

LDD-1321 Hardware Release Notes

LDD-1321

**meerstetter
engineering** 
 Member of Berndorf Group



Developed, assembled, and tested in Switzerland

Meerstetter Engineering GmbH

Schulhausgasse 12

CH-3113 Rubigen

Switzerland

Phone: +41 31 529 21 00

Email: contact@meerstetter.ch

Meerstetter Engineering GmbH (ME) reserves the right to make changes without further notice to the product described herein. Information furnished by ME is believed to be accurate and reliable. However typical parameters can vary depending on the application and actual performance may vary over time. All operating parameters must be validated by the customer under actual application conditions.

Document 5308B

Release date: 20 August 2025

1 General Information

This document summarizes all LDD-1321 hardware changes. For additional information, please contact Meerstetter Engineering GmbH.

2 Hardware Changes Overview

Change	LDD-1321 HW version Release date Corresponding datasheet	Detail
Replace obsolete op-amp.	HW v1.30 August 2025 5291D	The control op-amp has been replaced with another one with similar but not exactly matching characteristics. The behaviour of the control is defined through external components.
Added pins to PWR-1191. Added screw hole with spacer. Interlock now works via hardware.	HW v1.20 March 2024 5291C	
First public release.	HW v1.10 June 2023 5291B	

A Change History

Date of change	Doc/Version	Changed/ Approved	Change / Reason
2024-03-14	A	RS / SC	• First edition
2025-08-19	B	RS / SC	• v1.30