

## **Compliance Statement**

## Unscreened Category 6 ISO/IEC, EN & TIA Connecting Hardware

## **Assmann Identification P/N DN-93605**

Category 6, Unscreened, Keystone Jack Electrical Transmission Performance

## Assmann Elektronic GmbH Auf dem Schüffel 3 D-58513 Lüdenscheid, Germany

Compliance Statement No. 113768F

This Unscreened ISO/IEC, EN & TIA Connecting Hardware having board identification "A0402 KJ18 H 12", has been tested by 3P Third Party Testing and complies with the Category 6 transmission requirements of edition 2.2 of ISO/IEC 11801, CENELEC EN 50173-1:2011, ANSI/TIA 568-C.2 and 2<sup>nd</sup> Edition IEC 60603-7-4. The requirements are passed using the total range of re-embedded vectors specified in ANSI/TIA-568-C.2 and IEC 60512-27-100. The qualification activity includes factory and assembly line inspection. The Compliance Statement will be suspended or withdrawn if the keystone jack fails to pass a Maintenance of Qualification Testing that is concluded not later than 1<sup>st</sup> December 2018.

Hoersholm, 14th November 2017

Ole hankly

Ole Lambertsen Test Responsible Hoersholm, 14th November 2017

Poul Villien Coordinating Manager

Independent Testing - For End User Confidence