Certificate	TÜVRheinland
Certificate no. TA 50489100 01	
License Holder: Manufacturing Plant: Cincon Electronics Co., Ltd. Refer to latest revisi No. 8-1, Fu Kung Rd., Fu Hsing Park of the annex list of f Fu Hsing Hsiang, Chang Hua Hsien 506 Taiwan	
Test report no.: ZTW1- 60379389 001 Client Reference: SC/SPC-2004	085-App
Certified Product: (Switching power supply)	License Fee - Units
Type Designation: CFM500MXXXXXX stands for: 120, 180, 240, 360 or 480Rated Voltage: AC 100-240V, 50-60HzRated Current: 6-3A	10 1
Outputs : see constructional dataform max. Ambient Temperature: 50°C Protection Class : I	
This certificate is valid for maximum 5 years.	
Appendix: 1	11
Licensed Test mark:	Date of Issue (day/mo/yr) 10/12/2020

Certificate	TÜVRheinland
Certificate no. TA 50489100 02	
License Holder: Cincon Electronics Co., Ltd. No. 8-1, Fu Kung Rd., Fu Hsing Park of the annex li Fu Hsing Hsiang, Chang Hua Hsien 506 Taiwan	
Test report no.: ZTW1- 60379389 001 Client Reference: SC/S	PC-2004085-App
Certified Product: (Switching power supply)	License Fee - Units
as page 01, Addition	
Type Designation : CFM500MXXXC	1
XXX stands for : 120, 180, 240, 360 or 480	1
 Remarks: Per applicant's request, heating and overload te evaluated for model CFM500MXXXC at maximum ambie with 230W load without fan cooling. This certificate is valid for maximum 5 years. 	
TÜVRheinland CERTIFIED www.tuv.com DiplIng. W. Hsu	Date of Issue (day/mo/yr) 10/12/2020
TÜV Rheinland Taiwan Ltd., 11F., No 758, Sec. 4, Bade Rd., Songshan Dist., Taipei 105, Taiwan Tel.: (02) 2172 7000, Fax: (02) 2172 1	2000 CONTRACTOR 2000 CONTRACTO

Certific	ate			TÜVRheinland
Certificate no.	TA 50489100 03			
License Holder: Cincon Electronics No. 8-1, Fu Kung R Fu Hsing Hsiang, C 506 Taiwan	Co., Ltd. R d., Fu Hsing Park o		est revisior	
•	60379389 002 C	lient Reference: S	SC/SPC-221105	55-App
Certified Product: (Swi as page 01	tching power supply	nein	Lie	cense Fee - Units
Change				
Test Requirement : Protection Class :				
classification sha assembly.	roduct was not clas ll be determined fo e is valid for maxi	r the end j	product	
Appendix: 1				
Licensed Test mark: EN 60601-1 EN 60601-1 WWW.tuv.com D 1111233200		d hature M. Juli -Ing. W. Hsu	TÜV Rheinland	Date of Issue (day/mo/yr) 03/02/2023

0/220 d 04.08 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Certifica	ate		TÜVRheinland
Certificate no.	ΓA 50489100 0)4	
License Holder: Cincon Electronics (No. 8-1, Fu Kung Rd Fu Hsing Park Fu Hs: Chang Hua Hsien 500 Taiwan	., ing Hsiang,	Manufacturing Plant: Refer to latest of the annex lis	
	60379389 003 -1:2006+A1+A12+	Client Reference: SC/SE +A2	PC-2309010-App
Certified Product: (Swite	ching power sup	pply)	License Fee - Units
Change Test Requirement	: see above		
maximum cooling 2. The cert actual o the end	ere evaluated f ambient 70°C w cified product classification product assemb ctificate is va	or model CFM500MXX with 230W load with was not classified shall be determine	KXC at nout fan 1. The ed for
Appendix: 2	I FUSI		
Licensed Test mark: EN 60601-1 EN 60601-1 Www.tuv.com ID 1111233200	TÜV Rheinland Taiwa	an Ltd Signature DiplIng. (FH) A. Klinker	Date of Issue (day/mo/yr) 15/01/2024