



TEST REPORT IEC 62368-1

Audio/video, information and communication technology equipment Part 1: Safety requirements

Report Number: E135494-A6011-CB-1

Total number of pages 54

Applicant's name...... TDK-LAMBDA UK LTD

Address KINGSLEY AVE

ILFRACOMBE
EX34 8ES UNITED KINGDOM

Name of Test Laboratory UL VS Limited

RG24 8AH. United Kingdom

Test specification:

Standard IEC 62368-1:2014 (Second Edition)

Test procedure CB Scheme

Non-standard test method.....: N/A

Test Report Form No...... IEC62368_1B

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Test Item description :	Switch-mode Power Supply
Trade Mark:	TDK-Lambda TDK-Lambda
Manufacturer:	TDK-LAMBDA UK LTD KINGSLEY AVE ILFRACOMBE
Model/Type reference:	EX34 8ES UNITED KINGDOM QM4, QI4 or QS4, QM5, QI5 or QS5, QM7, QI7 or QS7, QM8, QI8, QM8B, QI8B and KQM5001V-x switch mode power supplies (followed by alphanumeric characters - see Model Differences section in Test Report for details of models and nomenclature)
Ratings	QM4, QI4 or QS4 (550W): 100-240Vac nom, 47-440Hz, 9A rms max QM4, QI4 or QS4 (600W): 115-240Vac nom, 47-440Hz, 9A rms max QM4, QI4 or QS4 (650W): 200-240Vac nom, 47-440Hz, 6A rms max QM4, QI4 or QS4 (650W): 200-240Vac nom, 47-440Hz, 6A rms max QM4, QI4 or QS4 (550W): 144-318Vdc nom, 6Adc max QM4, QI4 or QS4 (650W): 239-318Vdc nom, 5Adc max QM5, QI5 or QS5 (700W): 100-240Vac nom, 47-440Hz, 11A rms max QM5, QI5 or QS5 (750W): 115-240Vac nom, 47-440Hz, 11A rms max QM5, QI5 or QS5 (800W): 200-240Vac nom, 47-440Hz, 9A rms max QM5H, QI5H or QS5H (700W): 115-240Vac nom, 47-440Hz, 11A rms max QM5H, QI5H or QS5H (750W): 115-240Vac nom, 47-440Hz, 11A rms max QM5H, QI5H or QS5H (800W): 200-240Vac nom, 47-440Hz, 9A rms max QM5H, QI5H or QS5H (1200W): 200-240Vac nom, 47-440Hz, 9A rms max QM5H, QI5H or QS5H (1200W): 200-240Vac nom, 7Adc max QM5H, QI5H or QS5H (700W): 144-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (700W): 144-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (800W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (800W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM5H, QI5H or QS5H (1200W): 239-318Vdc nom, 7Adc max QM7H, QI7 or QS7 (1200W): 100-240Vac nom, 47-440Hz, 19A rms max QM7, QI7 or QS7 (1300W): 115-240Vac nom, 47-440Hz, 19A rms max QM7, QI7 or QS7 (1300W): 1166.7-240Vac nom, 47-440Hz, 14A rms max

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		QM7, QI7 or QS7 (1200W): 144-318Vdc nom, 13Adc max
		QM7, QI7 or QS7 (1500W): 239-318Vdc, 9Adc max
		QM8, QI8 (1200W): 100-240Vac nom, 47-440Hz, 19A rms max
		QM8, QI8 (1500W): 166.7-240Vac nom, 47-440Hz, 14A rms max QM8, QI8 (1200W): 144-318Vdc nom, 13Adc max
		QM8, QI8 (1500W): 239-318Vdc, 10Adc max
		(10000V). 200 010 Vdo, 10 Vdo 111dx
		QM8B, QI8B (1200W): 100-240Vac nom, 47-440Hz, 19A rms max
		QM8B, QI8B (1500W): 166.7-240Vac nom, 47-440Hz, 14A rms max
		QM8B, QI8B (2000W): 200-240Vac nom, 47-440Hz, 15A rms
		max
		QM8B, QI8B (1200W): 144-318Vdc nom, 13Adc max
		QM8B, QI8B (1500W): 239-318Vdc, 10Adc max QM8B, QI8B (2000W): 239-318Vdc, 12Adc max
		QWOD, QIOD (2000W). 209-310Vdc, 12Adc max
Test	ing procedure and testing location:	
	CB Testing Laboratory:	
Test	ing location/ address:	
	Tested by (name + signature):	
	Approved by (name + signature):	
	Testing procedure: CTF Stage 1	
Test	ing location/ address::	
	Tested by (name + signature):	
	Approved by (name + signature):	
	Testing procedure: CTF Stage 2	
Test	ing location/ address:	
	Tested by (name + signature):	
	Witnessed by (name + signature):	
	Approved by (name + signature):	
	(Hame i signature)	
	Tacting procedure: CTE Store 2	
	Testing procedure: CTF Stage 3	
\vdash	Testing procedure: CTF Stage 4	TOWANDONALIWATO
rest	ing location/ address:	TDK-LAMBDA UK LTD KINGSLEY AVE

