



BUREAU VERITAS
Certification



C E R T I F I C A T E

awarded to

Zhongshan MorsSmitt Relay Ltd
Area A, Third Floor, Main Building Management Zone Changmingshui,
Wuguishan
528458, Zhongshan, GuangDong
China

BUREAU VERITAS CERTIFICATION

confirms, as an IRIS approved certification body, that the Management System of the above organization has been assessed and found to be in accordance with the

International Railway Industry Standard (IRIS) **Revision 02, June 2009**

for the activity of Manufacturing
for the scope of certification: 20 (Single railway components)
Manufacturing of relays

Certificate valid from: 24/11/2015

Certificate valid until: 13/10/2018*

Current date: 10/02/2016

Certificate-Register-No: FRA-IR-000664

* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.

Certification body address: 67/71 Boulevard du Château, 92200 Neuilly-sur-Seine, France

©2016 UNIFE. All rights reserved.
1/2





BUREAU VERITAS
Certification



Enclosure 1 of Certificate No.: FRA -IR - 000 664

Zhongshan MorsSmitt Relay Ltd
Area A, Third Floor, Main Building Management Zone Changmingshui,
Wuguishan
528458, Zhongshan, GuangDong
China

The location is supported by the following remote locations:

Address	Scope/Process
Mors Smitt b.v. vrieslantlaan 6,35226AA utrecht, Netherlands	Design and development & manufacturing for the products of relays,circuit breakers, transducers and form, fit and function electrical control panels
Mors Smitt FRANCE SAS 2 rue de la Mandiniere 72300 SABLE SUR SARTHE, France	Design and development and manufacturing for the products of singalling relays (N.S1),pretection relais, voltage and current sensors, hall effect sensors, traction energy measuring solutions

Current date: 10/02/2016
Certificate-Register-No: FRA -IR - 000 664

* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.

Certification body address: 67/71 Boulevard du Château, 92200 Neuilly-sur-Seine, France

©2016 UNIFE. All rights reserved.
2/2

