

# CERTIFICATE OF ADEQUACY

Certificate Number : **GR2107/007759CV**  
Date of Issue : **December 16, 2010**  
Manufacturer : **NOARK ELECTRICS (SHANGHAI) CO., LTD.**  
**Plot V-7A-1, Songjiang Industrial Zone, Shanghai, China**

Certificate Holder : **NOARK ELECTRICS (SHANGHAI) CO., LTD.**  
**Plot V-7A-1, Songjiang Industrial Zone, Shanghai, China**

Product Description : **SWITCH-DISCONNECTORS**  
Product Type or Model : **Ex9MSD1, Ex9MSD2, Ex9MSD3, Ex9MSD4, Ex9MSD5**  
European Union Directive : **Low-Voltage Directive 2006/95/EC, Annex IV**  
European Standards : **EN 60947-3:2009**  
Report Number : **NYK-10001261 / December 16, 2010**

## Statement

This certification **declares** that the manufacturer or his authorised representative established in the EU, has draw up and submit the technical file referred to in Annex IV §3 of directive 2006/95/EC, for the mentioned above product type.

The Certification Body received and keeps the Technical File for specified period (until **December 15, 2013**).

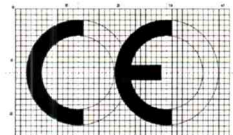
## Additional information – Remarks

The certification body should be informed (revision of technical file) for any modification or alterations made to the aforementioned product type(s), including design and manufacture and/or extension to the existing scope of application.

The manufacturer is responsible (within internal production control procedure) for certifying the product and ensuring that all manufactured products are in compliance with the specifications declared in the technical construction file.

The CE mark as shown below can be used under the responsibility of the manufacturer (other EC directives should be considered).

The manufacturer should accompany the product with EC Declaration of Conformity and appropriate operation and maintenance instructions.



This certificate may be reproduced only in a complete form.



NOVA CERTIFICATION LTD  
Ag. Dimitriou Street No 163, GR-54638 Salonica, Greece  
Tel. +30-23410-70380 email: [info@novacert.com](mailto:info@novacert.com)  
China Tel.: 400-882-8600

Certificate data can be validated at our website ([www.novacert.com](http://www.novacert.com)).