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	ILFRACOMBE EX34 8ES UNITED KINGDOM		
Tested by (name + signature):	N.Marsh, M. Carter / Safety Engineer	See the original/ amendment CBTR for signatures	
Witnessed by (name + signature):	Mark John De Sagun / Project Handler	See the original/ amendment CBTR for signatures	
Approved by (name + signature):	Dennis Butcher / Reviewer	See the original/ amendment CBTR for signatures	
Supervised by (name + signature):	Dennis Butcher / Reviewer	See the original/ amendment CBTR for signatures	

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Amendment 3 2020-12-11

List of Attachments (including a total number of pages in each attachment):				
National Differences (0 pages) Enclosures (4 pages)				
Summary of testing:				
Tests performed (name of test and test clause): None	Testing Location: None			

Summary of compliance with National Differences:

List of countries addressed: Australia / New Zealand, EU Group and National Differences, Japan, USA / Canada

EU Group and National Differences applies to CENELEC member countries: Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom

☑ The product fulfils the requirements of: EN 62368-1:2014 + A11:2017, , CSA CAN/CSA-C22.2 No. 62368-1 2nd Edition, Issued December 1, 2014

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Copy of Marking Plate - Refer to Enclosure titled Marking Plate for copy.

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TEST ITEM PARTICULARS:				
Classification of use by	Skilled person			
Supply Connection	AC Mains			
	DC Mains			
Supply % Tolerance	+10%/-10%			
Supply Connection – Type	mating connector			
Considered current rating of protective device as part	20 A;			
of building or equipment installation	building;			
Equipment mobility	for building-in			
Over voltage category (OVC)	OVC II			
Class of equipment	Class I			
Access location	N/A			
Pollution degree (PD)	PD 2			
Manufacturer's specified maximum operating ambient	70°C (de-rated output power by 2.5% per °C above			
(°C)	50°C)			
IP protection class	IPX0			
Power Systems	TN			
Altitude during operation (m)	5000 m			
Altitude of test laboratory (m)	2000 m or less			
Mass of equipment (kg)	3.6kg QM8, 3.2kg for QM7, 2.3kg for QM5 and 1.9/kg for the QM4			
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)			
TESTING:				
Date of receipt of test item:	2018-11-20 TO 2020-08-21			
Date (s) of performance of tests:	N/A			
GENERAL REMARKS:				
"(See Enclosure #)" refers to additional information "(See appended table)" refers to a table appended to	• • • • • • • • • • • • • • • • • • • •			
Throughout this report a ☐ comma / ☒ point is us	ed as the decimal separator.			
Manufacturer's Declaration per sub-clause 4.2.5 of I	ECEE 02:			

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The application for obtaining a CB Test Certificate	⊠ Yes
includes more than one factory location and a	☐ Not applicable
declaration from the Manufacturer stating that the	— пост арр новано
sample(s) submitted for evaluation is (are)	
representative of the products from each factory has	
been provided::	

When differences exist; they shall be identified in the General product information section.

