

Intertek Testing Services Shanghai, Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China Tel:86 21 6127 8200 Fax:86 21 6495 6263

Test Verification of Conformity

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directives requirements.

Applicant Name & Address

: Shanghai DADA Electric Co., Ltd.

No 171, Yezhuang Road, Zhuanghang, Fengxian Shanghai,

China

Manufacturer Name & Address

Same as applicant

Product(s) Tested

: Moulded Case Circuit-breakers

Ratings and principal

characteristics

: Ue= 400/415V~(3P, 3P+N)

le= 16, 20, 25, 32, 40, 50, 63, 80, 100, 125, 150, 160A

Icu= 50kA(DAM1S-160), 35kA(DAM1N-160) Ics= 37,5kA(DAM1S-160), 26,25kA(DAM1N-160)

Ui= 750V~, Uimp=8kV, Cat.: A Ref. temperature: +40°C, +55°C

Model(s)

DAM1S-160, DAM1N-160

Brand name

A C. Dana

Relevant Standard(s) /

Specification(s) / Directive(s)

EN 60 947-2:2006 +A1:2009 +A2:2013 the Low Voltage Directive 2006/95/EC

Address

Verification Issuing Office Name & : Intertek Testing Services Shanghai

Building No.86, 1198 Qinzhou Road (North), Shanghai

200233, China

Verification Number

: 141100095SHA-V2

Report Number(s)

141100095SHA-002

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Oliver Wei Manager

February 16, 2015



Intertek Testing Services Shanghai, Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China Tel:86 21 6127 8200 Fax:86 21 6495 6263

Test Verification of Conformity

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directives requirements.

Applicant Name & Address

: Shanghai DADA Electric Co., Ltd.

No 171, Yezhuang Road, Zhuanghang, Fengxian Shanghai,

Manufacturer Name & Address

Same as applicant

Product(s) Tested

: Moulded Case Circuit-breakers

Ratings and principal characteristics

: Ue= 400/415V~(3P, 3P+N)

le= 125, 160, 200, 250A Icu= 65kA(DAM1H-250), 50kA(DAM1S-250),

35kA(DAM1N-250)

Ics= 48,75kA(DAM1H-250), 37,5kA(DAM1S-250),

26,25kA(DAM1N-250) Ui= 750V~, Uimp=8kV, Cat.: A Ref. temperature: +40°C, +55°C

Model(s)

: DAM1H-250, DAM1S-250, DAM1N-250

Brand name

A COMATIA

Relevant Standard(s) /

Specification(s) / Directive(s)

EN 60 947-2:2006 +A1:2009 +A2:2013 the Low Voltage Directive 2006/95/EC

Address

Verification Issuing Office Name & : Intertek Testing Services Shanghai

Building No.86, 1198 Qinzhou Road (North), Shanghai

200233, China

Verification Number

: 141100095SHA-V3

Report Number(s)

141100095SHA-003

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program

> Oliver Wei Manager

February 16, 2015





Intertek Testing Services Shanghai, Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China Tel:86 21 6127 8200 Fax:86 21 6495 6263

Test Verification of Conformity

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directives requirements.

Applicant Name & Address

: Shanghai DADA Electric Co., Ltd.

No 171, Yezhuang Road, Zhuanghang, Fengxian Shanghai,

China

Manufacturer Name & Address

Same as applicant

Product(s) Tested

: Moulded Case Circuit-breakers

Ratings and principal characteristics

: Ue= 400/415V~(3P, 3P+N)

le= 250, 315, 400A

Icu= 70kA(DAM1H-400), 50kA(DAM1S-400),

35kA(DAM1N-400)

Ics= 52,5kA(DAM1H-400), 37,5kA(DAM1S-400),

26,25kA(DAM1N-400) Ui= 750V~, Uimp=8kV, Cat.: A Ref. temperature: +40°C, +55°C

Model(s)

: DAM1H-400, DAM1S-400, DAM1N-400

Brand name

A C-DIADA

Relevant Standard(s) /

Specification(s) / Directive(s)

: EN 60 947-2:2006 +A1:2009 +A2:2013

the Low Voltage Directive 2006/95/EC

Verification Issuing Office Name & :

Address

Intertek Testing Services Shanghai

Building No.86, 1198 Qinzhou Road (North), Shanghai

200233, China

Verification Number

141100095SHA-V4

Report Number(s)

141100095SHA-004

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Oliver Wei Manager

February 16, 2015

