

CERTIFICATE



This is to certify that



Belden Deutschland GmbH

Im Gewerbepark 2 58579 Schalksmühle Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an Energy Management System.

Scope:

Design, development, production, sales and servicing of electromechanical components, connector systems and solutions for data acquisition and transmission and data orchestration and management for Industrial and Critical Infrastructure applications.

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

ISO 50001: 2018

Certificate registration no. 000614 EMSt21
Valid from 2023-12-14
Valid until 2026-12-13
Date of certification 2023-11-30





DQS GmbH





Christian Gerling Managing Director



Annex to certificate Registration No. 000614 EMSt21

Belden Deutschland GmbH

Im Gewerbepark 2 58579 Schalksmühle Germany

Location Scope

372941

LUKRAM s.r.o. Horni Podluzi 251 407 57 Horni Podluzi Czech Republic Production, sales and servicing of electromechanical components, connector systems, components for automation technology

533087

Hirschmann Automation & Control GmbH Stuttgarter Straße 45-51 72654 Neckartenzlingen Germany

Design, development, production and servicing of industrial networking components

533088

Hirschmann Electronics GmbH Stuttgarter Str. 45-51 72654 Neckartenzlingen Germany Servicing of electromechanical components, connector systems, components for automation technology and industrial networking

526879

Belden Electronics GmbH Im Gewerbepark 2 58579 Schalksmühle Germany Sales and servicing of electromechanical components, connector systems, components for automation technology

526881

Belden Electronics GmbH Stuttgarter Straße 45-51 72654 Neckartenzlingen Germany Sales and servicing of electromechanical components, connector systems, components for automation technology and industrial networking

496087

Belden Deutschland GmbH Stuttgarter Straße 45-51 72654 Neckartenzlingen Germany Design, development, production and servicing of electromechanical components, connector systems, components for automation technology