

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 1 of 16

Auftraggeber / Applicant:

V-TAC EUROPE LTD.
Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria

Fertigungsstätte / Production facility:

Zhejiang MEKA Electric Co., Ltd.
Yuannan Road, Lihai Industry Area, Binhai New City 312366 Shaoxing,
Zhejiang PEOPLE'S REPUBLIC OF CHINA

Geräteart / Type of equipment:

LED Lamp

Typenbezeichnung / Type/model:

Refer to general information.
Co-license type:

VT-210 SKU-X	is identical to	MK-001020120002-X
VT-210A SKU-X	is identical to	MK-001020100003-X
VT-219 SKU-X	is identical to	MK-001050120002-X
VT-231 SKU-X	is identical to	MK-001050140013-X
VT-2017 SKU-X	is identical to	MK-001020280000-X
VT-2017A SKU-X	is identical to	MK-001020200000-X
VT-2218 SKU-X	is identical to	MK-001020420010-X
VT-265 SKU-X	is identical to	MK-001020280020-X
VT-285 SKU-X	is identical to	MK-001020420000-X
VT-295 SKU-X	is identical to	MK-001020600000-X
VT-2210 SKU-X	is identical to	MK-001020180060-X
VT-2212 SKU-X	is identical to	MK-001020270020-X
VT-2217 SKU-X	is identical to	MK-001020540000-X
VT-255 SKU-X	is identical to	MK-004010120090-X
VT-225 SKU-X	is identical to	MK-004010120110-X
VT-245 SKU-X	is identical to	MK-004020120090-X
VT-2226 SKU-X	is identical to	MK-004010120050-X
VT-2236 SKU-X	is identical to	MK-004010120070-X
VT-2216 SKU-X	is identical to	MK-004020120030-X
VT-2305 SKU-X; VT-275A SKU-X	is identical to	MK-002520060152-X
VT-2778 SKU-X; VT-247 SKU-X	is identical to	MK-002520070123-X
VT-2666 SKU-X; VT-227 SKU-X	is identical to	MK-002520070122-X
VT-2206 SKU-X	is identical to	MK-002520100030-X
VT-1876 SKU-X	is identical to	MK-005010080000-X
VT-1862 SKU-X	is identical to	MK-005020120000-X
VT-1894 SKU-X	is identical to	MK-005020100100-X

Seriennr. / Serial no.:

N/A

Nennspannung/Frequenz / Rated voltage/frequency:

220-240V~; 50/60Hz

Nennaufnahme/Nennstrom / Rated input power/current:

Refer to general information.

Anschlußdaten-Hydraulik / Connection to hydraulic power:

N/A

Anschlußdaten-Pneumatik / Connection to pneumatic power:

N/A

Anschlußdaten-Wasser / Connection to water installation:

N/A

Gewicht / weight:

200g Max.

Lärmemission / noise emission (dB A):

N/A

Ausführung / Construction:

Ortsfest
Ortsveränderlich

Stationary
Portable



Prüfbericht Nr. / Test Report No.: 701281918602-00

Main-license test report No.: 7040218088174-00

Projektleiter / Project Handler:



Ort / place: Zhejiang

Datum / date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 2 of 16

	Handgerät	Hand-held	<input type="checkbox"/>	
	Einbaugerät	Open-frame	<input type="checkbox"/>	
Schutzklasse / Protection class:	Schutzklasse I:	Schutzleiteranschluß	PE-connection	<input type="checkbox"/>
	Schutzklasse II:	Schutzisoliert	Double insulation	<input checked="" type="checkbox"/>
	Schutzklasse III:	Schutzkleinspannung/ interne Stromversorgung	SELV/internally powered	<input type="checkbox"/>
Schutzart / Degree of protection against liquids:	IP 20		<input checked="" type="checkbox"/>	
Anschlußart / Supply connection:	Feste Anschlußleitung	Non detachable cord	<input type="checkbox"/>	
	Fester Anschluß	Permanent connection	<input type="checkbox"/>	
	Gerätesteckvorrichtung	Appliance inlet	<input type="checkbox"/>	
	GU10; E14; B15d; E27; B22d Cap		<input checked="" type="checkbox"/>	
Netzbetriebsart / Rated operation:	Dauerbetrieb	Continuous operation	<input checked="" type="checkbox"/>	
	Aussetzbetrieb	Intermittent operation	<input type="checkbox"/>	
	Kurzzeitbetrieb	Short time operation	<input type="checkbox"/>	