Name and address of factory (ies)::

TDK-LAMBDA UK LTD KINGSLEY AVE

ILFRACOMBE

EX34 8ES UNITED KINGDOM

PANYU TRIO MICROTRONICS CO LTD

SHIJI INDUSTRIAL ESTATE

DONGYONG NANSHA GUANGZHOU

GUANGDONG 511453 CHINA

TRIO-TRONICS (THAILAND) LTD

7/295 MU. 6

MAP YANG PHON SUB-DISTRICT

PLUAK DAENG DISTRICT RAYONG PROVINCE

THAILAND

GENERAL PRODUCT INFORMATION:

Report Summary

The original report was modified on 2020-12-11 to include the following changes/additions:

Technical Amendment: This report has been revised for adding an alternate magnetic supplier "Axis Corporation" in the LoCC table.

Based on the previously conducted testing and the review of product technical documentation, it has been determined that the product continues to comply with the standard and all required tests were carried out under the original investigation.

This report should be read in conjunction with CBTR Ref. No: E135494-A6011-CB-1-Original - Amendment-1, and -Amendment-2; CBTC Ref. no: DK-85162-M2-UL issued on 2020-09-23.

Product Description

The QM, QI 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, 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, consisting of Module output, CH1/2 good and inhibit/enable.

Standby options

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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, consisting of High Power Standby output, Low Power Standby output, fan supply, AC fail and inhibit/enable.

(See Model Differences for details of nomenclature)

Model Differences

See Enclosure 7-01.

Additional application considerations – (Considerations used to test a component or sub-assembly) -

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.

Cooling for unit

Component temperatures for customer air cooled models, must be monitored in the end use application 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:	Description	Max. Temperature
		(°C)
PFC	-	-
QM7	-	-
L2	Common Mode Choke	115 (140)
L3	Boost choke	125
C2	Electrolytic Capacitors	71 (105)

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C10	Electrolytic Capacitors	64 (105)	
C7	Electrolytic Capacitors	64 (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	
QM5	-	-	
L2	Common Mode Choke	115 (140)	
L4	Boost choke	125	
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 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	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	

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C8	Electrolytic Capacitors	57 (105)	
C10	Electrolytic Capacitors	71 (105)	
C11	Electrolytic Capacitors	77 (105)	
C5	X Capacitor	100	
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 FET	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	
C207	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)	
C202	Y Capacitors	105	
XU206	Opto-couplers	100	
TX2	Transformer Class B	110	
XQ1	Primary FET	130	
XU202	Secondary FET	130	
70202	Gecondary I E I	100	

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

The marking label provided is representative of all models.

The test item receipt dates shown are those of the amendment testing.

Technical Considerations

- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of : 70°C, (65°C for QM5 option I), total output power and module output power de-rated 2.5% per °C above 50°C
- The product is intended for use on the following power systems : TN, TT
- The equipment disconnect device is considered to be : provided in the end product
- The following were investigated as part of the protective earthing/bonding : Printed wiring board trace (refer to Enclosure Schematics + PWB for layouts)
- The following are available from the Applicant upon request: Installation (Safety) Instructions / Manual
- The product was investigated to the following additional standard: EN 62368-1:2014 + A11:2017
- Capacitors are rated for 230V due to the IT power system used in Norway. Further evaluation may be required in the end use product.

Engineering Conditions of Acceptability

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

- The following product-line tests are conducted for this product: Earthing Continuity
- The end-product Electric Strength Test is to be based upon a maximum working voltage of : Primary-Secondary: 457Vrms, 665Vpk, Primary-Earthed Dead Metal: 373Vrms, 680Vpk
- The following output circuits are at ES1 energy levels: see Model differences in Enclosure 7-01
- The following output circuits are at ES2 energy levels : see Model differences in Enclosure 7-01
- The following output circuits are at ES3 energy levels: see Model differences in Enclosure 7-01
- The following output circuits are at PS3 energy levels : all circuits
- 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 end-product enclosures are required: Mechanical, Fire, Electrical (excluding QM5 option I, non-customer air version, front end)
- 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): examples: T2 (Class B) or L1 (155°C), examples: T2 (Class B) or L1 (155°C), examples: T2 (Class B) or L1 (155°C), PFC: TX1 Class F, MODULES: TX1 (TX2 for SA modules) Class B except 12V SC Module TX1 Class F. GLOBAL OPTIONS/PMBUS: TX1 Class F. See Critical Components Table for details of insulation systems used.
- Fans: The fan provided in this sub-assembly is not intended for operator access.
- All models require component temperatures to be monitored as detailed in the additional information.
- Model KQM5001V-x is a customer air model and due consideration to the cooling in end equipment as described in the Additional Information section must be applied.
- TS3 metal chassis/enclosure accessible to skilled person, skilled safguard to be considered in the endproduct.
- For frequencies above 63Hz, the requirements of clause 5.7 must be considered in the end application.

