

DK-117557-UL

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

AC/DC Power Module

ARCH ELECTRONICS CORP 3F, NO. 79, SEC1, HSIN TAI WU RD., HSI CHIH, NEW TAIPEI CITY, 221, TAIWAN

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ARCH ELECTRONICS CORP.

3F, NO. 79, SEC1, HSIN TAI WU RD., HSI CHIH, NEW TAIPEI CITY, 221, TAIWAN

☐ Additional Information on page 2

100-277Vac, 47-63Hz, 0.6A max. or 100-250Vdc, 0.6A max for model ATCH30-xS, ATCH30-xS-A2, and ATCH30-xS-JST □ Additional Information on page 2



AFCH25-xS, AFCH25-xS-A2, AFCH25-xS-JST, ATCH30-xS, ATCH30-xS-A2 □ Additional Information on page 2

□ Additional Information on page 2

IEC 62368-1:2018

1808078-2-CB issued on 2021-08-18

This CB Test Certificate is issued by the National Certification Body



☐ UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

☑ UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
☐ UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
☐ UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

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

Date: 2021-08-23

Signature:

Jan-Erik Storgaard



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Additional Model Detail(s):

AFCH25-xS, AFCH25-xS-A2, AFCH25-xS-JST, ATCH30-xS, ATCH30-xS-A2, ATCH30-xS-JST, x can be "3.82 to 5.35" or "9 to 12.6" or "11.25 to 15.75" or "18 to 25.2")

Additional Ratings:

100-277 Vac, 47-63Hz, 0.49A max. or 100-250Vdc, 0.49A max. for model AFCH25-xS, AFCH25-xS-A2, and AFCH25-xS-JST See test report for details

Additionally evaluated to: EN IEC 62368-1:2020, EN IEC 62368-1:2020/A11:2020 National Difference specified in the CB Test Report.

Additional information (if necessary)



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