Material: a) **Gehäuse** / Enclosure N/A

b) **Leiterplatten** / p.c.b. N/A

Zusätzliche Angaben für Laser, Klassifizierung nach EN 60825

Additional information for Laser equipment, classification according to EN 60825

Klasse / Class: N/A

Wellenlänge / Wavelength: N/A

Pulsdauer / Pulse duration: N/A

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00

Main-license test report No.: 7040218088174-00

Projektleiter / Project Handler:



Ort / place: Zhejiang

Datum / date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 3 of 16

Sicherheitsrelevante Bauteile: (Schalter, Temperaturregler, Heizkörper, Stecker, Fassungen, Leitungen, Kondensatoren, Motoren und sonstige Wicklungen z.B. Transformatoren, Magnetspulen)
(Not-Aus Geräte, 2-Handsteuerungen, Verriegelungsschalter, Sicherheits-Lichtschranken, Sicherheitsventile, Programmierbare Steuerungen-SPS, hydraulische Steuerungen, pneumatische Steuerungen)

Safety relevant components: (switch, temperature regulator, heating element, plug, socket, wiring, capacitor, motors and other components with windings e.g. transformers, coils)

(emergency off devices, 2-hand-control-devices, interlock switches, safety light barriers, safety valves, programmable electronic controllers -PLC, hydraulic controllers, pneumatic controllers)

Bauteil / Kind of component	Hersteller / Manufacturer	Angaben über Typ, Stromstärke, Leistung, Transformatorspezifikationsnummer, Isolationsklasse / Information about type, current, power, transformer specification number, insulating class	Prüfzeichen von Test mark from (TÜV, VDE, BSI, UL etc.)
Object / part No.	Manufacturer/ trademark	Type / model Technical data	Mark(s) of conformity
Internal wire	DONGGUAN YIAO ELECTRONICS CO LTD	3239; 20-28AWG	Test with appliance UL:E348933
	DONGGUAN HUAJUNDA CO LTD	3239; 20-28AWG	Test with appliance UL:E363052
	SHENZHEN XINGGUANG ELECTRIC PRODUCT CO LTD	3239; 20-28AWG	Test with appliance UL:E315073
	HANGZHOU LAIEN ELECTRICAL EQUIPMENT CO LTD	3239; 20-28AWG	Test with appliance UL:E488264
	SHANGHAI CHAOTONG WIRE & CABLE CO LTD	3239; 20-28AWG	Test with appliance UL:E472053
	DONGGUAN ZHONGZHEN ELECTRONIC WIRE CO LTD	3239; 20-28AWG	Test with appliance UL:E355578
	XINYA ELECTRONIC CO LTD	3239; 20-28AWG	Test with appliance UL:E170689
	SHANGHAI CHANGAN ELECTRIC WIRE & CABLE CO LTD	3239; 20-28AWG	Test with appliance UL:E166440
	GAOYOUSHI DINGTIAN GAOFENZI CAILIAO CO LTD	3239; 20-28AWG	Test with appliance UL:E344671
PCB	Zhuhai MaiTuo Electronic technology co.Ltd	KS-D; T130; V-0	Test with appliance UL:E465853
	Jingdezhen Hongyi Electronics Technology Co.,Ltd	HY-1; T130; V-0	Test with appliance UL:E348413
	ZHEJIANG CHANGSHAN DEXUNDA ELECTRONIC TECHNOLOGY CO LTD	DXD-D1; T130; V-0	Test with appliance UL:E474292
	SUZHOU AIERHUA ELECTRONIC TECHNOLOGY	AEH-1; T130; V-0	Test with appliance UL:E485755

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort / place: Zhejiang

Datum / date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 4 of 16

Sicherheitsrelevante Bauteile: (Schalter, Temperaturregler, Heizkörper, Stecker, Fassungen, Leitungen, Kondensatoren, Motoren und sonstige Wicklungen z.B. Transformatoren, Magnetspulen)

(Not-Aus Geräte, 2-Handsteuerungen, Verriegelungsschalter, Sicherheits-Lichtschränken, Sicherheitsventile, Programmierbare Steuerungen-SPS, hydraulische Steuerungen, pneumatische Steuerungen

Safety relevant components: (switch, temperature regulator, heating element, plug, socket, wiring, capacitor, motors and other components with windings e.g. transformers, coils)

(emergency off devices, 2-hand-control-devices, interlock switches, safety light barriers, safety valves, programmable electronic controllers -PLC, hydraulic controllers, pneumatic controllers

