



Product Service

# CERTIFICATE

No. B 18 06 75006 055

**Holder of Certificate:** NOARK Electrics (Shanghai) Co., Ltd.

No.3857 Sixian Road, Songjiang District  
201614 Shanghai  
PEOPLE'S REPUBLIC OF CHINA



**Certification Mark:**



**Product:** Molded case circuit breakers

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

**Test report no.:** 704101069903-01

**Valid until:** 2023-06-13

**Date,** 2018-06-14

( Yi Zhu )

Page 1 of 3





## CERTIFICATE

No. B 18 06 75006 055

### Model(s):

**Ex9M2-S, Ex9M2-N, Ex9M2-Q, Ex9M2-R,  
 Ex9M2-H, Ex9M2-V, Ex9M2-P, Ex9M2-SM,  
 Ex9M2-NM, Ex9M2-QM, Ex9M2-RM, Ex9M2-HM,  
 Ex9M2-VM, Ex9M2-PM, Ex9MD2-B, Ex9MD2-S,  
 Ex9MD2-N, Ex9MD2-Q, Ex9MD2-R, Ex9MD2-H,  
 Ex9MD2-BM, Ex9MD2-SM, Ex9MD2-NM, Ex9MD2-QM,  
 Ex9MD2-RM, Ex9MD2-HM**

### Parameters:

Model:	For power distribution protection: Ex9M2-S, Ex9M2-N, Ex9M2-Q, Ex9M2-R, Ex9M2-H, Ex9M2-V, Ex9M2-P For motor protection: Ex9M2-SM, Ex9M2-NM, Ex9M2-QM, Ex9M2-RM, Ex9M2-HM, Ex9M2-VM, Ex9M2-PM
Rated voltage: Rated frequency:	AC380V/400V/415V, AC500V, AC660V/690V 50/60Hz
Rated current:	125A, 160A, 180A, 200A, 225A, 250A
Poles No.:	3P, 4P
Degree of protection:	IP20
Product information:	Ui:1000V, Uimp:8kV Cat. A Icu and Ics specified in table 1, see attachment
Model:	For power distribution protection: Ex9MD2-B, Ex9MD2-S, Ex9MD2-N, Ex9MD2-Q, Ex9MD2-R, Ex9MD2-H For motor protection: Ex9MD2-BM, Ex9MD2-SM, Ex9MD2-NM, Ex9MD2-QM, Ex9MD2-RM, Ex9MD2-HM
Rated voltage:	DC250V(1 pole), DC500V(2 poles in series), DC750V(3 poles in series), DC1000V(4 poles in series)
Rated current:	125A, 160A, 180A, 200A, 225A, 250A
Degree of protection:	IP20
Product information:	Ui:1000V Uimp:8kV Cat. A Icu and Ics specified in table 1, see attachment

### Tested according to:

EN 60947-2:2017  
 EN 60947-1:2007/A2:2014

### Production Facility(ies):

75006



Product Service

# CERTIFICATE

## No. B 18 06 75006 055

Attachment: table 1-Rated ultimate short-circuit breaking capacity(Icu) and Rated service short-circuit breaking capacity(Ics)

Model	Ex9M2-S	Ex9M2-N	Ex9M2-Q	Ex9M2-R	Ex9M2-H	Ex9M2-V	Ex9M2-P
Rated voltage	AC380V/400V/415V						
Icu	36kA	50kA	70kA	85kA	100kA	120kA	150kA
Ics	36kA	50kA	70kA	85kA	100kA	120kA	150kA
Model	Ex9M2-SM	Ex9M2-NM	Ex9M2-QM	Ex9M2-RM	Ex9M2-HM	Ex9M2-VM	Ex9M2-PM
Rated voltage	AC380V/400V/415V						
Icu	36kA	50kA	70kA	85kA	100kA	120kA	150kA
Ics	36kA	50kA	70kA	85kA	100kA	120kA	150kA
Model	Ex9M2-S	Ex9M2-N	Ex9M2-Q	Ex9M2-R	Ex9M2-H	Ex9M2-V	Ex9M2-P
Rated voltage	AC660V/690V						
Icu	6kA	6kA	6kA	6kA	8kA	8kA	10kA
Ics	6kA	6kA	6kA	6kA	8kA	8kA	10kA
Model	Ex9M2-SM	Ex9M2-NM	Ex9M2-QM	Ex9M2-RM	Ex9M2-HM	Ex9M2-VM	Ex9M2-PM
Rated voltage	AC660V/690V						
Icu	6kA	6kA	6kA	6kA	8kA	8kA	10kA
Ics	6kA	6kA	6kA	6kA	8kA	8kA	10kA
Model	Ex9M2-S		Ex9M2-N		Ex9M2-SM		Ex9M2-NM
Rated voltage	AC500V						
Icu	25kA		40kA		25kA		40kA
Ics	25kA		40kA		25kA		40kA
Model	Ex9MD2-B	Ex9MD2-S	Ex9MD2-N	Ex9MD2-Q	Ex9MD2-R	Ex9MD2-H	
Rated voltage	DC250V(1 pole), DC500V(2 poles in series), DC750V(3 poles in series), DC1000V(4 poles in series)						
Icu	25kA	36kA	50kA	70kA	85kA	100kA	
Ics	25kA	36kA	50kA	70kA	85kA	100kA	
Model	Ex9MD2-BM	Ex9MD2-SM	Ex9MD2-NM	Ex9MD2-QM	Ex9MD2-RM	Ex9MD2-HM	
Rated voltage	DC250V(1 pole), DC500V(2 poles in series), DC750V(3 poles in series), DC1000V(4 poles in series)						
Icu	25kA	36kA	50kA	70kA	85kA	100kA	
Ics	25kA	36kA	50kA	70kA	85kA	100kA	