

SG PSB-LE-03676M1

MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT SYSTEM FOR FC (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product LED Module (LED Module) Name and address of the applicant Vossloh-Schwabe **Deutschland GmbH** Stuttgarter Straße 61/1 73614 Schorndorf GERMANY Name and address of the manufacturer Vossloh-Schwabe Deutschland GmbH Stuttgarter Straße 61/1, 73614 Schorndorf, GERMANY Name and address of the factory Vossloh-Schwabe Deutschland GmbH Stuttgarter Straße 61/1, 73614 Schorndorf, GERMANY Rated voltage (VF): 35.7 V (Model VCA2-122), 36.6 V (Model VCA2-123), Ratings and principal characteristics 35.3 V (Model VCA2-124), 34.6 V (Model VCA2-126), 35.0 V (Model VCA2-128), 35.9 V (Model VCA2-128), 35.9 V (Model VCA2-121), 36.3 V (Model VCA2-1213) 350 mA (Model VCA2-122), Rated current (If): 500 mA (Model VCA2-123), 750 mA (Model VCA2-124), 700 mA (Model VCA2-126) 1050 mA (Model VCA2-128), 1700 mA (Model VCA2-121). 2100 mA (Model VCA2-1213) Protection class: Ш Remark: When installing, all requirements of below mentioned standard should be fulfilled. Trademark / Brand (if any) VS Model/type Ref. VCA2-122, VCA2-123, VCA2-124, VCA2-126, VCA2-128, VCA2-1211, VCA2-1213 Additional information (if necessary) Certificate SG PSB-LE-03676 issued 2021-11-10 is replaced by this version due to technical changes. A sample of the product was tested and found IEC 62031:2018 to be in conformity with as shown in the Test Report Ref. No. 077-2247021-100 which forms part of this certificate Page 1 of 1 This CB Test Certificate is issued by the National Certification Body

CBS 049606 0014 Rev. 00 Date. 2022-07-14

(Harry Kwon)



TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937