

Contract No.: GZES121201126604A3
Contract Title: Contract for using components and construction parts
Contract Date: 2012.12.01
Contract Status: In Progress

And : **SGS-CSTC Standards Technical Services Co., Ltd. Shunde Branch**
Building 1, European Industrial Park, No.1, Shunhenan Road,
Wusha, Daliang, Shunde District, Foshan, Guangdong, China

1. The applicant requests the SGS-CSTC Standards Technical Services Co., Ltd for the following described products, which are produced or sold under his name, testing and certification as follows:

Manufacturer:	Same as applicant
Factory:	Same as applicant
Kind of Equip.:	Coffee Maker
Type:	CM6630, CM6631, CM6631A, CM6636, CM6637, CM6632, CM6633, CM6632A, CM6633A, CM6627, CM6627E, CM6630E, CM6631E, CM6632E, CM6632AE, CM6633E, CM6633AE, CM6636E, CM6637E, CM6687E, CM6687, CM6682E, CM6682, CM6682A, CM6682AE, CM6683E, CM6683, CM6683A, CM6683AE
Rated Voltage:	230 V; 50 Hz; CM6687, CM6687E, CM6682, CM6683, CM6682A, CM6683A, CM6682AE, CM6683AE, CM6682E, CM6683E: 220-240V; 50/60Hz;
Rated Input Power/Current:	CM6632, CM6633, CM6632A, CM6633A, CM6632E, CM6633E, CM6632AE, CM6633AE: 600 W; 230 V; 50 Hz; CM6630, CM6631, CM6631A, CM6636, CM6637, CM6627, CM6627E, CM6630E, CM6631E, CM6636E, CM6637E: 680 W; 230 V; 50 Hz; CM6687E, CM6687: 220 V - 240 V; 50 Hz / 60 Hz; 680 W; CM6682E, CM6682, CM6683E, CM6683, CM6682A, CM6682AE, CM6683A, CM6683AE: 220 V - 240 V; 50 Hz / 60 Hz; 600 W;
Protection Class:	Class I
Moisture Protection:	IPX0
Supply Conn.:	Non-detachable power cord fitted with plug

Additional information
(e.g. short time operation, duration of operation, rated pressure, construction material etc.):

Component List

Component	Manufacturer/ trademark	Type/model	Value / rating	Standard	Approval/ Reference
Plug	Sheng Yi Electrical Factory	SY-22	AC 250 V, 16 A	DIN VDE 0620-1 IEC 60884-1	VDE 40007744
(Alternative)	SHUN DE TIAN JU ELECTRICAL CO., LTD.	TJ-003	AC 250 V, 16 A	DIN VDE 0620-1 IEC 60884-1	VDE 40007971
(Alternative)	Various	Approved type	AC 250 V, 16 A	DIN VDE 0620-1 IEC 60884-1	VDE approval
Supply cord	Sheng Yi Electrical Factory	H03VV-F 60227 IEC 52	3G 0,75 mm ² or 3G 0,5 mm ² (not exceed 2 m)	EN 50525-2-11 IEC 60227-5	VDE 40023272
(Alternative)	SHUN DE TIAN JU ELECTRICAL CO., LTD.	H03VV-F 60227 IEC 52	3G 0,75 mm² or 3G 0,5 mm² (not exceed 2 m)	EN 50525-2-11 IEC 60227-5	VDE 40007540
(Alternative)	Various	Various	3G 0,75 mm ² or 3G 0,5 mm ² (not exceed 2 m)	EN 50525-2-11 IEC 60227-5	VDE approval
Thermostat (For CM6630, CM6631, CM6631A, CM6636, CM6637, CM6627, CM6627E, CM6630E, CM6631E, CM6636E, CM6637E CM6687, CM6687E)	Foshan Kehua Electric Appliance Co., Ltd.	KSD301	AC 250 V, 10 A Tf: 125 °C Tmax: 205 °C 100 000 cycles GWT 850 °C	IEC/EN 60730-1 IEC/EN 60730-2- 9	TUV R 50209508
(Alternative)	Foshan Shunde Xingtian Zhongbao Thermostat Co., Ltd.	KSD301	AC 250 V, 10 A Tf: 125 °C Tmax: 200 °C 35000 cycles GWT 850 °C	IEC/EN 60730-1 IEC/EN 60730-2- 9	TÜV R 50114187
(Alternative)	Foshan shunde Chengji Electronics Co., Ltd.	KSD301	AC 250 V, 12 A Tf: 125 °C Tmax: 230 °C 50000 cycles GWT 850 °C	IEC/EN 60730-1 IEC/EN 60730-2- 9	TÜV R 50090812

