

Type Approval Certificate



This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 96 668 - 95 HH

Company ABB STOTZ-KONTAKT GmbH
Eppelheimer Straße 82
69123 Heidelberg, GERMANY

Product Description Manual motor starter

Type MS325, MS326 ^{*}), MO325 ^{**})

Environmental Category C

Technical Data / Range of Application
Rated current I_e: 0.1 up to 25 A
Rated voltage U_e: 690 V AC/440 V DC
Rated frequency: 40 up to 60 Hz
Rated insulation voltage U_i: 690 V
Utilization category: AC 3
Rated short-circuit capacity at U_e: 380/400 - 500 - 690 V
Type: Type: MS325-0.16 / MS325-1.6
I_{cs}: 100 - 100 - 100 kA
Type: MS325-2.5 / MS325-4
I_{cs}: 100 - 40 - 10 kA
Type: MS325-6.3 / MS325-9 / MS325-12.5 / MS325-16
I_{cs}: 100 - 30 - 3 kA
Type: MS325-20 / MS325-25
I_{cs}: 50 - 20 - 2 kA
^{*}) optional without phase failure protection
^{**}) without thermal overload protection

Test Standard VI-7-2, Guidelines for the Performance of Type Approvals (2003)
IEC 60947-2(2002), IEC 60947-4-1(2000), IEC 60947-2 Annex H

Documents Test report: ALPHA No. M15.94.01 (12.10.94), KEMA no. 274-93 (19.07.93), AQUA SIGNAL no. QTR F 17 (26.08.94), Declaration of conformity MO325(11.04.97), Declaration of conformity MO326 (21.09.98), Technical data sheet: ABB-Publication G SST 1001 93 L, Testing Laboratory ABB Stotz Kontakt report 4499/08

Remarks None

Valid until 2016-05-04

Page 1 of 1

File No. I.K.01

Hamburg, 2011-05-05

Type Approval Symbol



Germanischer Lloyd


Christoph Kutzner


Thomas Hartmann