



# Compliance Statement

## Screened Category 6<sub>A</sub> ISO/IEC, EN & TIA Connecting Hardware

**Assmann Identification P/N DN-93615**

Category 6<sub>A</sub>, Screened, Keystone Jack  
Electrical Transmission Performance

**Assmann Elektronik GmbH  
Auf dem Schüffel 3**

**D-58513 Lüdenscheid, Germany**

*Compliance Statement No. 111640C*

*This Screened ISO/IEC, EN & TIA Connecting Hardware, having board identification "KJ28 E12, has been tested by 3P Third Party Testing and complies with the Category 6<sub>A</sub> transmission requirements of edition 2.2 of ISO/IEC 11801, CENELEC EN 50173-1:2011 and IEC Connecting Hardware Standard 60603-7-51, and Category 6A transmission requirements of ANSI/TIA 568-C.2. Testing is conducted as specified in IEC Test Standard 60512-27-100 and ANSI/TIA568-C.2. Requirements are passed using the complete specified re-embedded range of RJ 45 plug vectors. 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 The Compliance Statement will be suspended or withdrawn if the keystone jack fails to pass a Maintenance of Qualification Testing that is concluded not later than 1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 2015.*

Hoersholm, 6<sup>th</sup> November 2014

*Ole Lambertsen*

Ole Lambertsen  
Test Responsible

Hoersholm, 6<sup>th</sup> November 2014

*Poul Villien*

Poul Villien  
Coordinating Manager