

NOTICE OF AUTHORIZATION TO APPLY THE UL VERIFIED MARK

January 29, 2026

Company Name: MEAN WELL ENTERPRISES CO., LTD

Company Address: 1st Fl 1 Comprehensive Bldg 269 Changping Rd Huang Dai Town Xiang

Cheng District Suzhou Jiangsu P.R. China

Client Email Address: guwei@meanwell.cc

Our Reference: 4792103844, 4792095256

Project Scope: Voltage Sag Immunity – UL Verified Mark

Dear Wei Gu,

Congratulations! UL Solutions has completed the evaluation of the marketing claim covered in the scope of this project, with acceptable results. This letter, along with the enclosed Certificate, authorizes use of the UL Verified Mark and associated Marketing Claim as described below.

To authorize use of the UL Verified Mark, you must send a copy of this notice to each manufacturing location listed below and include any special instructions as indicated in this letter.

Terms governing the use of the UL Verified Mark can be found on our website:

www.ul.com/customer-resources/contracts/terms/. Should you need assistance with Mark artwork, usage guidelines and/or placement or the Mark on product or in promotions, please visit verify.ul.com/marketing or ask your project manager to connect you with a UL Solutions marketing representative.

You are now able to apply the UL Verified Mark to your products and use it in promotional materials. We appreciate your business and thank you for choosing UL Solutions for your testing, inspection, certification and risk management solutions needs. Feel free to contact us at any time with questions.

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

Very Truly Yours,

Reviewed By:

Cloud Chen
Project Handler

Michael Tseng
Reviewer

UL VERIFIED MARK CERTIFICATE

This certificate confirms that a representative sample set, process or system was evaluated to determine the validity of the specific marketing, advertising or promotional claim regarding the product, process or system specified below and such product, process or system is eligible to bear the UL Verified Mark as described below.



Certificate Number:	V437575
Issued To:	MEAN WELL ENTERPRISES CO., LTD
Issue Date:	06/25/2025
Expiration Date:	06/24/2026
Claim Verified:	SEMI F47 Voltage Sag Immunity Characteristics Verified
Product / System / Process Name:	Voltage Sag Immunity
Applicable to:	See Addendum Page
Details:	N/A

Visit <http://verify.ul.com> for information on all products/processes/systems that are authorized to bear the UL Verified Mark.

This UL Verified Mark is owned by UL LLC. Permission to use the UL Verified Mark has been granted per this certificate, yet may be withdrawn at the sole discretion of UL LLC. Subject to the terms and conditions of our Agreements, UL Solutions has granted the limited non-exclusive and non-transferable right to use this UL Verified Mark directly on product and packaging, and/or in conjunction with materials used to advertise and promote the Verified claim. Any such use shall not imply any Certification or endorsement based on the UL Solutions verification process, nor shall the UL Verified Mark be used in any professional, technical, trade, website or other business publications in order to advertise accomplishments except where the specific product that achieved UL Verification is being promoted.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL Solutions) or any authorized licensee of UL Solutions. For questions, please contact UL Solutions customer care team.

Addendum:

Models:

XTR-240x-yyZZZZ, XTR-480-yyZZZZ, XTR-960-yyZZZZ (x=blank or P, yy= 12, 24, 36, 48, Z=0~9, A~Z, a~z or blank for market purpose); Note: Suffixes for Terminal Type different, Blank – Screw Terminal, LA – Lever Actuated Terminal, PI – Push In Terminal

XTR-960-yyZZZZ, XDR-960-yyZZZZ (yy= 24, 36, 48, Z=0~9, A~Z, a~z or blank for market purpose); Note: Suffixes for Terminal Type different, Blank – Screw Terminal, LA – Lever Actuated Terminal

NSP-75-xzzzz, NSP-100-xzzzz, NSP-150-xzzzz, NSP-200-xzzzz, NSP-320-xzzzz (x = 5, 7.5, 12, 15, 24, 27, 36, 48, or 60; z = blank, -, 0~9, A~Z or a~z for market purpose)

XDR-75-yyZZZZ, XDR-120-yyZZZZ, XDR-240-yyZZZZ, XDR-480-yyZZZZ (yy= 12, 24, 36, 48, Z=0~9, A~Z, a~z or blank for market purpose); Note: Suffixes for Terminal Type different, Blank – Screw Terminal, LA – Lever Actuated Terminal, PI – Push In Terminal

NSP-500-xzzzz, NSP-750-xzzzz (x=5, 12, 15, 24, 27, 36, 48, 60, represent output voltage, eg.: x=5 means output voltage is 5Vdc, z=may be blank. -, 0~9, A~Z, a~z for market purpose)

SKUs:

XTR-480-12, XTR-480-24, XTR-480-36, XTR-480-48, XTR-240-12, XTR-240-24, XTR-24-36, XTR-240-48, XTR-960-24, XTR-960-36, XTR-960-48, NSP-150-5, NSP-150-7.5, NSP-150-12, NSP-150-15, NSP-150-24, NSP-150-27, NSP-150-36, NSP-150-48, NSP-150-60, NSP-200-5, NSP-200-7.5, NSP-200-12, NSP-200-15, NSP-200-24, NSP-200-27, NSP-200-36, NSP-200-48, NSP-200-60, NSP-320-5, NSP-320-7.5, NSP-320-12, NSP-320-15, NSP-320-24, NSP-320-27, NSP-320-36, NSP-320-48, NSP-320-60, NSP-10015, NSP-100-12, NSP-100-24, NSP-100-36, NSP-100-60, NSP-100-7.5, NSP-100-15, NSP-100-27, NSP-100-48, NSP-75-5, NSP-75-12, NSP-75-15, NSP-75-24, NSP-75-27, NSP-75-36, NSP-75-48, NSP-75-60, XDR-75-12, XDR-75-24, XDR-75-36, XDR-75-48, NSP-500-5, NSP-500-12, NSP-500-15, NSP-500-24, NSP-500-27, NSP-500-36, NSP-500-48, NSP-500-60, XDR-120-12, XDR-120-24, XDR-120-36, XDR-120-48, XDR-960-24, XDR-960-36, XDR-960-48, XDR-240-12, XDR-240-24, XDR-240-36, XDR-240-48, NSP-750-5, NSP-750-12, NSP-750-15, NSP-750-24, NSP-750-27, NSP-750-36, NSP-750-48, NSP-750-60, XDR-480-12, XDR-480-24, XDR-480-36, XDR-480-48