CERTIFICATE OF COMPLIANCE

Certificate Number 2019-04-30-E489960

Report Reference E489960-D1004-1/A0/C0-UL

Issue Date 2019-04-30

Issued to: MINMAX TECHNOLOGY CO LIMITED

Applicant Company: RM18M, 27/F, Ho King Comm CTR, 2-16 Fayuen ST, Mongkok,

Kowloon HK China

Listed Company: MINMAX TECHNOLOGY CO LTD

18 SIN-SIN RD AN-PING INDUSTRIAL DISRICT

TAINAN City 702 TW

This is to certify that DC-DC Converter

representative samples of MIW10-12S033M, MIW10-12S05M, MIW10-12S051M, MIW10-

12S12M, MIW10-12S15M, MIW10-12S24M, MIW10-12D12M, MIW10-12D15M, MIW10-24S033M, MIW10-24S05M, MIW10-24S05M, MIW10-24S15M, MIW10-24S12M, MIW10-24S15M, MIW10-24S24M, MIW10-24D12M, MIW10-24D15M, MIW10-48S033M, MIW10-48S05M, MIW10-48S051M, MIW10-48S12M, MIW10-48S15M,

MIW10-48S24M, MIW10-48D12M, MIW10-48D15M

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/AAMI ES60601-1 (2005/(R)2012 + A1:2012,

C1:2009/(R)2012 + A2:2010/(R)2012) - Amendment 1 - Revision

Date 2012/08/21

CAN/CSA-C22.2 No. 60601-1:14 - Edition 3 - Revision Date

2014/03

Additional Standards: N/A

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information.

Bamuly

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services, UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local Customer Service Representative www.ul.com/contactus

