

접 수 번 호 : 13-023819-15
(Receipt No.)



전 기 용 품 안 전 인 증 서

Electrical Appliances Safety Certificate

안 전 인 증 번 호 : SU05043-13015
(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 : SH203 B13
(Basic Model)

정 격 : 380 V 13 A 3P 6 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) |
|---------------------------|---|
| SH203 B6 | Only current different |
| SH203 B8 | Only current different |
| SH203 B10 | Only current different |
| SH203 C0.5 | Current different and Curve is C |
| SH203 C1 | Current different and Curve is C |
| SH203 C1.6 | Current different and Curve is C |
| SH203 C2 | Current different and Curve is C |
| SH203 C3 | Current different and Curve is C |
| SH203 C4 | Current different and Curve is C |
| SH203 C6 | Current different and Curve is C |
| SH203 C8 | Current different and Curve is C |
| SH203 C10 | Current different and Curve is C |
| SH203 C13 | Curve is C |
| SH203 D0.5 | Current different and Curve is D |
| SH203 D1 | Current different and Curve is D |
| SH203 D1.6 | Current different and Curve is D |
| SH203 D2 | Current different and Curve is D |
| SH203 D3 | Current different and Curve is D |
| SH203 D4 | Current different and Curve is D |
| SH203 D6 | Current different and Curve is D |
| SH203 D8 | Current different and Curve is D |
| SH203 D10 | Current different and Curve is D |
| SH203 D13 | Curve is D |
| SH203-NA B6 | Only current different and poles 1+N |
| SH203-NA B8 | Only current different and poles 1+N |
| SH203-NA B10 | Only current different and poles 1+N |
| SH203-NA B13 | Poles 1+N |
| SH203-NA C0.5 | Current different poles 1+N and Curve is C |
| SH203-NA C1 | Current different poles 1+N and Curve is C |
| SH203-NA C1.6 | Current different poles 1+N and Curve is C |
| SH203-NA C2 | Current different poles 1+N and Curve is C |

| 파생모델명 Derivative model | 기본모델과의 차이점 Differences between the basic and derivative model(s) |
|--|---|
| SH203-NA C3 | Current different poles 1+N and Curve is C |
| SH203-NA C4 | Current different poles 1+N and Curve is C |
| SH203-NA C6 | Current different poles 1+N and Curve is C |
| SH203-NA C8 | Current different poles 1+N and Curve is C |
| SH203-NA C10 | Current different poles 1+N and Curve is C |
| SH203-NA C13 | Poles 1+N and Curve is C |
| SH203-NA D0.5 | Current different poles 1+N and Curve is D |
| SH203-NA D1 | Current different poles 1+N and Curve is D |
| SH203-NA D1.6 | Current different poles 1+N and Curve is D |
| SH203-NA D2 | Current different poles 1+N and Curve is D |
| SH203-NA D3 | Current different poles 1+N and Curve is D |
| SH203-NA D4 | Current different poles 1+N and Curve is D |
| SH203-NA D6 | Current different poles 1+N and Curve is D |
| SH203-NA D8 | Current different poles 1+N and Curve is D |
| SH203-NA D10 | Current different poles 1+N and Curve is D |
| SH203-NA D13 | Poles 1+N and Curve is D |
| 제품특기사항 및 시험조건 Remarks & Test conditions | |
| <p>1. Test Report Ref. No. : 13-023819-15 (2013.06.25.)</p> <p>2. Product Description</p> <ul style="list-style-type: none"> - circuit breaker | |
| <p>□ 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시기 바랍니다. 시험담당자: 전기전자본부 광융합/부품평가센터 박갑수 / (02)860-1427</p> <p>□ 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</p> | |

☐ 첨부 3 : 전기용품안전인증의 변경 현황
Status of Certificate Revisions

| 변경발급 내용 Contents of Certificate Revisions |
|--|
| Not applicable |

FP511-11-00