

Certificate of Conformity

Certificate No. : HTT202502572L

Applicant : Gafford (Shanghai) Electric Co., Ltd

Building B, 8090 Youth Entrepreneurship Base, No. 6433 **Applicant** Address yinggang East Road, Qingpu District, Shanghai 602

Manufacturer : Gafford (Shanghai) Electric Co., Ltd

Building B, 8090 Youth Entrepreneurship Base, No. 6433 Manufacturer Address yinggang East Road, Qingpu District, Shanghai 602

Product : Gafford frequency converter

GD20-4T2.2GB, GD20-4T0.75GB, GD20-4T1.5GB, GD20-4T3.7GB, Model No.

GD20-4T5.5GB, GD20-4T7.5GB, GD20-4T11GB

Trademark

The following products have been tested by us with listed standards and found in compliance with the council LVD (Low Voltage Directive) 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with the Low Voltage Directive.

Test standards:	Report(s) Number	Issued By	Issued Date
EN IEC 62368-1: 2020+A11: 2020	HTT202502572LR	HTT	Feb. 24, 2025

This certificate of conformity is not transferable and based on an evaluation of a sample of the above mentioned product.

Authorised Signatory:

Feb. 24, 2025



Certificate of Conformity

Certificate No. : HTT202502572E

Applicant : Gafford (Shanghai) Electric Co., Ltd

Building B, 8090 Youth Entrepreneurship Base, **Applicant**

Address No. 6433 yinggang East Road, Qingpu District, Shanghai 602

Manufacturer : Gafford (Shanghai) Electric Co. , Ltd

Building B, 8090 Youth Entrepreneurship Base, Manufacturer Address

No. 6433 yinggang East Road, Qingpu District, Shanghai 602

Product : Gafford frequency converter

GD20-4T2.2GB, GD20-4T0.75GB, GD20-4T1.5GB, GD20-4T3.7GB, Model No.

GD20-4T5.5GB, GD20-4T7.5GB, GD20-4T11GB

Trademark : Cafford

The following products have been tested by us with listed standards and found in compliance with the council EMC 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with the EMC directive

Test standards:	Report(s) Number	Issued By	Issued Date
EN 55032:2015+A1:2020		нтт	Feb. 24, 2025
EN 55035: 2017+A11:2020	HTT202502572ER		
EN IEC 61000-3-2: 2019 +A2:2024			
EN 61000-3-3:2013+A2:2021+AC:2022-01			

This certificate of conformity is not transferable and based on an evaluation of a sample of the above mentioned product.

Authorised Signatory:

Feb. 24, 2025