



CERTIFICATE



This is to certify that

Phoenix Contact GmbH & Co. KG

Flachsmarktstraße 8
32825 Blomberg
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope:

Development, manufacturing and sale of electromechanical and electrical connecting elements, plug connectors, electronic interface systems, surge voltage protection, industrial communication and automation systems, software, cable assembly, tools, machines for special purposes, components, products, solutions, assembly and services for electrical engineering and automation as well as services for functional safety, for safety of machinery and for operational reliability

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no. 239330 QM15
Date of revision 2025-12-23
Date of certification 2025-03-13
Valid until 2026-12-09



DQS GmbH

DQS IS A MEMBER OF



Guido Eggers
Managing Director





Annex to certificate

Registration no.: 239330 QM15

Phoenix Contact GmbH & Co. KG

Flachsmarktstraße 8
32825 Blomberg
Germany

Location	Scope
003418 Phoenix Feinbau GmbH & Co. KG Gustavstraße 3 58511 Lüdenscheid Germany	Manufacturing and sale of electromechanical and electrical connecting elements, plug connectors, components for electrical engineering and automation, development, manufacturing and sale of tools
325291 Phoenix Contact Connector Technology GmbH Heisenbergstraße 1 71083 Herrenberg Germany	Development, manufacturing and sale of electromechanical and electrical connecting elements, plug connectors, cable assembly, components for electrical engineering and automation
239355 Phoenix Contact Wielkopolska Sp.z.o.o. ul. Celna 5 64-300 Nowy Tomyśl Poland	Development, manufacturing and sale of electromechanical and electrical connecting elements, plug connectors, cable assembly, tools, components and services for electrical engineering and automation
058140 Phoenix Contact GmbH & Co. KG Flachsmarktstraße 8 32825 Blomberg Germany	Development, manufacturing and sale of electromechanical and electrical connecting elements, plug connectors, surge voltage protection, cable assembly, tools, machines for special purposes, components, products, solutions and services for electrical engineering and automation, sale of electronic interface systems, industrial communication and automation systems and software



Annex to certificate

Registration no.: 239330 QM15

Phoenix Contact GmbH & Co. KG

Flachsmarktstraße 8
32825 Blomberg
Germany

Location	Scope
319197 Phoenix Contact USA, Inc. 586 Fulling Mill Road Middletown, PA 17057 United States of America	Development, manufacture and sale of electromechanical and electrical connecting elements, plug connectors, electronic interface systems, surge voltage protection systems, industrial communication, automation systems, cable assembly, automation controlling software and services, components, products, solutions and services for electrical engineering and automation
31601770 Phoenix Contact Development and Manufacturing, Inc. 586 Fulling Mill Road Middletown, PA 17057 United States of America	Development, manufacture and sale of electromechanical and electrical connecting elements, plug connectors, electronic interface systems, surge voltage protection systems, industrial communication, automation systems, cable assembly, automation controlling software and services, components, products, solutions and services for electrical engineering and automation
31614422 Phoenix Contact Wielkopolska Tarnobrzeg sp. z o.o. ul.Strefowa 3 39-400 Tarnobrzeg Poland	Development, manufacturing and sale of electromechanical and electrical connecting elements, plug connectors, cable assembly, tools, components and services for electrical engineering and automation
061639 Phoenix Contact GmbH & Co. KG Dringenauer Straße 30 31812 Bad Pyrmont Germany	Development, manufacturing and sale of electronic interface systems, industrial communication and automation systems, software, components and services for electrical engineering and automation, as well as services for functional safety, safety of machinery, and operational reliability