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Amendment 2 2020-09-23 Enclosures

Miscellaneous ID 07-01

Model Differences -

This report covers the QM, QI and QS series of switch mode power supplies. The QS is identical to the QM and QI series but allows for only one output made up from modules either in series or in parallel. The QM, QI and QS series consists of 4 slot models (QM4/QS4/QI4), 5 slot models (QM5/QS5/QI5), 7 slot models (QM7/QS7/QI7) and 8 slot models (QM8/QI8) 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, QI4 or QS4 are available as 550W or 650W. The QM5, QI5 or QS5 are available as 700W, 800W or 1200W and the QM7, QI7, QM8, QI8 or QS7 are available as 1200W or 1500W depending on the input voltage. There is a QM8B and QI8B version which are available as 1200W, 1500W and 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.

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 (applicable to QM and QI models)

QMshabcdefghklm or QIshabcdefghklm for modular configurations

QMshabcdetg	hkim or Qisi	nabcdefghi	rim for modular configurations
Where	S	=	4 for QM4 or QI4 models 5 for QM5 or QI5 models 7 for QM7 or QI7 models 8 for QM8 or QI8 models
	h	=	Hold Up Option Blank for none fitted H for extended hold up B for 2000W converter (QM8 only)
	а	=	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	Ξ	Leakage option: S for 3.5mA L for 300μA R for 150μA T for 60μA
	е	=	Primary option: blank for none fitted

E for global enable

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Amendment 2 2020-09-23 **Enclosures**

Miscellaneous ID 07-01

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) 13.5H for 13.5V/0.6A (KQM5001V-x model only)

Blank if Primary option P or Q not fitted H for Input Power Present g

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

J for Individual output control, followed by two hexadecimal numbers specifying which modules are on/off (for Q type

PMBus option only)

h

Blank for non-industrial leakage C for Industrial leakage, output Y capacitors up to 100nF (Leakage option S only)

May be followed by:

Single Output modules

vMcde

Where output voltage

module name (SA, SB or SC) S for screw terminal output 'F' for faston See letter from Module Signal Option Table M c d C for Industrial Leakage, omit for standard leakage

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

Dual output modules

v1/v2DHcde

Where CH1 output voltage CH2 output voltage module name (DH) v2 DH

'S' for screw terminal output, 'F' for faston C d See letter from Module Signal Option Table C for Industrial Leakage, omit for standard leakage

v1/v2DMcde

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Miscellaneous ID 07-01

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
	е	=	C for Industrial Leakage, omit for standard leakage
Blankingplate	es		
B/S			
Where	B/S	=	Blanking plate
Parallel comb	inations		
vZxcde			
Where	v	=	output voltage
	v Z	=	Paralleled output module comprising SB or SC modules
	×	=	Number of slots. See table below.
	C	=	'S' for screw terminal output, 'F' for faston
	d	=	See letter from Module Signal Option Table
	е	=	C for Industrial Leakage, omit for standard leakage

Series connected modules

vYxcde

Where

V = output voltage
Y = 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
e = C for Industrial Leakage, omit for standard leakage

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

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

Series connected Paralleled modules

vHxcde

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
e = C for Industrial Leakage, omit for standard leakage

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

Combined DM modules - seriated Channel 1 only

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vMxcde

v M Where output voltage

= Series CH1 output comprising DM modules Number of slots. See tables below
'S' for screw terminal output, 'F' for faston
See letter from Module Signal Option Table
C for Industrial Leakage, omit for standard leakage x c d е

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 adjustment 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
P	Yes	No	Yes	Yes
Q	Yes	Yes	No	No
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 Blank for none fitted, H for Extended Hold Up Hold Up Option Power (max)

