Page C-30 of C-70 Report No.: E349607-D1002-2/A3/C0(M)

Description

UL TEST REPORT AND PROCEDURE

Standard: ANSI/AAMI ES60601-1: A1:2012, C1:2009/(R)2012 and A2:2010/(R)2012,

CSA CAN/CSA-C22.2 NO. 60601-1:14

Certification Type: Component Recognition QQHM2 / QQHM8

Complementary CCNs:

Product: Switch mode power supplies

Model: QM4 or QS4, QM5 or QS5, QM7 or QS7, or QM8 (followed by alphanumeric

characters - see model differences section in Test Report for details of

models and nomenclature)

Rating: QM4 or QS4 (550W): 100-240Vac nom, 47-63Hz, 9A rms max

QM4 or QS4 (600W): 115-240Vac nom, 47-63Hz, 9A rms max QM4 or QS4 (650W): 200-240Vac nom, 47-63Hz, 6A rms max

QM4 or QS4 (550W): 144-318Vdc nom, 6Adc max QM4 or QS4 (650W): 239-318Vdc nom, 5Adc max

QM5 or QS5 (700W): 100-240Vac nom, 47-63Hz, 11A rms max QM5 or QS5 (750W): 115-240Vac nom, 47-63Hz, 11A rms max QM5 or QS5 (800W): 200-240Vac nom, 47-63Hz, 9A rms max QM5H or QS5H (700W): 100-240Vac nom, 47-63Hz, 11A rms max QM5H or QS5H (750W): 115-240Vac nom, 47-63Hz, 11A rms max QM5H or QS5H (800W): 200-240Vac nom, 47-63Hz, 9A rms max QM5H or QS5H (1200W): 200-240Vac nom, 47-63Hz, 9A rms max

QM5 or QS5 (700W): 144-318Vdc nom, 7Adc max QM5 or QS5 (800W): 239-318Vdc nom, 7Adc max QM5H or QS5H (700W): 144-318Vdc nom, 7Adc max QM5H or QS5H (800W): 239-318Vdc nom, 7Adc max QM5H or QS5H (1200W): 239-318Vdc nom, 7Adc max

QM7 or QS7 (1200W): 100-240Vac nom, 47-63Hz, 19A rms max QM7 or QS7 (1300W): 115-240Vac nom, 47-63Hz, 19A rms max QM7 or QS7 (1500W): 166.7-240Vac nom, 47-63Hz, 14A rms max

QM7 or QS7 (1200W): 144-318Vdc nom, 13Adc max QM7 or QS7 (1500W): 239-318Vdc, 9Adc max

QM8 (1200W): 100-240Vac nom, 47-63Hz, 19A rms max QM8 (1500W): 166.7-240Vac nom, 47-63Hz, 14A rms max

QM8 (1200W): 144-318Vdc nom, 13Adc max QM8 (1500W): 239-318Vdc, 10Adc max

QM8B (1200W): 100-240Vac nom, 47-63Hz, 19A rms max QM8B (1500W): 166.7-240Vac nom, 47-63Hz, 14A rms max QM8B (2000W): 200-240Vac nom, 47-63Hz, 15A rms max

QM8B (1200W): 144-318Vdc nom, 13Adc max QM8B (1500W): 239-318Vdc, 10Adc max QM8B (2000W): 239-318Vdc, 12Adc max

Applicant Name and

Address:

TDK-Lambda UK Ltd

Kingsley Avenue, Ilfracombe

Devon, EX34 8ES, UNITED KINGDOM

Page C-31 of C-70 Report No.: E349607-D1002-2/A3/C0(M)

are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of UL LLC ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

UL authorizes the applicant to reproduce the latest pages of the referenced Test Report consisting of the first page of the Specific Technical Criteria through to the end of the Conditions of Acceptability as applicable.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Prepared by: Grzegorz Kowalski Reviewed by: Mona Nielsen, Reviewer

Supporting Documentation

The following documents located at the beginning of this Procedure supplement the requirements of this Test Report:

- A. Authorization The Authorization page may include additional Factory Identification Code markings.
- B. Generic Inspection Instructions
 - i. Part AC details important information which may be applicable to products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of this Test Report.
 - ii. **Part AE** details any requirements which may be applicable to all products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of each Test Report.
 - iii. **Part AF** details the requirements for the UL Certification Mark which is not controlled by the technical standard used to investigate these products. Products are permitted to bear only the Certification Mark(s) corresponding to the countries for which it is certified, as indicated in each Test Report.

Product Description

The QM or QS series of switch mode power supply consists of:

Main board

- 1. Input filter, consisting of the input fuse(s), X and Y capacitors, common mode chokes up to the bridge.
- 2. PFC (boost circuit), consisting of the boost choke and associated switching FETs/circuitry.
- 3. Low power Standby circuit and Fan outputs consisting of the fly-back transformer and switching IC/circuitry supplying the Low Power Standby option and Fan outputs.
- 4. Secondary circuits 1(SELV), consisting of supply to the Low Power Standby output and fan supply.

Modules

- 5. Forward converter situated on the module, consisting of the main transformer and switching FETs/circuitry.
- 6. Secondary circuits 1(SELV), consisting of Module output, CH1/2 good and inhibit/enable.

Standby options

- 7. High power Standby circuit, consisting of the standby transformer and switching IC/circuitry supplying the High Power standby output.
- 8. Low power Standby circuit, supplied from the Main board.
- 9. Secondary circuits 1(SELV), consisting of High Power Standby output, Low Power Standby output, fan supply, AC fail and inhibit/enable.

1Non SELV if certain modules are in series. See Engineering Conditions of acceptability. (See Model Differences for details of nomenclature)

Refer to the Report Modifications page for any modifications made to this report.

Model Differences

This report covers the QM and QS series of switch mode power supplies. The QS is identical to the QM series but allows for only one output made up from modules either in series or in parallel. The QM and QS series consists of 4 slot models (QM4/QS4), 5 slot models (QM5/QS5), 7 slot models (QM7/QS7) and 8 slot models (QM8) with each slot capable of fitting single or dual modules (SC module requires two slots) and Non-standard models, see below for details. The QM4 or QS4 is available as 550W or 650W, the QM5 or QS5 are available as 700W, 800W or 1200W and the QM7, QM8 or QS7 are available as 1200W or 1500W depending on the input voltage. There is a QM8B version which is available as 2000W. High power/Low power and PMBus Standby Options may be fitted.

