접 수 번 호 (Receipt No.)

09-1920-3300



전기용품안전인증서

Electrical Appliances Safety Certificate

안 전 인 증 번 호 (Certificate No.)

SW11231-9003

제 조 업 자 명 (Factory)

: BJB GmbH&Co.KG

표 자 대 (President)

: Mr.Dieter Henrici

제 조 공 재 刀

: Werler Strase 1, D-59755 Arnsberg Germany

(Factory Address)

품 (Product)

: 램프홀더(Lampholder for fluorescent lamps)

기 본 모 델 명 : 26.620.2001.50 (Basic Model)

(Rating)

: AC500V, 2A, max. T130°C

파 생 모 델 명 (Series Model)

: See the attachment 2

적 용 71 (Standard)

: K60400

「전기용품안전 관리법 시행규칙」제6조제2항에 따라 위의 전기용품에 대하여 안전인증서를 발급합니다.

We Issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation.

> 2009년 09월 01일 vear month day

한국산업기술시

KOREA TESTING LABORATORY

※ 이 인증서는 「전기용품안전 관리법」에 따른 전기용품 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가로 인증ㆍ허가 등을 받아야 합니다.

1. 안전관리부품 및 재질목록 (List of Critical Components)

(Annex)

- 2. 기본모델·파생모델의 내용 (General Descriptions of Certified Products)
- 3. 전기용품안전인증의 변경 현황 (Status of Certificate Revisions)



안전인증번호: SW11231-9003 Certification No.

□ 첨부 1 : 안전관리부품 및 재질목록 List of Critical Components

부품명 (회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
		Not appilcable		
☐ 유의사항 (Atten	tion) :		5	
관리 하는 사항		에 기재된 사항을 변경하거니	안천인증기관이 정기공장검사 또는 복수등재를 원하시는	
during a factory		ion body. In case of applying i	ese components shall be che multiful listing or changing the	
	l이 임의로 변경하는 경우 의하시기 바랍니다.	는, 전기용품안전관리법 제	9조제 1항의 규정에 의한 9	반전인증취소
		nder the Safety Control Law the Certification is altered with		

FP511-10-00



☐ 첨부 2:기본모델 · 파생모델의 내용 General description of Certified Product

General description of Certified Products				
파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)			
26.620.2002.50	snap-in / screw fixing foot, different lamp axis position in lampholder			
26.620.2003.50	push fixing, small recess in the base			
26.620.2004.50	push fixing			
26.620.2005.50	push fixing, small recess in the base, different lamp axis position in lampholder			
26.620.2006.50	push fixing, different lamp axis position in lampholder			
26.620.2021.50	snap-in / screw fixing foot, shifted connecting terminals			
26.620.2023.50	push fixing, small recess in the base, shifted connecting terminals			
26.620.2024.50	push fixing, shifted connecting terminals			
26.620.2101.50	snap-in / screw fixing foot with rotation aid colour red			
26.620.2103.50	push fixing, small recess in the base with rotation aid colour red			
26.620.2104.50	push fixing with rotation aid colour red			
26.620.2123.50	push fixing, small recess in the base, shifted connecting terminals with rotation aid colour red			
26.620.2124.50	push fixing, shifted connecting terminals with rotation aid colour red			
26.620.2204.50	push fixing with rotation aid 360° colour red			
26.620.2304.50	push fixing, adapter for flat lamp pins			
26.620.8924.50	push fixing, different lamp axis position in lampholder			
26.620.2936.50	push fixing, different lamp axis position in lampholder			
26.640.2001.50	horizontal snap-in pins			
26.640.2002.50	horizontal snap-in pins with spring			
26.640.2003.50	horizontal snap-in pins with wide spring			
26.640.2004.50	horizontal snap-in pins optimized for ADS wiring			
26.640.2005.50	horizontal snap-in pins with spring optimized for ADS wiring			
26.640.2101.50	horizontal snap-in pins with rotation aid colour red			
26.640.2201.50	horizontal snap-in pins with rotation aid 360 colour red			
26.641.2001.50	horizontal snap-in pins, bottom cable entry			
26.641.2002.50	horizontal snap-in pins with spring, bottom cable entry			
26.641.2003.50	vertical snap-in pins, bottom cable entry			
26.641.2004.50	vertical snap-in pins with spring, bottom cable entry			
26.641.2006.50	with mounting lugs, bottom cable entry			
26.641.2007.50	with expanded spring, bottom cable entry			



