# Mean Well Safety testing-laboratories scope



Category	Standard	Certificate body	TWMW	GZMW	SZMW
IT/AV	62368-1/60950-1	UL	CTDP/CTF (Three phase – 30KW)	CTDP/CTF	CTDP/CTF
		TUV	CTF (Three phase – 30KW)	CTF	CTF
		DEKRA		CTF	
Industrial	61558-1/61558-2-16	TUV	CTF		CTF
		DEKRA		CTF	CTF
Household	60335-1/60335-2-29	TUV	CTF		CTF
		DEKRA		CTF	CTF
Medical	60601-1	TUV	CTF		
		DEKRA			CTF
Power converter	62477-1	TUV	CTF		
		DEKRA			2024.01
Instrument	61010-1/61010-2-201	TUV	CTF		
LED controlgear	61347-1/61347-2-13	TUV	CTF		
		DEKRA		CTF	
Luminaires	60598-1	DEKRA		CTF	
Energy Efficiency	N/A	UL	CTDP		

# Certificate of Participation-TW (TUV/UL)





TUV CTF 61347-1/-2-13 60601-1 61558-1/-2-16 61010-1/-2-201 62477-1



TUV CTF 60950-1 62368-1 60335-1/-2-29



Safety. Science. Transformation.™

### UL LLC ISSUES THIS

## Certificate of Participation

### MEAN WELL ENTERPRISES CO LTD

No 28 Wuquan 3rd Rd, Wugu District, New Taipei City 24891, TAIWAN

The laboratory above has been assessed and found to comply with the applicable requirements of ISO/IEC 17025 In accordance with UL's Data Acceptance Program (DAP) and has been qualified as a DAP participant. The laboratory is hereby authorized to submit testing data to UL for product certification purposes as allowed by the schemes and for the product types and standards identified in the DAP Scope.

Client Test Data Program (CTDP)

DA File: DA1279 Issued: 8/23/2023 Expires: 8/14/2024

Paul Mouawad Program Owner

UL CTDP 62368-1 Energy Efficiency CTF 62368-1

# Certificate of Participation-GZ (TUV/DEKRA/UL) SUSTAINABLE GROUP

Issue date: 16 November 2023





TUV CTF 60950-1 62368-1

## CERTIFICATE OF APPROVAL **Customer's Testing Facility** MEAN WELL (GUANGZHOU) Electronics Co., Ltd. No.11 Jingu South Road, Huadu District 510890 Guangzhou, Guangdong Customer's Testing Facility has been accepted to operate in the CB Scheme for the standard(s) and/or tests as stated on the IECEE website/ Scope: Testing procedure: CTF stage 2 The above Manufacturer's Testing Laboratory and staff have been assessed in accordance with the IECEE CTF stage 2 and found to comply with the requirements of the latest editions of the Basic Rules IEC CA 01. Rules of Procedure IECEE 02 and the applicable requirements of ISO/IEC 17025 for the testing of electrotechnical equipment and components under the IECEE System, as specified in the IECEE The validity of this certificate is maintained through on-going re-assessments Note: This approval may be suspended or withdrawn in accordance with the Rules of Procedure of the IECEE. This approval and schedule may only be reproduced in full. This approval is not transferable. The status, scope and authenticity of this approval may be verified by the public area of the IECEE w under https://www.iecee.org (the following path: Members -> National Certification Bodies -> DEKRA Certification -> Cust. Test Facilities).

Safety, Science, Transformation

## Certificate of Participation

### MEAN WELL (Guangzhou) Electronics Co Ltd

No 11 Jingu South Road Huadu District, Guangzhou, Guangdong, 510890, CHINA

The laboratory above has been assessed and found to comply with the applicable requirements of ISO/IEC 17025 In accordance with UL's Data Acceptance Program (DAP) and has been qualified as a DAP participant. The laboratory is hereby authorized to submit testing data to UL for product certification purposes as allowed by the schemes and for the product types and standards identified in the DAP Scope.

Client Test Data Program (CTDP)

DA File: DA3052 Issued: 9/6/2023 Expires: 8/26/2024

Number: 4910943.00



DEKRA CTF 60950-1 62368-1 61347-1/-2-13 60335-1/-2-29 61558-1/-2-16 60598-1

UL CTDP 62368-1 CTF 62368-1

# Certificate of Participation-SZ (TUV/DEKRA/UL)





TUV CTF 60950-1 62368-1 60335-1/-2-29 61558-1/-2-16



DEKRA CTF 60335-1/-2-29 61558-1/-2-16 60601-1 62477-1 (2024.01)



Safety. Science. Transformation.™

### UL LLC ISSUES THIS

## Certificate of Participation

## SUZHOU MEAN WELL TECHNOLOGY CO LTD

No.269, Changping Rd, Huangdai Town Xiangcheng District, Suzhou, Jiangsu, 215152, CHINA

The laboratory above has been assessed and found to comply with the applicable requirements of ISO/IEC 17025 In accordance with UL's Data Acceptance Program (DAP) and has been qualified as a DAP participant. The laboratory is hereby authorized to submit testing data to UL for product certification purposes as allowed by the schemes and for the product types and standards identified in the DAP Scope.

Client Test Data Program (CTDP)

DA File: DA3061 Issued: 9/25/2023 Expires: 10/31/2024

Paul Mouawad Program Owner

UL CTDP 62368-1 CTF 62368-1