

접수번호:

KCA2023-08979

안 전 인 증 서 Safety Certificate

안전인증번호: HU10934-18003C

(Applcation No.)

제조업자/수입업자명: Xinsu Global Electronic Co., Limited

(Manufacturer/importer)

주 소: 3rd Floor, No.1 Building, C District, 108 Honghu Road, Yanluo Street, Bao'an District, 518127

(Address) Shenzhen, GuangDong, PEOPLE'S REPUBLIC OF CHINA.

제 품 명: 직류전원장치

(Product)

기본모델명: XSG3606000

(Basic Model)

파생모델명 (Series Model):

XSG5222000,XSG5222500,XSG5223000, [이면기재]

정격/안전기준상의 모델구분: 100-240 V~, 50/60 Hz, 3.0 A (O/P: 36 Vdc, 6 A)

(Rating)

시험기준: K 60950-1(2011-12)

(Standard)

본 인증서는 제 조 국 명 : 중국

제조업자명: Xinsu Global Electronic Co., Limited

제조공장의 주소: 3rd Floor, No.1 Building, C District, 108 Honghu Road, Yanluo Street, Bao'an

District, 518127 Shenzhen, GuangDong, PEOPLE'S REPUBLIC OF CHINA.

의 제품에만 해당함

「전기용품 및 생활용품 안전관리법 시행규칙」제9조제2항, 제4항, 제10조제2항 또는 제15조제2항에 따라 안전인증서를 발급합니다. We issue this Safety Certificate for the above appliances in accordance with Article 9(2), 9(4), 10(2) or 15(2) of the Enforcement Rule of the Electrical Appliances and Consumer Products Safety Control Act.

2023 년 07 월 06 일 (Year) (Month) (Day)

한국기계전기전자시험연구 Korea Testing Certification Inst

※ 이 인증서는 「전기용품 및 생활용품 안전관리법」에 따른 제품의 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가로 인증 • 허가 등을 받아야 합니다.

첨부서류

- 1. 전기용품의 안전관리부품 및 재질목록(List of Critical Components)
- 2. 기본모델 파생모델의 내용(Description of the basic and series model)
- 3. 안전인증의 변경 현황(Revisions Status)

<u>안전인증을 받은 자의 유의 사항</u> Notification for Recipients

본 증명서는 기재된 제조공장에서 생산된 제품으로서 적용된 안전기준에 적합한 경우에 한하여 유효합니다.

(This certificate is valid only when the product meets the safety standards and is produced from the manufacturing factory that states on this certificate.)

2. 안전인증 마크는 본래의 의미와 다르게 사용자가 오해를 일으킬 수 있는 방법으로 광고, 카탈로그등에 사용하면 인증정지 또는 취소의 사유가 됩니다.

(Cessation or cancellation of the certification may occur if the actual meaning of the Safety Certification Mark is misled to the public by false advertisement on a catalog of the product.)

3. 다음과 같은 사유가 발생할 경우에는 안전인증기관에 안전인증 변경 신청을 하여 안전인증서를 재교부 받아야 합니다.

(In case of the following events, the Safety Certificate shall be reapplied and reissued for revision)

1) 제조자, 대표자, 주소 등 인증서 기재내용의 변경

(Revisions in contents of the certificate such as manufacturer representative, address and etc.)

- 2) 파생모델의 추가, 변경 또는 삭제 (Additions, changes, or removals of series model)
- 3) 안전관리 부품의 변경 또는 추가

(Additions or changes in components which are listed on the certificate)

4. 안전인증을 받은 자는 다음 사항을 이행하여야 합니다.

(Recipients of the Safety Certificate shall comply with the followings.)

- 1) 안전인증 표시 등 인증요<mark>건의</mark> 유지관리
 - (Maintaining and preserving the Mark and other certification requirements)
- * 안전인증을 받기 이전 또는 정지, 취소된 이후 생산된 제품에 안전인증 표시를 하면 법에 의거 처벌을 받게 됩니다

(It will be punished by the law if the certification mark is used before the issue (or after suspension or cancellation) of the certification.)

