

CERTIFICATE

PRÜFBESCHEINIGUNG NACH DEM PRODUKTSICHERHEITSGESETZ
(TEST CERTIFICATE IN COMPLIANCE WITH THE PRODUCT SAFETY LAW)

Bescheinigungs-Nr. (Certificate No.): 20SHH0634-01

Gültig bis (valid until): 2025-04-29

Das Produkt entspricht den Anforderungen des Produktsicherheitsgesetzes (ProdSG) § 21 (1) hinsichtlich der Gewährleistung von Sicherheit und Gesundheit und entspricht den derzeit anerkannten Regeln der Technik. Die Kennzeichnungspflichten des Produktes gemäß §6 ProdSG sind einzuhalten.

(The product is in compliance with the judicial requirements of the Product Safety Law (ProdSG) § 21 (1) and the currently accepted rules of technology. The marking requirements of the product based on §6 ProdSG have to be observed)

Bescheinigungsinhaber (Certificate Holder)	Zhejiang HuaGuang Electric Appliance Group Co., Ltd. ZhouXiang Industrial Development Zone Cixi City, Zhejiang P. R. China
Markenname (Brandname)	---
Fertigungsstätte (Manufacturing Site)	Zhejiang HuaGuang Electric Appliance Group Co., Ltd. ZhouXiang Industrial Development Zone Cixi City, Zhejiang 315324 P. R. China
Produkt (Product)	Dampfbürste (Dampfgerät für Stoffe) Steam brush (fabric steamer)
Typbezeichnung (Type)	E10, E10PRO
Beschreibung (Description)	220-240V~, 50/60Hz, 1600W, Schutzklasse I (Class I)
Prüfbericht-Nr. (Test Report No.)	191201586SHA-001:2020-04-22 Einzelheiten siehe Anhang (Details see attachment)
Gepprüft nach (Tested according to)	EN 62233:2008 EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019 EN 60335-2-85:2003+A1:2008+A11:2018 PAK-Anforderung für GS (PAH requirement for GS) AfPS GS 2019:01 PAK



Seite (page) 1/2

Dem Zertifikat liegen die Allgemeinen Geschäftsbedingungen der Intertek Deutschland GmbH zu Grunde.
The General Business Conditions of Intertek Deutschland GmbH is an integral part of this certificate.

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen
Tel.: +49 711 27311-0 E-Mail: gs@intertek.com web: www.intertek.de/zeichen

Hinweise

Der Bescheinigungsinhaber bzw. sein für die Herstellung Verantwortlicher verpflichtet sich, sein Produkt in Übereinstimmung mit dem geprüften Baumuster herzustellen, die Festlegungen zur Bereitstellung von Produkten auf dem Markt nach § 3 und § 6 ProdSG einzuhalten und Intertek Kontrollmaßnahmen zur Überwachung der Herstellung und rechtmäßigen Verwendung des GS-Zeichens nach § 22 Abs. 1 ProdSG zu ermöglichen. Am Produkt oder in der zugehörigen Dokumentation sind der Name und die Kontaktanschrift des Herstellers oder – sofern dieser nicht im europäischen Wirtschaftsraum ansässig ist – des Bevollmächtigten oder des Einführers in den europäischen Wirtschaftsraum gemäß § 6 Abs. 1 Ziff. 2 ProdSG anzugeben. Diese Baumusterprüfbescheinigung berechtigt den Bescheinigungsinhaber alle mit dem oben bezeichneten Baumuster identischen Geräte mit dem abgebildeten GS Zeichen zu versehen.

Die Bescheinigung wird ungültig, wenn der Inhaber seinen oben genannten Verpflichtungen nicht nachkommt oder sich die Voraussetzungen nach § 21 des ProdSG geändert haben.

