## **Attestation of Compliance**

No. N5A 049606 0015 Rev. 00

**Holder of Certificate: Vossloh-Schwabe** 

**Deutschland GmbH** 

Stuttgarter Straße 61/1 73614 Schorndorf GERMANY

Product: LED Module

(LED Module)

This Attestation of Compliance is issued on a voluntary basis and confirms the compliance with the listed electrical safety standards for electrical equipment below 50V AC or 75 V DC, which is below the voltage limits of the Low Voltage Directive 2014/35/EU. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 077-1247021-100

Date, 2022-07-11

(Harry Kwon)

Page 1 of 2

Other relevant European directives have to be observed. If they require CE marking, it may be affixed on the product after preparation of the necessary technical documentation as well as the EU declaration of conformity.



## **Attestation of Compliance**

No. N5A 049606 0015 Rev. 00

Model(s): VCA2-122, VCA2-123, VCA2-124, VCA2-126,

VCA2-128, VCA2-1211, VCA2-1213

Brand: VS

Parameters: Rated voltage (VF): 35.7 V (Model VCA2-122),

36.6 V (Model VCA2-123), 35.3 V (Model VCA2-124), 34.6 V (Model VCA2-126), 35.0 V (Model VCA2-128), 35.9 V (Model VCA2-1211), 36.3 V (Model VCA2-1213)

Rated current (If): 350 mA (Model VCA2-122),

500 mA (Model VCA2-123), 750 mA (Model VCA2-124), 700 mA (Model VCA2-126), 1050 mA (Model VCA2-128), 1700 mA (Model VCA2-1211), 2100 mA (Model VCA2-1213)

Protection class: III

Remark: When installing, all requirements of below mentioned standard should be fulfilled.

Tested EN IEC 62031:2020 EN 62471:2008 IEC TR 62778:2014



Other relevant European directives have to be observed. If they require CE marking, it may be affixed on the product after preparation of the necessary technical documentation as well as the EU declaration of conformity.