

Verification

Issue Date: December 11, 2019

Ref. Report No. ISL-19LE736CE50155-MA

Product Name : THN 10 Series
Model(s) : THN 10-2410WIRzzzzzz; THN 10-2411WIRzzzzzz; THN 10-2412WIRzzzzzz;
THN 10-2413WIRzzzzzz; THN 10-2415WIRzzzzzz; THN 10-2421WIRzzzzzz;
THN 10-2422WIRzzzzzz; THN 10-2423WIRzzzzzz; THN 10-2425WIRzzzzzz;
THN 10-4810WIRzzzzzz; THN 10-4811WIRzzzzzz; THN 10-4812WIRzzzzzz;
THN 10-4813WIRzzzzzz; THN 10-4815WIRzzzzzz; THN 10-4821WIRzzzzzz;
THN 10-4822WIRzzzzzz; THN 10-4823WIRzzzzzz; THN 10-4825WIRzzzzzz;
THN 10-7210WIRzzzzzz; THN 10-7211WIRzzzzzz; THN 10-7212WIRzzzzzz;
THN 10-7213WIRzzzzzz; THN 10-7215WIRzzzzzz; THN 10-7221WIRzzzzzz;
THN 10-7222WIRzzzzzz; THN 10-7223WIRzzzzzz; THN 10-7225WIRzzzzzz;
z can be any alphanumeric or dash or blank



Brand : TRACO POWER
Applicant : TRACO ELECTRONIC AG
Address : Sihlbruggstrasse 111 CH-6340 Baar Switzerland

We, **International Standards Laboratory Corp.**, hereby certify that:

The device bearing the trade name and model specified above has been shown to comply with the applicable technical standards as indicated in the measurement report. And Our laboratories is the accredited laboratories and are approved according to ISO/IEC 17025. The device was passed the test performed according to:

Standards:

EN 50155:2017 for EMC, Environmental and Characteristic
EN 50121-3-2:2016 for EMC
EN 60068-2-1:2007 for Environmental
EN 60068-2-2:2007 for Environmental
EN 60068-2-30:2005 for Environmental
EN 61373:2010 for Environmental

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

The determination of the test results is determined by customer agreement, regulations or standard document specifications.

The Laboratory evaluates measurement inaccuracies based on regulatory or standard document specifications and is listed in the report for reference. The quantitative project part judges the conformity of the test results based on the evaluation results of the standard cited uncertainty, and the qualitative project does not temporarily evaluate the measurement uncertainty.

Angus Chu

Angus Chu / Director

International Standards Laboratory Corp.

☐ **LT LAB:**

No. 120, Lane 180, Hsin Ho Rd., Lung-Tan Dist., Tao Yuan City 325, Taiwan
Tel: 886-3-407-1718; Fax: 886-3-4 07-1738