Component	Manufacturer/ trademark	Type/model	Value / rating	Standard	Approval/ Reference
Thermostat (For CM6632, CM6633, CM6632A, CM6633A , CM6632E, CM6633E, CM6632AE, CM6633AE, CM6682, CM6683, CM6682E, CM6683E, CM6682A, CM6683A, CM6682AE, CM6683AE)	Foshan Kehua Electric Appliance Co., Ltd.	KSD301	AC 250 V, 10 A Tf: 110 °C Tmax: 205 °C 100 000 cycles GWT 850 °C	IEC/EN 60730-1 IEC/EN 60730-2- 9	TUV R 50209508
(Alternative)	Foshan Shunde Xingtang Zhongbao Thermostat Co., Ltd.	KSD301	AC 250 V, 10 A Tf: 110 °C Tmax: 200 °C 35000 cycles GWT 850 °C	IEC/EN 60730-1 IEC/EN 60730-2- 9	TÜV R 50114187
(Alternative)	Foshan shunde Chengji Electronics Co., Ltd.	KSD301	AC 250 V, 12 A Tf: 110 °C Tmax: 230 °C 50000 cycles GWT 850 °C	IEC/EN 60730-1 IEC/EN 60730-2- 9	TÜV R 50090812
Thermal-link	NEC SCHOTT Components Corporation	SF 214 E	AC 250 V, 10 A Tf: 216 °C Tmax: 375 °C	IEC/EN 60691	VDE 40006568
(Alternative)	Shanghai Xinyuan Electronic Corporation	RY216	AC 250 V, 10 A Tf: 216 °C Tmax: 230 °C	IEC/EN 60691	TÜV 50056552
(Alternative)	Therm-O-Disc Europe B.V.	E4	AC 250 V, 10 A Tf: 216 °C Tmax: 375 °C	IEC/EN 60691	VDE 40017228
(Alternative)	Aupo Electronics Ltd.	BF216	AC 250 V, 10 A Tf: 216 °C Tmax: 380 °C	IEC/EN 60691	VDE 40005418
(Alternative)	Shenzhen Baisheng Eletrical Co., Ltd.	H4A00	AC 250 V, 10 A Tf: 216 °C Tmax: 375 °C	IEC/EN 60691	VDE 40022386
(Alternative)	Foshan Shunde Jinyu Eletrical Co., Ltd.	JY216A	AC 250 V, 10 A Tf: 216 °C Tmax: 350 °C	IEC/EN 60691	TUV R 50209412

Component	Manufacturer/ trademark	Type/model	Value / rating	Standard	Approval/ Reference
Switch (For CM6627, CM6630, CM6631, CM6631A, CM6636, CM6637, CM6632, CM6633, CM6632A, CM6633A, CM6687, CM6682, CM6683, CM6682A, CM6683A)	Tongde Electric Appliance Co., Ltd.	KDC-A05	AC 250 V, 10 A T105, 850 °C	IEC/EN 61058-1	TÜV R 50162980
(Alternative)	Guangzhou Taiheng Appliance Co., Ltd.	TH1	AC 250 V, 15 A T85, 850 °C	IEC/EN 61058-1	TÜV R 50150473
(Alternative)	Zhongxun Electronics Industry Company	KCD 1-115	AC 250 V, 10 A T125, 850 °C 10000 cycles	IEC/EN 61058-1	TÜV R 50203707
(Alternative)	Zhejiang Guanbao Electronic Co., Ltd.	XCK-017	AC 250 V, 10 A, T125, 850 °C, 10000 cycles	IEC/EN 61058-1	TÜV R 50185880
Heating element (For CM6630, CM6631, CM6631A, CM6636, CM6637, CM6627, CM6627E, CM6630E, CM6631E, CM6636E, CM6637E, CM6687, CM6687E)	Foshan City Shunde Believe Electrical Appliances Co., Ltd.	BL-02	AC 230 V 680 W	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance

Component	Manufacturer/ trademark	Type/model	Value / rating	Standard	Approval/ Reference
Heating element (For CM6632, CM6633, CM6632A, CM6633A, CM6632E, CM6633E, CM6632AE, CM6633AE CM6682, CM6683, CM6682E, CM6683E, CM6682A, CM6683A, CM6682AE, CM6683AE)	Foshan City Shunde Believe Electrical Appliances Co., Ltd.	BL-02	AC 230 V 600 W	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance
Internal wire	Qifurui Electronics Co.	3122	18 AWG, 300 V 200 °C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL E211048
(Alternative)	Wuxi Huacheng Cable Co., Ltd.	3122	18 AWG, 300 V 200 °C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL E206992
(Alternative)	Dongguan Nistar Transmitting Technology Inc.	3122	18 AWG, 300 V 200 °C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL E214184
(Alternative)	Kelin Wire Co., Ltd.	3122	18 AWG, 300 V 200 °C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL E250866
(Alternative)	Various	Approved type	18 AWG, 300 V 200 °C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL approval
Plastic enclosure	Samsung Total Petrochemicals Co., Ltd.	PP HJ730	HB	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL E140331
PCB (For CM6627E, CM6630E, CM6631E, CM6636E, CM6637E CM6632E, CM6633E, CM6632AE, CM6633AE, CM6687E, CM6682E, CM6683E, CM6682AE, CM6683AE)	Kingboard Laminates Holdings Ltd.	KB-3150, FR-1	V-0, 130 °C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL E123995

