Certificate

Within a certification audit the organization



ifm electronic gmbh

at the site

Friedrichstraße 1, 45128 Essen

and the further sites and companies according to the appendix

has proved that an environmental management system was established and is successfully applied in accordance with the requirements of the international standard

ISO 14001

Issue of September 2015

for the following activity

Development, production and distribution of automation technology

This certificate was initially issued on 2023-04-20, last modified on 2024-05-15 and is valid until 2026-04-23.

Berlin, 2024-05-15

Prof. Dr.-Ing. Jan Uwe Lieback Environmental verifier DE-V-0026 Ralf Steinborn

Environmental verifier DE-V-0314



Nr. U-23-23881a-EN





The scope of the certificate No. U-23-23881a-EN covers the following sites and companies:

No.	Site	Address	Scope
1	ifm electronic gmbh	Friedrichstraße 1 45128 Essen	Finance, controlling, marketing and sales of automation technology
2	ifm group services gmbh		Central group services
3	ifm electronic gmbh	ifm-Straße 1 88069 Tettnang	Development and production of automation technology
4	ifm group services gmbh		Central Group Services Development and production of automation technology
5	ifm efector gmbh		Development and production of automation technology
6	ifm group services gmbh	Hinsbecker Löh 10c 45257 Essen	Central Group Services
7	ifm electronic gmbh		Trade fairs and events
8	ifm electronic gmbh	Bamlerstraße 55 45141 Essen	Logistics center
9	ifm efector gmbh	Marienfelder Straße 10 88069 Tettnang	Development and production of sensors, systems for image processing, identification and motion control
10	ifm prover gmbh	Waldesch 9 88069 Tettnang	Development, production and application consulting of sensor technology for automation
11	ifm group services gmbh	Argenstraße 19 88079 Kressbronn	Equipment construction and maintenance
12	ifm ecomatic gmbh	lm Heidach 18 88079 Kressbronn	Development and production of mechanics, hardware and software of industrial communication systems, controls and evaluation systems
13	ifm electronic gmbh	Hasenäcker 1 88142 Wasserburg	Development and production of circuits, electrical components on flexible base material
14	ifm diagnostic gmbh	Georg-Aicher-Str. 1 a 83026 Rosenheim	Development of systems for vibration monitoring and diagnosis and static and dynamic inclination sensors

Berlin, 2024-05-15

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