Bauteil/ Kind of component	Hersteller/ Manufacturer	Angaben über Typ, Stromstärke, Leistung, Transformatorspezifikationsnummer, Isolationsklasse/ Information about type, current, power, transformer specification number, insulating class	Prüfzeichen von Test mark from (TÜV, VDE, BSI, UL etc.)
	CO. LTD.		
	XUYI KAIYI ELECTRONICS MATERIAL CO.,LTD	KY-2; T130; V-0	Test with appliance UL:E320802
Fuse resistor for 5W; 5,5W; 6W; 6,5W; 7W; 8W; 8,5W.	Shenzhen Great Electronics Co. Ltd.	RXF 47Ω 1W	VDE:40026608
	UNIROYAL ELECTRONICS INDUSTRY CO.,LTD	RXF 47Ω 1W	VDE 40040587
	NANJING SHAGON ELECTRONICS CO LTD	FRN 47Ω 1W	Test with appliance UL:E304814
	SHENZHEN LANBAO ANKE ELECTRONICS CO LTD	RXF 47Ω 1W	Test with appliance UL:E482793
	CHANGZHOU WUJIN HUAYU ELECTRONICS CO LTD	RXF 47Ω 1W	Test with appliance UL:E479825
Fuse resistor for 9W; 10W; 11W; 12W; 13W.	Shenzhen Great Electronics Co. Ltd.	RXF 10Ω 1W	VDE:40026608
	UNIROYAL ELECTRONICS INDUSTRY CO.,LTD	RXF 10Ω 1W	VDE 40040587
	NANJING SHAGON ELECTRONICS CO LTD	FRN 10Ω 1W	Test with appliance UL:E304814
	SHENZHEN LANBAO ANKE ELECTRONICS CO LTD	RXF 10Ω 1W	Test with appliance UL:E482793
	CHANGZHOU WUJIN HUAYU ELECTRONICS CO LTD	FRN 10Ω 1W	Test with appliance UL:E479825
Fuse resistor for 3W; 3,5W; 4W; 4,5W; 15W; 17W; 18W; 20W	Shenzhen Great Electronics Co. Ltd.	RXF 4.7Ω 1W	VDE:40026608
	UNIROYAL ELECTRONICS INDUSTRY CO.,LTD	RXF 4.7Ω 1W	VDE 40040587
	NANJING SHAGON ELECTRONICS CO LTD	FRN 4.7Ω 1W	Test with appliance UL:E304814
	SHENZHEN LANBAO ANKE ELECTRONICS CO LTD	RXF 4.7Ω 1W	Test with appliance UL:E482793

Prüfbericht Nr. / Test Report No.: 701281918602-00

Main-license test report No.: 7040218088174-00

Projektleiter / Project Handler:

Ort/place: Zhejiang

Datum/date: 2019-12-09



Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 5 of 16

**Sicherheitsrelevante Bauteile: (Schalter, Temperaturregler, Heizkörper, Stecker, Fassungen, Leitungen, Kondensatoren, Motoren und sonstige Wicklungen z.B. Transformatoren, Magnetspulen)
(Not-Aus Geräte, 2-Handsteuerungen, Verriegelungsschalter, Sicherheits-Lichtschranken, Sicherheitsventile, Programmierbare Steuerungen-SPS, hydraulische Steuerungen, pneumatische Steuerungen)**

Safety relevant components: (switch, temperature regulator, heating element, plug, socket, wiring, capacitor, motors and other components with windings e.g. transformers, coils)
(emergency off devices, 2-hand-control-devices, interlock switches, safety light barriers, safety valves, programmable electronic controllers -PLC, hydraulic controllers, pneumatic controllers)