Units may be marked with a Product Code: KQMxy or KQSxy where x is the number of available slots and y may be any number of characters.

Report No.: E349607-D1002-2/A3/C0(M)

Unit configuration Code (Description): may be prefixed with NS # followed by / or - (where # may be any number of characters indicating non-safety related model differences).

Nomenclature

QMshabcdefgklm for modular configurations

Where s = 4 for QM4 models

5 for QM5 models 7 for QM7 models 8 for QM8 models

h = Hold Up Option

Blank for none fitted H for extended hold up

B for 2000W converter (QM8 only)

a = Cooling:

C for customer air (not applicable to QM5 IEC Models)

F for variable speed forward air fan R for variable speed, reverse air

b = Input connector:

Blank or S for screw

F for faston

I for IEC connector (QM5 only)

c = Input fuse:

D for dual AC fuses

E for single AC fuse in the Live line

F for dual AC/DC fuses

G for single AC/DC fuse in the +ve input line

d = Leakage option:

L for 300µA R for 150µA T for 60µA

e = Primary option:

blank for none fitted E for global enable T for global inhibit

P for PMBus

Q for PMBus with individual module enable (KQM700HJx model only, where x can be any letter for non-safety related differences)

f = Standby supply:

Blank for none fitted

5 for 5V/2A (Primary option Q or P only) 5H for 5V/2A (Primary option E or T only) 5L for 5V/0.25A (Primary option E or T only) 12 for 12V/1A (Primary option Q or P only) 12H for 12V/1A (Primary option E or T only)

g = Blank if Primary option P or Q not fitted

H for Input Power Present C for Control Pin Active High D for Control Pin Active Low

Report No.: E349607-D1002-2/A3/C0(M)

F for PMBus™ and Control Pin Active High G for PMBus™ and Control Pin Active Low J for Individual output control, followed by two hexadecimal numbers specifying which modules are on/off (for 'Q' type PMBus option only) May be followed by: Single Output modules vMcd Where v = output voltage M = module name (SA, SB or SC) c = S for screw terminal output 'F' for faston d = See letter from Module Signal Option Table Optionally followed by '-Dxxx' where xxx is the number of mV of droop Dual output modules v1/v2DHcd Where v1 = CH1 output voltage v2 = CH2 output voltage DH = module name (DH) c = 'S' for screw terminal output, 'F' for faston d = See letter from Module Signal Option Table v1/v2DMcd Where v1 = CH1 output voltage v2 = CH2 output voltage DM = module name (DM) c = 'S' for screw terminal output, 'F' for faston d = See letter from Module Signal Option Table Blanking plates B/S Where B/S = Blanking plate Parallel combinations vZxcd Where v = output voltageZ = Paralleled output module comprising SB or SC modules x = Number of slots. See table below. c = 'S' for screw terminal output, 'F' for faston d = See letter from Module Signal Option Table Optionally followed by '-Dxxx' where xxx is the number of mV of droop Series connected modules vYxcd Where v = Output voltageY = Series output module comprising SB, SC or DH modules x = Number of slots. See tables below c = 'S' for screw terminal output, 'F' for faston d = See letter from Module Signal Option Table Optionally followed by '-Dxxx' where xxx is the number of mV of droop Series connected Paralleled modules

vHxcd

Where v = Output voltage

- H = Series connected parallel SB and/or SC modules
- x = Number of slots. See tables below
- c = 'S' for screw terminal output, 'F' for faston
- d = See letter from Module Signal Option Table

Optionally followed by '-Dxxx' where xxx is the number of mV of droop

Combined DM modules - seriated Channel 1 only vMxcd

Where v = Output voltage

M = Series CH1 output comprising DM modules

x = Number of slots. See tables below

c = 'S' for screw terminal output, 'F' for faston

d = See letter from Module Signal Option Table

Optionally followed by '-Dxxx' where xxx is the number of mV of droop

Unit options

klm

Where klm = Blank for standard output settings, may be three numbers from 0 to 9 (Proceeded by -) which denotes various output voltage/current settings within the specified ranges of each output for a particular unit. (May define non-safety related parameters/features,e.g reduced primary current limit, reduced OVP)

Module Signal Option Table

Letter	Voltage	adjustn	nent pot	Module/output inhibit	Module/output good	Remote sense
Blank	Yes	Yes	Yes	Yes		
N	Yes	No	No	No		
L	No	No	No	No		
R	No	No	No	Yes		
В	No	No	Yes	No		
D	No	No	Yes	Yes		
F	No	Yes	No	No		
G	No	Yes	No	Yes		
Н	No	Yes	Yes	No		
J	No	Yes	Yes	Yes		
K	Yes	No	No	Yes		
M	Yes	No	Yes	No		
Р	Yes	No	Yes	Yes		
Q	Yes	Yes	No	No		
Q S	Yes	Yes	No	Yes		
Т	Yes	Yes	Yes	No		

QS[Number of available slots][Hold Up Option]-[Power]-[Voltage][Output Terminal][Standby/Signals][Unit Options]-[non safety related]

Number of available slots = 4, 5 or 7

Hold Up Option = Blank for none fitted, H for Extended Hold Up

Power (max) = 550, 600, 1044, 1080 or 1200 from QS Output Parameters table below

Voltage = Output Voltage from the Vout range in the QS Output Parameters table below

Output Terminal = Blank for Screw terminal, F for Faston terminal

Report No.: E349607-D1002-2/A3/C0(M)

Standby/Signals = Blank or –E5H, -E5L, -T5H, -T5L, -E12H, -T12H, -P5H or

-P12H

Where: E = Enable, T = Inhibit and P = PMBus 5H is 5V/2A, 5L is 5V/0.25A and 12H is 12V/1A

Followed by: (P option only)

H for Input Power Present C for Control Pin Active High D for Control Pin Active Low

F for PMBus™ and Control Pin Active High G for PMBus™ and Control Pin Active Low

Unit Options = Blank for defaults or all of -[cooling][input connector][input fuse][leakage option]

Where [cooling] = F for Variable speed, forward air fan (default), R for Variable speed, reverse air fan, C for Customer air

[Input Connector] = S for screw (default), F for Faston, I for IEC

[Input Fuse] = D for dual AC fuses (default), E for single AC fuse in the live line F for dual AC/DC fuses, G for single AC/DC fuse in the +ve line

[Leakage Option] = L for 300 μA (default), R for 150 μA, T for 60 μA

[Non-safety related] = optional '-' followed by any number of characters indicating non-safety related model differences.

