

## **Compliance Statement**

## Unscreened Category 5e ISO/IEC, EN & ANSI/TIA Connecting Hardware

**Excel Identification 100-010** Cat. 5e Unscreened Keystone Jack Electrical Transmission Performance

Excel

Excel House, Junction Six Industrial Park, Electric Avenue, B6 7JJ Birmingham, United Kingdom

## Compliance Statement No. 0473-3P-1241714

This unscreened ISO/IEC, EN & ANSI/TIA Connecting Hardware, has been tested by 3P Third Party Testing and complies with the Category 5 performance requirements of edition 1.0 of ISO/IEC 11801-1:2017, CENELEC EN 50173-1:2018, the Category 5e requirements of ANSI/TIA-568.2-E:2024 and the requirements of edition 2.0 OF IEC 60603-7-2:2010. The requirements are passed using the re-embedded vectors specified in ANSI/TIA-568.2-E:2024 and IEC 60512-27-100:2011. The qualification activity includes a factory and assembly line inspection. The Compliance Statement is valid for the actually tested Keystone Jack. The tested Keystone Jack is part of a 3P maintenance programme, with continuous verification of the electrical performance. The Compliance Statement is valid until 31 January 2026.

Hoersholm, 13 December 2024

Peter Freiberg Kaas Test Responsible 3P Third Party Testing ApS Agern Alle 3 2970 Hørsholm Denmark

Hoersholm, 13 December 2024

Jens Rytter Petersen General Manager

https://www.3ptest.dk/

Independent Testing - For End User Confidence

Page 1 of 1