INFORMATION

This document describes the revisions made to the "MOVIDRIVE® MDR60A/61B Regenerative Power Supply" operating instructions.

Please use the data specified in this revision. This document does not replace the detailed operating instructions.
2 Device structure

2.1 Type designation, nameplates and scope of delivery

2.1.1 Example: Nameplate sizes 2 to 4

With MDR60A sizes 2 to 4, the nameplate is located on the front of the device.
3 Technical data of the basic device

3.1 CE marking, UL approval, and C-Tick

3.1.1 UL / cUL / EAC

UL and cUL approval (USA) have been granted for the entire MOVIDRIVE® product series. An exception is the MOVIDRIVE® MDR60A1320-503-00 device that does not have UL or cUL approval. cUL is equivalent to CSA approval.

The MOVIDRIVE® product series meets the requirements of the technical regulations of the customs union of Russia, Kazakhstan, and Belarus.

The EAC mark on the nameplate certifies compliance with the safety requirements of the customs union.
EU Declaration of Conformity

Translation of the original text 900920410/EN

SEW-EURODRIVE GmbH & Co. KG
Ernst-Blickle-Straße 42, D-76646 Bruchsal
declares under sole responsibility that the following products

Regenerative power supply units of product series
MOVIDRIVE® MDR60A0150-503-00/.
MOVIDRIVE® MDR60A0370-503-00/.
MOVIDRIVE® MDR60A0750-503-00/.
MOVIDRIVE® MDR61B1600-503-00/L
MOVIDRIVE® MDR61B2500-503-00/L

in accordance with

RoHS Directive 2011/65/EU (L 174, July 1, 2011, 88-110)
Applied harmonized standards: EN 61800-5-1:2007
EN 50581:2012

4) According to the EMC Directive, the listed products are not independently operable products. EMC assessment is only possible after these products have been integrated in an overall system. For the assessment, the product was installed in a typical plant configuration.

Bruchsal 22.06.2017
Place Date

Johann Soder
Managing Director Technology

a) Authorized representative for issuing this declaration on behalf of the manufacturer
b) Authorized representative for compiling the technical documents