- 2) 자체 검사의 실시 및 그 기록관리 (Self-testing and record keeping)
- * 안전인증을 받은 자는 제품검사를 철저히 실시하여 제품의 품질이 안전기준에 미달되지 않도록 유의. (Recipients of the Safety Certificate shall conduct products inspection strictly for products to comply with the safety standards)
- 5. 안전인증을 받을자는 전기용품 및 생활용품 안전관리법 제 7조에 따라 2년에 1회 정기검사를 실시하여야 한다. (Recipients of the Safety Certificate shall require to inspect once in two years according to the Article 7 section of the the Electrical Appliances and Consumer Products Safety Control Act.)
- 6. 인증서(증명서)에는 진위여부 확인을 위해 다음과 같은 사항이 적용되어 있습니다.
 - 1) 문서관리번호 (문서관리번호 노출시 CS홈페이지를 통해 기술문서 내용이 조회 가능함으로 사본 등 제출시 노출되지 않도록 주의하시기 바랍니다.)
 - 2) 시점확인필
 - 3) 2D바코드

파생모델명

XSG5223500,XSE5223500,XSG3365000,XSG3365500,XSG3366000,XSG3504500,XSG3505000,XSG3505500,XSG3506000,XSG3604500,XSG3605000,XSG3605500,XSG378
4500,XSG3785000,XSG3804000,XSG3804500,XSG3805000,XSG4024000,XSG402450
0,XSG4025000,XSG4203000,XSG4203500,XSG4204000,XSG4204500,XSG4205000,X
SG4403500,XSG4404000,XSG4404500,XSG4503500,XSG4504000,XSG4504500,XSG4
623500,XSG4624000,XSG4803500,XSG4804000,XSG4804250,XSG5043000,XSG5044
000,XSG5113000,XSG5113500,XSG5114000,XSG5463000,XSG5463500,XSG546370
0,XSG5463750,XSG5802500,XSG5803000,XSG5803500,XSG5842500,XSG5843000,XSG5843500,XSG5882500,XSG5883500,XSG5883500



page: 1 / 11

KCA2023-08979

안전인증번호: HU10934-18003C

(Certificate No) (Receipt No)

1. 기본모델 · 파생모델의 내용 (General Descriptions of Certified Products)

1.1 제품의 설명 (Product description)

인증제품의 개요는 다음과 같다.

(Information on certified basic model product is as follow)

구 분(Section)	내 용 (Description)
용도 (Normal use)	The apparatus designed to be used for converting AC main voltage to DC low voltage.
내부구조 (Internal construction)	The apparatus consists of Switching transformer, rectifying part etc.
외부구조	Providing with plastic enclosure having min. V-1 flammability and appliance inlet.
(External construction)	$\mu_{i}\Gamma_{i}$
기타(others)	Class II

1.2 전기용품의 표시 : 전기용품 및 생활용품 안전관리법 시행규칙 제20조(안전인증의 표시)에 따라 표시한다.

(Marking of KC Mark: Marking shall comply with the Article 20 of the Enforcement Rule of the Electrical Appliances and Consumer products Safety Control Act.)

1.3 등록모델 (Registered M<mark>odel</mark>s)

구분 (Class)	모델명및정격 (Model / Rating)		기본모델과의 차이점 (Difference between basic model and series model)
기본모델 (Basic model)		100-240 V~, 50/60 Hz, 3.0 A (O/P : 36 Vdc, 6 A)	
파생모델 (Variant model)	XSG522	22000	Model name, adding thermal pads under top enclosure and output rating (O/P: 52.2 Vdc, 2 A)
	XSG522	22500	Model name, adding thermal pads under top enclosure and output rating (O/P: 52.2 Vdc, 2.5 A)
8	XSG522	23000	Model name, adding thermal pads under top enclosure and output rating (O/P: 52.2 Vdc, 3 A)
	XSG522	23500	Model name, adding thermal pads under top enclosure and output rating (O/P: 52.2 Vdc, 3.5 A)

안전인증번호: HU10934-18003C

(Certificate No)

