

CA/32645/CSA

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

CB TEST CERTIFICATE

Product

DC-DC Converter

Name and address of the applicant

Bel Fuse Inc. 206 Van Vorst St., Jersey City, NJ 07302, USA

Name and address of the manufacturer

Bel Fuse Inc. 206 Van Vorst St., Jersey City, NJ 07302, USA

Name and address of the factory

Bel Power Solutions, s.r.o.

Note: When more than one factory, please report on page 2

Areal ZTS Dubnica n.Vahom c.924 01841 Dubnica nad Vahom, Slovakia

☐ Additional Information on page 2

Ratings and principal characteristics

Input: 16.8-137.5 Vdc, Max. 24 A

Output: 24Vdc, 25A Max (model dependent)

(See general product information for exact output rating)

Trademark / Brand (if any)

bel power solutions & PROTECTION

Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

RCM300 Series

Additional information (if necessary may also be reported on page 2)

☐ Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 62368-1:2018

(Refer to CB Test Report for the declared National Differences)

As shown in the Test Report Ref. No. which forms part of this Certificate

CB 170351-80169849

This CB Test Certificate is issued by the National Certification Body



Willnoth

Date: 2023-06-07 Signature: William Meng