

CERTIFICATE OF COMPLIANCE

Certificate Number 20160216-E250439
Report Reference E250439-A69-UL
Issue Date 2016-FEBRUARY-16

Issued to: MINMAX TECHNOLOGY CO LTD
18 SIN-SIN RD, AN-PING INDUSTRIAL DISTRICT
TAINAN CITY, 702 TAIWAN

This is to certify that representative samples of COMPONENT - POWER SUPPLIES, INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS EQUIPMENT
SEE ADDENDUM PAGE FOR MODELS

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

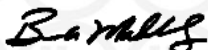
Standard(s) for Safety: UL 60950-1 & CAN/CSA C22.2 No. 60950-1-07 standard for Information Technology Equipment - Safety - Part 1: General Requirements

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

DC-DC Converter

Model: MJWI15-x1Sy1z1; MJWI15-x1Dy2z1, where x1 = 24 or 48 representing input voltage range, y1 = 033, 05, 12, 15, 24, representing Single output voltage; y2 = 12, 15, representing Dual output voltage; z1 = blank or -HS, representing without or with Heat sink.

Model: MJWI15-x1Sy1-PLXz1; MJWI15-x1Dy2-PLXz1, where x1 = 24 or 48 representing input voltage range, y1 = 033, 05, 12, 15, 24, representing Single output voltage; y2 = 12, 15, representing Dual output voltage, X = 1 to 9, representing pin length; z1 = blank or -HS, representing without or with Heat sink.

Model: MJW15-x1Sy1z1; MJW15-x1Dy2z1, where x1 = 12 or 24 or 48 representing input voltage range, y1 = 033, 05, 12, 15, 24, representing Single output voltage; y2 = 12, 15, representing Dual output voltage; z1 = blank or -HS, representing without or with Heat sink.

Model: MJW15-x1Sy1-PLXz1; MJW15-x1Dy2-PLXz1, where x1 = 12 or 24 or 48 representing input voltage range, y1 = 033, 05, 12, 15, 24, representing Single output voltage; y2 = 12, 15, representing Dual output voltage, X = 1 to 9, representing pin length; z1 = blank or -HS, representing without or with Heat sink.


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