

85 159227

# CERTIFICATE

of conformity  
No. 8603385



requirements for documentation specified in Annex II, Module A, 768/2008/EC and directive 2011/65/EU for RoHS. This certificate applies to the restriction of the use of certain hazardous substances in electrical and electronic equipment for:

## M8 connector

Model(s): See annex for details

Technical specification: **Max. Rated Voltage: 300V**  
Technical file: **LCSE022823003R**  
Assessment performed: **2011/65/EU RoHS Directive**  
Category (2011/65/EC - ANNEX I): **Point 6, Annex I**  
Applied standards: **EN IEC 63000:2018**

produced by or for

**VELLE Electrical(FuJian) Co., Ltd.**  
No.1 Building, immigration entrepreneurship Park, Shugang Road, Yunling  
Development Zone, Yunxiao County, Fujian Province, P.R. China

and produced in the manufacturing plant(s)  
**VELLE Electrical(FuJian) Co., Ltd.**  
No.1 Building, immigration entrepreneurship Park, Shugang Road, Yunling  
Development Zone, Yunxiao County, Fujian Province, P.R. China  
The Annex is an integral part of this certificate.

This certificate attests that all provisions described in relevant parts of the standard

## EN IEC 63000:2018

have been fulfilled. The CE mark as shown below can be affixed, under the responsibility of the manufacturer, after the completion of EC declaration of conformity and compliance all the relevant directives.

This certificate was issued on **12 May 2023** and is valid until **11 May 2028** and it is based on the evaluation of the product technical file which belongs under directive 2011/65/EU. The voluntary certification does not imply an assessment of the production and it does not permit the use of a mark of conformity or of safety mark of the LL-C (Certification). The holder of this certificate may use this certificate with EC declaration of conformity on customers behalf. This is not NB statement. The initial certification date of issue is 06 February 2023.

Prague, 12 May 2023

Ing. Lukáš Holub  
Head of CB



validity code: **5CA610C1-597**

Check the validity of this certificate using this code at [www.ll-c.info](http://www.ll-c.info)

# Annex to certificate

No. 8603385



## VELLE Electrical(Fujian) Co., Ltd.

No.1 Building, immigration entrepreneurship Park, Shugang Road, Yunling Development Zone Yunxiao County, Fujian Province

