

Ref. Certif. No.

DK-93015-M2-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME		
Product	Switching Power Supply	
Name and address of the applicant	MEAN WELL Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu District, New Taipei City 24891, Taiwan	
Name and address of the manufacturer	MEAN WELL Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu District, New Taipei City 24891, Taiwan	
Name and address of the factory	MEAN WELL Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan	
Note: When more than one factory, please report on page 2	Additional Information on page 2	
Ratings and principal characteristics	Input (All Models): 100-240 Vac, 50/60 Hz, 13.5 A O/P: TOTAL OUTPUT POWER 1000W (max.) (For each power module output, see test report for details)	
Trademark / Brand (if any)	MEAN WELL	
Customer's Testing Facility (CTF) Stage used	CTF Stage 2	
Model / Type Ref.	MP1K0-aaaaab, MP1K0-aaaaba, MP1K0-aaabaa, MP1K0-aabaaa, MP1K0- abaaaa ⊠ Additional Information on page 2	
Additional information (if necessary may also be reported on page 2)	Additionally evaluated to: EN 62368-1:2014, EN 62368-1:2014/A11:2017 The report was revised to include technical modifications. National Differences: EU Group Differences, AU, CA, DK, IT, JP, NZ, GB, US	
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014	
As shown in the Test Report Ref. No. which forms part of this Certificate	E183223-4789149045-1 Am2 issued on 2023-06-30	
This CB Test Certificate is issued by the National Certification Body		
	Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA	
Date: 2023-07-03 Original Issue Date: 2020-02-11	Signature: Thomas Wilson	



Ref. Certif. No.

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Factory(ies):

SuZhou MEAN WELL Technology Co., Ltd. No. 77, Jian-min Road, Dong-qiao, Pan-yang Ind. Park, Huang-dai Town, Xiang-cheng District, Suzhou, Jiangsu 215152, China

MEAN WELL (Guangzhou) Electronics Co., Ltd No.11 Jingu South Road, Huadu District, Guangzhou Guangdong 510890, China

YONGDEN TECHNOLOGY CORPORATION 345 MacArthur HighWay, Tabang, Guiguinto, Bulacan 3015, Philippines.

TRC Electronics Inc 4171 Stony Ln Doylestown PA 18902, USA

MEAN WELL USA Inc. 44030, Fremont Blvd., Fremont, CA 94538, USA

MEAN WELL USA Inc. 6655 Troost Ave Kansas City, Missouri 64131 USA

SuZhou MEAN WELL Technology Co., Ltd. No.269, Changping Rd, Huangdai Town Xiangcheng District, Suzhou, Jiangsu, 215152, China

MEAN WELL INDIA ELECTRONICS PRIVATE LIMITED 9C, Peenya industrial area, Chokkasandra, 2ND PHASE, PEENYA, Bengaluru (Bangalore) Urban, Karnataka, 560058, India

Additional Model Detail(s):

MP1K0-aaaaaaa, MP1K0-aaaaab, MP1K0-aaaaba, MP1K0-aaabaa, MP1K0-aabaaa, MP1K0-abaaaa, MP1K0-baaaaa, MP1K0-baaaaa, MP1K0-baaaaa, MP1K0-abaaaa, MP1K0-aabaaa, MP1K0-aabaaa, MP1K0-aabaaa, MP1K0-aabaaa, MP1K0-aabaaba, MP1K0-aabaaba, MP1K0-aabaaba, MP1K0-aaaaaaad, MP1K0-aaaaaabd, MP1K0-aaaaaaad, MP1K0-aaaaaaad, MP1K0-aaaaaaad, MP1K0-aaaaaaad, MP1K0-aaaaaaad, MP1K0-aaaaaaad, MP1K0-aaaaaad, MP1K0-aaaaaaad, MP1K0-baabad, MP1K0-aaaabad, MP1K0-aabaaad, MP1K0-aabaaad, MP1K0-baabad, MP1K0-baaaad, MP1K0-baaaaad, MP1K0-baaaaad, MP1K0-baaaaad, MP1K0-baaaad, MP1K0-baabad, MP1K0-bababad, MP1K0-bababad,

Summary of Modifications:

- 1. Update the name and address of factory;
- 2. Add an alternative source of Primary Connector;
- 3. Update the manufacturer/trademark and standards information with bold font mentioned in Table 4.1.2.;
- 4. Add/Update the National Differences.