접수번호: KCA2023-08979

Let till cate (NO)		(Neceipt No)
	XSE5223500	Model name, adding thermal pads under top enclosure and output rating (O/P: 52.2 Vdc, 3.5 A)
	XSG3365000	Input Power (209 W) and Output rating (O/P: 33.6 Vdc, 5 A)
	XSG3365500	Input Power (216 W) and Output rating (O/P: 33.6 Vdc, 5.5 A)
	XSG3366000	Input Power (229 W) and Output rating (O/P: 33.6 Vdc, 6 A)
50	XSG3504500	Input Power (211 W) and Output rating (O/P: 35 Vdc, 4.5 A)
	XSG3505000	Input Power (209 W) and Output rating (O/P: 35 Vdc, 5.0 A)
6	XSG3505500	Input Power (219 W) and Output rating (O/P: 35 Vdc, 5.5 A)
	XSG3506000	Input Power (239 W) and Output rating (O/P: 35 Vdc, 6.0 A)
	XSG3604500	Input Power (206 W) and Output rating (O/P: 36 Vdc, 4.5 A)
	XSG3605000	Input Power (215 W) and Output rating (O/P: 36 Vdc, 5.0 A)
F. Y	XSG3605500	Input Power (225 W) and Output rating (O/P: 36 Vdc, 5.5 A)
0)"	XSG3784500	Input Power (213 W) and Output rating (O/P: 37.8 Vdc, 4.5 A)
3/2	XSG3785000	Input Power (215 W) and Output rating (O/P: 37.8 Vdc, 5.0 A)
	XSG3804000	Input Power (209 W) and Output rating (O/P: 38 Vdc, 4.0 A)
	XSG3804500	Input Power (212 W) and Output rating (O/P: 38 Vdc, 4.5 A)

안전인증번호: HU10934-18003C

(Certificate No)

접수번호: KCA2023-08979

Leruncate NO)		(Neceipt No)
90	XSG3805000	Input Power (216 W) and Output rating (O/P: 38 Vdc, 5.0 A)
	XSG4024000	Input Power (211 W) and Output rating (O/P: 40.2 Vdc, 4.0 A)
	XSG4024500	Input Power (216 W) and Output rating (O/P: 40.2 Vdc, 4.5 A)
	XSG4025000	Input Power (228 W) and Output rating (O/P: 40.2 Vdc, 5.0 A)
10	XSG4203000	Input Power (203 W) and Output rating (O/P: 42 Vdc, 3.0 A)
0)	XSG4203500	Input Power (208 W) and Output rating (O/P: 42 Vdc, 3.5 A)
36	XSG4204000	Input Power (212 W) and Output rating (O/P: 42 Vdc, 4.0 A)
	XSG4204500	Input Power (215 W) and Output rating (O/P: 42 Vdc, 4.5 A)
	XSG4205000	Input Power (239 W) and Output rating (O/P: 42 Vdc, 5.0 A)
	XSG4403500	Input Power (207 W) and Output rating (O/P: 44 Vdc, 3.5 A)
	XSG4404000	Input Power (204 W) and Output rating (O/P: 44 Vdc, 4.0 A)
20	XSG4404500	Input Power (225 W) and Output rating (O/P: 44 Vdc, 4.5 A)
26	XSG4503500	Input Power (204 W) and Output rating (O/P: 45 Vdc, 3.5 A)
	XSG4504000	Input Power (215 W) and Output rating (O/P: 45 Vdc, 4.0 A)
	XSG4504500	Input Power (230 W) and Output rating (O/P: 45 Vdc, 4.5 A)

안전인증번호: HU10934-18003C

(Certificate No)

접수번호: KCA2023-08979

zeruncate (vo)		(Neceipt No)
90	XSG4623500	Input Power (212 W) and Output rating (O/P: 46.2 Vdc, 3.5 A)
	XSG4624000	Input Power (210 W) and Output rating (O/P: 46.2 Vdc, 4.0 A)
	XSG4803500	Input Power (206 W) and Output rating (O/P: 48 Vdc, 3.5 A)
	XSG4804000	Input Power (218 W) and Output rating (O/P: 48 Vdc, 4.0 A)
16	XSG4804250	Input Power (232 W) and Output rating (O/P: 48 Vdc, 4.25 A)
0)	XSG5043000	Input Power (204 W) and Output rating (O/P: 50.4 Vdc, 3.0 A)
36	XSG5044000	Input Power (238 W) and Output rating (O/P: 50.4 Vdc, 4.0 A)
	XSG5113000	Input Power (203 W) and Output rating (O/P: 51.1 Vdc, 3.0 A)
	XSG5113500	Input Power (213 W) and Output rating (O/P: 51.1 Vdc, 3.5 A)
	XSG5114000	Input Power (232 W) and Output rating (O/P: 51.1 Vdc, 4.0 A)
	XSG5463000	Input Power (212 W) and Output rating (O/P: 54.6 Vdc, 3.0 A)
20	XSG5463500	Input Power (219 W) and Output rating (O/P: 54.6 Vdc, 3.5 A)
2/2	XSG5463700	Input Power (239 W) and Output rating (O/P: 54.6 Vdc, 3.7 A)
	XSG5463750	Input Power (241 W) and Output rating (O/P: 54.6 Vdc, 3.75 A)
	XSG5802500	Input Power (208 W) and Output rating (O/P: 58 Vdc, 2.5 A)

page: 5 / 11

안전인증번호: HU10934-18003C

(Certificate No)

