

CERTIFICATE

No. P05204266

Order No.

43025

Applicant

ABB Stotz-Kontakt GmbH Eppelheimer Strasse 82 69123 Heidelberg **GERMANY**

Manufacturer

ABB Stotz-Kontakt GmbH Eppelheimer Strasse 82 69123 Heidelberg **GERMANY**

Factory

ABB Stotz-Kontakt GmbH Eppelheimer Strasse 82 69123 Heidelberg **GERMANY**

Product

Miniature circuit-breakers for overcurrent protection, for household and similar installations. D-characteristic for AC-operation. For incorporation.

Model/type

S200M

Data

0,5-1-1,6-2-3-4-6-8-10-13-16-20-25-32 and 40A 230/400V AC

Other specification

1-pole. Rated short-circuit capacity (Icn) 10000A.

The above product is certified according to the following

standard(s)

Safety std.:

EN 60898-1 :2003, including possible listed national

conditions/deviations for Norway.

Validity

This certificate documents conformity with the standards shown, and also applies as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation.

New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Variants

This Certificate also covers variants with Position No. from 001 to 005.

See next page.

Date of issue 19 April signature

Ragnar Køltzow

Certification Department



CERTIFICATE

No. P05204266

Order No.

43025

Product

Miniature circuit-breakers for overcurrent protection, for household and similar

installations. D-characteristic for AC-operation. For incorporation.

Position No Model/type

001 S200M

Data Other specification 0,5-1-1,6-2-3-4-6-8-10-13-16-20-25-32 and 40A 230V AC

1-pole+N. Rated short-circuit capacity (Icn) 10000A.

Position No Model/type

002 S200M

Data Other specification 0,5-1-1,6-2-3-4-6-8-10-13-16-20-25-32 and 40A 400V AC

2-pole. Rated short-circuit capacity (Icn) 10000A.

Position No Model/type

003 S200M

Data Other specification 0,5-1-1,6-2-3-4-6-8-10-13-16-20-25-32 and 40A 400V AC

3-pole. Rated short-circuit capacity (Icn) 10000A.

Position No Model/type

004

Data Other specification S200M 0,5-1-1,6-2-3-4-6-8-10-13-16-20-25-32 and 40A 400V AC 3-pole+N. Rated short-circuit capacity (Icn) 10000A.

Position No Model/type

005

S200M

Data

0,5-1-1,6-2-3-4-6-8-10-13-16-20-25-32 and 40A 400V AC

Other specification

4-pole. Rated short-circuit capacity (Icn) 10000A.

Date of issue 19 April 2005

stignature

Ragnar Køltzow

Certification Department