

# CERTIFICATE

## of Conformity Directive 2014/30/EU Electromagnetic Compatibility

**Registration No.:** AE 50667639 0001  
**Report No.:** CN250B1F 001  
**Holder:** Shenzhen Wellauto Technology Co., Ltd.  
The Room 402, 405, BuildingC,  
Fenda High-tech Park,  
Xixiang, Hangcheng Street, Bao'an District,  
Shenzhen,  
518000 Guangdong  
P.R. China

**Product:** Connector  
(IP67 Series IO-Link slave digital module)

### Type designation listed on the next page

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to the a.m. Directive.  
This is not an EU-Type Examination Certificate.

**Certification Body**



**Date:** 2025-03-04

Tongle Lee

**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**

# CERTIFICATE

## of Conformity Directive 2014/30/EU Electromagnetic Compatibility

**Registration No.:** AE 50667639 0001  
**Product:** Connector  
(IP67 Series IO-Link slave digital module)

**Tested according to:** EN 55035:2017+A11  
EN 55032:2015+A11+A1

**Identification:** Type Designation

AUIO 16DIOP-BUS	AUIO 16DION-BUS
AUIO 16DION-T	AUIO 16DIOP-BUS-E
AUIO 16DIOP-TE	AUIO 16DION-BUS-E
AUIO 16DION-TE	AUIO 8DIOP-E
AUIO 8DION-E	AUIO 8DOPH
AUIO 16DIOP	AUIO 16DION
AUIO 16DIOP-E	AUIO 16DION-E
AUIO 16DIOP-BUS-W	AUIO -16DIONBUS-W
AUIO 16DIOP-TW	AUIO 16DION-W
AUIO 16DION-TW	AUIO 8DOPH-W
AUIO 16DIOP-W	AUIO 16DIOP-T

Trademark : WELLAUTO(logo)  
Serial No.: Engineering Samples  
Remark: Refer to test report CN250B1F 001 for details.



**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**