

Bar Graph Display Unit - BDU

The Bar Graph Display Unit BDU 100S displays measurement data for one measuring point from a Multipoint Transmitter LevelDatic 120S unit. The data is shown in analogue format.

Several Bar Graph Display Units can be connected to the same RS-485 serial line.

The Bar Graph Display Unit communicates as a slave with the Multipoint Display and Alarm Unit MDU 100S.

Display information and functions

- Display for single measuring point as analogue LED bar graph 0...100 %
- Terminal for remote dimmer switch

Alarms

- Visual and acoustic LL, L, H and HH alarm indication
- System error indication



LevelDatic

Technical Specification:

Power	24 VDC
Case and material	Panel mounting, black NORYL plastic
Dimension	144 x 48 x 83 mm
Panel cut out	45 x 138 mm
Display resolution	2 %
Weight	0.25 kg
Operating temperature	-10 - +50 °C
Storage temperature	-20 - +70 °C
Humidity	10 - 90 % Rh No condensation

The Emerson logo is a trademark and service mark of Emerson Co. LevelDatic is a registered trade mark of SF-Control Oy. All rights reserved. The content of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice. SF-Control Oy accepts no responsibility for any errors that may appear in this publication.

This product is developed and managed by:
Emerson Process Management
Marine Tank Management

For global contacts:
www.EmersonProcess.com/mtm

SF-Control OY
 Valimotie 13B
 FI-00380 Helsinki, Finland
 T +358 9 756 234 10
 F +358 9 757 2778