

# LDD-1301 Hardware Release Notes

LDD-1301

---

**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](mailto: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 5303B

Release date: 16 August 2024

# **1      General Information**

This document summarizes all LDD-1301 hardware changes. For additional information, please contact Meerstetter Engineering GmbH.

## 2 Hardware Changes Overview

Change	LDD-1301 HW version Release date Corresponding datasheet	Detail
Scale interlock filter values	HW v1.21 August 2024 5245H	Reason for change: some devices with components that meet specifications are not able to release the interlock due to insufficient optocoupler conversion rate of the interlock drive current. Interlock time can vary around 100 ns. No change to specification in datasheet (250 us).
Increase interlock speed	HW v1.20 June 2022 5245G  HW v1.10 December 2021 5245D	
Replace components to support a higher input voltage		
Light measurement hardware is now included only with LPC option		
Modified Analog input and output circuitry, old version did not function properly		

## A Change History

Date of change	Doc/Version	Changed/ Approved	Change / Reason
2023-12-15	A	RS / HS	• First edition (replaces document 5264D)
2024-08-16	B	RS / HS	• Scale interlock filter values