QS Output Parameters

Model	Note	Power (Max)	Vout (Range)	Current (Max)	Hazardous Energy	Modules used
QS4	6	550 ` ´	5-5.3V	110A Yes	1 x ZF Module	
-	-	600	12-13.2V	50A Yes	1 x SC Module	
_	-	600	24-26.4V	25A Yes	1 x SC Module	
_	-	600	30-33V	20A Yes	1 x YC Module	
-	-	600	36-39.6V	16.67A Yes	1 x SC Module	
-	-	600	48-52.8V	12.5A Yes	1 x SC Module	
_	-	600	56-61.6V	10.7A Yes	1 x YC Module	
-	-	600	96-105.6V	6.25A Yes	1 x YC Module	
QS5	6	550	5-5.3V	110A Yes	1 x ZF Module	
-	-	600	12-13.2V	50A Yes	1 x SC Module	
-	-	600	24-26.4V	25A Yes	1 x SC Module	
-	-	600	30-33V	20A Yes	1 x YC Module	
-	-	600	36-39.6V	16.67A Yes	1 x SC Module	
-	-	600	48-52.8V	12.5A Yes	1 x SC Module	
-	-	600	56-61.6V	10.7A Yes	1 x YC Module	
-	-	600	96-105.6V	6.25A Yes	1 x YC Module	
-	-	1080	12-12.8V	90A Yes	1 x ZF Module	
-	-	1200	24-26.4V	50A Yes	1 x YF Module	
-	-	1200	48-52.8V	25A Yes	1 x YF Module	
QS7	-	1080	12-12.8V	90A Yes	1 x ZF Module	
-	-	1200	24-26.4V	50A Yes	1 x YF Module	
-	-	1044	36-38.4V	29A Yes	1 x ZF Module	
-	-	1200	48-52.8V	25A Yes	1 x YF Module	
[-	-	1200	72-79.2V	16.6A Yes	1 x YF Module	
-	-	1200	96-105.6V	12.5A Yes	1 x YF Module	

Parallel and Series combinations Tables

Series connection number of slots.

Qty of N	/lodules	SB	SC	DH		
-	Name	Slots	Name	Slots	Name	Slots
1	SB	1	SC	2	YB	1
2	YC	2	YF	4	YP	2
3	YD	3	ΥM	6	YQ	3
4	YG	4	YN	8	YR	4
5	YΗ	5	-	-	YS	5
6	ΥJ	6	-	-	ΥT	6
7	YK	7	-	-	YV	7
8	YL	8	-	-	YW	8

Limitations of use:

- 1. Output voltage is the combined seriated modules voltage.
- 2. Module limitations apply to seriated modules.

Series connection of parallel connected modules

Module	Qty	Slots	Name
	2	4	HC
ZD	2	6	HD
ZC ZD ZF ZT ZV ZC ZC	2	8	HF
ZT	2	6	HT
ZV	2	8	HV
ZC	3	6	HW
ZC	4	8	HX

Limitations of use:

5

- 1. Output voltage is the combined seriated modules voltage.
- 2. Module limitations apply to seriated/parallel modules.

Parallel connection number of slots

Number of modules in parallel

Slots	SB	SC	Name
2	2	0	ZC
3	1	1	ZD
4	0	2	ZF
6	0	3	ZH
3	3	0	ZT
4	4	0	ΖV

JB

See ratings in Module output ratings table below

DH outputs in series but split to create extra outputs.

Qty of modules Split after output x (first output is 1) Name 2 CB 1 3 CD 3 3 3 1 FΒ 3 FD 5 FG 4 GB 1 4 3 GD 4 5 GG 4 7 GJ

5	3	JD
5	5	JG
5 5	3 5 7 9 1	JJ
5	9	JL
6	1	KB
6	3	KD
6	3 5 7 9	KG
6	7	KJ
6	9	KL
	11	KN
7	1	LB
6 7 7 7 7 7 7	3	LD
7	3 5 7	LG
7	7	LJ
7	9	LG LJ LL LN
7	11	LN
7	13	LQ
8	1	MB
8	1 3 5 7	MD
8	5	MG
8	7	MJ
8	9	ML
8	11	MN
8	13	MQ
8	15	MS
Limita		of use:

- Output voltage is the combined seriated modules voltage.
- Module limitations apply to seriated modules 2.

Combined DM modules - seriated Channel 1 only.

Number of		Nomenclature					
Mod	ules	Outputs					
2	3	v1/v2/v3MC					
2	4	v1/v2/v3/v4MD					
4 5	5	v1/v2/v3/v4/v5MF					
5	6	v1/v2/v3/v4/v5/v6MG					
6	7	v1/v2/v3/v4/v5/v6/v7MH					
7	8	v1/v2/v3/v4/v5/v6/v7/v8MJ					
8	9	v1/v2/v3/v4/v5/v6/v7/v8/v9MK					

Limitations of use:

- Output voltage is the combined seriated modules voltage. 1.
- 2. Module limitations apply to seriated modules

Series modules:

For SB, SC and DM modules, all outputs are SELV except under the following circumstance: Outputs connected in series are non-SELV if, using the formula below, VTotal is found to be >60Vdc