Bauteil / Kind of component	Hersteller / Manufacturer	Angaben über Typ, Stromstärke, Leistung, Transformatorspezifikationsnummer, Isolationsklasse / Information about type, current, power, transformer specification number, insulating class	Prüfzeichen von Test mark from (TÜV, VDE, BSI, UL etc.)
	CHANGZHOU WUJIN HUAYU ELECTRONICS CO LTD	FRN 4.7Ω 1W	Test with appliance UL:E479825
Heat-shrinkable tube	TEIJIN POLYCARBONATE SINGAPORE PTE LTD	RSFR; 600V; T125	Test with appliance UL: E203950
Bobbin	ZHEJIANG JIAMIN PLASTIC CO LTD	PF2A2-151J	Test with appliance UL: E231508
Insulation tape	JINGJIANG JINGYI ADHESIVE PRODUCT CO LTD	J18; T130	Test with appliance UL: E246950
Plastic enclosure	KINGFA SCI & TECH CO LTD	PBT-RG301; V-0; T130	Test with appliance
	CHANG CHUN PLASTICS CO LTD	4115; V-0; T130	Test with appliance
	FUZHOU JIA WEI TECH CO LTD	FR301-XG; V-0; T130	Test with appliance
	JINYOUNG (XIAMEN) ADVANCED MATERIALS TECHNOLOGY CO., LTD	TG20EX; V-0; T75	Test with appliance
Lens	MITSUBISHI ENGINEERING- PLASTICS CORP	3000; V-0; T130	Test with appliance
	TEIJIN LIMITED RESIN AND PLASTIC	CE/2016/24931A; V-0; T130	Test with appliance
	Haining Modern Hardware CO.,LTD	XMHL1708005132OT; V-0; T130	Test with appliance
	XIAMEN HONGSHENGXING INDUSTRY AND TRADE CO LTD	HS4010U (f1); V-0; T130	Test with appliance
	JINYOUNG (XIAMEN) ADVANCED MATERIALS TECHNOLOGY CO., LTD	C500; V-0; T130	Test with appliance
LED	Samsung Electronics CO LTD	2835; Max. 6500K; 9V; 100mA	Test with appliance
	ZHEJIANWEIWEI OPTOELECTRONIC TECHNOLOGY CO.,LTD	2835; Max. 6500K; 9V; 100mA	Test with appliance
	ZHEJIANWEIWEI	2835; Max. 6500K; 6V; 80mA	Test with appliance

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:

Ort / place: Zhejiang

Datum / date: 2019-12-09



Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 6 of 16

**Sicherheitsrelevante Bauteile: (Schalter, Temperaturregler, Heizkörper, Stecker, Fassungen, Leitungen, Kondensatoren, Motoren und sonstige Wicklungen z.B. Transformatoren, Magnetspulen)
(Not-Aus Geräte, 2-Handsteuerungen, Verriegelungsschalter, Sicherheits-Lichtschranken, Sicherheitsventile, Programmierbare Steuerungen-SPS, hydraulische Steuerungen, pneumatische Steuerungen)**

Safety relevant components: (switch, temperature regulator, heating element, plug, socket, wiring, capacitor, motors and other components with windings e.g. transformers, coils)
(emergency off devices, 2-hand-control-devices, interlock switches, safety light barriers, safety valves, programmable electronic controllers -PLC, hydraulic controllers, pneumatic controllers)

Bauteil / Kind of component	Hersteller / Manufacturer	Angaben über Typ, Stromstärke, Leistung, Transformatorspezifikationsnummer, Isolationsklasse / Information about type, current, power, transformer specification number, insulating class	Prüfzeichen von Test mark from (TÜV, VDE, BSI, UL etc.)
	OPTOELECTRONIC TECHNOLOGY CO.,LTD		
	ZHEJIANWEIWEI OPTOELECTRONIC TECHNOLOGY CO.,LTD	2835; Max. 6500K; 6V; 60mA	Test with appliance

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort / place: Zhejiang

Datum / date: 2019-12-09



Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 7 of 16

Label(sample):

MK-001020050000-A 220-240V~ 50/60Hz 3W E27 Zhejiang MEKA Electric Co.,Ltd. Yuannan Road, Lihai Industry Area, Binhai New City 312366 Shaoxing, Zhejiang PEOPLE'S REPUBLIC OF CHINA
    
Authorized Representative in EU: Name+ Address Series No. xxxxxx

Note 1: Height of letter and numeral not less than 2mm, graphical symbol not less than 5mm, WEEE not less than 7mm

Note 2: Label for other models are the same except the model number and rated parameter.

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 8 of 16

General information:

'X' in model name means CCT, can be A, B, C, D, E, F

'A'=2700K ; 'B'=3000K ; 'C'=3500K ; 'D'=4000K ; 'E'=5000K ; 'F'=6500K.