VAT: 91350622MA33R52T63

Standard

**EN IEC 63000:2018**

### Annex RoHS

Product name	Model(s)	Standard(s)
M8 connector	M8-M03S, M8-F03S, M8-M04S, M8-F04S, M8-M03S-xxPVC/BK, M8-M04S-xxPVC/BK, M8-M03T/M03S-xxPVC/BK, M8-M04T/M04S-xxPVC/BK, FLQ-M8-F03(M8)-HB, FLQ-M8-F04(M8)-HB, FLH-M8-F03(M10)-HB, FLH-M8-F04(M10)-HB, Y-M8-M04/2F03, M8-M03T, M8-F03T, M8-M04T, M8-F04T, M8-M03T-L, M8-M04T-L, M8-F03T-L, M8-F04T-L, M8-M03S-L, M8-M04S-L, M8-F03S-L, M8-F04S-L, M8-F03T-LED-L, M8-F04T-LED-L, M8-F03S-LED-L, M8-F04S-LED-L, M8P-F03S-L, M8P-F04S-L, M8-M03T/M03T-L, M8-M04T/M04T-L, M8-M03T/F03T-L, M8-M04T/F04T-L, M8-M03T/F03S-L, M8-M04T/F04S-L, M8-M03T/M03T-LED-L, M8-M04T/M04T-LED-L, M8-M03T/F03S-LED-L, M8-M04T/F04S-LED-L, M8-F03T/M03S-L, M8-F04T/M04S-L, M8-F03T/F03S-L, M8-F04T/F04S-L, M8-F03T/F03T-L, M8-F04T/F04T-L, M8-F03T/F03S-LED-L, M8-F04T/F04S-LED-L, M8-F03T/F03T-LED-L, M8-F04T/F04T-LED-L, M8-F03T/F03S-LED-L, M8-F04T/F04S-LED-L, M8-M03S/M03S-L, M8-M04S/M04S-L, M8-M03S/F03S-L, M8-M04S/F04S-L, M8-M03S/F03T-LED-L, M8-M04S/F04T-LED-L, M8-M03S/F03S-LED-L, M8-M04S/F04S-LED-L, M8-F03S/F03S-LED-L, M8-F04S/F04S-LED-L, M8-F03S/F03T-LED-L, M8-F04S/F04T-LED-L, M8P-M03T/M03T-L, M8P-M04T/M04T-L, M8P-M03T/M03S-L, M8P-M04T/M04S-L, M8P-M03T/F03S-L, M8P-M04T/F04S-L, M8P-F03T/F03T-L, M8P-F04T/F04T-L, M8P-F03T/M03S-L, M8P-F04T/M04S-L, M8P-F03T/F03S-L, M8P-F04T/F04S-L, M8P-M03S/M03S-L, M8P-M04S/M04S-L, M8P-F03S/F03S-L, M8P-F04S/F04S-L, M8-M03T/M12-M03T-L, M8-M04T/M12-M04T-L, M8-M03T/M12-F03T-L, M8-M04T/M12-F04T-L, M8-M03T/M12-M03S-L, M8-M04T/M12-M04S-L, M8-M03T/M12-F03S-L, M8-M04T/M12-F04S-L, M8-M03T/M12-F03T-L, M8-M04T/M12-F04T-L, M8-M03T/M12-F03S-LED-L, M8-M04T/M12-F04S-LED-L, M8-F03T/M12-M03T-L, M8-F04T/M12-M04T-L, M8-F03T/M12-F03T-L, M8-F04T/M12-F04T-L, M8-F03T/M12-M03S-L, M8-F04T/M12-M04S-L, M8-F03T/M12-F03S-L, M8-F04T/M12-F04S-L, M8-M03T/M12-M03T-L, M8-M04T/M12-M04T-L, M8-M03S/M12-F03T-L, M8-M04S/M12-F04T-L, M8-M03S/M12-M03S-L, M8-M04S/M12-M04S-L, M8-M03S/M12-F03S-L, M8-M04S/M12-F04S-L, M8-M03S/M12-F03T-LED-L, M8-M04S/M12-F04T-LED-L, M8-M03S/M12-F03S-LED-L, M8-M04S/M12-F04S-LED-L, M8-F03S/M12-F03S-L, M8-F04S/M12-F04S-L, M8-M03T/M12-F03T-LED-L, M8-M04T/M12-F04T-LED-L, M12-M03T/M8-F03S-LED-L, M12-M04T/M8-F04S-LED-L, M12-M03S/M8-F03T-LED-L, M12-M04S/M8-F04T-LED-L, M12-M03S/M8-F03S-LED-L, M12-M04S/M8-F04S-LED-L, M8P-M03T/M12P-M03T-LED-L, M8P-M04T/M12P-M04T-LED-L, M8P-M03T/M12P-F03T-L, M8P-M04T/M12P-F04T-L, M8P-M03T/M12P-M03S-L, M8P-M04T/M12P-M04S-L, M8P-F03T/M12P-M03T-L, M8P-F04T/M12P-M04T-L, M8P-F03T/M12P-F03T-L, M8P-F04T/M12P-F04T-L, M8P-F03T/M12P-M03S-L, M8P-F04T/M12P-M04S-L, M8P-F03T/M12P-F03S-L, M8P-F04T/M12P-F04S-L, M8P-M03S/M12P-M03T-L, M8P-M04S/M12P-M04T-L, M8P-M03S/M12P-F03T-L, M8P-M04S/M12P-F04T-L, M8P-M03S/M12P-M03S-L, M8P-M04S/M12P-M04S-L, M8P-M03S/M12P-F03S-L, M8P-M04S/M12P-F04S-L, M8P-F03S/M12P-M03T-L, M8P-F04S/M12P-M04T-L, M8P-F03S/M12P-F03T-L, M8P-F04S/M12P-F04T-L, M8P-F03S/M12P-F04S-L, M8P-F04S/M12P-F03S-L, M8P-F03S/M12P-F04S-L, M8P-F04S/M12P-F03S-L, FLQ-M8-M04(M8)-HB, FLH-M8-M03(M8)-HB, FLH-M8-M04(M8)-HB, FLQ-M8-M03-L, FLQ-M8-M04-L, FLQ-M8-F03-L, FLQ-M8-F04-L, FLH-M8-M03-L, FLH-M8-M04-L, FLH-M8-M03-L, FLH-M8-M04-L, FL-M8-M03/F03(M10), FL-M8-M04/F04(M10), Y-M8-M03/2F03-A, Y-M8-M03/2F03-B, M18P-M07T-8.6	EN IEC 63000:2018

The certificate has been issued under No. **8603385** for the registration period from 12 May 2023 to 11 May 2028.

Approved by

**THIS ANNEX IS NOT VALID WITHOUT MAIN CERTIFICATE**

Verification code: **5CA610C1-597**

Check the validity using this code at [www.ll-c.info](http://www.ll-c.info)

LL-C (Certification) Czech Republic a.s. | Pobrezni 620/3, 186 00 Praha 8