 $VTotal = (n-1) \times Voutmax + X$

Where n is the number of seriesed outputs

Where X is taken from the table below

Where Voutmax is taken from the table below

SC modules			Voutma	ax	OVP (% Voutnom)	Χ
	5	5.5	140	7		
	12	13.2	140	16.8		

24	26.4	130	31.2				
36	39.6	140	50.4				
48	52.8	125	60				
SB m	nodules	Voutn	nax	OVP	(% Voutnom)	Χ	
3.3	3.63	140	4.62				
5	5.5	140	7				
12	13.2	140	16.8				
15	16.5	140	21				
18	19.8	140	25.2				
24	26.4	130	31.2				
28	30.8	140	39.2				
48	52.8	125	60				
DM n	nodules	Voutn	nax	OVP	(% Voutmax)X		
12	16.1	135	21.7		,		
24	28.8	135	38.8				

For DH modules, all outputs are SELV except under the following circumstance: Outputs connected in series are non-SELV if, using the formula below, VTotal is found to be >60Vdc

 $VTotal = (2 \times Voutmax \times 1.3) + (n-2) \times Voutmax$

Where n is the number of outputs connected in series

DH mo	dules	Voutmax	OVP (% Voutmax)
12	13.8	130	,
15	13.8 17.25 27.6	130	
24	27.6	130	
	31	130	

If the total voltage of outputs connected in series exceeds the 60Vdc SELV limit then all outputs must be considered non-SELV.

Input Parameters

QM4/QS4

Input voltage nom. 100 - 240Vac, 144 - 318Vdc**** (200 - 240Vac, 239 - 318Vdc)* (115 – 240Vac)*** 100 - 240Vac, 130 - 350Vdc (180 - 264Vac, 215 - 350Vdc)* (103.5 – 264Vac)*** 100 - 240Vac, 130 - 350Vdc (180 - 264Vac, 215 - 350Vdc)* (103.5 – 264Vac)*** 100 - 240Vac, 144 - 318Vdc**** (200 - 240Vac, 239 - 318Vdc)* (103.5 – 264Vac)*** 100 - 240Vac, 144 - 318Vdc**** (200 - 240Vac, 239 - 318Vdc)* (103.5 – 264Vac)*** 100 - 240Vac, 144 - 318Vdc**** (200 - 240Vac, 239 - 318Vdc)* (103.5 – 264Vac)*** 100 - 240Vac, 144 - 318Vdc**** (200 - 240Vac, 239 - 318Vdc)* (103.5 – 264Vac)*** 100 - 240Vac, 150 - 264Vac, 150 - 264Vac,

Maximum input current 9Arms or 6Adc (6Arms or 5Adc for 650W model) (9A rms for 550W model)

* Input for 650W models.

**Output power is derated to 500W between 85-89.9Vac.

Maximum ambient 70°C, total output power and module output power de-rated by 2.5% per °C above 50°C *** Input for 600W models

**** Input for 550W models

QM5/QS5

Input voltage nom. 100 - 240Vac, 144 - 318Vdc**** (200 - 240Vac, 239 - 318Vdc)* (115 – 240Vac)*** 100 - 264Vac, 130 - 350Vdc (180 - 264Vac, 215 - 350Vdc)* (103.5 – 264Vac)***

Input frequency range 47 - 440Hz or dc

Maximum input current 11Arms or 7Adc**** (9Arms or 7Adc for 800 or 1200W model) (11A rms for 750W model

Maximum ambient 70°C, (65°C for option I) total output power and module output power de-rated by 2.5%

^{*} Input for 800 or 1200W models.

^{**}Output power is derated to 650W between 85-89.9Vac.

^{***} Input for 750W models

^{****}Input for 700W models

per °C above 50°C

QM7/QS7

Input voltage nom. 100 - 240Vac, 144 - 318Vdc**** (166.7 - 240Vac, 239 - 318Vdc)* (115 –240Vac)*** 100 - 240Vac, 130 - 350Vdc (150 - 264Vac, 215 - 350Vdc)* (103.5 – 264Vac)***

Input frequency range 47 - 440Hz or dc

Maximum input current 19Arms or 13Adc**** (14Arms or 9Adc for 1500W model) (19A rms for 1300W

model)

Maximum ambient 70°C, total output power and module output power de-rated by 2.5% per °C above 50°C

QM8

Input voltage nom. 100 - 240Vac, 144 - 318Vdc*** (166.7 - 240Vac, 239 - 318Vdc)* **85 - 264Vac, 130 - 350Vdc (150 - 264Vac, 215 - 350Vdc)*

Input frequency range 47 - 440Hz or dc

Maximum input current 19Arms or 13Adc*** (14Arms or 10Adc for 1500W model),

Maximum ambient 70°C, total output power and module output power de-rated by 2.5% per 2°C above 50°C

QM8B

Input voltage nom. 100 - 240Vac, 144 - 318Vdc**** (166.7 - 240Vac, 239 - 318Vdc)* (200 -240Vac,

239 -318Vdc)**

Input voltage range ***85 - 264Vac, 130 - 350Vdc(150 - 264Vac, 215 - 350Vdc)* (180 - 264Vac, 215 -

350Vdc)**

Input frequency range 47 - 440Hz or dc

Maximum input current 19Arms or 13Adc**** (14Arms or 10Adc for 1500W model), (15Arms or 12Adc for

2000W model)

Maximum ambient 70°C, total output power and module output power de-rated by 2.5% per 2°C above 50°C

QM4, QM5, QM7 and QM8 Output parameters

Module output ratings table.

Module		Note		Numbe	r of slots	Output	Channe	l Vout nom	Adjustment range
	Output	current	Output	power	Hazardous ene	rgy			
DM	5,8,11	1	CH1	12	11.9 to 16.1	10	120	Yes	
DM	2	1	CH1	17	16 to 21.6	7.5	120	Yes	
DM	4,5	1	CH1	24	20.8 to 28.2	5	120	Yes	
DM		-	1	CH2	0 0	0	0	No	
DM	-	1	CH2	3.3	2.8 to 3.8	10	33	No	
DM	-	1	CH2	5	4.25 to 5.75	10	50	No	
DM	-	1	CH2	8	7 to 9.5 10	95	No		
DM	3,8,11	1	CH2	14	11.9 to 16.1	8.3	100	No	
DM	3	1	CH2	24	23.5 to 24.5	4.16	100	No	
DH	1	1	CH1	12	10.2 to 13.8	10	120	Yes	
DH	1	1	CH1	15	12.75 to 17.25	8	120	Yes	
DH	1	1	CH1	24	20.4 to 27.6	5	120	Yes	
DH	1	1	CH1	27	23 to 31	4.4	120	Yes	

^{*} Input for 1500W models.