550, 600, 1044, 1080 or 1200 from QS Output Parameters table

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

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table below

Output Terminal Blank for Screw terminal, F for Faston terminal

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

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

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

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 =

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 [Input Fuse]

[Leakage Option] S for 3.5mA, 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)	Modules used
QS4	6	550	5-5.3V	110A	1 x ZF Module
-	578	600	12-13.2V	50A	1 x SC Module
		600	24-26.4V	25A	1 x SC Module
		600	30-33V	20A	1 x YC Module
<u></u>	5.5	600	36-39.6V	16.67A	1 x SC Module
	120	600	48-52.8V	12.5A	1 x SC Module
(in the contract of the contr	-	600	56-61.6V	10.7A	1 x YC Module
	*	600	96-105.6V	6.25A	1 x YC Module
QS5	6	550	5-5.3V	110A	1 x ZF Module
•	(**)	600	12-13.2V	50A	1 x SC Module
F.2	100	600	24-26.4V	25A	1 x SC Module
F.:	958	600	30-33V	20A	1 x YC Module
		600	36-39.6V	16.67	1 x SC Module
	4	600	48-52.8V	12.5A	1 x SC Module
	-	600	56-61.6V	10.7A	1 x YC Module
2		600	96-105.6V	6.25A	1 x YC Module
- 2	-	1080	12-12.8V	90A	1 x ZF Module
		1200	24-26.4V	50A	1 x YF Module
20		1200	48-52.8V	25A	1 x YF Module
QS7	3 6 3	1080	12-12.8V	90A	1 x ZF Module

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(#)	·	1200	24-26.4V	50A	1 x YF Module
-	(30)	1044	36-38.4V	29A	1 x ZF Module
*2	(-0)	1200	48-52.8V	25A	1 x YF Module
-	27	1200	72-79.2V	16.6A	1 x YF Module
-		1200	96-105 6V	12.5A	1 x YF Module

Parallel and Series combinations Tables

Series connection number of slots.

Qty of modules	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	YM	6	YQ	3
4	YG	4	YN	8	YR	4
5	YH	5	-		YS	5
6	YJ	6	-	270	YT	6
7	YK	7			YV	7
8	YL	8	17	-	YW	8

Limitations of use:

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

Series connection of parallel connected modules

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

Limitations of use:

- Output voltage is the combined seriated modules voltage.

 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	71/

See ratings in Module output ratings table below

DH outputs in series but split to create extra outputs.

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Qty of modules	Split after output (first outp is 1)	
2223334444455555566666667777777788888888888888	1 3 1 3 5 7 1 3 5 7 9 1 1 3 5 7 9 1 1 3 5 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CBC FB FF GB G G B F F S F F S B S S F F S B F S F S F S

Limitations of use:

1. Output voltage is the combined seriated modules voltage.

2. Module limitations apply to seriated modules

Combined DM modules - seriated Channel 1 only.

Number of		Nomenclature
modules	outputs	
2	3	v1/v2/v3MC
3	4	v1/v2/v3/v4MD
4	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

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8 v1/v2/v3/v4/v5/v6/v7/v8/v9MK

Limitations of use:

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

Seires modules:

For series modules, where the Energy Source Classification may change, refer to Energy Source Classification Table and/or the Handbook.

Input Parameters

QM4/QI4/QS4

100 - 240Vac, 144 - 318Vdc¹ (200 - 240Vac, 239 - 318Vdc)* (115 - 240Vac)³ **85 - 264Vac, 130 - 350Vdc (180 - 264Vac, 215 - 350Vdc)* (103.5 - 264Vac)³ Input voltage nom. Input voltage range

47 - 440Hz or dc Input frequency range

9Arms or 6Adc1 (6Arms or 5Adc for 650W model) (9A rms)3 Maximum input current

¹Input for 550W models

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

QM5/QI5/QS5

Input voltage nom. 100 - 240Vac, 144 - 318Vdc1 (200 - 240Vac, 239 - 318Vdc)* (115 - 240Vac)3 Input voltage range **85-264Vac, 130-350Vdc (180-264Vac, 215-350Vdc)* (103.5 - 264Vac)3

Input frequency range 47 - 440Hz or dc

11Arms or 7Adc1 (9Arms or 7Adc for 800 or 1200W model) (11A rms)3 Maximum input current

¹Input for 700W models * Input for 1200W models.

