# GHMT

## Certificate

No. z3941b-15-E

#### Customer:

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid, Germany

Test sample(s):

Data Cable: DIGITUS® Professional CAT 7 S-FTP Installation Cable, AWG 23/1, 1200MHz Part-no.: DK-1741-VH (LSZH-1); DK-1743-VH (LSZH-3) Connector: DIGITUS® Professional CAT 6A Keystone Module, design compatible Part-no.: DN-93617 **DIGITUS® Professional CAT 6A Keystone Module** Part-no.: DN-93615 Patchcord: DIGITUS® Professional CAT 6A S-FTP Patch Cable, LSZH-1, AWG 26/7 Part-no.: DK-1644-A-XXX DIGITUS® Professional CAT 6A S-FTP Patch Cable, UC 900, TM31, LSZH-1, AWG 27/7 Part-no.: DK-1643-A-XXX CP-Cable: DIGITUS® Professional CP Cable CAT 6A S-FTP, Keystone, LSZH-1, AWG 26/7 Part-no.: DK-1744-CP-XXX DIGITUS® Professional CP Cable CAT 6A S-FTP, UC 900, TM31, Keystone, LSZH-1, AWG 27/7 Part-no.: DK-1741-CP-XXX Patch Panel:

DIGITUS® Professional CAT 6A Patch Panel Part-no.: DN-91624S-EA

Applied standard(s): ISO/IEC 11801 Ed.2.2 (2011-06)

#### Result(s):

The sample meets the limits of the specified standards and regulations with respect to the parameters indicated above.

### 6 Connector Channel, Copper, Class EA GHMT Type Approval

The test results which were determined in the course of the measurement refer to the submitted specimen. Any future technical modifications of the verified products are subject to the responsibility of the manufacturer.

This Certificate refers to the comprehensive test report **no. P3941b-15-E** and shall only be applicable in conjunction with the test report. This certificate is valid 24 months after date of issue.

Bexbach, 13. August 2015

Dirk Wilhelm, engineer (Chairman of the Managing Board)



Test laboratory accredited by DAkkS in accordance with DIN EN ISO/IEC 17025. The accreditation is valid for the test methods listed in certificate **D-PL-17559-01-00**. GHMT AG

In der Kolling 13 66450 Bexbach / Germany

PO box 11 16 66442 Bexbach / Germany

T: +49 6826 92 28-0 F: +49 6826 92 28-290

info@ghmt.de www.ghmt.de

RELIABILITY IN TOTAL REQUIRES ACCURACY IN DETAIL.

#### **Class E**A