



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (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 Rated voltage and

frequency: 220-240V~ 50/60Hz or 220-240VDC

Rated input current:
Rated output:
See model list
See model list
Constant current type

Protection against

electric shock: SELV ta: -20~45°C tc: 85°C

Temperature declared

thermally protected: 110°C

Protection class: II (for independent use)

Degree of protection: IP20

Method of installation: Independent(with end-cap), built-in(without end-cap)

Model/type Ref. ECXd1050.680, ECXd700.679

A sample of the product was tested and found IEC 61347-1:2015

to be in conformity with IEC 61347-1:2015/AMD1:2017

IEC 61347-2-13:2014

IEC 61347-2-13:2014/AMD1:2016

as shown in the Test Report Ref. No. which forms part of this certificate

087-2401561-000

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 049606 0062 Rev. 00

Date, 2024-10-23







IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Trademark / Brand (Image)



Model list:

Model	Supply current (A)	P _{rated} (W)	U _{rated} (VDC)	Output current (A)	U _{out} (V)
ECXd700.679	0,165-0,125	29,4	9-42	0,35-0,7, each step 50mA	60
ECXd1050.680	0,245-0,19	44,1	9-42	0,7-1,05, each step 50mA	60

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 049606 0062 Rev. 00

Date, 2024-10-23



(Yin Ji)