Model	Current(mA)	Wattage(W)	Cap	Shape	Circuit	PCB	LED No
MK-001020050000-X	28	3	E27	A55	Circuit 1	PCB 1	5
MK-001050050000-X	28	3	E27	A55			5
MK-001020060020-X	50	6	E27	A55			6
MK-001050060010-X	50	6	B22d	A55			6
MK-001050080001-X	67	8	E27	T37			8
MK-001020080001-X	67	8	B22d	T37			8
MK-001040080001-X	67	8	E14	T37			8
MK-001020150000-X	75	9	E27	A58			15
MK-001050150000-X	75	9	B22d	A58			15
MK-001020120002-X	75	9	E27	A58			12
MK-001050120002-X	75	9	B22d	A58			12
MK-001020100003-X	75	9	E27	A58			10
MK-001050100003-X	75	9	B22d	A58			10
MK-001020080003-X	75	9	E27	A58			8
MK-001050080003-X	75	9	B22d	A58			8
MK-001020200010-X	100	12	E27	A60	Circuit 2	PCB 2	20
MK-001050200010-X	100	12	B22d	A60			20
MK-001020160012-X	100	12	E27	A60			16
MK-001050160012-X	100	12	B22d	A60			16
MK-001020140013-X	100	12	E27	A60			14
MK-001050140013-X	100	12	B22d	A60			14
MK-001020360050-X	125	15	E27	A72			34
MK-001020360051-X	125	15	B22d	A72			34
MK-001020360052-X	125	15	E27	A72			32
MK-001050360053-X	125	15	B22d	A72			32
MK-001020150050-X	125	15	E27	A65			15
MK-001050150050-X	125	15	B22d	A65			15
MK-001020140050-X	125	15	E27	A65			14
MK-001050140050-X	125	15	B22d	A65			14
MK-001020280000-X	142	17	E27	A65			28
MK-001050280000-X	142	17	B22d	A65			28
MK-001020200000-X	142	17	E27	A65			20
MK-001050200000-X	142	17	B22d	A65			20
MK-001020420010-X	151	18	E27	A80			42

TPS_GCN_F_09.30E - Rev 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 9 of 16

MK-001050420010-X	151	18	B22d	A80			42
MK-001020420011-X	151	18	E27	G120			42
MK-001050420011-X	151	18	B22d	G120			42
MK-001020120060-X	42	4.5	E27	A55	Circuit 1	PCB 1	12
MK-001050120030-X	42	4.5	B22d	A55			12
MK-001020280020-X	60	7	E27	A58			28
MK-001050280020-X	60	7	B22d	A58			28
MK-001020420000-X	71	8.5	E27	A58			42
MK-001050420000-X	71	8.5	B22d	A58	Circuit 2	PCB 2	42
MK-001020600000-X	100	12	E27	A60			60
MK-001050600000-X	100	12	B22d	A60	Circuit 1	PCB 1	60
MK-001020050010-X	33	3.5	E27	A55			5
MK-001050050010-X	33	3.5	B22d	A55			5
MK-001020080030-X	59	7	E27	A55			8
MK-001050080010-X	59	7	B22d	A55			5
MK-001020180050-X	75	9	E27	A60	Circuit 2	PCB 2	18
MK-001050180030-X	75	9	B22d	A60			18
MK-001020270010-X	100	12	E27	A60			27
MK-001050270010-X	100	12	B22d	A60			27
MK-001020440010-X	142	17	E27	A65			44
MK-001050440000-X	142	17	B22d	A65	Circuit 1	PCB 1	44
MK-001020050020-X	38	4	E27	A55			5
MK-001050050020-X	38	4	B22d	A55			5
MK-001020080040-X	57	7	E27	A55			8
MK-001020080020-X	57	7	B22d	A55			8
MK-001020080050-X	59	7	E27	A58	Circuit 2	PCB 2	8
MK-001020180060-X	92	11	E27	A60			18
MK-001050180040-X	92	11	B22d	A60			18
MK-001020270020-X	109	13	E27	A60			27
MK-001050270020-X	109	13	B22d	A60			27
MK-001020540000-X	142	17	E27	A65			54
MK-001050540000-X	142	17	B22d	A65			54
MK-001020880010-X	167	20	E27	A80			88
MK-001050880010-X	167	20	B22d	A80	Circuit 3	PCB 3	88
MK-004010050000-X	28	3	E14	C37			5
MK-004420050000-X	28	3	B15d	C37			5
MK-004010050010-X	28	3	E14	CF37			5
MK-004420050010-X	28	3	B15d	CF37			5