Component	Manufacturer/ trademark	Type/model	Value / rating	Standard	Approval/ Reference
(Alternative)	Kingboard Laminates Holdings Limited.	KB-3151C	V-0	IEC/EN 60335-1 IEC/EN 60335-2-15	Tested with appliance VDE 005722
(Alternative)	Shandong Jinbao Electronics Co., Ltd.	ZD-90F	V-0	IEC/EN 60335-1 IEC/EN 60335-2-15	Tested with appliance VDE 40032178
Relay (For CM6627E, CM6630E, CM6631E, CM6636E, CM6637E CM6632E, CM6633E, CM6632AE, CM6633AE CM6687E, CM6682E, CM6683E, CM6682AE, CM6683AE)	Ningbo Tianbo Ganglian Electronics Co., Ltd.	HJR-3FF-S-H	AC 240 V, 10 A 85°C, 10E4	IEC/EN 61810-1	TUV R 50116163
(Alternative)	Dongguan Sanyou Electrical Appliances Co., Ltd.	SRD-S-112D	AC 250 V, 7 A T85°C 100000 Cycles	IEC/EN 61810-1	TUV R 50142424
(Alternative)	Shenzhen Yuanze Electric Co., Ltd.	Y3F-SS-112DM	AC 250 V, 10 A T105°C 100000 cycles	IEC/EN 61810-1	TUV R 50197243
X capacitor (For CM6627E, CM6630E, CM6631E, CM6636E, CM6637E CM6632E, CM6633E, CM6632AE, CM6633AE CM6687E, CM6682E, CM6683E, CM6682AE, CM6683AE)	Shunde Da Hua Electric Co., Ltd.	HD-Series	AC 275 V 0,47µF, T105°C	IEC/EN 60384-14	VDE 40027182
(Alternative)	Guang dong Fengming Electronic Tech Co., Ltd.	MPX-X2	AC 275 V 0,47µF, T105°C	IEC/EN 60384-14	VDE 40025702

Component	Manufacturer/ trademark	Type/model	Value / rating	Standard	Approval/ Reference
Varistor (For CM6627E, CM6630E, CM6631E, CM6636E, CM6637E, CM6632E, CM6633E, CM6632AE, CM6633AE, CM6687E, CM6682E, CM6683E, CM6682AE, CM6683AE)	Cerglass MFG Inc	10D471K	AC 50 – 420 V 25 A, T85	IEC/EN 61051-1 IEC/EN 61051-2 IEC/EN 61051-2- 2	VDE 40028836
(Alternative)	Centra Science (Holdings) Ltd.	CNR-10D471K	AC 50 – 820 V 25 A, T85	IEC/EN 61051-1 IEC/EN 61051-2 IEC/EN 61051-2- 2	VDE 40008220
(Alternative)	Shantou High-New Technology Dev. Zone Songtian Enterprise Co., Ltd.	STE-10D471K	AC 625 V, 25 A T85°C	IEC/EN 61051-1 IEC/EN 61051-2 IEC/EN 61051-2- 2	VDE 40023049
(Alternative)	Guangdong Foshan Kestar Electronic Co., Ltd.	MYG10-471	AC 50 – 680 V 25 A, T85	IEC/EN 61051-1 IEC/EN 61051-2 IEC/EN 61051-2- 2	VDE 40005616
(Alternative)	Guangxi New Future Information Industry Co., Ltd.	10D471K	AC 50 – 420 V 25 A, T85	IEC/EN 61051-1 IEC/EN 61051-2 IEC/EN 61051-2- 2	VDE 40030322
Heating-shrink sleeving	Dongguan Quantai Electronics Co., Ltd.	T-2	600 V, T125°C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL E227336
(Alternative)	Changyuan Electronics (Shenzhen) Co., Ltd.	CB-HFT	600 V, T125°C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL E180908
(Alternative)	Various	Approved type	600 V, T125°C	IEC/EN 60335-1 IEC/EN 60335-2- 15	Tested with appliance UL approval

Testing and Certification:

- Test Report:
- CB:
- FI:
- ENEC:
- CE-Marking:
- Others: GS

- 2. The applicant declares that the safety critical components inclusive (Alternative) components if any, are listed in the table above
- 3. The SGS-CSTC and the applicant recognise the
 - a) Standard Terms and Conditions of SGS,
 - b) Testing and Certification Regulations for the relevant certificates and the handling of certification for products for the mutual business as binding for both sides.
- 4. This contract is valid for the period of the certificates given on the basis of the project stated in this contract.



2016-07-15

(Place), (Date)

SGS-CSTC Standards Technical Services Co., Ltd.

Rocket

Stamp and signature



Applicant

(Place), (Date)

Stamp and signature