^{**}Output power is derated to 1100W between 85-89.9Vac.

^{***} Input for 1300W models

^{****}Input for 1200W models

^{*} Input for 1500W models.

^{**}Output power is derated to 1100W between 85-89.9Vac.

^{***}Input for 1200W models

^{*} Input for 1500W models.

^{**}Input for 2000W models

^{***}Output power is derated to 1100W between 85-89.9Vac.

^{****}Input for 1200W

DH	-	1	CH2	0	0 0	0		No	
DH	2	1	CH2	12	10.2 to 13.8	10	120	Yes	
DH	2	1	CH2	15	12.75 to 17.25	8	120	Yes	
DH	2	1	CH2	24	20.4 to 27.6	5	120	Yes	
DH	2	1	CH2	27	23 to 31	4.4	120	Yes	
SA	-	1	CH1	5	5 to 5.5	15	75	No	
SA	-	1	CH1	12	12 to 13.2	12.5	150	No	
SA	-	1	CH1	15	15 to 16.5	10	150	No	
SA	-	1	CH1	24	24 to 26.4	6.25	150	No	
SB	-	1	CH1	3.3	3.3 to 3.63	37	122	No	
SB	7	1	CH1	3.4	3.2 to 3.6	37	126	No	
SB	-	1	CH1	5	5 to 5.5 30	150	No		
SB	-	1	CH1	8.1	8 to 8.8 25	200	Yes		
SB	-	1	CH1	12	12 to 13.2	25	300	Yes	
SB	-	1	CH1	15	15 to 16.5	20	300	Yes	
SB	-	1	CH1	18	18 to 19.8	16.7	300	Yes	
SB	-	1	CH1	20	20 to 22	15	300	Yes	
SB	-	1	CH1	24	24 to 26.4	12.5	300	Yes	
SB	-	1	CH1	28	28 to 30.8	10.7	300	Yes	
SB	-	1	CH1	48	48 to 52.8	6.25	300	Yes	
SC	6	2	CH1	5	5 to 5.5 60	300	Yes		
SC	-	2	CH1	12	12 to 13.2	50	600	Yes	
SC	-	2	CH1	17	17 to 18.7	35.29	600	Yes	
SC	-	2	CH1	24	24 to 26.4	25	600	Yes	
SC	-	2	CH1	30	30 to 33	20	600	Yes	
SC	-	2	CH1	36	36 to 39.6	16.7	600	Yes	
SC	-	2	CH1	48	48 to 52.8	12.5	600	Yes	
ZC	-	2	CH1	15	15 to 16	36	540	Yes	
ZC	-	2	CH1	20	20 to 22	27	540	Yes	
ZC	-	2	CH1	18	18 to 19.2	30	540	Yes	
ZC	-	2	CH1	28	28 to 30	19.3	540	Yes	
ZD	-	3	CH1	5	5 to 5.3 80	400	Yes		
ZD	-	3	CH1	12	12 to 12.8	65	780	Yes	
ZD	-	3	CH1	24	24 to 25.6	30	720	Yes	
ZD	-	3	CH1	48	48 to 51.2	15	720	Yes	
ZF	6	4	CH1	5	5 to 5.3 110	550	Yes		
ZF	-	4	CH1	12	12 to 12.8	90	1080	Yes	
ZF	9	4	CH1	17	17 to 18.19	63.5	1080	Yes	
ZF	-	4	CH1	36	36 to 38.4	29	1044		Yes
ZH	10	6	CH1	24	24 to 25.6	62.4	1200	Yes	
ZT	-	3	CH1	15	15 to 16	50	750	Yes	
ZV	-	4	CH1	15	15 to 16	66.4	996	Yes	

Note 1: CH1 limited to 80W when CH2 at 120W. Maximum of 200W across module.

Note 2: CH2 Limited to 80W when CH1 at 120W. Maximum of 200W across module.

Note 3: CH2 has a maximum of 100W. Maximum of 200W across the module.

Note 4: CH1 (24V) has a reduced adjustment range when CH2 is 24V. Reduced adjustment range is 21.6V to 28.8V.

Note 5: CH1 limited to 100W when CH2 at 100W. Maximum of 200W across module.

Note 6: Please see Further De-ratings Table below

Note 7: Not used for 60601-1

Note 8: 12/12DM Module limited to 180W in slot 2 or 45°C ambient. (QM8 only) or 190W in slot 2 or 45°C ambient at low line (QM4 only)

Note 9: 67A for 10 seconds

Note 10: 1500W at high-line

Note 11: 12/24DM Module limited to 180W at low line in slot 2 or 45°C ambient (QM4 only).