Diese Bescheinigung ist nur für den Gebrauch durch Intertek-Kunden bestimmt und wird gemäß der vertraglichen Vereinbarung zur Verfügung gestellt. Intertek übernimmt keine Haftung zu jedweder Partei außer gegenüber dem Kunden gemäß vertraglicher Vereinbarung für irgendeinen Verlust, Unkosten oder Beschädigung, die durch den Gebrauch dieser Bescheinigung verursacht werden. Nur der Kunde ist autorisiert, diese Bescheinigung zu kopieren oder zu verteilen und dann nur in ihrer Gesamtheit. Die Benutzung des Intertek-Prüfzeichens ist an die vertraglichen Vereinbarungen gebunden. Jegliche weitere Verwendung des Intertek-Namens zum Zwecke des Verkaufs oder der Bewerbung des geprüften Materials, Produktes oder des Services bedarf einer vorherigen schriftlichen Genehmigung durch Intertek. Erst- und Folgebesichtigungen der Fertigung dienen der Sicherstellung der vertraglich vereinbarten Prüfzeichenbenutzung und dienen nicht dem Zweck einer vollständigen Kontrolle der Produktionsqualität gemäß der Herstellerverantwortung und sie entbinden nicht den Kunden von seinen Verpflichtungen.

Notes

The certificate holder or his designated representative commit themselves to manufacture the product in accordance with the tested samples to meet the requirements on providing products in the market according to § 3 and § 6 ProdSG and to enable Intertek to monitor the manufacturing process and the lawful use of the GS certification according to § 22 Para 1 ProdSG. The name and the contact address of the manufacturer or – if the manufacturer is not based in the European Economic Area – of the importer to the European Economic Area or his representative have to be applied at the product or the documentation according to § 6 (1) 2. ProdSG. This type examination certificate entitles the certificate holder to mark all devices that are identical to the above-designated sample with the logo as shown below.

This certificate becomes invalid if the holder does not meet the commitments described above or the requirements according to § 21 of the ProdSG are changed.

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the certification agreement between Intertek and its client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the certification mark in accordance with the agreement, they are not for the purposes of complete production quality control in the manufacturers responsibility and do not relieve the Client of their obligations in this respect.

Attachment to Certificate No.: 20SHH0634-01

Constructional Data Form (CDF)

<i>Certificate Holder:</i>	Zhejiang HuaGuang Electric Appliance Group Co., Ltd. ZhouXiang Industrial Development Zone CIXi City, Zhejiang P. R. China
<i>Manufacturing Site:</i>	Zhejiang HuaGuang Electric Appliance Group Co., Ltd. ZhouXiang Industrial Development Zone CIXi City, Zhejiang 315324 P. R. China
<i>Product: (in German)</i>	Dampfbürste (Dampfgerät für Stoffe)
<i>Product: (in English)</i>	Steam brush (fabric steamer)
<i>Type:</i>	E10, E10PRO
<i>Brandname:</i>	---
<i>Description:</i>	220-240V~, 50/60Hz, 1600W, Class I
<i>Test Report No.:</i>	191201586SHA-001:2020-04-22
<i>Tested according to:</i>	EN 62233:2008 EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019 EN 60335-2-85:2003+A1:2008+A11:2018 PAK-Anforderung für GS (PAH requirement for GS) AfPS GS 2019:01 PAK
<i>Valid until:</i>	2025-04-29
<i>Issued on:</i>	2020-04-30



Attachment to Certificate No.: 20SHH0634-01

Product Information:

General product information

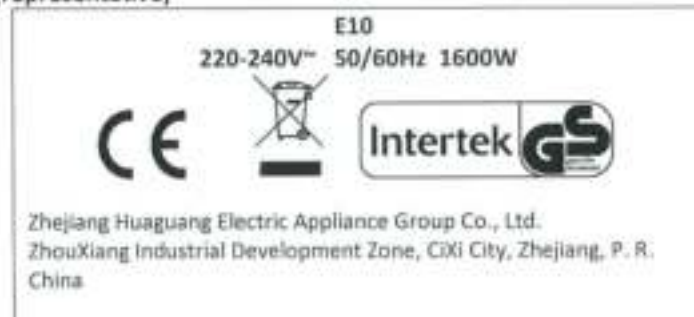
The appliances covered by this report are portable handheld steam brush (fabric steamer). All of them incorporate a thermostat and a thermal link to safeguard themselves.

Both models incorporate a small pump which controlled by a PCB board, it supplied water to heating parts, then the steam spray out.

Both models are same except the PCB board which used different control circuit principles.

After evaluation and partial test, E10PRO was selected as representative model to conduct all tests according to the standard, and the most unfavourable results were recorded in this report.

Copy of marking plate (representative)



Note: When the equipment is vended to EU, then name and address of the importer or authorized representative within the EEA shall be added on the equipment.

