



SEW
EURODRIVE

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

→ www.sew-eurodrive.com

Revision



Controllers

DHE/DHF/DHR21B (standard) DHE/DHF/DHR41B (advanced)

1 Important information

INFORMATION



Observe the corrections described in this document. This document does not replace the detailed documentation.

The corrections described here apply to the following documents:

- "Controllers DHE/DHF/DHR21B (standard) and DHE/DHF/DHR41B (advanced)" manual, part number 16897226 (EN), edition 03/2010.
- "MOVI-PLC® advanced DHF41B Fieldbus Interfaces DeviceNet and PROFIBUS DP-V1" manual, part number 16658426 (EN), edition 03/2009.

1.1 LED in PROFIBUS mode

L18 LED (RUN PROFIBUS)

The **L18 LED (RUN PROFIBUS)** indicates the proper operation of the PROFIBUS electronics (hardware).

LED	Possible cause	Measure
Green	PROFIBUS hardware OK.	—
Flashing green (1 Hz)	The PROFIBUS station address set on the DIP switches is greater than 125. Station addresses >125 are not allowed. The system does not start. The maximum permitted station address is 125.	<ul style="list-style-type: none"> • Check and correct the PROFIBUS station address on the DIP switches. • Switch on all inverters again. The modified PROFIBUS station address will only take effect after a re-start.
Orange	The DHF41B option is being initialized.	—