Further De-ratings Table									
Conve	rter	Module	Ambier	40°C nt	45°C Ambie		Ambier	Comments (applicable to t Option ambient	
ON44*	ECC		604		EEA	fitted	Fittad is	a alata 1 . 2	
QM4*	5SC 5SC		60A 60A	-	55A 54A	N/A N/A		n slots 1+2 n slots 3+4	
	10YF		60A	-	54A	N/A	- I ILLEG II	1 51015 314	
_	5ZF		110A	-	100A	N/A	_		
QM5*	SC		60A	_	50A	N/A	_		
-	YF		60A	_	50A	N/A	_		
_	ZF		110A	-	90A	N/A	-		
QM8	SC		-	60A	50A	Yes	Fitted in	n slots 1+2	
-	SC		-	60A	60A	No	Fitted in	n slots 1+2	
-	SC		-	60A	55A	No	Fitted in	n slots 3+4	
-	SC		-	60A	55A	Yes		n slots 3+4	
-	SC		-	60A	55A	N/A		n slots 7+8	
-	YF,YM		-	60A	55A	No		by SC Module in slots 1-	
-	YF,YM	& YN	-	60A	50A	Yes	Limited	by SC Module in slots 1-	+2
-	HF		-	110A	90A	Yes	-		
-	HF 70		-	110A	90A	No Vos	- ⊏:44 = -1 *:	a alata 1 ta 1	
-	ZF ZF		-	110A	90A	Yes		n slots 1 to 4	
-	ZF ZF		-	110A 110A	90A 100A	No Yes		n slots 1 to 4 n slots 3 to 8	
_	ZF ZF		-	110A 110A	100A	No		1 slots 3 to 8	
QS4* QS5*	ZI		-	HOA	100A	140	i itted ii	1 31013 3 10 0	
Cooling	g options	s QM4/Q	S4						
	g option	- L	•	Input voltage		Outputp power		Ambient	
g option			(Vac nom)		(W)		(°C)		
F (Forward air, variable speed)			100 - 2		550		50		
				115-2		600		50	
				200 - 2		650		50	
C (Customer air)			100 - 240* 115-240		550		50		
					600		50		
				200 - 2		650		50	
R (Reverse air, variable speed fan)100				550		40			
				200 - 240** 100 - 240*		650		40	
						300		50	
1	318Vdc · 318Vdc			200 - 2	.40	300		50	
	g options	s QM5/Q	S5						
Cooling option			Input v	_	Output power		Ambient		
F (Forward air, variable speed)			(Vac nom)		(W)		(°C)		
F (Forv	ward air,	variable	speed)	100 - 2		700		50	
					5-240	750		50	
				200 - 2		800		50	
C (C::=	200 - 240** C (Customer air***) 100 - 240*				1200		50		
100 - 240" 115-240					700 750		50		
						750 800		50 50	
200 - 240** 800 50 ***not applicable to IEC version 200 - 240** 1200 50									
·				700		35			
				200 - 2				30	

*144 - 318Vdc nom. **239 - 318Vdc nom.	200 - 240**	1200	30			
Cooling options QM7/QS7 Cooling option	Input voltage (Vnom)	Output power	Ambient			
F (Forward air, variable speed)	100 - 240* 115-240 166.7 - 240** 100 - 240* 115-240	(W) 1200 1300 1500 1200 1300	(°C) 50 50 50 50 50			
C (Customer air)						
R (Reverse air, variable speed f	166.7 - 240** fan)100 - 240*	1500 1200	50 40			
*144 - 318Vdc nom. **239 - 318Vdc nom. Cooling options QM8						
	Cooling option Input voltage Output Ambient (Vnom) power (W) (°C) F (Forward air, variable speed) 100-240* 1200 50 166.7-240** 1500 50 C (Customer air) 100-240* 1200 50					
F (Forward air, variable speed)						
C (Customer air)						
166.7-240** 1500 50 R (Reverse air, variable speed fan) 100-240* 1000 45						
*144 - 318Vdc nom. **239 - 318Vdc nom.						
	voltage Output		(%C)			
F (Forward air, variable speed)	166.7-240** 1500 50					
C (Customer air)	200-240 ** 100-240* 7-240** 1500	2000 50 1200 50 50				
200-240 ** 2000 50 R (Reverse air, variable speed fan) 100-240* 1000 45						
*144 - 318Vdc nom. **239 - 318Vdc nom.						
Non-standard models (as standard models except where stated below):						
KQM700HJx (where x may be any letter for non-safety differences)						
The KQM700HJx is 7 slot non-standard QM7 model: NS-TLA/QM7FSDLQ5J3E B/S 24SBS 24SBS 24SBS 12SBS B/S This model has an option Q PMBus fitted in slot 1						
KQM700HJx (where x may be any letter for non-safety differences)						

The KQM700HJx is 7 slot non-standard QM7 model: NS-TLA/QM7FSDLQ5J3E B/S 24SBS 24SBS 24SBS 24SBS 12SBS B/S

This model has an option Q PMBus fitted in slot

The KQM700NNx (where x may be any letter) is a non-standard QM7 model:

NS-TLA/QM7FSDR 48YFS B/S B/S B/S

With standard module output and the following peak output:

Max frequency (Hz) 750
Output voltage (Vnom) 48
Pulse duration (ms) 0.15 to 1
Max Duty cycle % 60
Peak current (A) 35

KQM70143x (where x may be any letter for non-safety differences)

The KQM70143x is a 7 slot non-standard QM7 model:

NS-TLA/QM7FSDLT5H 48YFS 24SBS B/S B/S

The total output power for this configuration is 1500W, at an input of 120Vac nom.

KQM7016Mx (where x may be any letter for non-safety differences)

The KQM7016Mx is a 7 slot non-standard QM7 model using a non-standard module:

NS-TLI/QM7FSDL 165YD 48SBS 48SBS 48SBS B/S B/S

This model uses 3 non-standard 48VSB modules, adjusted to 55Vdc, to give a module with a maximum output of 165Vdc.

KQM501DWx (where x may be any letter for non- safety differences).

The KQM501DWx is a non-standard QM5 model.

NS-TLI/QM5RSDL 12/5.2DMS 12/5.2DMS 12/3.5DMS 24SBS B/S

This reverse air configuration is limited to a maximum of 350 Watts in a 50°C ambient.

Additional Information

For best thermal performance and to ensure safety requirements are met at full load conditions, products are configured with modules starting from slot 1 in the following order:

- 1. Highest power SC modules
- 2. Lower power SC modules
- 3. Any other modules

Consult TDK-Lambda UK ltd if a non-standard configuration is required.

Component temperatures, for customer air cooled models, must be monitored in the end use application as described in the "Cooling for Unit Temperature Table" below.

The following method must be used for determining the safe operation of PSUs.

The components listed in the following table must not exceed the temperatures given. To determine the component temperatures the heating tests must be conducted in accordance with the requirements of the standard in question. 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.