KCA2023-08979

(Receipt No)

90	XSG5803000	Input Power (203 W) and Output rating (O/P: 58 Vdc, 3.0 A)
	XSG5803500	Input Power (231 W) and Output rating (O/P: 58 Vdc, 3.5 A)
	XSG5842500	Input Power (204 W) and Output rating (O/P: 58.4 Vdc, 2.5 A)
	XSG5843000	Input Power (212 W) and Output rating (O/P: 58.4 Vdc, 3.0 A)
56	XSG5843500	Input Power (239 W) and Output rating (O/P: 58.4 Vdc, 3.5 A)
0)"	XSG5882500	Input Power (204 W) and Output rating (O/P: 58.8 Vdc, 2.5 A)
36	XSG5883000	Input Power (200 W) and Output rating (O/P: 58.8 Vdc, 3.0 A)
	XSG5883500	Input Power (234 W) and Output rating (O/P: 58.8 Vdc, 3.5 A)

2. 안전관리 부품 및 재질목록(List of Critical Components)

부품명(회로기호) Components(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 (Technical Data)	인증규격 (Certification)
Enclosure	SABIC INNOVATIVE PLASTICS US L L C	940 (f1)	PC, V-0, 120 ℃, Min. thickness 1.5 mm	UL
Enclosure (alt)	TEIJIN LIMITED RESIN AND PLASTIC	LN-1250G(#)(*)	PC, V-0, 115 °C, Min. thickness 1.5 mm	UL
Enclosure (alt)	SABIC INNOVATIVE PLASTICS B V	LTA6020 (f1)	PPHOX/PS, V-0, 125 °C, Min. thickness 1.5 mm	UL
Enclosure (alt)	Trinseo (Hong Kong) LTD	EMERGE PC 8600(a)	PC, V-0, 125 °C, Min. thickness 1.5 mm	UL
AC Inlet	Zhejiang LECI Electronics Co., Ltd	DB-8	250 VAC, 2.5 A, 70 °C, C8 type	IEC

안전인증번호: HU10934-18003C

접수번호: KCA2023-08979

(Certificate No)

runcate No)			(Neceipt No)	
부품명(회로기호) Components(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 (Technical Data)	인증규격 (Certification)
AC Inlet (alt)	Dongguan HUACONN Electronics Co., Ltd	HC-88-xx- Series	250 VAC, 2.5 A, 70 ℃, C8 type	IEC
AC Inlet (alt)	Zhe Jiang Bei Er Jia Electronic Co., Ltd.	ST-A03-005	250 VAC, 2.5 A, 70 ℃, C8 type	IEC
РСВ	SHENZHEN CHENGYONGX IN PRECISION CIRCUIT CO LTD	CYX-D	V-0, 130 ℃	7
PCB (alt)	SHENZHEN PINGTAI CIRCUIT BOARD CO LTD	PT-D	V-0, 130 ℃	υL
PCB (alt)	SHANDONG JINBAO ELECTRONICS CO LTD	ZD-9F, ZD- 95(G)F	V-0, 130 ℃	UL
PCB (alt)	Interchangeable	Interchangeable	V-0 or better, minimum 130 ℃	UL
Fuse (F1)	Shenzhen Lanson Electronics Co. Ltd.	SMT	T5 AL, 250 VAC	IEC
Fuse (F1) (alt)	Conquer Electronics Co., Ltd.	MST	T5 AL, 250 VAC	IEC
Fuse (F1) (alt)	Ever Island Electric Co., Ltd. and Walter Electric	2010	T5 AL, 250 VAC	IEC
Inductor (FL1)	SHENZHEN CHENG YEXIN ELECTRONIC TECHNOLOGY CO., LTD	T14×8×7	130 ℃	-

안전인증번호: HU10934-18003C

접수번호: KCA2023-08979

(Certificate No)

