

TYPE APPROVAL CERTIFICATE No. ELE168810CS

This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description Circuit breaker

Type S200; S200 M; S200 P

Applicant ABB STOTZ-KONTAKT GMBH

Eppelheimer Str. 82 69123 Heidelberg

GERMANY

Manufacturer ABB STOTZ-KONTAKT GMBH

Place of manufacture Eppelheimer Str. 82

69123 Heidelberg

GERMANY

Reference standards IEC 60898-1

Issued in Genoa on May 17, 2010. This Certificate is valid until May 17, 2015

RINA Valerio Bonanni



This certificate consists of this page and 1 enclosure (2 pages).

Type Approval certifies that a representative sample of the product has been found to meet the applicable design criteria. In the case the Manufacturer intends to modify a certified product, the Society is to be informed on all the contemplated modifications.



TYPE APPROVAL CERTIFICATE

No. ELE168810CS Enclosure - Page 1 of 2 S200; S200 M; S200 P

Product Description

Circuit breakers type \$20., \$20. P, \$20. M for use restricted to panels for distribution in accommodation areas.

Technical Data

Rated frequency: 50/60 Hz.
Number of poles: 1, 2, 3, 4.
Rated operational voltage (Ue): 230/400V.

- Tripping characteristics: B, C, D.

- Rated current (In).

- Rated short-circuit capacity (Icn).

S201 / S202 / S203 / S204

	In (A)	lcn (kA)
В	6-63	6
C	0,5-63	6
D	0,5-40	6

S201 M / S202 M / S203 M / S204 M

	In (A)	Icn (kA)
В	6-63	10
C	0,5-63	10
D	0,5-40	10

S201 P / S202 P / S203 P / S204 P

	In (A)	Icn (kA)
В	6-25	25
С	0,5-25	25
B&C	32-63	15
D	0,5-25	25



TYPE APPROVAL CERTIFICATE No. ELE168810CS

Enclosure - Page 2 of 2 S200; S200 M; S200 P

Remarks

The product is subject to the compliance with RINA Rules Pt.C, Ch.3, Sec.6, Tab.1, where applicable, and with the Standard mentioned on the certificate.

Genoa May 17, 2010