









This is to certify that

## Tyco Electronics Hungary Ltd.

Esztergom AMP út 2 2500 Esztergom Hungary

has implemented and maintains a Quality Management System.

Scope:

Design and manufacturing of electronic and mechatronic components and connector systems

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following ISO Technical Specification:

ISO/TS 16949: 2009

(with product design)

Certification decision 2014-06-13 This certificate is valid until 2017-06-12 Certificate Registration No. 515104 TS09

IATF No. 0186761

Main Certificate Registration No. 515099 TS09 Frankfurt am Main, Germany 2014-06-13



**DQS GmbH** 

G. Blechschundt

Götz Blechschmidt Managing Director





Annex to Certificate Registration No.: 515104 TS09

IATF-No.: 0186761

Date of issue: 2014-06-13

## Tyco Electronics Hungary Ltd.

Esztergom AMP út 2 2500 Esztergom Hungary

Remote Location	
-----------------	--

515099

Tyco Electronics AMP GmbH Amperesstr. 12-14 64625 Bensheim Germany

Design, Policy making, Sales, Marketing, Testing, Engineering, Purchasing, Information Technologies, Customer Service, Human resources

515516

Tyco Electronics AMP GmbH Amperestr. 14 73499 Wört Germany Design, Testing, Engineering

Scope

515515

Tyco Electronics AMP GmbH Amperestr. 12-14 91550 Dinkelsbühl Germany Design, Testing, Engineering

515110

Tyco Electronics France SAS 29, Chaussee Jules Cäsar 95300 Pontoise France Design, Sales, Customer Service, Engineering

515514

Tyco Electronics AMP Italia S.r.I. Corso Fratelli Cervi 15 10093 COLLEGNO TORINO Italy

Design, Sales, Customer Service, Engineering





**Annex to Certificate Registration No.: 515104 TS09** 

IATF-No.: 0186761

Date of issue: 2014-06-13

## Tyco Electronics Hungary Ltd.

Esztergom AMP út 2 2500 Esztergom Hungary

515114 TE Connectivity Solutions GmbH Amperesstr. 3 9323 Steinach Switzerland

Logistics

515902 Tyco Electronics AMP GmbH TESOG Wört Amperestr. 14 73499 Wört Germany Warehousing