2,				
부품명(회로기호) Components(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 (Technical Data)	인증규격 (Certification)
Inductor (FL2)	SHENZHEN CHENG YEXIN ELECTRONIC TECHNOLOGY CO., LTD	T20×10×10	130 ℃	-
Inductor (L1)	SHENZHEN CHENG YEXIN ELECTRONIC TECHNOLOGY CO., LTD	T68-26A	130 ℃	-
Inductor (L1) (alt)	SHENZHEN CHENG YEXIN ELECTRONIC TECHNOLOGY CO., LTD	T80-26	130 °C	-
Triple insulation wire (of FL1)	Ta Ya Electric Wire & Cable Co Ltd	TILW-E	130 ℃	VDE
Triple insulation wire (of FL1) (alt)	FURUKAWA ELECTRIC CO LTD	TEX-E	130 ℃	VDE
X-capacitor (CX1)	Europtronic (SuZhou) Co. Ltd	MPX, MPX2	Max. 0.68 uF, Min. 275 VAC, X2	IEC
X-capacitor (CX1) (alt)	Shantou High- New Technology Dev. Zone Songtian Enterprise Co., Ltd.	MPX	Max. 0.68 uF, Min. 275 VAC, X2	IEC
X-capacitor (CX1) (alt)	Xiamen Faratronic Co. Ltd.	MKP62	Max. 0.68 uF, Min. 275 VAC, X2	IEC
X-capacitor (CX1) (alt)	Dongguan City Jurcc Electronics Co Ltd	MPX	Max. 0.68 uF, Min. 275 VAC, X2	IEC
Bleed resistor (R1, R1A, R2, R2A)	Interchangeable	Interchangeable	1.0 Mohm, Min. 1/4 W for each	-
Current sensor resistor (R5)	Interchangeable	Interchangeable	0.1 ohm, Min. 2 W	-

page: 8 / 11

안전인증번호: HU10934-18003C

접수번호: KCA2023-08979

(Certificate No)

				,
부품명(회로기호) Components(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 (Technical Data)	인증규격 (Certification)
Y-capacitor (CY1)	Hsuan Tai Electronics Co Ltd	CY	Max. 2200 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY1) (alt)	Shaanxi Huaxing Electronic Development Co. Ltd.	CT7Y1	Max. 2200 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY1) (alt)	Dongguan City Dafu Electronics Co. Ltd.	CT7 Y1 Series	Max. 2200 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY1) (alt)	Xiangtai Electronics (Shenzhen) Co., Ltd.	YO-series	Max. 2200 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY1) (alt)	Shantou High- New Technology Developmnt Zone Songtian Enterprise Co Ltd	CD	Max. 2200 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY1) (alt)	JYA-NAY CO., LTD	JN	Max. 2200 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY4, CY5)	Hsuan Tai Electronics Co Ltd	CY	Max. 1000 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY4, CY5) (alt)	Shaanxi Huaxing Electronic Development Co. Ltd	CT7Y1	Max. 1000 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY4, CY5) (alt)	Dongguan City Dafu Electronics Co. Ltd	CT7 Y1 Series	Max. 1000 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY4, CY5) (alt)	Xiangtai Electronics (Shenzhen) Co., Ltd.	YO-series	Max. 1000 pF, Min. 250 VAC, Y1	IEC

안전인증번호: HU10934-18003C

접수번호: KCA2023-08979

(Certificate No)

			2	
부품명(회로기호) Components(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 (Technical Data)	인증규격 (Certification)
Y-capacitor (CY4, CY5) (alt)	Shantou High- New Technology Developmnt Zone Songtian Enterprise Co Ltd	CD	Max. 1000 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY4, CY5) (alt)	JYA-NAY CO., LTD	JN	Max. 1000 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY6, CY7)	Hsuan Tai Electronics Co Ltd	CY	Max. 220 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY6, CY7) (alt)	Shaanxi Huaxing Electronic Development Co. Ltd	CT7Y1	Max. 220 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY6, CY7) (alt)	Dongguan City Dafu Electronics Co. Ltd.	CT7 Y1 Series	Max. 220 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY6, CY7) (alt)	Xiangtai Electronics (Shenzhen) Co., Ltd	YO-series	Max. 220 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY6, CY7) (alt)	Shantou High- New Technology Developmnt Zone Songtian Enterprise Co Ltd	CD	Max. 220 pF, Min. 250 VAC, Y1	IEC
Y-capacitor (CY6, CY7) (alt)	JYA-NAY CO., LTD	JN	Max. 220 pF, Min. 250 VAC, Y1	IEC
Opto-coupler (U2)	Cosmo Electronics Corp	KP1010, K1010, KPC817	Dti. ≥ 0.4 mm	IEC
Opto-coupler (U2) (alt)	Lite-On Technology Corp	LTV-817	Dti. ≥ 0.4 mm	IEC

page: 10 / 11

안전인증번호: HU10934-18003C

접수번호: KCA2023-08979 (Receipt No)