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 10 of 16

MK-004010050020-X	28	3	E14	P45	5
MK-004420050020-X	28	3	B15d	P45	5
MK-004020050000-X	28	3	E27	G45	5
MK-004050050000-X	28	3	B22d	G45	5
MK-004010050030-X	32	3.5	E14	C37	5
MK-004420050030-X	32	3.5	B15d	C37	5
MK-004010050040-X	32	3.5	E14	CF37	5
MK-004420050040-X	32	3.5	B15d	CF37	5
MK-004010050050-X	32	3.5	E14	P45	5
MK-004420050050-X	32	3.5	B15d	P45	5
MK-004020050010-X	32	3.5	E27	G45	5
MK-004050050010-X	32	3.5	B22d	G45	5
MK-004010060000-X	32	3.5	E14	C37	6
MK-004420060000-X	32	3.5	B15d	C37	6
MK-004010060010-X	32	3.5	E14	CF37	6
MK-004420060010-X	32	3.5	B15d	CF37	6
MK-004010060020-X	32	3.5	E14	P45	6
MK-004420060020-X	32	3.5	B15d	P45	6
MK-004020060000-X	32	3.5	E27	G45	6
MK-004050060000-X	32	3.5	B22d	G45	6
MK-004010120090-X	41	4.5	E14	C37	12
MK-004420120090-X	41	4.5	B15d	C37	12
MK-004010120100-X	41	4.5	E14	CF37	12
MK-004420120100-X	41	4.5	B15d	CF37	12
MK-004010120110-X	41	4.5	E14	P45	12
MK-004420120110-X	41	4.5	B15d	P45	12
MK-004020120090-X	41	4.5	E27	G45	12
MK-0040201220090-X	41	4.5	B22d	G45	12
MK-004010100090-X	47	5.5	E14	C37	10
MK-004420100090-X	47	5.5	B15d	C37	10
MK-004010100100-X	47	5.5	E14	CF37	10
MK-004420100100-X	47	5.5	B15d	CF37	10
MK-004010100110-X	47	5.5	E14	P45	10
MK-004420100110-X	47	5.5	B15d	P45	10
MK-004020100090-X	47	5.5	E27	G45	10
MK-004050100090-X	47	5.5	B22d	G45	10
MK-004010100120-X	47	5.5	E14	C37	10
MK-004420100120-X	47	5.5	B15d	C37	10

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 11 of 16

MK-004010100130-X	47	5.5	E14	CF37		10
MK-004420100130-X	47	5.5	B15d	CF37		10
MK-004010100140-X	47	5.5	E14	P45		10
MK-004420100140-X	47	5.5	B15d	P45		10
MK-004020100100-X	47	5.5	E27	G45		10
MK-004050100100-X	47	5.5	B22d	G45		10
MK-004010120050-X	47	5.5	E14	C37		12
MK-004420120030-X	47	5.5	B15d	C37		12
MK-004010120060-X	47	5.5	E14	CF37		12
MK-004420120040-X	47	5.5	B15d	CF37		12
MK-004010120070-X	47	5.5	E14	P45		12
MK-004420120050-X	47	5.5	B15d	P45		12
MK-004020120030-X	47	5.5	E27	G45		12
MK-004050120030-X	47	5.5	B22d	G45		12
MK-002520060142-X	37	4	GU10	GU10		6
MK-002010060032-X	37	4	E14	JDR		6
MK-002420060002-X	37	4	B15d	JDR		6
MK-002020060032-X	37	4	E27	JDR		6
MK-002050060002-X	37	4	B22d	JDR		6
MK-002520060152-X	45	5	GU10	GU10		6
MK-002010060042-X	45	5	E14	JDR		6
MK-002420060012-X	45	5	B15d	JDR		6
MK-002020060042-X	45	5	E27	JDR		6
MK-002050060012-X	45	5	B22d	JDR		6
MK-002520070123-X	50	6	GU10	GU10		7
MK-002010070003-X	50	6	E14	JDR		7
MK-002420070003-X	50	6	B15d	JDR		7
MK-002020070003-X	50	6	E27	JDR		7
MK-002050070003-X	50	6	B22d	JDR		7
MK-002520070122-X	50	6	GU10	GU10		7
MK-002010070002-X	50	6	E14	JDR		7
MK-002420070002-X	50	6	B15d	JDR		7
MK-002020070002-X	50	6	E27	JDR		7
MK-002050070002-X	50	6	B22d	JDR		7
MK-002520050000-X	37	4	GU10	GU10		5
MK-002010050000-X	37	4	E14	JDR		5
MK-002420050000-X	37	4	B15d	JDR		5
MK-002020050000-X	37	4	E27	JDR		5