Additional information (if necessary)



□ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
 □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Date: 2023-07-03

Original Issue Date: 2020-02-11

Signature:

For full legal entity names see <u>www.ul.com/ncbname</u>

Thomas Wilson



DK-93015-M1-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Switching Power Supply	
Name and address of the applicant	MEAN WELL Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu District, New Taipei City 24891, Taiwan	
Name and address of the manufacturer	MEAN WELL Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu District, New Taipei City 24891, Taiwan	
Name and address of the factory	MEAN WELL Enterprises Co., Ltd.	
Note: When more than one factory, please report on page 2	No.28, Wuquan 3rd Rd., Wugu District, New Taipei City 24891, Taiwan	
	Additional Information on page 2	
Ratings and principal characteristics	Input (All Models): 100-240 Vac, 50/60 Hz, 13.5 A O/P: TOTAL OUTPUT POWER 1000W (max.) (For each power module output, see test report for details)	
Trademark / Brand (if any)		
	MEAN WELL	
Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 2	
Model / Type Ref.	MP1K0-2H#2k2k-4, MP1K0-aaaaaaa, MP1K0-aaaaaaad, MP1K0-aaaaab, MP1K0-aaaaabd, MP1K0-aaaaba, See Page 2	
Additional information (if necessary may also be reported on page 2)	The report was revised to include technical modifications. Additional Information on page 2	
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014	
As shown in the Test Report Ref. No. which forms part of this Certificate	E183223-4789149045-1 Am1 issued on 2020-12-15	

This CB Test Certificate is issued by the National Certification Body

	 UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA
Date: 2020-12-24 Original Issue Date: 2020-02-11	Signature: Jun Bul Supural

Jan-Erik Storgaard



DK-93015-M1-UL

Model Details:

MP1K0-aaaaaaa, MP1K0-aaaaab, MP1K0-aaaaba, MP1K0-aaabaa, MP1K0-aabaaa, MP1K0-abaaaa, MP1K0-baaaaa, MP1K0-baaaaa, MP1K0-abbaac, MP1K0-aabbac, MP1K0-aaabbc, MP1K0-aabab, MP1K0-abbaa, MP1K0-ababa, MP1K0-aaaaaad, MP1K0-aaaaaad, MP1K0-aaaaaad, MP1K0-aaaaaad, MP1K0-ababad, MP1K0-ababad, MP1K0-aaabaad, MP1K0-ababad, MP1K0-ababad, MP1K0-ababad, MP1K0-aababd, MP1K0-ababad, MP

Factories:

SuZhou MEAN WELL Technology Co., Ltd. No. 77, Jian-min Road, Dong-giao, Pan-yang Ind. Park, Huang-dai Town, Xiang-cheng District, Suzhou, Jiangsu 215152, China MEAN WELL (GUANGZHOU) ELECTRONICS CO., LTD HUADU BRANCH. No.11 Jingu South Road, Huadong Town, Huadu District, Guangzhou Guangdong 510890, China YONGDEN TECHNOLOGY CORPORATION 345 MacArthur HighWay Tabang, Guiguinto, Bulacan 3015, Philippines TRC Electronics Inc 4171 Stony Ln Doylestown PA 18902, USA MEAN WELL USA, Inc. 44030, Fremont Blvd., Fremont, CA 94538, LISA MEAN WELL USA Inc. 6655 Troost Ave Kansas City, MO 64131 USA Additional Information: Additionally evaluated to EN 62368-1:2014/ A11:2017; National differences specified in the CB Test Report. The original report was modified to include the following changes/additions: (1) To add a source of DC fan - MinebeaMitsumi Inc / type 06025MA-12Q. (2) To correct the mfg. of DC fan from NMB Technologies Corporation to MinebeaMitsumi Inc. (3) To correct the CFM of DC fan MinebeaMitsumi Inc./Type 2410ML-04W-B79 from 31.8 to 33.18 due to typo by client's request. (4) To add the description of National Differences for BS EN 62368-1:2014+A11:2017. (5) To add a factory - MEAN WELL USA Inc. / 6655 Troost Ave Kansas City, MO 64131.

