

Certificate



Intertek


for European Product Safety

Reference No. 1507562

Moulded case circuit-breakers

Type designation	DAM1N-125, DAM1B-125, DAM1S-160, DAM1N-160, DAM1H-250, DAM1S-250, DAM1N-250, DAM1H-400, DAM1S-400, DAM1N-400, DAM1N-800, DAM1S-800, DAM1H-800
Certificate holder	Shanghai Dada Electric Co., Ltd. No. 171, Yezhuang Road Zhuanghang, Fengxian 201415 CHINA
The product complies with the standard(s)	EN 60947-2:2006+A1+A2
Date of expiry	16 February 2020
EU Directive information	The product satisfies the provisions for CE marking according to the Low Voltage Directive 2006/95/EC.

Additional information in Appendix.

Certification Body	Intertek Semko AB, Product Certification	Place	Kista - Stockholm
Signed	 Bo Berglöf	Date	16 February 2015 Page 1 of 4


This certificate is issued in accordance with the terms and conditions set out in the Appendix.




Intertek
Appendix

Reference No. 1507562

Technical data

Type designation	DAM1N-125, DAM1B-125
Rated voltage (V)	Ue= 400/415V~
Rated current (A)	10, 12,5, 16, 20, 25, 30, 32, 40, 50, 60, 63, 70, 80, 100, 125A
Frequency (Hz)	50/60
IP-Class	20
Number of poles	3P,3P+N
BRAND name:	 C-TRANS
Product information	Ics= 17,5kA(DAM1N-125), 12,5kA(DAM1B-125), Icu= 35kA(DAM1N-125), 25kA(DAM1B-125), Ui= 750V~, Uimp=8kV, Cat.: A Ref. temperature: +40°C, +55°C

Type designation	DAM1N-160, DAM1S-160
Rated voltage (V)	400/415V~
Rated current (A)	16, 20, 25, 32, 40, 50, 63, 80, 100, 125, 150, 160A
Frequency (Hz)	50/60
IP-Class	20
Number of poles	3P,3P+N
BRAND name:	 C-TRANS
Product information	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


This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification 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 certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.




Intertek
Appendix

Reference No. 1507562

Technical data

Type designation	DAM1N-250, DAM1S-250, DAM1H-250
Rated voltage (V)	Ue= 400/415V~
Rated current (A)	125, 160, 200, 250A
Frequency (Hz)	50/60
IP-Class	20
Number of poles	3P, 3P+N
BRAND name:	 C-DAHA
Product information	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

Type designation	DAM1N-400, DAM1S-400, DAM1H-400
Rated voltage (V)	400/415V~
Rated current (A)	250, 315, 400A
Frequency (Hz)	50/60
IP-Class	20
Number of poles	3P, 3P+N
BRAND name:	 C-DAHA
Product information	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


This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification 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 certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.



**Intertek
Appendix**

Reference No. 1507562

Technical data


Type designation	DAM1H-800, DAM1S-800, DAM1H-800
Rated voltage (V)	400/415V~
Rated current (A)	400, 500, 630, 800A
Frequency (Hz)	50/60
IP-Class	20
Number of poles	3P, 3P+N
BRAND name:	 ДАДА
Product information	I _{cu} = 70kA(DAM1H-800), 50kA(DAM1S-800), 35kA(DAM1N-800) I _{cs} = 52,5kA(DAM1H-800), 37,5kA(DAM1S-800), 35kA(DAM1N-800) U _i = 750V~, U _{imp} =8kV, Cat.: A Ref. temperature: +40°C, +55°C

Manufacturing site(s) Shanghai Dada Electric Co., Ltd.
No. 171, Yezhuang Road
Zhuanghang, Fengxian 201415
CHINA

This certificate, which includes production control, constitutes sufficient support for an EC Declaration of Conformity and CE marking, according the principle of presumption of conformity, of the products according to the Low Voltage Directive 2006/95/EC.

This presumption can expire before end of validity of this certificate due to new issued Standard or Amendment and changes within the EU legislation.

Safety related parts of the user instructions shall be written in a language acceptable to the country where the product is to be used.

<i>Certification Body</i>	Intertek Semko AB, Product Certification	<i>Place</i>	Kista - Stockholm
<i>Signed</i>	 Bo Berglöf	<i>Date</i>	16 February 2015

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification 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 certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.