



Ref. Certif. No.

DK-141086-UL

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	TRACO ELECTRONIC AG SIHLBRUGGSTRASSE 111, CH-6340 BAAR, SWITZERLAND
Name and address of the manufacturer	TRACO ELECTRONIC AG SIHLBRUGGSTRASSE 111, CH-6340 BAAR, SWITZERLAND
Name and address of the factory	[REDACTED]
Note: When more than one factory, please report on page 2	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	Input for model TRI 1-0511: 4.5-5.5 Vdc, 294 mA (External fuse rating: 0.5 A) See test report for details.
Trademark / Brand (if any)	
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	TRI 1-xyz1z1z1z1z1z1z1z1 <input checked="" type="checkbox"/> Additional Information on page 2
Additional information (if necessary may also be reported on page 2)	Additionally evaluated to: EN 62368-1:2014, EN 62368-1:2014/A11:2017 National differences specified in the CB Test Report. <input type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014
As shown in the Test Report Ref. No. which forms part of this Certificate	230302901 issued on 2023-05-17

This CB Test Certificate is issued by the National Certification Body



- UL Solutions (US), 333 Pflugsten Rd IL 60062, Northbrook, USA
- UL Solutions (Demko) Borupvang 5A DK-2750 Ballerup DENMARK
- UL Solutions (JP) Marunouchi Trust Tower Main Building 6F 1-8-3 Marunouchi Chiyoda-ku Tokyo 100-0005 JAPAN
- UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/nbcnames

Date: 2023-05-19

Signature:
Thomas Wilson



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Additional Model Detail(s):

TRI 1-xyz1z1z1z1z1z1z1z1, x can be 05, 12 or 24, y can be 11, 12 or 13, z1 can be any alphanumeric character or dash or blank and no impact safety related critical components and constructions. 'x' is denoted for input voltage, 'y' is denoted for output voltage.

Additional information (if necessary)



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