Maximum ambient 70°C, (65°C for option I) total output power and module output power de-rated by 2.5% per °C above 50°C

QM7/QI7/QS7

100 - 240Vac, 144 - 318Vdc¹ (166.7 - 240Vac, 239 - 318Vdc)* $(115 - 240Vac)^3$ **85 - 264Vac, 130 - 350Vdc (150 - 264Vac, 215 - 350Vdc)* $(103.5 - 264Vac)^3$ Input voltage nom. Input voltage range Input frequency range 47 - 440Hz or do

Maximum input current 19Arms or 13Adc1 (14Arms or 9Adc for 1500W model) (19A rms)3

¹Input for 1200W models * Input for 1500W models.

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

OM8/OI8

100 - 240Vac, 144 - 318Vdc¹ (166.7 - 240Vac, 239 - 318Vdc)* **85 - 264Vac, 130 - 350Vdc (150 - 264Vac, 215 - 350Vdc)* Input voltage nom. Input voltage range Input frequency range 47 - 440Hz or dc

Maximum input current

19Arms or 13Adc1 (14Arms or 10Adc for 1500W model) ¹Input for 1200W models

* Input for 1500W models.

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

^{*} Input for 650W models.

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

³Input for 600W models

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

³Input for 750W models

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

³Input for 1300W models

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

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QM8B/QI8B

100 - 240Vac, 144 - 318Vdc¹ (166.7 - 240Vac, 239 - 318Vdc)* (200 -240Va 239 - 318Vdc)** Input voltage nom.

259 – 316Vdc)
***85 - 264Vac, 130 - 350Vdc (150 - 264Vac, 215 - 350Vdc)* (180 - 264Vac, 215 - 350Vdc)**
47 - 440Hz or dc
19Arms or 13Adc¹ (14Arms or 10Adc for 1500W model), (15Arms or 12Adc for Input voltage range

Input frequency range Maximum input current 2000W model) ¹Input for 1200W models

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

QM4, QI4, QM5, QI5, QM7, QI7, QM8, QI8, QM8B, QI8B Output Parameters

Section 11.50				
Modu	lo.	output.	ratings	table

Module	Note	Number	Output	Vout	Adjustment	Output	Output
		of slots	Channel	nom	range	Current	Power
DM	5,8,11	1	CH1	12	11.9 to 16.1	10	120
DM	2	1	CH1	17	16 to 21.6	7.5	120
DM	4,5	1	CH1	24	20.8 to 28.2	5	120
DM	2	1	CH2	0	0	0	0
DM		1	CH2	3.3	2.8 to 3.8	10	33
DM	2	1	CH2	5	4.25 to 5.75	10	50
DM		1	CH2	8	7 to 9.5	10	95
DM	3,8,11	1	CH2	14	11.9 to 16.1	8.3	100
DM	3	1	CH2	24	23.5 to 24.5	4.16	100
DH	1	1	CH1	12	10.2 to 13.8	10	120
DH	1	1	CH1	15	12.75 to 17.25	8	120
DH	1	1	CH1	24	20.4 to 27.6	5	120
DH	1	1	CH1	27	23 to 31	4.4	120
DH	23	1	CH2	0	0	0	0
DH	2	1	CH2	12	10.2 to 13.8	10	120
DH	2	1	CH2	15	12.75 to 17.25	8	120
DH	2	1	CH2	24	20.4 to 27.6	5	120
DH	2	1	CH2	27	23 to 31	4.4	120
SA	-	1	CH1	5	5 to 5.5	15	75
SA	23	1	CH1	12	12 to 13.2	12.5	150
SA	150	1	CH1	15	15 to 16.5	10	150
SA	2	1	CH1	24	24 to 26.4	6.25	150
SB		1	CH1	3.3	3.3 to 3.63	37	122
SB	7	1	CH1	3.4	3.2 to 3.6	37	126
SB	15	1	CH1	5	5 to 5.5	30	150
SB		1	CH1	8.1	8 to 8.8	25	200
SB	15	1	CH1	12	12 to 13.2	25	300
SB	160	1	CH1	15	15 to 16.5	20	300

