

접 수 번 호 : 13-023819-05  
(Receipt No.)



# 전 기 용 품 안 전 인 증 서

## Electrical Appliances Safety Certificate

안 전 인 증 번 호 : SU05043-13005  
(Certificate No.)

제 조 업 자 명 : ABB LV Installation Materials Co.,Ltd Beijing  
(Factory)

대 표 자 명 : Zhongdan Wang  
(President)

제 조 공 장 의 : No. 17, Kangding Street Beijing Economic-Techn.Developm.  
소 재 지 : Area, Beijing, P.R.China  
(Factory Address)

제 품 명 : 배선용차단기  
(Product) (Circuit-Breaker)

기 본 모 델 명 : SH201T B13  
(Basic Model)

정 격 : 220/380 V 13 A 1P 3 kA  
(Rating)

파 생 모 델 명 : See the attachment 2  
(Series Model)

적 용 기 준 : K60898-1(2008-12)  
(Standard)

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

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

2013년 08월 09일



한국산업기술시험원장  
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 인증·허가 등을 받아야 합니다.

첨 부 :  
(Annex)

1. 안전관리부품 및 재질목록 (List of Critical Components)
2. 기본모델 · 파생모델의 내용 (General Descriptions of Certified Products)
3. 전기용품안전인증의 변경 현황 (Status of Certificate Revisions)

□ 첨부 2 : 기본모델 · 파생모델의 내용  
General description of Certified Products

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
SH201T B6	Only current different
SH201T B8	Only current different
SH201T B10	Only current different
SH201T C0.5	Current different and Curve is C
SH201T C1	Current different and Curve is C
SH201T C1.6	Current different and Curve is C
SH201T C2	Current different and Curve is C
SH201T C3	Current different and Curve is C
SH201T C4	Current different and Curve is C
SH201T C6	Current different and Curve is C
SH201T C8	Current different and Curve is C
SH201T C10	Current different and Curve is C
SH201T C13	Curve is C
SH201T-NA B6	Only current different and poles 1+N 220(230) V
SH201T-NA B8	Only current different and poles 1+N 220(230) V
SH201T-NA B10	Only current different and poles 1+N 220(230) V
SH201T-NA B13	Poles 1+N 220(230) V
SH201T-NA C0.5	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C1	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C1.6	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C2	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C3	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C4	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C6	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C8	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C10	Current different poles 1+N 220(230) V and Curve is C
SH201T-NA C13	Poles 1+N 220(230) V and Curve is C
SH201L B6	Only current different and rated short-circuit capacity: 4.5 kA
SH201L B8	Only current different and rated short-circuit capacity: 4.5 kA
SH201L B10	Only current different and rated short-circuit capacity: 4.5 kA
SH201L B13	Rated short-circuit capacity: 4.5 kA



파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
SH201L C0.5	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C1	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C1.6	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C2	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C3	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C4	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C6	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C8	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C10	Current different Curve is C and rated short-circuit capacity: 4.5 kA
SH201L C13	Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA B6	Only current different and poles 1+N 220(230) V and rated short-circuit capacity: 4.5 kA
SH201L-NA B8	Only current different and poles 1+N 220(230) V and rated short-circuit capacity: 4.5 kA
SH201L-NA B10	Only current different and poles 1+N 220(230) V and rated short-circuit capacity: 4.5 kA
SH201L-NA B13	Poles 1+N 220(230) V and rated short-circuit capacity: 4.5 kA
SH201L-NA C0.5	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C1	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C1.6	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C2	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C3	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C4	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C6	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C8	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C10	Current different poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA
SH201L-NA C13	Poles 1+N 220(230) V and Curve is C and rated short-circuit capacity: 4.5 kA

제품특기사항 및 시험조건  
Remarks & Test conditions

1. Test Report Ref. No. : 13-023819-05 (2013.06.25.)

2. Product Description

- circuit breaker

- ☐ 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시기 바랍니다.  
시험담당자: 전기전자본부 광융합/부품평가센터 박갑수 / (02)860-1427
- ☐ *If you have any question on product testing, please contact the person below:*  
*Job holder : Electrical and Electronic Division Lighting Appliance & Electrical Testing Center, G.S , Park/*  
*+82 2 860-1427*

FP511-09-00

☐ 첨부 3 : 전기용품안전인증의 변경 현황  
Status of Certificate Revisions

변경발급 내용  
Contents of Certificate Revisions

Not applicable

FP511-11-00