

CERTIFICATE



This is to certify that

Amphenol Automotive Connection Systems (Changzhou) Co., Ltd.

No. 20 Tianshan Road, Xinbei District 213022, Changzhou, Jiangsu China

IATF USI 6PGM5N

has implemented and maintains a Quality Management System.

Scope:

Design and manufacture of connectors and harness

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following International Automotive Standard:

IATF 16949:2016

(with product design)

Certificate registration no. 080875 IATF16

Main certificate registration no. 50051405 IATF16

Issuing date 2023-08-22

This certificate is valid until 2026-08-21

IATF No. 0481359



2-IAO-QMC-01001

Seeelvel

For and on behalf of DQS

Nurani S. Venkatachalam

Director-Corporate Automotive Program, DQS Holding GmbH

Michael Drechsel

Managing Director, DQS Holding GmbH





Annex to certificate registration no.: 080875 IATF16

IATF-No.: 0481359

Amphenol Automotive Connection Systems (Changzhou) Co., Ltd.



No. 20 Tianshan Road, Xinbei District 213022, Changzhou, Jiangsu China

Remote Location	Scope
-----------------	-------

50053144

Amphenol Automotive Connection Systems Testing; Warehousing (Changzhou) Co., Ltd.

12# Huanghe West Road, Xinbei District 213022, Changzhou, Jiangsu China

50051405

Amphenol Automotive Connection Systems (Changzhou) Co., Ltd.

No. 18 Lijiang Road, Xinbei District 213022, Changzhou, Jiangsu China

Quality system management; Policy making; Strategic planning; Finance; Management review; Internal audit management; Marketing; Contract review; Sales; Customer Service; Distribution; Logistics; Product design; R&D; Calibration; Laboratory; Information technologies; Production equipment development; Human Resources; Training; Purchasing; Supplier management

50050917

KE Elektronik GmbH

Kressberg 74594 Marktlustenau Germany

Strategic planning; Finance; Marketing; Sales; Contract review; Product design; Process design; Information technologies; Purchasing; Supplier management; Production equipment development