^{*} Input for 1500W models.
**Input for 2000W models.
***Output power is derated to 1100W between 85-89.9Vac

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SB		1	CH1	18	18 to 19.8	16.7	300
SB		1	CH1	20	20 to 22	15	300
SB	20	1	CH1	24	24 to 26.4	12.5	300
SB	150	1	CH1	28	28 to 30.8	10.7	300
SB	23	1	CH1	48	48 to 52.8	6.25	300
SC	6	2	CH1	5	5 to 5.5	60	300
SC	23	2	CH1	12	12 to 13.2	50	600
SC	1.53	2	CH1	17	17 to 18.7	35.29	600
SC	20	2	CH1	24	24 to 26.4	25	600
SC	The state of the s	2	CH1	30	30 to 33	20	600
SC	23	2	CH1	36	36 to 39.6	16.7	600
SC	150	2	CH1	48	48 to 52.8	12.5	600
ZC	2	2	CH1	15	15 to 16	36	540
ZC	1.5	2	CH1	18	18 to 19.2	30	540
ZC	1 40	2	CH1	20	20 to 22	27	540
ZC	15	2	CH1	28	28 to 30	19.3	540
ZD		3	CH1	5	5 to 5.3	80	400
ZD	1.5	3	CH1	12	12 to 12.8	65	780
ZD	100	3	CH1	24	24 to 25.6	30	720
ZD	150	3	CH1	48	48 to 51.2	15	720
ZF	6	4	CH1	5	5 to 5.3	110	550
ZF	- 5	4	CH1	12	12 to 12.8	90	1080
ZF	9	4	CH1	17	17 to 18.19	63.5	1080
ZF	15	4	CH1	36	36 to 38.4	29	1044
ZH	10	6	CH1	24	24 to 25.6	62.4	1200
ZT	•	3	CH1	15	15 to 16	50	750
ZV	(F)	4	CH1	15	15 to 16	66.4	996

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 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: KQM5001V-x model only

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

Convert	er Module	40°C Ambient	45°C Ambient	50°C Ambient	Global Option Fitted	Comments (applicable to 50C ambient only)
QM4*	5SC	60A		55A	N/A	Fitted in slots 1+2
	5SC	60A	-	54A	N/A	Fitted in slots 3+4

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

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2	10YF	60A	2.7	54A	N/A	12	
2	5ZF	110A		109A	N/A	9	
QM5**	5SC	60A		50A	N/A	-	
	10YF	60A	9 4 0	50A	N/A	-	
	5ZF	110A		90A	N/A	. 	
QM8***	5SC		60A	50A	Yes	Fitted in	slots 1+2
E.	5SC	(5)	60A	60A	No	Fitted in	slots 1+2
-	5SC	0 0 0	60A	55A	No	Fitted in	slots 3+4
	5SC	1177	60A	55A	Yes	Fitted in	slots 3+4
-	5SC		60A	55A	N/A	Fitted in	slots 7+8
-	10YF,15YM & 20YI	N -	60A	55A	No	Limited	by SC Module in slots 1+2
-	10YF,15YM & 20YI	N -	60A	50A	Yes	Limited	by SC Module in slots 1+2
_	10HF	-	110A	90A	Yes	3	
	10HF		110A	90A	No	Ever Nov	
	5ZF		110A	90A	Yes	100000000000000000000000000000000000000	slots 1 to 4
. e.	5ZF		110A	90A	No	120000000000000000000000000000000000000	slots 1 to 4
F6	5ZF	5.50	110A	100A	Yes		slots 3 to 8
S. Commence	5ZF	576	110A	100A	No	Fitted in	slots 3 to 8
QS4/QI4 QS5/QI5 QI8***							
Cooling	options		Input vo	oltage	Output	power	Ambient
QM4/QS	4/Q14		(Vac no	um l	(W)		°C
E /Eopus	rd air, variable speed	47	100-240		550		50
i (i Oiwa	iru aii, variabic speci	.,	115-240		600		50
			200-240		650		50
C (Custo	mer air)		100-240		550		50
0 (000.0			115-240	7.0	600		50
			200-240		650		50
R (Rever	se air, variable spee	d fan)	100-240		550		40
W. 17	25 1,940	80	200-240)**	650		40
			100-240	*	300		50
			200-240	**	300		50
	18Vdc nom. 318Vdc nom.						
Cooling	ontions						
QM5/QS			Input vo	ltage	Output	nower	Ambient
100 C. 100	7.03271		(Vac no		(W)		°C
F (Forwa	rd air, variable speed	4)	100-240		700		50
2		18	115-240		750		50
			200-24	0**	800		50
			200-24	0**	1200		50
C (Custo	mer air***)		100-240		700		50
200100000000000000000000000000000000000			115-240)	750		50
			200-24	0**	800		50
***not ap	plicable to IEC version	on	200-240)**	1200		50
R (Rever	se air, variable spee	d fan)	100-240)*	700		35
			200-240)**	800		30
			200-240)**	1200		30
	18Vdc nom.						
**239 - 3	318Vdc nom.						
	ETALLIS CO.						
Cooling			100000000000000000000000000000000000000	10			Acathoris
QM7/QS	man		Input vo		Output	NA/N	Ambient
- /-	La dic Market		(Vnom)		power (VV)	(°C)
F (Forwa	rd air, variable speed	3)	100-240		1200		50
			115-240		1300		50

