



Ref. Certif. No.

SG PSB-HS-18623

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

CB TEST CERTIFICATE

Product	Split Air Conditioners (Split type air conditioner)
Name and address of the applicant	Gree Electric Appliances, Inc. of Zhuhai West Jinji Rd., Qianshan 519070 Zhuhai, Guangdong PEOPLE'S REPUBLIC OF CHINA
Name and address of the manufacturer	Gree Electric Appliances, Inc. of Zhuhai West Jinji Rd., Qianshan, 519070 Zhuhai, Guangdong, PEOPLE'S REPUBLIC OF CHINA
Name and address of the factory	Gree Electric Appliances, Inc. of Zhuhai West Jinji Rd., Qianshan, 519070 Zhuhai, Guangdong, PEOPLE'S REPUBLIC OF CHINA
Ratings and principal characteristics	Rated Voltage: 380-415V 3N~ for GFH36ACXH-M3NNE3A/O, 220-240V~ for other models. Rated Frequency: 50Hz Rated Power: Refer to model list Rated Current: Refer to model list Protection Class: Class I Degree of Protection: Indoor unit: IPX0, outdoor unit: IPX4. Refrigerant: R410A
Trademark / Brand (if any)	GREE
Model/type Ref.	Indoor unit: Duct type: GFH36ACXH-K3NNE3A/I, Cassette type: GKH36EDXH-K3NNF6A/I, Floor ceiling type: GTH36CBXH-K3NNA1A/I; Outdoor unit: GFH36ACXH-K3NNE3A/O, GFH36ACXH-M3NNE3A/O.
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010 IEC 60335-1:2010/AMD1:2013 IEC 60335-1:2010/AMD2:2016 IEC 60335-2-40:2018
as shown in the Test Report Ref. No. which forms part of this certificate	085-250670601-000

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 034521 2281 Rev. 00

Date, 2025-09-19

(Gary Sun)

TÜV SÜD PSB Pte Ltd

15 International Business Park TÜV SÜD @ IBP

Singapore 609937



PSB Singapore

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

Model list

No.	Model name	Indoor unit/outdoor unit	Type	Combination type	Rated current: (A)	Rated power: (W)
A1	GFH36ACXH-K3NNE3A/O	Outdoor unit	/	Combined with any one of B, C, D.	21,5*	/
A2	GFH36ACXH-M3NNE3A/O	Outdoor unit	/	Combined with any one of B, C, D.	8,0*	/
B	GFH36ACXH-K3NNE3A/I	Indoor unit	Duct type	Combined with any one of A1 or A2.	/	3850W*
C	GKH36EDXH-K3NNF6A/I	Indoor unit	Cassette type	Combined with any one of A1 or A2.	/	3850W*
D	GTH36CBXH-K3NNA1A/I	Indoor unit	Floor ceiling type	Combined with any one of A1 or A2.	/	3850W*

Remark:

*Indicates total power / current input of the combination of indoor and outdoor units.



(Gary Sun)