Product Pictures



List of Critical Components

Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾
Power plug ²⁾	Yuyao Yingjia Electric Appliance Co., Ltd	YJ-03	AC250V, 16A DIN 49441-R2	DIN VDE 0620-2-1	VDE*/ 40035837
Alternative	Shangyu Jintao Electron Co., Ltd.	JT003-B	AC250V, 16A DIN 49441-R2	DIN VDE 0620-2-1	VDE*/ 40022244
Alternative	Ningbo Chaoyu Electric Appliance Co., Ltd	CY03	AC250V, 16A DIN 49441-R2	DIN VDE 0620-2-1	VDE*/ 40036307
Alternative	Yuyao Haidebao Electrical Appliance Co., Ltd.	HDB-03	AC250V, 16A DIN 49441-R2	DIN VDE 0620-2-1	VDE*/ 40034846
Alternative	Yuyao Jingyi Electronics Co., Ltd.	JY-03	AC250V, 16A DIN 49441-R2	DIN VDE 0620-2-1	VDE*/ 40010586
Alternative	Ningbo Liansheng Wire & Cable Co., Ltd.	LS03	AC250V, 16A DIN 49441-R2	DIN VDE 0620-2-1	VDE*/ 40034732
Power plug ³⁾ for United Kingdom ¹⁾	Yuyao City Dongdong Electrical Appliance Factory	Y006, Y006-A	AC250V	BS 1363-1	ASAT*/ 1199
Alternative ¹⁾	Ningbo Qiaopu Electric Co., Ltd.	D09	AC250V	BS 1363-1	ASAT*/ 930
Alternative ¹⁾	Ningbo Xuanhua Electric Appliance Co., Ltd.	XH031A, XH031B, XH031C	AC250V	BS 1363-1	ASAT*/ 1118

Attachment to Certificate No.: 20SHH0634-01

Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾
Alternative ⁽¹⁾	Yuyao Yingjia Electric Appliance Co., Ltd	YJ-08	AC250V	BS 1363-1	ASTA*/ 1267
Alternative ⁽¹⁾	Shaoxing Jintao Electron CO., Ltd.	JT006A	AC250V	BS 1363-1	ASTA*/ 1120
(1): The rating of BS fuse-links shall be employed according to the table 2 of BS 1363-1:2016 + A1:2018					
Supply cord ²⁾	Shangyu Jintao Electron Co., Ltd.	H05VV-F	3x1,0mm ² or 0,75 mm ² (<2m) with green/yellow conductor	DIN EN 50525-2-11	VDE*/ 40013419
Alternative	Yuyao Yingjia Electric Appliance Co., Ltd	H05VV-F	3x1,0mm ² or 0,75 mm ² (<2m) with green/yellow conductor	DIN EN 50525-2-11	VDE*/ 40035260
Alternative	Ningbo Liansheng Wire & Cable Co., Ltd.	H05VV-F	3x1,0mm ² or 0,75 mm ² (<2m) with green/yellow conductor	DIN EN 50525-2-11	VDE*/ 40022054
