



Automotive
Energy & Power Analysis
Field Service
Environmental
Research & Development

DEWE-501 mounting rails

Technical reference manual



... the precision signal conditioning company



Copyright © DEWETRON elektronische Messgeraete Ges.m.b.H.

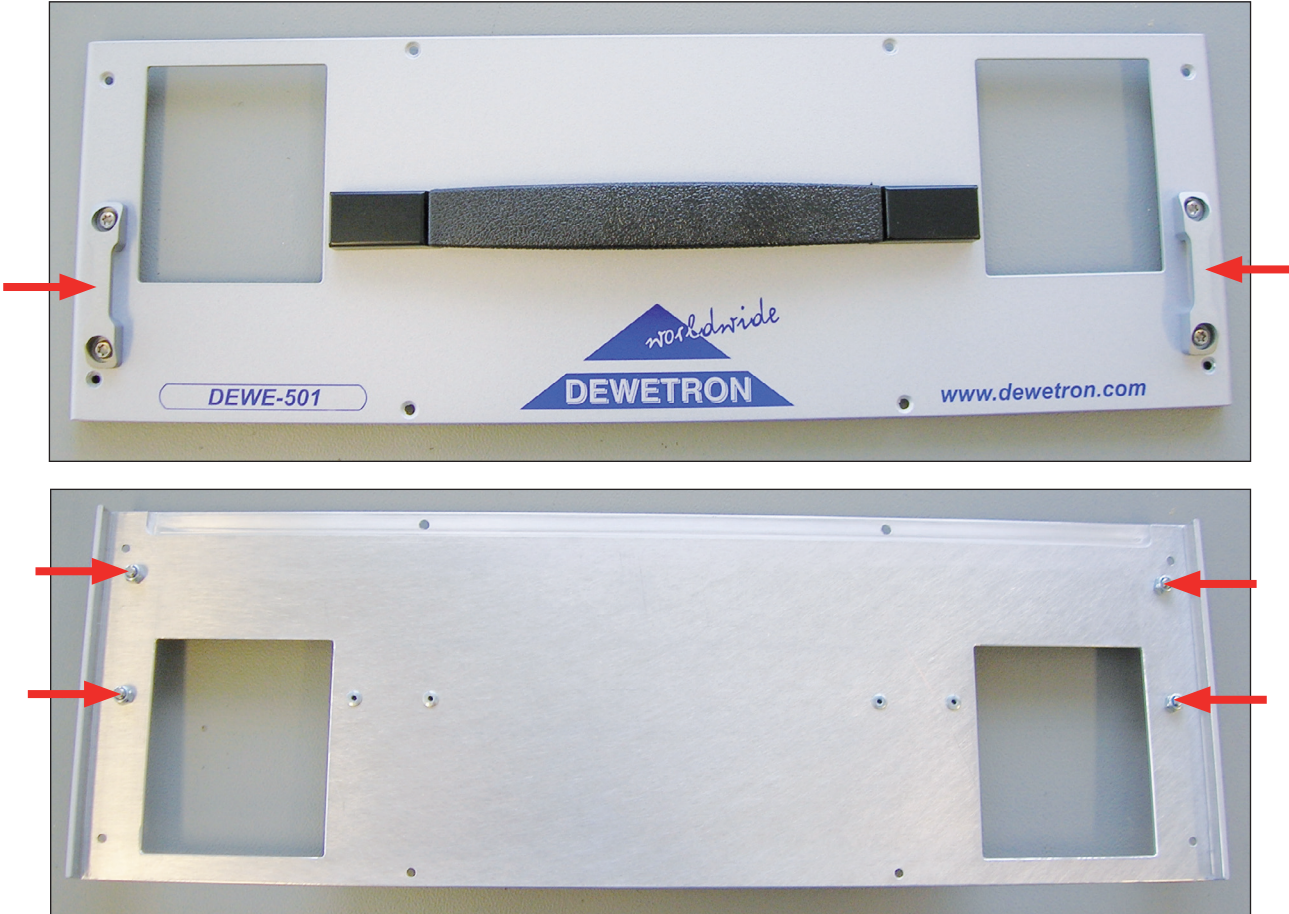
This document contains information which is protected by copyright. All rights are reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

All trademarks and registered trademarks are acknowledged to be the property of their owners.

DEWE-501 mounting rails

DEWE-501 mounting rails

Before you start mounting the rails on your system, please be sure to unscrew the belt fastenings from your DEWE-501.



DEWE-501 mounting rails

DEWE-501 mounting rails

Recommended configuration:

DEWE-501 -> top
DEWE-51-PCI-64 -> bottom

For the first unit (DEWE-51-PCI-64) use the provided rails to fix it on the system. Be careful! Please follow exactly the installation guide, otherwise you will not be able to install them properly.

On the top cover of the DEWE-51-PCI-64, fix the mounting kit with two M3x12 screws each side as shown in the pictures.

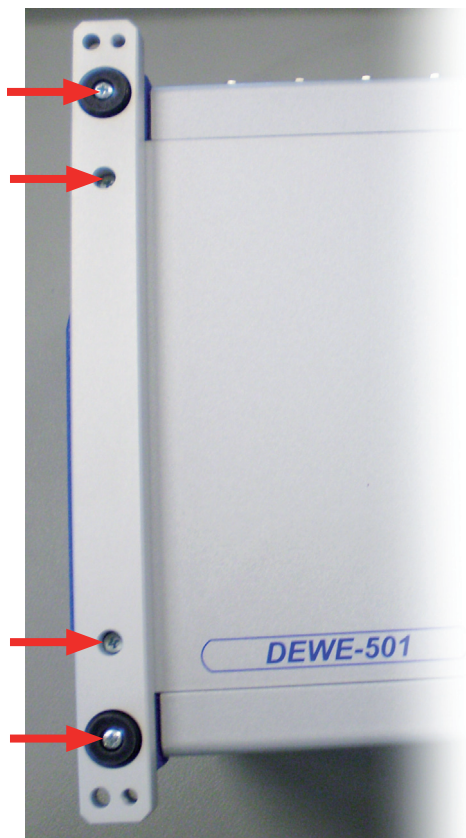


Afterwards screw your mounting kit with 2 M3x16 countersunk head screws as shown in the pictures.

Note: Do not flip the rails vertically! Also make sure that the screw threads are on the outer side. ①



DEWE-501 mounting rails



For the second unit (DEWE-501) use the provided rails to fix it on the system. Be careful! Please follow exactly the installation guide, otherwise you will not be able to install them properly.

On the bottom cover of the DEWE-501, fix the mounting kit with two M3x12 screws each side as shown in the pictures.

For the sockets please use M3x20 screws.



Afterwards fix the two systems with four M5x20 screws on each side as shown in the picture below.