Cooling for unit temperature table (see layout drawings in handbook):

Cooling for unit temperature table:

Circuit Ref:			
PFC Common Mode Choke 15 (140) 15 (1	Circuit Ref:	Description	·
Common Mode Choke	DEC		(C)
L2		_	
L3		Common Mode Choke	115 (140)
C2			
C10			
C7		•	
C8 Electrolytic Capacitors 73 (105) C3, C14, Electrolytic Capacitors 77 (105) TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM5 - - L2 Common Mode Choke 125 L4 Boost choke 125 C4 Electrolytic Capacitors 71 (105) C7 Electrolytic Capacitors 61 (105) C8 Electrolytic Capacitors 77 (105) C7 Electrolytic Capacitors 77 (105) C8 Electrolytic Capacitors 77 (105) C11 Electrolytic Capacitors 77 (105) C12 Y Capacitors 100 C13 PFC Glode 130 C14 Opto-coupler 100 U3 Voltage regulator 120 (130) <			· ·
C11			
C3, C14,			
C12			
TX1			
Dide bridge			
D3			
U3			
U3			
QZ Boost FETS 130 QM5 - L2 Common Mode Choke 125 L4 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 64 (105) C8 Electrolytic Capacitors 60 (105) C3, C14, X Capacitors 77 (105) C3, C14, X Capacitors 77 (105) C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 125 L3 Boost choke 125 C2 Electrolytic Capacitors 74 (105) C3 C14, X Capacitors 74 (105) C3 X Capacitors </td <td></td> <td></td> <td></td>			
QM5			
L2 Common Mode Choke 115 (140) L4 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 71 (105) C7 Electrolytic Capacitors 60 (105) C8 Electrolytic Capacitors 60 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitors 100 C12 Y Capacitors 105 TX1 Fly back Transformer 100 D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 125 C10 Electrolytic Capacitors 74 (105) C3 C14 X Capacitors 74 (105) C4 Electrolytic Capacitors 74 (105) C3 TX X Capacitor		BOOST FETS	130
L4 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C7 Electrolytic Capacitors 71 (105) C8 Electrolytic Capacitors 60 (105) C3, C14, X Capacitors 77 (105) C3, C14, Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 125 C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 64 (105) C8 Electrolytic Capacitors 77 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitors 77 (105) C1 Y Capacitors 105 C1 Electrolytic Capacitors 100 <td></td> <td>- -</td> <td>-</td>		- -	-
C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 71 (105) C7 Electrolytic Capacitors 64 (105) C8 Electrolytic Capacitors 60 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitors 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 125 C3 Electrolytic Capacitors 71 (105) C4 Electrolytic Capacitors 74 (105) C5 Electrolytic Capacitors 74 (105) C6 Electrolytic Capacitors 74 (105) C7 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor <td></td> <td></td> <td></td>			
C10			
C7 Electrolytic Capacitors 64 (105) C8 Electrolytic Capacitors 60 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 125 L3 Boost choke 125 C10 Electrolytic Capacitors 74 (105) C7C Electrolytic Capacitors 74 (105) C8 Electrolytic Capacitors 77 (105) C3, C14, X Capacitors 105 C12 Y Capacitors 105 TX1 Fly back Transformer 105 D1 Diode bridge 114 (130) D3 PFC diode 130 U4			
C8 Electrolytic Capacitors C11 60 (105) C11 Electrolytic Capacitors T7 (105) C3, C14, X Capacitor 100 C12 Y Capacitors Tyl back Transformer D1 105 TX1 Fly back Transformer D1 120 D3 PFC diode PFC diode D130 U4 Opto-coupler D100 U3 Voltage regulator Voltage regulator D120 (130) Q2 Boost FETS D130 QM8 - L2 Common Mode Choke D15 (140) L3 Boost choke D15 (150) C10 Electrolytic Capacitors C10 (150) C10 Electrolytic Capacitors C2 (150) C11 Electrolytic Capacitors C2 (150) C3, C14, X Capacitor C3, C14, X Capacitors C12 Y Capacitors C12 Y Capacitors C12 Y Capacitors D105 105 TX1 Fly back Transformer D1 Diode bridge D14 (140) D3 PFC diode D130 U4 Opto-coupler D100 U3 Voltage regulator D100 U3 Voltage regulator D100 U3 Voltage regulator D100 U3 Voltage regulator D100			
C11 Electrolytic Capacitors X Capacitor 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 105 D1 Diode bridge 118 (130) 118 (130) D3 PFC diode 130 130 U4 Opto-coupler 100 100 U3 Voltage regulator 220 (130) Q2 Boost FETS 130 QM8			
C3, C14, X Capacitors 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 74 (105) C7C Electrolytic Capacitors 74 (105) C1 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitors 105 TX1 Fly back Transformer 105 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130)			
C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 74 (105) C7C Electrolytic Capacitors 74 (105) C3 C14 X Capacitors 77 (105) C3, C14, X Capacitors 105 TX1 Fly back Transformer 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) <td< td=""><td></td><td></td><td></td></td<>			
TX1 Fly back Transformer 120 D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 74 (105) C7C Electrolytic Capacitors 74 (105) C3 Electrolytic Capacitors 77 (105) C3 C11 Electrolytic Capacitors 77 (105) C3 C14, X Capacitors 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) </td <td></td> <td></td> <td></td>			
D1 Diode bridge 118 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 74 (105 C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitors 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4			
D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C2 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 74 (105) C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capac			
U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 74 (105) C7C Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic C			
U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 125 L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
Q2 Boost FETS 130 QM8 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 74 (105) C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
QM8 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 74 (105) C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
L2 Common Mode Choke 115 (140) L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 74 (105 C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		Boost FETS	130
L3 Boost choke 125 C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 74 (105) C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		-	-
C2 Electrolytic Capacitors 71 (105) C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 74 (105 C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
C10 Electrolytic Capacitors 64 (105) C7C Electrolytic Capacitors 74 (105) C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
C7C Electrolytic Capacitors 74 (105) C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
C8 Electrolytic Capacitors 73 (105) C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
C11 Electrolytic Capacitors 77 (105) C3, C14, X Capacitor 100 C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
C3, C14,			73 (105)
C12 Y Capacitors 105 TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		Electrolytic Capacitors	77 (105)
TX1 Fly back Transformer 120 D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		•	
D1 Diode bridge 114 (130) D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			
D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		Fly back Transformer	
D3 PFC diode 130 U4 Opto-coupler 100 U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)			114 (130)
U3 Voltage regulator 120 (130) Q2 Boost FETS 130 QM4 L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		PFC diode	
Q2 Boost FETS 130 QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		Opto-coupler	100
QM4 - - L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		Voltage regulator	120 (130)
L2 Common Mode Choke 115 (140) L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		Boost FETS	130
L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		-	-
L3 Boost choke 125 C8 Electrolytic Capacitors 57 (105)		Common Mode Choke	115 (140)
C8 Electrolytic Capacitors 57 (105)		Boost choke	
		Electrolytic Capacitors	57 (105)
CTO Electrolytic Capacitors /T (T05)	C10	Electrolytic Capacitors	71 (105)
C11 Electrolytic Capacitors 77 (105)	C11		
C5 X Capacitor 100	C5	X Capacitor	

