

### Ref. Certif. No.

## DK-151210-UL

CB TEST CERTIFICATE	
Product	DC-DC Converter
Name and address of the applicant	MINMAX Technology Co. Ltd. 18 Sin-Sin Road, An-Ping Industrial District, Tainan City, 702 Taiwan
Name and address of the manufacturer	MINMAX Technology Co. Ltd. 18 Sin-Sin Road, An-Ping Industrial District, Tainan City, 702 Taiwan
Name and address of the factory	MINMAX Technology Co. Ltd. 18 Sin-Sin Road, An-Ping Industrial District, Tainan City, 702 Taiwan
Note: When more than one factory, please report on page 2	Additional Information on page 2
Ratings and principal characteristics	(Optional) Model MAU401, DAU401, MAU402, DAU402, MAU403, DAU403: 5Vdc, 312 or 303 or 304 mA, see test report for details.
Trademark / Brand (if any)	≪≫ MINMAX®
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	DAU416, DAU412, DAU415, MAU411, MAU413 Additional Information on page 2
Additional information (if necessary may also be reported on page 2)	Additionally evaluated to: EN 60601-1:2006, EN 60601-1:2006/A1:2013, EN 60601-1:2006/A12:2014, EN 60601-1:2006/A2:2021 National Differences: CA, JP, US Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60601-1:2005, IEC 60601-1:2005/AMD1:2012, IEC 60601- 1:2005/AMD2:2020
As shown in the Test Report Ref. No. which forms part of this Certificate	2309056-CB issued on 2024-03-12
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: 2024-03-14	For full legal entity names see <u>www.ul.com/ncbnames</u> Signature: Thomas Wilson

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

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DK-151210-UL

# IECEE TM

### Additional Model Detail(s):

MAU401, MAU402, MAU403, MAU404, MAU405, MAU406, MAU411, MAU412, MAU413, MAU414, MAU415, MAU416, DAU401, DAU402, DAU403, DAU404, DAU405, DAU406, DAU411, DAU412, DAU413, DAU414, DAU415, DAU416

#### 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

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

Date: 2024-03-14

Signature:

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Thomas Wilson