Revision



SEW-EURODRIVE GmbH & Co KG P.O. Box 3023 76642 Bruchsal/Germany Phone +49 7251 75-0 Fax +49 7251 75-1970 sew@sew-eurodrive.com

→ www.sew-eurodrive.com



DFE24B and FSE24B EtherCAT® Fieldbus Interface

Edition 08/2016 23047313/EN

1 Revision

This revision applies to the following documentations:

- "DFE24B EtherCAT® Fieldbus Interface" manual, part number 20075758, edition 04/2013
- "FSE24B EtherCAT® for MOVITRAC® B" manual, part number 20126956, edition 04/2013

Replacement

The entire chapter 2.1 "Bus systems" is replaced.

1.1 Bus systems

A bus system makes it possible to adapt electronic drive components to the particulars of the machinery within wide limits. There is a risk that a change of parameters that cannot be detected externally may result in unexpected (but not uncontrolled) system behavior and may have a negative impact on operational safety, system availability, or data security.

Especially in Ethernet-based networked systems and with engineering interfaces, make sure that unauthorized access is prevented.

Use IT-specific safety standards to increase access protection to the ports. For a port overview, refer to the respective technical data of the used device.