Circuit 1

PCB 4

TPS_GCN_F_09.30E - Rev 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 12 of 16

MK-002050050000-X	37	4	B22d	JDR	Circuit 1	PCB 1	5
MK-002520060160-X	45	5	GU10	GU10			6
MK-002010060050-X	45	5	E14	JDR			6
MK-002420060020-X	45	5	B15d	JDR			6
MK-002020060050-X	45	5	E27	JDR			6
MK-002050060020-X	45	5	B22d	JDR			6
MK-002520100020-X	50	6	GU10	GU10			10
MK-002010100020-X	50	6	E14	JDR			10
MK-002420100000-X	50	6	B15d	JDR			10
MK-002020100020-X	50	6	E27	JDR			10
MK-002050100000-X	50	6	B22d	JDR			10
MK-002520050010-X	37	4	GU10	GU10			5
MK-002010050010-X	37	4	E14	JDR			5
MK-002420050010-X	37	4	B15d	JDR			5
MK-002020050010-X	37	4	E27	JDR			5
MK-002050050010-X	37	4	B22d	JDR			5
MK-002520060170-X	45	5	GU10	GU10			6
MK-002010060060-X	45	5	E14	JDR			6
MK-002420060030-X	45	5	B15d	JDR			6
MK-002020060060-X	45	5	E27	JDR			6
MK-002050060030-X	45	5	B22d	JDR			6
MK-002520100030-X	50	6	GU10	GU10			10
MK-002010100030-X	50	6	E14	JDR			10
MK-002420100010-X	50	6	B15d	JDR			10
MK-002020100030-X	50	6	E27	JDR			10
MK-002050100010-X	50	6	B22d	JDR			10
MK-002520060220-X	28	3	GU10	GU10			6
MK-002010060110-X	28	3	E14	JDR			6
MK-002420060080-X	28	3	B15d	JDR			6
MK-002020060110-X	28	3	E27	JDR			6
MK-002050060080-X	28	3	B22d	JDR	6		
MK-002520080000-X	37	4	GU10	GU10	8		
MK-002010080020-X	37	4	E14	JDR	8		
MK-002420080000-X	37	4	B15d	JDR	8		
MK-002020080020-X	37	4	E27	JDR	8		
MK-002050080000-X	37	4	B22d	JDR	8		
MK-002520100060-X	44	5	GU10	GU10	10		
MK-002010100060-X	44	5	E14	JDR	10		

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 13 of 16

MK-002420100040-X	44	5	B15d	JDR	10
MK-002020100060-X	44	5	E27	JDR	10
MK-002050100040-X	44	5	B22d	JDR	10
MK-002520120190-X	54	6.5	GU10	GU10	12
MK-002010120040-X	54	6.5	E14	JDR	12
MK-002420120000-X	54	6.5	B15d	JDR	12
MK-002020120040-X	54	6.5	E27	JDR	12
MK-002050120000-X	54	6.5	B22d	JDR	12
MK-002520060230-X	28	3	GU10	GU10	6
MK-002010060120-X	28	3	E14	JDR	6
MK-002420060090-X	28	3	B15d	JDR	6
MK-002020060120-X	28	3	E27	JDR	6
MK-002050060090-X	28	3	B22d	JDR	6
MK-002520100070-X	44	5	GU10	GU10	10
MK-002010100070-X	44	5	E14	JDR	10
MK-002420100050-X	44	5	B15d	JDR	10
MK-002020100070-X	44	5	E27	JDR	10
MK-002050100050-X	44	5	B22d	JDR	10
MK-002520120200-X	54	6.5	GU10	GU10	12
MK-002010120050-X	54	6.5	E14	JDR	12
MK-002420120010-X	54	6.5	B15d	JDR	12
MK-002020120050-X	54	6.5	E27	JDR	12
MK-002050120010-X	54	6.5	B22d	JDR	12
MK-002520060240-X	37	4	GU10	GU10	6
MK-002010060130-X	37	4	E14	JDR	6
MK-002420060100-X	37	4	B15d	JDR	6
MK-002020060140-X	37	4	E27	JDR	6
MK-002050060100-X	37	4	B22d	JDR	6
MK-002520100080-X	46	5.5	GU10	GU10	10
MK-002010100080-X	46	5.5	E14	JDR	10
MK-002420100060-X	46	5.5	B15d	JDR	10
MK-002020100080-X	46	5.5	E27	JDR	10
MK-002050100060-X	46	5.5	B22d	JDR	10
MK-002520120210-X	59	7	GU10	GU10	12
MK-002010120060-X	59	7	E14	JDR	12
MK-002420120020-X	59	7	B15d	JDR	12
MK-002020120060-X	59	7	E27	JDR	12
MK-002050120020-X	59	7	B22d	JDR	12

