



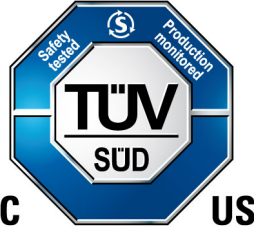
America

CERTIFICATE

No. U8 126702 0004 Rev. 00

Holder of Certificate: **technotrans solutions GmbH**
 Scherl 10
 58540 Meinerzhagen
 GERMANY

Certification Mark:



Product: **Control units
 (temperature control device)**

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing, Certification, Validation and Verification Regulations (TCVVR)". TÜV SÜD America Inc. is an OSHA recognized NRTL for USA and a Standards Council of Canada ISO/IEC 17065 accredited Certification body for Canada.

Test report no.: 713346106

Date, 2025-08-07

Siemon

(Thorsten Siemon)



America

CERTIFICATE

No. U8 126702 0004 Rev. 00

Model(s):

- teco ci 90 base 60 UL
- teco ci 90 high 60 UL
- teco cd 90 base 60 UL
- teco ci 90 base 60 UL
- teco ci 90 high 60 UL
- teco ci 90 eco 60 UL
- teco ci 90 base 70 UL
- teco ci 90 high 70 UL
- teco ci 90 eco 70 UL
- teco ci 90 base 125 UL
- teco ci 90 high 125 UL
- teco ci 90 eco 125 UL
- teco ci 90 high 230 UL
- teco ci 90 eco 230 UL

Brand Name: technotrans

Brand: **technotrans** 

Tested according to:

- UL 61010-1:2012/R:2023-06
- UL 61010-2-010:2019/R:2023-09
- CSA C22.2 No. 61010-1:2012/U3:2023-06
- CSA C22.2 No. 61010-2-010:2019

Parameters:

teco ci 90 eco 60 UL
 3~, Δ 440-480V, 60Hz, 14.3A, 9.2kW
 3~, Δ 380-415V, 50Hz, 10.1A, 7.1kW

teco ci 90 base 70 UL
 3~, Δ 440-480V, 60Hz, 22A, 18kW
 3~, Δ 380-415V, 50Hz, 18.5A, 14kW

teco ci 90 eco 230 UL
 3~, Δ 440-480V, 60Hz, 43A, 35kW
 3~, Δ 380-415V, 50Hz, 37.5A, 27kW