

Certificate of Registration

QUALITY MANAGEMENT SYSTEM - IATF 16949:2016

This is to certify that:

MOLEX SP Z O O
Ul. Poznańska 23
Sulęcín
69-200
Poland

USI: YP6SYM

operates a Quality Management System which complies with the requirements of IATF 16949:2016 for the following scope:

Design and production of mobile phone accessories and assembly of wire harnesses

For and on behalf of BSI:



Denelise L'Ecluse, Managing Director Assurance - Continental Europe

BSI Certificate Number: 800191

IATF Number: 0514443



Page: 1 of 2

...making excellence a habit.™

Certification Date: 2024-05-03

Latest Issue: 2024-05-03

Expiry Date: 2027-05-02

Location

MOLEX SP Z O O
Ul. Poznańska 23
Sulęcín
69-200
Poland

USI: YP6SYM

Registered Activities

Design and production of mobile phone accessories and assembly of wire harnesses.

Including the following remote functions:

Molex Technologies GmbH
Mizarstraße 3
Schönefeld
12529
Germany
USI: T6CSY4
Product design, Process design, Engineering, Production
Equipment development,
Supplier management, Warranty management

Molex CVS Bochum GmbH
Meesmannstr. 103
Bochum
44807
Germany
USI: PFPTRR
Product design

Molex Elektronik GmbH
Grashofstraße 17
Ettlingen
76275
Germany
USI: GZHMTH
Distribution, Warehousing

Molex Deutschland GmbH
Otto-Hahn-Strasse 1B
Waldorf
69190
Germany
USI: 34LG95
Customer Service

Molex, LLC
2222 Wellington Court
Lisle
Illinois
60532
United States
USI: 32CC2R
Customer Service, Supplier Management, Information
Technologies

BSI Certificate Number: 800191

IATF Number: 0514443



Certification Date: 2024-05-03

Latest Issue: 2024-05-03

Expiry Date: 2027-05-02

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.
An electronic certificate can be authenticated [online](#).
Printed copies can be validated at www.bsigroup.com/ClientDirectory

IATF Contracted Office: BSI (EMEA) Headquarters: 389 Chiswick High Road, London, W4 4AL, United Kingdom
A Member of the BSI Group of Companies.