(Certificate No)

부품명(회로기호) 제조자(상표명) 모델명(형식) 정격 또는 특성 인증규격 Components(Part no.) (Technical Data) (Certification) Manufacturer(Brand) Model(Type) Opto-coupler (U2) Everlight EL817 Dti. \geq 0.5 mm IEC (alt) Electronics Co Ltd Opto-coupler (U2) BPC-817 (A; B; C; Everlight Dti. \geq 0.5 mm **IEC** D; L), BPC-817S, (alt) Electronics Co BPC-817M Ltd Transformer (T1) Shenzhen TR-200-T3 Class B Xindahui XDH-E50-7575 Electronics Co., E50 EE-50 Ltd Transformer (T1) Hang Sing TR-200-T3 Class B (alt) Industrial Co., XDH-E50-7575 Ltd E50 EE-50 Transformer (T1) Shenzhen TR-200-T3 Class B (alt) Neo XDH-E50-7575 Technology E50 EE-50 Co., Ltd Transformer (T1) Dongguan TR-200-T3 Class B City Lineng XDH-E50-7575 (alt) Electronic Co., E50 EE-50 Ltd Bobbin (of T1) T200NA Phenolic, V-0, 150 ℃, UL CHANG CHUN Min. thickness 0.38 **PLASTICS CO LTD** Triple insulated wire Totoku Electric TIW-3 Reinforced insulation, VDE (of T1) Co. Ltd. 155 ℃

3. 전기용품안전인증의 변경현황(Status of Certificate Revisions)

일자(Date)	발급현황(Status of issues)		
≦^(Date)	변경내용(Modification of Contents)		
9/	기본+파생모델등록(Basic + Series Model)		
2018/01/10	0%		
2022/01/24	재발급+파생모델등록(Re-issue of Certificate + Series Model)		
	주소(제조자)		
2023/07/06			

page: 11 / 11

안전인증번호: HU10934-18003C

(Certificate No)

접수번호: KCA2023-08979

(Receipt No)

4. 기타(Carefully Informed Note)

1) 안전관리부품 및 재질목록에 기재된 사항은 안전에 직접적인 영향을 주는 부분이므로 내용을 변경 또는 복수등재를 원하는 경우 안전인증변경신청 또는 안전확인변경신고를 하여야 합니다. 안전인증변경신청 또는 안전확인변경신고를 하지 않고 임의로 변경하는 경우에는 전기용품 및 생활용품 안전관리법에 따라 행정조치 될수 있습니다.

The certificate holder should apply for a revision of the certificate if the registered critical components are to be changed, modified or alternated. Should the contents of Certificate are altered without the application for the modification. the administrative measures can occur according to the Electrical Appliances and Consumer Products Safety Control Act.

2) 정기검사(시료채취포함)를 거부, 방해 또는 기피하는 경우에는 전기용품 및 생활용품 안전관리법 제 11조에 따라 안전인증이 취소될수 있습니다.

If Follow-up Factory Inspection, including sampling representative model by 11 categories of the certified product at factory-site for re-testing, should not has been arranged by Certificate holder, Safety Certification(KC Mark) may be withdrawn according to the Article 11 of the Electrical Appliances and Consumer Products Safety Control Act.

3) 공장주소(전화번호포함), 대표자, 상호 및 부품변경, 신고인정보 등 안전인증 또는 안전확인신고의 내용이 변경되었을 때, 안전인증변경신청 또는 안전확인변경신고를 하지 않을 경우에는 전기용품 및 생활용품 안전관리법에 따라 행정조치 될 수 있습니다.

Should a factory address, president name, manufacturer name and critical component are altered without the application for the modification, the administrative measures can occur according to the Electrical Appliances and Customer Products Safety Control Act.

4) 조건부 인증사항 (Conditional certification items):

