling	Max.	Dual Widt	th	Max	Max	Max Module

Option	Amb(°C)	Modules	P(W)	AT (total)	AT in adj	I Rating	
F	See table	No	See table	220	n/a	100%	
	below	Yes	below	220	180	100%	
D	50	No	650	220	n/a	100%	
		Yes	650	220	180	100%	
R, E	40	No	530	212	n/a	100%	
		Yes	550	212	158	90%	
	45	Yes	500	212	158	90%	
	50	No	575	180	n/a	100%	
		Yes	600	210	162	90%	
		No	500	200	n/a	100%	
Q	50	Yes	550	180	140	100%	
		No	650	220	n/a	100%	
		Yes	610	220	180	95%	
		Yes	650	145	115	95%	
Р	40	Yes	500	203	152	85%	
	45	Yes	420	203	152	85%	
	50	No	500	180	n/a	100%	
		Yes	450	190	162	85%	
C 50		See Customer Air Cooling section for ratings					
Power ra	tings for co	oling optio	n F:				
I/P V							
(Vrms)		O/P P (w)					
(11110)		Max. Max. Amb 50°C					
		Amb 40°C					
		xEW or xFW xEW and xFW					
			xEW or xh	- ~ ~			
			-				
85		650	option fitte	ed	options no		
85 90		650 720	option fitte not permit	ed	options no 615		
85 90 100		650 720 830	option fitte	ed	options no		

Linear interpolation may be used to determine the permitted output power for input voltages between 85 and 110V.

Note 1: The PSU main transformer has three regions for module secondaries separated by two primary windings. Starting nearest slot 1, region A, primary winding, region B, primary winding, region C. The total ampere turns (AT) in any two adjacent regions is limited to that in the table above column, "Max AT in adjacent regions (note 1)". See Mains transformer regions table page 16 for modules allowed in each region. The table uses module widths with a twin output module being single width. For PSUs fitted with F2 modules "Max AT in adjacent regions" does not apply.

n/a = not applicable

Ampere Turns (AT) is the sum of (output amps x secondary turns)

Main transformer regions table:

REAR VIEW OF TRANSFORMER SLOT 5

SLOT1

2018-01-17

PRIMARY REGION C		RY REGION B	PRIMAR	r REGION	A
S Blank S S S - S S S - 1.5 S	A Region B D D, S D S, S, S S, S S S D D D D	D S S - - 5 S S - - 1.5 1.5 1.5	Slot 1 Region A 1.5 S 1.5 - - - - - - - - - - - - - - - -	Region B 1.5 S, S 1.5 F,M,S F,M,S F,M F,M,S F,M F,M,S F,M F,M,S F,M F,M 1.5 F,M 1.5	Slot 5.5 Region C - D S, S S - - D D 1.5 1.5 1.5 S
- S S S - - - 1.5 - 1.5 - 1.5	1.5, S 1.5 1.5 1.5, 1.5 1.5, 1.5 1.5 1.5 S, S 1.5, S 1.5, S D, S D	S S - 1.5 S 1.5 1.5 - D S S S S	Combined S - 1.5 S - S S - 1.5 1.5 1.5	d Modules D D D 1.5, 1.5 1.5, 1.5 1.5, 1.5 1.5, D 1.5 1.5, S	D D 1.5 1.5 S - - 1.5 S
	al. S = Sing n Models:	le, M = Module			

Custom Models:

All ratings as per standard models unless otherwise stated.

Model: Vega 450 AFT B/S 24D5S 21D5S (K40054, NS-CLE-010) Input: 85-264Vac, 47-63Hz Maximum outputs: 24V, 12.5A; 21V, 7.143A Orientation: All except upside down and vertical with the airflow downwards Cooling: Papst 612NML or 612NGML or 612NMLE fan fitted with up to 66 ohms total resistance in series. Comments: Forward air.

Model: Vega 650 BFTF B/S 24.5E5HFN Input: 90-264Vac, 47-63Hz Maximum output: 24.5V, 18.37A Maximum output power: 450W Orientation: All except upside down and vertical with the airflow downwards Cooling: Papst 612NML or 612NGML fan fitted with up to 64 ohms total resistance in series. Comments: Reverse air. Model: Vega 450 AFT B/S 24E5HS (NS-CLE-011) Input: 85-264Vac, 47-63Hz Maximum outputs: 24V, 14.59A Maximum output power: 350W Orientation: All except upside down and vertical with the airflow downwards Cooling: Papst 612NML or 612NGML fan fitted with up to 64 ohms total resistance in series. Comments: Forward air.

Model: NS-TLC/V9QSLF 24C5SN 12Z20S (K90064*) where * may be any number of letters and/or numbers indicating non-safety related differences.

