CERTIFICATE

Issued to:
Applicant:
MITSUBISHI ELECTRIC CORPORATION
FUKUYAMA WORKS
1-8, MIDORI-MACHI FUKUYAMA-CITY
HIROSHIMA-PREF, JAPAN

Manufacturer/Licensee:
MITSUBISHI ELECTRIC CORPORATION
FUKUYAMA WORKS
1-8, MIDORI-MACHI FUKUYAMA-CITY
HIROSHIMA-PREF, JAPAN

Product(s) : Moulded-Case Circuit-Breaker Trade name(s) : MITSUBISHI ELECTRIC

Type(s)/model(s) : NF125-SGV, NF125-LGV, NF125-HGV

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 60947-2:2006 + A1:2009 + A2:2013; IEC 60947-2:2006 + A1:2009 + A2:2013;
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2116095

DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on:/17 January 2017 and/expires/upon/withdrawal/of/one/of/the above mentioned standards.

Certificate number: 3310624.01

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director F.S. Strikwerda Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL







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SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

product : Moulded-Case Circuit-Breaker trade name(s) : MITSUBISHI ELECTRIC

type(s) : NF125-SGV, NF125-LGV, NF125-HGV number of poles : 3P or 4P (N pole without protection)

protected pole : 3

rated operational voltage (Ue) : 230 Vac, 380 Vac, 400 Vac, 415 Vac, 250 Vdc

rated insulation voltage (Ui) : 690 V rated impulse withstand voltage : 8 kV

(Uimp)

reference temperature (°C) : 40 °C rated tightening torque for terminals : 6 Nm for M8

(Nm)

rated current (In) : 20 A, 25 A, 32 A, 40 A, 50 A, 63 A, 80 A, 100 A, 125 A

rated operational current (le) : Equal to Ir conventional thermal current (lth) : Equal to In current rating for four-pole circuit- : Equal to In

breakers

rated frequency : 50 / 60 Hz

rated ultimate short-circuit breaking :

capacity (Icu)

NF125-SGV: 85 kA at 230 Vac, 36 kA at 380 / 400 / 415 Vac,

20 kA at 250 Vdc;

NF125-LGV: 90 kA at 230 Vac, 50 kA at 380 / 400 / 415 Vac,

20 kA at 250 Vdc;

NF125-HGV: 100 kA at 230 Vac, 75 kA at 380 / 400 Vac,

70 kA at 415 Vac, 40 kA at 250 Vdc

rated service short-circuit breaking

capacity (Ics)

suitable for isolation : Suitable utilization category : A

safety distance (screen-circuit : NF125-SGV

breaker)

: A : NF125-SGV:

100% Icu

Left / Right: 50 mm Up / Down: 70 mm Front / Back: 160 mm NF125-LGV / NF125-HGV: Left / Right: 60 mm

Up / Down: 80 mm Front / Back: 160 mm



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instantaneous release : Magnetic type, fixed,

For In = 20 A, 25 A, 32 A, 40 A, 50 A li = 600 A for 2 phases in series (AC) li = 900 A for single pole (AC)

li = 850 A for 2 phases in series (DC) li = 1275 A for single pole (DC) For ln = 63 A, 80 A, 100 A, 125 A li = 10 In for 2 phases in series (AC) li = 15 In for single pole (AC)

li = 14 In for 2 phases in series (DC)

Ii = 21 In for single pole (DC)

inverse time delay release : Thermal type, adjustable,

20 A: Ir = 16 A - 20 A 25 A: Ir = 20 A - 25 A 32 A: Ir = 25 A - 32 A 40 A: Ir = 32 A - 40 A 50 A: Ir = 35 A - 50 A 63 A: Ir = 45 A - 63 A 80 A: Ir = 56 A - 80 A 100 A: Ir = 70 A - 100 A 125 A: Ir = 90 A - 125 A

time setting of the inverse time

delay release

method of mounting : Fixed EMC environment : A and B individual pole short-circuit breaking : N/A

capacity (Isu)

Individual pole short-circuit : Yes (only suitable for 3P)

breaking capacity (I_{IT}) 15 In at 415 Vac line/load terminal : Immaterial

connection : Prepared copper conductor with cable lug

Fixed



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TESTS

Test requirements

EN 60947-2:2006 + A1:2009 + A2:2013 IEC 60947-2:2006 + A1:2009 + A2:2013

Test result

The test results are laid down in DEKRA test file 3310624.01 and reports 3310624.50, 3302726.50 and also based on CQC CB test certificate CN21072 issued on 2011-07-22 with CQC CB test report C009-CB2010CQC-028675 issued on 2011-06-13.

Fran Gran

Remarks

This certificate replaces certificate no. 3303705.05 issued on 23 August 2012.

Conclusion

The examination proved that all test requirements were met.

Tested by : CQC and Ivan Wan

Checked by : King Wang

Factory locations

MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS 1-8, MIDORI-MACHI FUKUYAMA-CITY HIROSHIMA-PREF, JAPAN