

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

## CB TEST CERTIFICATE

Product

Power supply

Name and address of the applicant

Traco Power Solutions Ltd.  
Whitemill Industrial Estate Wexford, Whitemill Road, Wexford  
Y35 YH66, Ireland

Name and address of the manufacturer

Traco Power Solutions Ltd.  
Whitemill Industrial Estate Wexford, Whitemill Road, Wexford  
Y35 YH66, Ireland

Name and address of the factory

Traco Power Solutions Ltd.  
Whitemill Industrial Estate Wexford, Whitemill Road, Wexford  
Y35 YH66, Ireland*Note: When more than one factory, please report on page 2* Additional Information on page 2

Ratings and principal characteristics

See page 2

Trademark / Brand (if any)

TRACO POWER

Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

See page 2

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

Additionally evaluated to EN 62368-1:2014 + A11:2017;  
National Differences specified in the CB test report. 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

T223-0607/22 (2022-10-17)

This CB Test Certificate is issued by the National Certification Body

SIQ Ljubljana, Mašera-Spasičeva ulica 10, SI-1000 Ljubljana, Slovenia  
T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si

SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services (SIST EN ISO/IEC 17065).

Date: 2022-10-17

Signature: Bojan Pečavar

**Model / Type Ref:**

TRACO POWER Model reference	Manufacturer Model reference
TEX120-112	120WPP182
TEX120-124	120WPP184

The TEX120-112 is also available as an alternative model marked with internal model reference T1075-01A

Models can be additional marked with xxxaaaaa, where 'x' or 'a' can be any alphanumeric, blank or dash, no impact on safety.

**Ratings and principal characteristics:**

## TEX120-112

In: 100-240 Vac; 2,2-1,0 A; 50/60 Hz  
Out: 12 Vdc / 8 A

## TEX120-124

In: 100-240 Vac; 2,4-1,2 A; 50/60 Hz  
Out: 24 Vdc / 5 A

**Additional information (if necessary)**

This CB certificate substitutes previously issued CB certificate No.: SI-8725, dated 2021-03-24 due to revised test report.

Date: 2022-10-17

Signature: Bojan Pečavar