

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

## CB TEST CERTIFICATE

Product

Power supplies (AC-DC Power Module)

Name and address of the applicant

Arch Electronics Corp. 3F, No.79, Sec. 1, Hsin Tai Wu Rd. Hsi Chih District

22101 New Taipei City TAIWAN

Name and address of the manufacturer

Arch Electronics Corp. 3F, No.79, Sec. 1, Hsin Tai Wu Rd., Hsi Chih District,

Name and address of the factory

Arch Electronics Corp.

3F, No.79, Sec. 1, Hsin Tai Wu Rd., Hsi Chih District,

22101 New Taipei City, TAIWAN

22101 New Taipei City, TAIWAN

Ratings and principal characteristics

Rated input voltage: 100-240 Vac Rated frequency: 47-63 Hz Rated input current: 0.23 A max.

Rated output:

0.23 A max. (See appendix for details)

IP class:

IP00

ta:

50°C

Trade mark See following page

Model/type Ref.

AOCH10-xS, AOD10-xS, AOCHF10-xS-JST

(where x can be 3.75 to 5.25, 9 to 12.6, 11.25 to 15.75 and

18 to 25.2 to represent output voltage)

Additional information (if necessary) IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013,

IEC 60335-1:2010/AMD2: 2016

A sample of the product was tested and found

to be in conformity with

IEC 61558-1:2005

IEC 61558-1:2005/AMD1:2009

IEC 61558-2-16:2009 IEC 61558-2-16:2009/AMD1:2013

as shown in the Test Report Ref. No. which forms part of this certificate

081-191170-000

This CB Test Certificate is issued by the National Certification Body

CBS 099158 0004 Rev. 00

Date,

2020-03-25

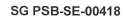
Bill 1=-

TÜV

Page 1 of 2

TÜV SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221

PSB Singapore





Trade mark (image)



## Output rating

Model no.	Rated output voltage (Vdc)	Rated output current (mA)
AOCH10-xS, AOD10-xS, AOCHF10-xS, AOCHF10-xS-JST (where x can be 3.75 to 5.25)	3.75 to 5.25	2000 to 1910
AOCH10-xS, AOD10-xS, AOCHF10-xS, AOCHF10-xS-JST (where x can be 9 to 12.6)	9.0 to12.6	833 to 794
AOCH10-xS, AOD10-xS, AOCHF10-xS, AOCHF10-xS-JST (where x can be 11.25 to 15.75)	11.25 to 15.75	667 to 635
AOCH10-xS, AOD10-xS, AOCHF10-xS, AOCHF10-xS-JST (where x can be 18 to 25.2)	18.0 to 25.2	417 to 397

CBS 099158 0004 Rev. 00 2020-03-25 Date,

Bill 1= -



Page 2 of 2

TÜŅ SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221