## MOVIDRIVE<sup>®</sup> Drive Inverters

## Addendum to the Operating Instructions

## DKB11A Heat Sink for Brake Resistors in Flatpack Design

Edition 04/99

This addendum does not replace the detailed Operating Instructions! Startup only by trained personnel in compliance with relevant accident prevention regulations and MOVIDRIVE<sup>®</sup> Operating Instructions!



Please refer to MOVIDRIVE<sup>®</sup> Operating Instructions for detailed information about assembly, installation and startup.

## DKB11A Heat Sink for Brake Resistors in Flatpack Design

Part number 814 345 5

With the DKB11A heat sink, brake resistors BW...-003 and BW...-005 in flatpack design can be mounted below MOVIDRIVE<sup>®</sup> drive inverters in a space-conserving manner.

The resistors are placed in the heat sink and secured with the enclosed screws (M4  $\times$  20).

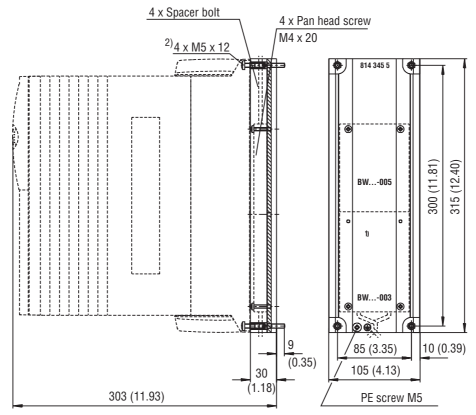


Fig. 1: DKB11A Heat sink for brake resistors in flatpack design, dimensions in mm (in)

<sup>1)</sup> Mounting surface for BW...-003 to BW...-005

<sup>2)</sup> Retaining screws not included



02281AEN