TPS_GCN_F_09.30E - Rev 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 14 of 16

MK-005010050000-X	28	3	E14	R39	PCB 5	5
MK-005420050000-X	28	3	B15d	R39	PCB 5	5
MK-005010080000-X	50	6	E14	R50	PCB 6	8
MK-005420080000-X	50	6	B15d	R50	PCB 6	8
MK-005020120000-X	67	8	E27	R63	PCB 1	12
MK-005050120020-X	67	8	B22d	R63		12
MK-005020100000-X	84	10	E27	R63		10
MK-005050100020-X	84	10	B22d	R63		10
MK-005020100100-X	84	10	E27	R80		10
MK-005050100120-X	84	10	B22d	R80		10
MK-005010060000-X	32	3.5	E14	R39	PCB 5	6
MK-005420060000-X	32	3.5	B15d	R39	PCB 5	6
MK-005010100010-X	50	6	E14	R50	PCB 6	10
MK-005420100000-X	50	6	B15d	R50	PCB 6	10
MK-005020240020-X	84	10	E27	R63	PCB 1	24
MK-005050240020-X	84	10	B22d	R63	PCB 1	24
MK-005010070030-X	32	3.5	E14	R39	PCB 5	7
MK-005420070030-X	32	3.5	B15d	R39	PCB 5	7
MK-005010100020-X	50	6	E14	R50	PCB 6	10
MK-005420100010-X	50	6	B15d	R50	PCB 6	10
MK-005020240030-X	84	10	E27	R63	PCB 1	24
MK-005050240030-X	84	10	B22d	R63	PCB 1	24

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 15 of 16

Label(sample):

'X' in model name means CCT, can be A, B, C, D, E, F

'A'=2700K ; 'B'=3000K ; 'C'=3500K ; 'D'=4000K ; 'E'=5000K ; 'F'=6500K.

<p>VT-210 SKU-X 9W E27 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-265 SKU-X 7W E27 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-225 SKU-X 4,5W E14 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-2666 SKU-X 6W GU10 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>
<p>VT-219 SKU-X 9W B22d 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-285 SKU-X 8.5W E27 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-245 SKU-X 4.5W E27 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-2206 SKU-X 6W GU10 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>
<p>VT-210A SKU-X 9W E27 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-295 SKU-X 12W E27 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-2226 SKU-X 5.5W E14 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-1876 SKU-X 6W E14 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>
<p>VT-231 SKU-X 12W B22d 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220</p>	<p>VT-2210 SKU-X 11W E27 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220</p>	<p>VT-2236 SKU-X 5.5W E14 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220</p>	<p>VT-1862 SKU-X 8W GU10 220-240V~ 50/60Hz</p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220</p>

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort/place: Zhejiang

Datum/date: 2019-12-09

Aufbauübersicht für Elektrogeräte und Maschinen

Data form for electrical equipment and machinery



Seite von
Page 16 of 16

<p>Sofia Bulgaria</p> <p>VT-2017 SKU-X 17W E27 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>Sofia Bulgaria</p> <p>VT-2212 SKU-X 13W E27 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>Sofia Bulgaria</p> <p>VT-2216 SKU-X 5.5W E27 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>Sofia Bulgaria</p> <p>VT-1894 SKU-X 10W E27 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>
<p>VT-2017A SKU-X 17W E27 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-2217 SKU-X 17W E27 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-2305 SKU-X 5W GU10 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	
<p>VT-2218 SKU-X 18W E27 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-255 SKU-X 4.5W E14 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	<p>VT-2778 SKU-X 6W GU10 220-240V~ 50/60Hz</p> <p>V-TAC® CE </p> <p>VTAC EUROPE LTD Iliyansko Shaussee Str. 1 1220 Sofia Bulgaria</p>	

Note: Height of letter and numeral not less than 2mm, graphical symbol not less than 5mm, WEEE not less than 7mm

TPS_GCN_F_09.30E - Rev. 1

Prüfbericht Nr. / Test Report No.: 701281918602-00
Main-license test report No.: 7040218088174-00
Projektleiter / Project Handler:



Ort / place: Zhejiang

Datum / date: 2019-12-09