

SG PSB-LE-06541

MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT EC SYSTEM FOR (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Electronic controlgear for LED modules Electronic Converter for LED 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 Ratings and principal characteristics Details please see page 2 Trademark / Brand (if any) Details please see page 2 Model/type Ref. ECXe700.729 Ref.-No.187566, ECXe1050.730 Ref.-No.187567 IEC 61347-1:2015 A sample of the product was tested and found to be in conformity with IEC 61347-1:2015/AMD1:2017 IEC 61347-2-13:2014 IEC 61347-2-13:2014/AMD1:2016 087-2500111-000 as shown in the Test Report Ref. No. which forms part of this certificate Page 1 of 2 This CB Test Certificate is issued by the National Certification Body CBS 049606 0070 Rev. 00 Date, 2025-03-12 (Yin Ji) TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937 **PSB** Singapore



SG PSB-LE-06541

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME Trademark / Brand (Image) Ratings and principal characteristics 220-240V~ or 176-276VDC Rated voltage: Rated frequency: 0/50/60Hz Rated input current: See model list Rated output: See model list Type of output: Constant current type Protection against electric shock: SELV -20~45°C ta: See model list tc: 110°C Temperature declared thermally protected: Protection class: classII (for independent use) Degree of protection: IP20 Method of installation: Independent (with end-cap) or Built-in (without end-cap)

Model list:

Model	Supply current (A)	P _{rated} (W)	Output current (A)	tc (°C)
ECXe700.729 RefNo.187566	0,130-0,160	29,4	0,35-0,7, each step 50mA	80
ECXe1050.730 RefNo.187567	0,190-0,240	44,1	0,7-1,05, each step 50mA	85

Page 2 of 2 This CB Test Certificate is issued by the National Certification Body

CBS 049606 0070 Rev. 00 Date, 2025-03-12