Additional information (if necessary)

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- UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2020-12-24 Original Issue Date: 2020-02-11

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Signature: Jan-Erik Storgaard



DK-93015-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Switching Power Supply
Name and address of the applicant	MEAN WELL ENTERPRISES CO LTD No 28 Wuquan 3rd Rd Wugu District New Taipei City, 24891 Taiwan
Name and address of the manufacturer	MEAN WELL ENTERPRISES CO LTD No 28 Wuquan 3rd Rd Wugu District New Taipei City, 24891 Taiwan
Name and address of the factory	MEAN WELL Enterprises Co., Ltd.
Note: When more than one factory, please report on page 2	No.28, Wuquan 3rd Rd., Wugu District, New Taipei City 24891, Taiwan
	Additional Information on page 2
Ratings and principal characteristics	Input (All Models): 100-240 Vac, 50/60 Hz, 13.5 A O/P: TOTAL OUTPUT POWER 1000W (max.) (For each power module output, see test report for details)
Trademark / Brand (if any)	MEAN WELL
Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model / Type Ref.	MP1K0-2H#2k2k-4, MP1K0-aaaaaaa, MP1K0-aaaaaaad, MP1K0-aaaaab, MP1K0-aaaaabd, MP1K0-aaaaba, See Page 2
Additional information (if necessary may also be reported on page 2)	Additionally evaluated to EN 62368-1:2014/ A11:2017; National differences specified in the CB Test Report.
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014
As shown in the Test Report Ref. No. which forms part of this Certificate	E183223- 4789149045-1 Original issued on 2020-02-10

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA For full legal entity names see www.ul.com/ncbnames

Date: 2020-02-11

Signature:

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Ref. Certif. No.

DK-93015-UL

Model Details:

MP1K0-aaaaaaa, MP1K0-aaaaab, MP1K0-aaaaba, MP1K0-aaabaa, MP1K0-aabaaa, MP1K0-abaaaaa, MP1K0-baaaaa, MP1K0-bbaaac, MP1K0-abbaac, MP1K0-aabbac, MP1K0-aaabbc, MP1K0-babaa, MP1K0-baaba, MP1K0-baaab, MP1K0-aabab, MP1K0-ababa, MP1K0-abaab, MP1K0-bbbac, MP1K0-abbbc, MP1K0-babbc, MP1K0-bbabc, MP1K0-2H#2k2k-4, MP1K0-aaaaaaad, MP1K0-aaaaabd, MP1K0-aaaabad, MP1K0-aaabaad, MP1K0-aabaaad, MP1K0-abaaaad, MP1K0-baaaaad, MP1K0-babaad, MP1K0-baabad, MP1K0-baaabd, MP1K0-aababd, MP1K0-ababad, MP1K0-abaabd (where a=A-X, 1A-1K denote code of power module used and or # denote without install power module; b=2A-2K, 3A-3K, 2k denote code of power module used or ## denote without install power module; c=-1, -2, -3, -4, -5, -6 or blank denote the parallel cord of power module MS-300 and MS-360 series; d=-7, -8, -9 or blank denote the parallel code of power module MS-210 series, detail see test report) Factories: SuZhou MEAN WELL Technology Co., Ltd. No. 77, Jian-min Road, Dong-qiao, Pan-yang Ind. Park, Huang-dai Town, Xiang-cheng District, Suzhou, Jiangsu 215152, China MEAN WELL (GUANGZHOU) ELECTRONICS CO., LTD HUADU BRANCH. No.11 Jingu South Road, Huadong Town, Huadu District, Guangzhou Guangdong 510890, China YONGDEN TECHNOLOGY CORPORATION 345 MacArthur HighWay Tabang, Guiguinto, Bulacan 3015, Philippines **TRC Electronics Inc** 4171 Stony Ln Doylestown PA 18902, USA MEAN WELL USA, Inc. 44030, Fremont Blvd., Fremont, CA 94538, USA

Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

For full legal entity names see www.ul.com/ncbnames

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Date: 2020-02-11

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Signature: Jan-Erik Storgaard