Alternative	Yuyao Haidebao Electrical Appliance Co., Ltd.	H05VV-F	3x1,0mm ² or 0,75 mm ² (<2m) with green/yellow conductor	DIN EN 50525-2-11	VDE*/ 40034583
Alternative	Ningbo Chaoyu Electric Appliance Co., Ltd.	H05VV-F	3x1,0mm ² or 0,75 mm ² (<2m) with green/yellow conductor	DIN EN 50525-2-11	VDE*/ 40034480
Alternative	Yuyao Jingyi Electronics Co., Ltd.	H05VV-F	3x1,0mm ² or 0,75 mm ² (<2m) with green/yellow conductor	DIN EN 50525-2-11	VDE*/ 40025190
Alternative	Ningbo Liansheng Wire & Cable Co., Ltd.	H05RN-F H05RR-F	3x1,0mm ² or 0,75 mm ² (<2m) with green/yellow conductor	DIN EN 50525-2-21	VDE*/ 40033764
Alternative	Yuyao Jingyi Electronics Co., Ltd.	H05RN-F H05RR-F	3x1,0mm ² or 0,75 mm ² (<2m) with green/yellow conductor	DIN EN 50525-2-21	VDE*/ 40017356
Internal wire	Jiangyin Yuanda Electrical Material Co., Ltd.	H05S-K H05SJ-K	1x0,5~1,0mm ² T180	DIN EN 50525-2-41	VDE*/ 40016706
Alternative	JIANGYIN ZHUJUN APPLIANCE ELECTRIC CABLE AND WIRE CO., LTD.	H05S-K H05SJ-K	1x0,5~1,0mm ² T180	DIN EN 50525-2-41	VDE*/ 40015714
Alternative	Cixi Sanhe Cable Co., Ltd.	H05S-K H05SJ-K	1x0,5~1,0mm ² T180	DIN EN 50525-2-41	VDE*/ 40023284
Alternative	CIXI SHUANGHONG WIRE CO., LTD.	H05S-K H05SJ-K	1x0,5~1,0mm ² T180	DIN EN 50525-2-41	VDE*/ 40017324
Alternative	Cixi Jiangyuan Power Cord Co., Ltd.	H05S-K H05SJ-K	1x0,5~1,0mm ² T180	DIN EN 50525-2-41	VDE*/ 40031038
Alternative	Cixi Haosheng Wire & Cable Co., Ltd.	H05S-K H05SJ-K	1x0,5~1,0mm ² T180	DIN EN 50525-2-41	VDE*/ 40020128
Thermal link in boiler	Shanghai Xinyuan Electronic Corporation	RY228(SANYUA N or XINYUAN)	AC 250V, 10A, Tf:228°C	EN 60691	TUV*/ R 50056552
Alternative	Shanghai Xinyuan Electronic Corporation	RY228(SANYUA N or XINYUAN)	AC 250V, 16A, Tf:228°C	EN 60691	TUV*/ R 50156808
Alternative	Therm-O-Disc Europe B.V.	G4A00 G4A01	AC 250V, 10A, Tf:229	EN 60691	VDE*/ 40017228
Alternative	The Third Radio Factory of Yangzhou, Jiangsu	RY227	AC 250V, 10A, Tf:227	EN 60691	TUV*/ R 50311907
Alternative	Yangzhou AnYaDa Electric Appliance Co., Ltd.	RY227	AC 250V, 10A, Tf:227	EN 60691	TUV*/ R 50290158