파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
26.641.2009.50	vertical snap-in pins with special insert, bottom cable entry
26.641.2016.50	higher flammability resistance (EC4), bottom cable entry
26.641.2021.50	horizontal snap-in pins, bottom cable entry, shifted push wire terminals
26.641.2022.50	horizontal snap-in pins with spring, bottom cable entry, shifted push wire terminals
26.641.2023.50	vertical snap-in pins, bottom cable entry, shifted push wire terminals
26.641.2024.50	vertical snap-in pins with spring, bottom cable entry, shifted push wire terminals
26.641.2026.50	with mounting lugs, bottom cable entry, shifted push wire terminals
26.641.2027.50	with expanded spring, bottom cable entry, shifted push wire terminals
26.641.2091.50	horizontal snap-in pins, bottom cable entry with white rotor
26.641.9003.50	vertical snap-in pins, bottom cable entry, modified shape of snap-in pins
26.641.2101.50	horizontal snap-in pins, bottom cable entry with rotation aid colour red
26.641.2103.50	vertical snap-in pins, bottom cable entry with rotation aid colour red
26.641.2104.50	vertical snap-in pins with spring, bottom cable entry with rotation aid colour red
26.641.2121.50	horizontal snap-in pins, bottom cable entry, shifted push wire terminals with rotation aid colour red
26.641.2122.50	horizontal snap-in pins with spring, bottom cable entry, shifted push wire terminals with rotation aid colour red
26.641.2123.50	vertical snap-in pins, bottom cable entry, shifted push wire terminals with rotation aid colour red
26.641.2124.50	vertical snap-in pins with spring, bottom cable entry, shifted push wire terminals with rotation aid colour red
26.641.9101.50	horizontal snap-in pins, bottom cable entry with rotation aid colour white
26.641.2203.50	vertical snap-in pins, bottom cable entry with rotation aid 360 colour red
26.641.2204.50	vertical snap-in pins with spring, bottom cable entry with rotation aid 360 colour red
26.641.2403.50	vertical snap-in pins, bottom cable entry with rotation aid 360 colour black
26.641.2204.50	vertical snap-in pins with spring, bottom cable entry with rotation aid 360 colour black
26.641.8001.50	horizontal snap-in pins, brand name " Mellert"
26.641.8002.50	horizontal snap-in pins with spring, brand name "Mellert"
26.641.8101.50	horizontal snap-in pins, enlarged housing, brand name "Mellert"
26.641.8102.50	horizontal snap-in pins with spring, enlarged housing, brand name " Mellert"
26.660.2001.50	snap in foot with cable clip



파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
26.660.2002.50	snap in foot with cable clip, different lamp axis position in lampholder
26.660.2003.50	snap-in foot with cable clip, different lamp axis position in lampholder
26.660.2004.50	snap-in foot with cable clip, colour black
26.660.2006.50	snap-in foot with cable clip, colour black, different lamp axis position in lampholder
26.660.2007.50	snap-in foot with cable clip, colour black, different lamp axis position in lampholder
26.660.2008.50	snap-in foot with cable clip with additional gasket
26.660.2009.50	snap-in foot without cable clip, different lamp axis position in lampholder
26.661.2001.50	Snap-in foot
26.661.2002.50	snap-in foot for lateral wiring
26.661.2004.50	snap-in foot, different lamp axis position in lampholder
26.661.2005.50	snap-in foot for lateral wiring for solder mounting
26.661.2006.50	snap in foot for solder mounting
26.661.2102.50	snap-in foot for lateral wiring with rotation aid colour red
26.661.2104.50	snap-in foot, different lamp axis position in lampholder with rotation aid colour red
26.662.2001.50	snap-in pins
26.662.2002.50	snap-in pins with enlarged mounting base
26.662.2003.50	snap-in pins, smaller mounting holes distance
26.662.2005.50	snap-in pins, foot 180° turned
26.662.2011.50	snap-in pins with additional rear support
26.662.2101.50	snap-in pins with rotation aid colour red
26.665.2003.50	snap-in pins, different lamp axis position in lampholder



제품특기사항 및 시험조건 Remarks & Test conditions

- 1. Test Report Ref. No.: 09-1920-3300 (09.08.31.)
- 2. Product Description
 - Lampholder for fluorescent lamps
 - Housing: Polycarbonate
 - G5
 - Ambient temperature: T130°C
- □ 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시기 바랍니다.

시험담당자 : 디지털산업본부 전자부품센터 정 재 훈/02-860-1424

□ If you have any question on product testing, please contact the person below : Job holder: Disital Industry Division Electric Components Center, Jae-hoon Jung /+82 2 8601-424

FP511-09-00

□ 첨부 3: 전기용품안전인증의 변경 현황 Status of Certificate Revisions

> 변경발급 내용 Contents of Certificate Revisions

> > Not applicable

FP511-11-00