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	166.7-240**	1500	50
C (Customer air)	100-240* 115-240 166.7-240**	1200 1300 1500	50 50 50
R (Reverse air, variable speed fan)	100-240*	1200	40
*144 - 318Vdc nom. **239 - 318Vdc nom.			
Cooling options	14-1000	(1 <u>12</u> 005000000	
QM8/QI8	Input voltage (Vnom)	Output power (W)	Ambient (°C)
F (Forward air, variable speed)	100-240* 166 7-240**	1200 1500	50
C (Customer air)	100-240* 166.7-240**	1200 1500	50 50
R (Reverse air, variable speed fan)	100-240*	1000	45
*144 - 318Vdc nom. **239 - 318Vdc nom.			
Cooling options			
QM8B/QI8B	Input voltage (Vnom)	Output power (W)	Ambient (°C)
F (Forward air, variable speed)	100-240* 166.7-240**	1200 1500	50 50
C (Customer air)	200-240** 100-240* 166.7-240**	2000 1200 1500	50 50 50
R (Reverse air, variable speed fan)	200-240** 100-240*	2000 1000	50 45

^{*144 - 318}Vdc nom. **239 - 318Vdc nom.

Non-standard models (as standard models except where stated below):

KQM5001V-x(where x may be any letter for non-safety differences)

The KQM5001V-x is a non-standard QM5 model: QM5CSDLE13.5H 3.4SBS 12.2SBS 5.2SBS-D100 5.2SCS-D100 Input rating: 47 - 63Hz, 12Arms max Max output power: 815W Max ambient 50°C Customer air

The KQM700NNx (where x may be any letter) is a non-standard QM7 model: NS-TLA/QM7FSDR 48FYS 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 Issue Date: 2019-06-28 Page 170 of 181 Report Reference # E135494-A6011-CB-1

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

The KQM7016Mx is a 7 slot standard QM7 model using a non-standard module: NS-TLI/QM7FSDL 165YD 48SBS 48SBS 48SBS B/S
This model uses 3 non-standard 48VSB modules, adjusted to 55Vdc, to give a module with a maximum output of 165Vdc.

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.

KQM700HJx (where x may be any letter for non-safety differences)
The KQM700HJx is 7 slot non-standard QM7 model:
NS-TLA/QM7FSDSQ5J3EC B/S 24SBSC 24SBSC 24SBSC 12SBSC B/S
This model has an option Q PMBus fitted in slot 1

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.
KQM701HTx (where x may be any letter for no- safety differences).

The KQM701HTx is a non-standard QM7 model.
NS-TLA/QM7CSDSP5HC 18ZHSC B/S
This non-standard has additional signal components added to both the PFC and PMbus PCBs.