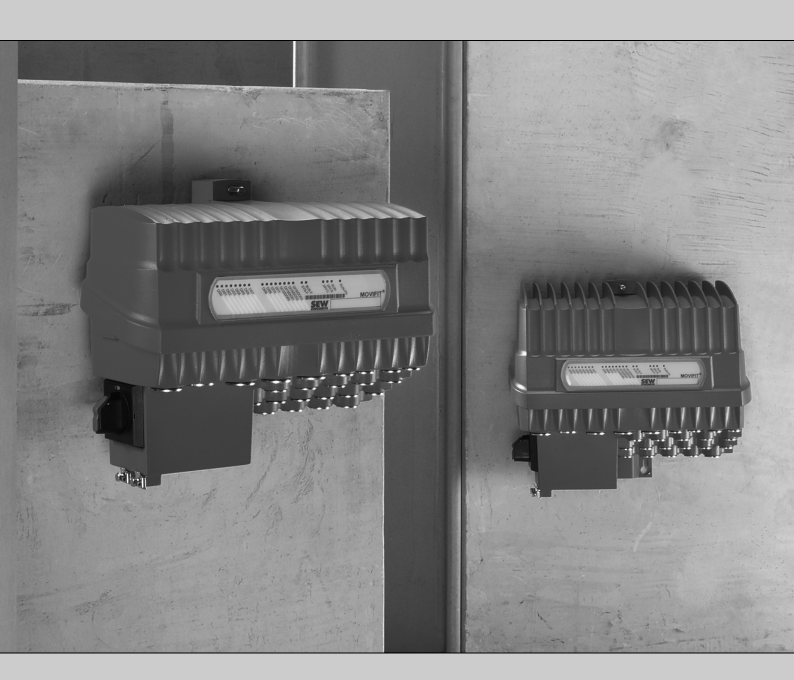
# Addendum to the Manual MOVIFIT® MC / FC Functional Safety

SEW

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

→ www.sew-eurodrive.com



 ${f MOVIFIT}^{\circledR}$  MC / FC – Functional Safety MOVIFIT $^{\circledR}$  Hybrid ABOX

Edition 06/2012 19483619 / EN

### **Addendum**

Amendment for permitted MOVIFIT® ABOX units

## 1 Addendum



### **INFORMATION**

This document lists amendments made to the "MOVIFIT® MC/FC – Functional Safety" manual, part number 19300417, edition 07/2011. Please use the data specified in this document. The addendum does not replace the detailed manual.

# 1.1 Amendment for permitted MOVIFIT® ABOX units

### 1.1.1 MOVIFIT® MC

The following ABOX is permitted for MOVIFIT® MC applications in connection with functional safety:

• Hybrid ABOX MTA11A-503-A113-M15-06

This ABOX is permitted for use in MOVIFIT<sup>®</sup> MC applications with safe disconnection of the drive according to stop category 0 or 1 in accordance with EN 60204-1, fail-safe protection against restart according to EN 1037, and fulfillment of performance level "d" according to EN ISO 13849-1.

### 1.1.2 MOVIFIT® FC

The following ABOXes are permitted for MOVIFIT® FC applications in connection with functional safety:

- Hybrid ABOX MTA11A-503-S422-04 / M2A
- Hybrid ABOX MTA11A-503-S523-04 / M2A
- Hybrid ABOX MTA11A-503-I451-D01-08

The ABOXes are permitted for MOVIFIT® FC applications with safe disconnection of the drive according to stop category 0 or 1 in accordance with EN 60204-1, fail-safe protection against restart according to EN1037, and fulfillment of performance level "d" according to EN ISO 13849-1.