Attachment to Certificate No.: 20SHH0634-01

Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹³
Alternative	Zhongshan YUANSUN Thermal Protectors Co., LTD.	RY230	AC 250V, 10A, Tf:230	EN 60691	TUV*/ R 50397951
Alternative	FOSHAN SHUNDE JINYU ELECTRICAL CO., LTD.	JY228A	AC 250V, 10A, Tf:227	EN 60691	TUV*/ R 50209412
Thermostat	Foshan Tianpeng Thermostats Co., Ltd.	T1/33	AC 250V, 10A, 10E4, T230, Tf:155	EN 60730-2-9	TUV*/ 50091107
Alternative	Tongbao-Hualong Controls Co., Ltd.	KSD301-G	AC 250V, 10A, 10E4 T280, Tf:155	EN 60730-2-9	VDE*/ 40016656
Alternative	Ningbo Tongbao Huashuo Temp. Controller Co., Ltd.	KSD301-G	AC 250V, 10A, 3E4 T280, Tf:155	EN 60730-2-9	VDE*/ 40050064
Alternative	Jiangsu Changheng Group Control Component Co., Ltd.	KSD 155°C	AC 250V, 10A, 5E4, T230, Tf:155	EN 60730-2-9	TUV-PS*/ B17044171801 4
Alternative	Haiyan Dongling Electrical Appliance Factory	KSD301 series	AC 250V, 10A, 10E4, T250, Tf:155	EN 60730-2-9	TUV-R*/ 50115161
Alternative	Foshan Kehua Electric Appliance Co., Ltd.	KSD301G	AC 250V, 10A, 10E4, T300, Tf:155	EN 60730-2-9	TUV*/ 50209012
Alternative	Dongguan Kainyi Electronic Sci. & Tech. Co., Ltd.	KI 31 series	AC 250V, 10A, 10E4, T200, Tf:155	EN 60730-2-9	TUV-PS*/ B17109477100 6
Alternative	JiangHua Kainyi Electronic Sci&Tech Co., Ltd.	KI31 Series	AC 250V, 10A, 10E4, T200, Tf:155	EN 60730-2-9	TUV-PS*/ B14058427800 8
Pump	SHENZHEN CNHT LIMITED COMPANY	CNS7	220-240V, 50/60Hz 7W Class 180(H)	EN 60335-1 EN 60335-2-85	TUV*/ R 50226841 +Test with appliance
Alternative	Ningbo Jiayin Electro Mechanical Technology Co., Ltd.	JYPS-4	220-240V 50/60Hz 7W Class 180(H)	EN 60335-1 EN 60335-2-85	TUV*/ R 50359585 +Test with appliance
Alternative	Sankyo Magnetolectricity Tech (Huizhou) Co., Ltd.	SPF-C	220-240V 50/60Hz 7W Class 180(H)	EN 60335-1 EN 60335-2-85	TUV*/ B0991390009+ Test with appliance
Wire connector	HEAVY POWER CO LTD	CE2	600V, T105°C E113650	EN 60335-1 EN 60335-2-85	Test with appliance
-alternative	JIANGXI GAOCHAO INDUSTRIAL CO LTD	CE2X/ CE2	300V, T150°C (E494015)	EN 60335-1 EN 60335-2-85	Test with appliance
-alternative	SHENZHEN HONGYU ELECTRICAL CO LTD	HY-CE2	300V, T150°C (E314734)	EN 60335-1 EN 60335-2-85	Test with appliance
PCB board for E10	Ningbo Jingxiang Electric Appliance Co., Ltd.	E10	Epoxy Resin Thickness: Min. 1,5mm	EN 60335-1 EN 60335-2-85	Test with appliance
PCB board for E10PRO	Ningbo Jingxiang Electric Appliance Co., Ltd.	E10PRO	Epoxy Resin Thickness: Min. 1,0mm	EN 60335-1 EN 60335-2-85	Test with appliance
X2 capacitor for E10	Guangdong JURCC electronics Co., LTD.	MPX MKP	275 V~, 0,47µF, T110	EN 60384-14	VDE*/ 40034920
Alternative	Tenta Electric Industrial Co. Ltd.	MEX	275 V~, 0,47µF, T100	EN 60384-14	VDE*/ 119119
Alternative	Dain Electronics Co., Ltd.	MPX NPX MEX	275 V~, 0,47µF, T100/T110	EN 60384-14	VDE*/ 40018798
Alternative	WINDAY ELECTRONIC (DONG GUAN) CO., LTD	MPX (W)	275 V~, 0,47µF, T100/T110	EN 60384-14	VDE*/ 40018071
Alternative	Aid Electronic Corporation	MEX	275 V~, 0,47µF, T85/T100	EN 60384-14	VDE*/ 40028973



