

SG PSB-SE-00651

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

CB TEST CERTIFICATE

Product Power supplies

(POWER MODULE)

Name and address of the applicant MINMAX TECHNOLOGY CO., LTD.

18, SIN-SIN RD

AN-PING INDUSTRIAL DISTRICT

70268 TAINAN CITY

TAIWAN

Name and address of the manufacturer MINMAX TECHNOLOGY CO., LTD.

18, SIN-SIN RD, AN-PING INDUSTRIAL DISTRICT,

70268 TAINAN CITY, TAIWAN

Name and address of the factory MINMAX TECHNOLOGY CO., LTD.

18, SIN-SIN RD, AN-PING INDUSTRIAL DISTRICT,

70268 TAINAN CITY, TAIWAN

Ratings and principal characteristics
Rated input voltage: 100-240 Vac Rated frequency: 50/60 Hz

Rated input current: 1407 mA max.

Rated output: See following page for details

IP class: IP00 ta: 55 °C

Trade mark (if any)

See following page

Model/type Ref. AMF-60Sxy

(x=051, 12, 15, 24 or 48, representing output voltage; y=blank, D, C or CD representing input/output connector

and shape of case)

Additional information (if necessary) Complied with 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 61558-1:2017 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

081-210373-000

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 001959 0002 Rev. 00

Date, 2021-08-18

Bill 1= -



(Bill Lin)





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

Trade mark (Image)



Output rating

Model no.:	Rated output voltage (Vdc)	Rated output current (mA)
AMF-60S051	5.1	10000
AMF-60S051C		
AMF-60S051D		
AMF-60S051CD		
AMF-60S12	12	5000
AMF-60S12C		
AMF-60S12D		
AMF-60S12CD		
AMF-60S15	15	4000
AMF-60S15C		
AMF-60S15D		
AMF-60S15CD		
AMF-60S24	24	2500
AMF-60S24C		
AMF-60S24D		
AMF-60S24CD		
AMF-60S48	48	1250
AMF-60S48C		
AMF-60S48D		
AMF-60S48CD		

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 001959 0002 Rev. 00 Date, 2021-08-18