C12, C15	Y Capacitors	105
TX1	Fly back Transformer	120
D1	Diode bridge	118 (130)
D3	PFC diode	130
U3	Voltage regulator	120 (130)
Q1	Boost FETS	130
Low Power Options	-	-
U6	Opto-couplers	100
High Power Options	-	-
C6	Electrolytic Capacitors	73 (105)
XU3	Opto-couplers	100
TX1	Transformer Class F	130
Q PMbus -	-	-
XU3	Opto-couplers	100
DM/DH Modules	-	-
C206	Y Capacitors	105
C200	Electrolytic Capacitors	84 (105)
U8		
	Opto-couplers	100
Q1	Primary FET	120 (130)
D201	Output diode	124 (130)
TX1	Transformer Class B	110
SC module Modules	-	-
C206	Electrolytic Capacitors	83 (105)
C209	Y Capacitors	105
U1	Opto-couplers	100
TX1	Transformer Class B	110
TX1 (12V)	Transformer Class F	130
Q1	Primary FET	127 (130)
Q203	Secondary FET	130
SB module Modules	-	-
C206	Electrolytic Capacitors	83 (105)
C209	Y Capacitors	105
U1	Opto-couplers	100
TX1	Transformer Class B	110
Q1	Primary FET	127 (130)
Q203	Secondary FET	130 ` ′
SA module Modules	-	-
C202	Electrolytic Capacitors	76 (105)
C209	Y Capacitors	105
XU206	Opto-couplers	100
TX2	Transformer Class B	110
XQ1	Primary FET	130
XU202	Secondary FET	130
7.0202	Joseph Li	

Higher temperature limits (in brackets) may be used but product life may be reduced.

Technical Considerations

The product was investigated to the following standards:

Main Standard(s):

ANSI/AAMI ES60601-1: A1:2012, C1:2009/(R)2012 and A2:2010/(R)2012, CSA CAN/CSA-C22.2 NO. 60601-1:14, IEC 60601-1 Edition 3.1 (2012)

From Country Differences:

- Austria: EN 60601-1:2006/A1:2013
- Korea, Republic of: KS C IEC 60601-1
- USA: ANSI/AAMI ES60601-1: A1:2012, C1:2009/(R)2012 and A2:2010/(R)2012
- Canada: CSA CAN/CSA-C22.2 NO. 60601-1:14
- United Kingdom: BS EN 60601:2006 A1
- Sweden: SS-EN 60601-1:2006+A11:2011+A1:2013+AC1:2014+A12:2014

Additional Standards:

EN 60601-1:2006/ A1:2013/ A12:2014

- The following additional investigations were conducted: N/A
- The product was not investigated to the following standards or clauses: Biocompatibility, PESS,

EMC, Annex Z of EN standards for compliance with the MDD

- Compliance with IEC 60601-1-6 was not evaluated for the models covered by this report.
- The risk management requirements of the standard were not addressed
- The following accessories were investigated for use with the product: N/A
- No Other Considerations.

Technical Considerations

- The product was investigated to the following additional standards: EN 60601-1:2006/ A1:2013/ A12:2014
- The following additional investigations were conducted: N/A
- The product was not investigated to the following standards or clauses: Biocompatibility, PESS, EMC, Annex Z of EN standards for compliance with the MDD Compliance with IEC 60601-1-6 was not evaluated for the models covered by this report. The risk management requirements of the standard were not addressed
- The following accessories were investigated for use with the product: N/A
- NI/A

Engineering Conditions of Acceptability

For use only in or with complete equipment where the acceptability of the combination is determined by UL LLC. When installed in an end-product, consideration must be given to the following:

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-SELV: 457Vrms, 665Vpk, Primary-Earthed Dead Metal: 373Vrms, 680Vpk, Secondary outputs-Earthed Dead Metal: 240Vrms, 340Vpk.

The following secondary output circuits are SELV: All except specific series modules. Refer to Model Differences for series modules which may not be SELV.

The following secondary output circuits are at hazardous energy levels: All modules except those listed as non-hazardous.

The following secondary output circuits are non-hazardous energy levels: 5V, 12V Standby output. SB (3.3, 5V models), DM (CH2: 3.3, 5, 8, 12 and 24V models), SA (5, 12, 15 and 24V models). The following output terminals were referenced to earth during performance testing. All outputs and their return lines individually referenced to earth to obtain maximum working voltage

The power supply terminals and/or connectors are: not investigated for field wiring

The maximum investigated branch circuit rating is: 20A

The investigated pollution degree is: 2

Proper bonding to the end product main protective earthing termination is: required

The following magnetic devices (eg. transformers or inductor) are provided with an OBJY2 insulation system with the indicated rating greater than Class A (105°C): TX1 Modules (Class B or F), TX2 SA modules (Class B), TX1 PFC (Class F) TX1 Global option (Class F) see table 8.10 for details of insulation systems used.

The following end-product enclosures are required: Mechanical, Fire, Electrical (excluding QM5 option I, non-customer air version, front end).

All models require component temperatures to be monitored as detailed in the additional information. The product was tested for use at the maximum ambient temperature (TMA) 70° C (65° C for option I), output power and module output power de-rated 2.5% per °C above 50°C in normal conditions permitted by the manufacturer, see additional information for details

An investigation of the protective bonding terminals has been conducted

EMC compliance has not been verified nor has it been taken into consideration. An accredited EMC Test Report will be required in conjunction with the Certification of the end product.

The product was evaluated for use at the maximum altitude of operation: 5000 m

1 x MoPP isolation is possible between modules separated by a blanking slot. Non-standard models only.