Attachment to Certificate No.: 205HH0634-01

Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾
Alternative	Cixi Minghuang Electronics Co., Ltd.	MPX (B)	275 V~, 0,47µF, T100	EN 60384-14	TUV*/R50251540
Alternative	DONG GUAN AJC INDUSTRIAL CO., LTD	MPX MKP	275 V~, 0,47µF, T110	EN 60384-14	VDE*/40045532
X2 capacitor for E10PRO	Guangdong JURCC electronics Co., LTD.	MPX MKP	275 V~, 0,1µF, T110	EN 60384-14	VDE*/40034920
Alternative	Tenta Electric Industrial Co. Ltd.	MEX	275 V~, 0,1µF, T100	EN 60384-14	VDE*/119119
Alternative	Dain Electronics Co., Ltd.	MPX NPX MEX	275 V~, 0,1µF, T100/T110	EN 60384-14	VDE*/40018798
Alternative	WINDAY ELECTRONIC (DONG GUAN) CO., LTD	MPX (W)	275 V~, 0,1µF, T100/T110	EN 60384-14	VDE*/40018071
Alternative	Aid Electronic Corporation	MEX	275 V~, 0,1µF, T85/T100	EN 60384-14	VDE*/40028973
Alternative	Cixi Minghuang Electronics Co., Ltd.	MPX (B)	275 V~, 0,1µF, T100	EN 60384-14	TUV*/R50251540
Alternative	DONG GUAN AJC INDUSTRIAL CO., LTD	MPX MKP	275 V~, 0,1µF, T110	EN 60384-14	VDE*/40045532
Relay for E10	Hunan Sanyi Precision Technology Co., Ltd	SED-24DM	AC250 V, 10A, 1E4, T85	EN 61810-1	TUV*/R50328904
(Alternative)	ANHUI MINGGUANG LIFE ELECTRONIC CO., LTD.	BRD-55-124LM	AC250 V, 12A, 6E4, T85	EN 61810-1	TUV*/R50183595
(Alternative)	DONGGUAN YONGNENG ELECTRONICS CO., LTD.	YX202-5-124DM	AC250 V, 10A, 10E4, T85	EN 61810-1	TUV*/R50106730
(Alternative)	YUYAO HUI LONG CANG RELAYS MFG FACTORY	973-24VDC-SL-A	AC250 V, 12A, 10E4, T85	EN 61810-1	TUV*/R50156096
(Alternative)	NINGBO HUI LONG CANG ELECTRONICS CO., LTD.	973-24VDC-SL-A	AC250 V, 12A, 10E4, T85	EN 61810-1	TUV*/R50214024
(Alternative)	Xiamen Hongfa Electroacoustic Co., Ltd.	HF3FF-24VDC-1HS	AC250V/AC277V, 10A, 5E4, T85	EN 61810-1	TUV*/R50148356
(Alternative)	Xiamen Hongfa Electroacoustic Co., Ltd.	JQC-3FF-24VDC-1HS	AC250V/AC277V, 10A, 5E4, T85	EN 61810-1	TUV*/R50148356
(Alternative)	NINGBO ZETTLER ELECTRONICS CO., LTD.	JQC-3FF-24VDC-1HS	AC277V, 10A, 10E4, T85	EN 61810-1	TUV*/R50265555
(Alternative)	Ningbo Darun Relay Co., Ltd	DR-24VDC-F-A	AC250 V, 10A, 10E4, T85	EN 61810-1	TUV*/R50232213
Relay for E10PRO	Ningbo Darun Relay Co., Ltd	DR-6VDC-F-A	AC250 V, 10A, 10E4, T85	EN 61810-1	TUV*/R50232213
(Alternative)	Xiamen Hongfa Electroacoustic Co., Ltd.	HF3FF-5VDC-1HS	AC250V/AC277V, 10A, 5E4, T85	EN 61810-1	TUV*/R50148356
(Alternative)	Xiamen Hongfa Electroacoustic Co., Ltd.	JQC-3FF-5VDC-1HS	AC250V/AC277V, 10A, 5E4, T85	EN 61810-1	TUV*/R50148356
(Alternative)	Hunan Sanyi Precision Technology Co., Ltd	SED-05DM	AC250 V, 10A, 1E4, T85	EN 61810-1	TUV*/R50328904
Insulation of thermal link	Suzhou Cankun Co.	PTFE	Ø5mm	EN 60335-1 EN 60335-2-85	Test with appliance
Alternative	Ningbo Hope Well Insulation Meterial Co., Ltd.	SRG-504	Ø5mm, Silicone rubber tube T200 UL E238349	EN 60335-1 EN 60335-2-85	Test with appliance

Attachment to Certificate No.: 20SHH0634-01

Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾
Alternative	Shenzhen Wahchangwei Industrial Co., Ltd.	SRS-70	Ø5mm, Silicone rubber tube T200 UL E233803	EN 60335-1 EN 60335-2-85	Test with appliance
Alternative	Jiangyin Zhijun Appliance Electric Cable & Wire Co., Ltd.	HST	Ø5mm, Silicone rubber tube T200 UL E302890	EN 60335-1 EN 60335-2-85	Test with appliance
Heating element of boiler	Zhejiang Huaguang Appliance Group Co., Ltd.	--	220-240V~, 1600W	EN 60335-1 EN 60335-2-85	Test with appliance
Upper / main / bottom enclosure ²⁾	CHI MEI CORPORATION	ABS+PC	Min thickness: 2,0mm	EN 60335-1 EN 60335-2-85	Test with appliance
Bracket of boiler	E I DUPONT DE NEMOURS & CO INC	PA66	Min thickness: 1,5mm	EN 60335-1 EN 60335-2-85	Test with appliance
Water tank / steam switch button ²⁾	CHI MEI CORPORATION	ABS	Min thickness: 1,0mm	EN 60335-1 EN 60335-2-85	Test with appliance
All PAHs relevant components ²⁾	--	--	--	--	--

¹⁾ An asterisk indicates a mark which assures the agreed level of surveillance.
²⁾ All PAHs parts refer to PAH evaluation report 1912015B655HA-001-PAH
³⁾ Not for German market.

Modification Summary

The following changes have been made to this CDF:

Date	Local Project no.	Description of Change
None	None	None

Signed



Date 2020-04-30