Input: 100-240Vac nom. See table below for details Maximum output power: See table below for details Orientation: As standard model

OP1	OP1	OP2	OP2	AMB	LINE	STBY	STBY	POWER
V	A max	V	A max	max	V min	V	mA	W max
24	7	12	50	40	150	5	100	773
24	2.084	12	50	40	90	5	100	655
24	7	12	46.67	50	150	5	100	733
24	3.75	12	46.67	50	90	5	100	655
24	7	12	60	40	150	5	100	893
24	0	12	60	40	90	5	100	725

Additional Information

Customer Air Cooling (option C):

The following method must be used for determining the safe operation of PSUs when C option (Customer Air) is fitted, i.e. fan not fitted to PSU.

For PSUs cooled by customer supplied airflow the components listed in the following table must not exceed the temperatures given. Additionally ratings specified for units with an internal fan must still be complied with, e.g. mains input voltage range, maximum output power, ampere turns, module voltage / current ratings and maximum ambient temperature. To determine the component temperatures the heating tests must be conducted in accordance with the requirements of the standards this report complies with. Consideration should also be given to the requirements of other safety standards.

Test requirements include: PSU to be fitted in its end-use equipment and operated under the most adverse conditions permitted in the end-use equipment handbook/specification and which will result in the highest temperatures in the PSU. To determine the most adverse conditions consideration should be given to the end use equipment maximum operating ambient, the PSU loading and input voltage, ventilation, end use equipment orientation, the position of doors & covers, etc. Temperatures should be monitored using type K fine wire thermocouples (secured with cyanoacrylate adhesive, or similar) placed on the hottest part of the component (out of any direct airflow) and the equipment should be run until all temperatures have stabilised.

Circuit Ref.	Description		Max. Temp. (°C)
-	Power transformer.		130
T1, TX101, TX201	Module (I) transformer		130
XT1, XQ1, XTR1	D, E, EV, F & FV		
	Option transformers	90	
TX1	xEW and xFW		
	Option transformer		130

L1, L2, XT601 L4, T2	Choke winding Choke winding	130 120
Various	All other choke &	
	transformer windings	130
RLY1	Relay	100
Various	X capacitor	100
Various	Electrolytic capacitors	105

Marking labels are representatives of all models covered by this report.

Reissue 1

This is reissue of the CBTR Ref. No. E349607-A20-CB-1 issued 2013-03-02 with CB Certificates No. DK-25219-UL, DK-25219-A1-UL, DK-25219-A2-UL and DK-25219-A3-UL with the following changes/additions: - added alternate fan YEN SUN TECHNOLOGY CORP type FD126025HB rated 12V, 24.5cfm. - CBTL changed to UL International Polska

No tests conducted under this investigation due to fact that all required tests were carried out under the original investigation. Based on the previously conducted testing and the review of product technical documentation including photos, schematics, wiring diagrams and similar, has been determined that the product continues to comply with the standard.

Technical Considerations

- The product was investigated to the following additional standards: CAN/CSA-C22.2 No. 601.1-M90 (R2005) (includes National Differences for Canada), UL 60601-1, 1st Edition, 2006-04-26 (includes National Differences for USA), EN 60601-1: 1990 + A1:1993 + A2:1995
- The product was not investigated to the following standards or clauses: Clause 52.1, Programmable Electronic Systems (IEC 601-1-4), Clause 48, Biocompatibility (ISO 10993-1), Clause 36, Electromagnetic Compatibility (IEC 601-1-2)
- The product is Classified only to the following hazards: Fire (IEC60320-1 surface) and Shock
- The degree of protection against harmful ingress of water is: Ordinary
- The following accessories were investigated for use with the product: None
- The mode of operation is: Continuous
- Software is relied upon for meeting safety requirements related to mechanical, fire and shock: No
- The product is suitable for use in the presence of a flammable anesthetics mixture with air or oxygen or with nitrous oxide: No
- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of: 50 C --

Engineering Conditions of Acceptability

When installed in an end-product, consideration must be given to the following:

Engineering Conditions of Acceptability When installed in an end-product, consideration must be given to the following:

 The following Production-Line tests are conducted for this product: Electric Strength, Earthing Continuity
 The end-product Electric Strength Test is to be based upon a maximum working voltage of: Primary-Earthed Dead Metal: 350Vrms, 616Vpk, Primary-SELV: 352Vrms, 680Vpk
 The following secondary output circuits are SELV: and book for restrictions.
 The following secondary output circuits are at hazardous energy levels: See handbook table setting for hazardous energy.
 The maximum investigated branch circuit rating is: 20 A • The

investigated Pollution Degree is: 2 • Proper bonding to the end-product main protective earthing termination is: Required • An investigation of the protective bonding terminals has: Been conducted • The following magnetic devices (e.g. transformers or inductor) are provided with an OBJY2 insulation system with the indicated rating greater than Class A (105°C): Main barrier transformer OBJY3: Class F. Primary option transformer OBJY3: Class F. • For units fitted with an IEC60320-1 appliance inlet. Inlet/fan face is not allowed to be accessible for 60601-1 products --



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

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- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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