

Dear Customer,

Thank you for choosing Hanna Instruments.

Compact and convenient, BL983313 process conductivity mini controller is a panel mount unit designed to measure the EC of a process stream in the 0 to 1999 μ S/cm range with the H17634-00 probe (sold separately). Please download the user manual and carefully read the instructions before use.

Package Contents

- Mounting brackets
- Transparent cover
- 12 VDC power adapter (BL983313-0 only)
- · Quick reference guide with instrument quality certificate

BL983313 Models

- BL983313-0 12 VDC adapter
- BL983313-1 115 or 230 VAC, 50/60 Hz
- BL983313-2 115 or 230 VAC, 50/60 Hz with galvanic isolated 4-20 mA output and External Disabling input

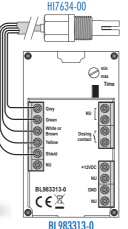
Application

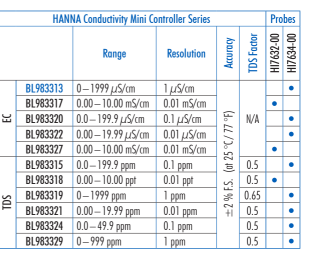
Ideal for source water, rinse water, and drinking water applications.

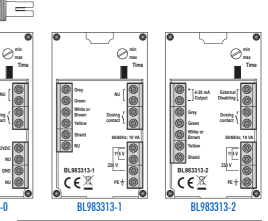
Main Features

- Option to select manual or automatic dosing mode
- Activated dosing relay (contact closed) when reading is above the set point
- Temperature compensated readings
- Programmable overdosing timer
- Dry contact dosing relay
- Large, clear LCD











 ${\sf Hanna}^{\textcircled{B}}$ is committed to developing and deploying digital solutions with a positive impact on the environment and climate.



Please scan the QR code or follow the link to download the user manual.





All Hanna instruments conform to the CE European Directives and our production facilities are ISO 9001 certified. BL983313 is warranted for a period of two years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions. For technical information e-mail us at tech@hannainst.com. Visit www.hannainst.com for more information about Hanna Instruments and our products.

Please retain for future use.



HANNA

Hanna Instruments Inc., 584 Park East Drive, Woonsocket, RI 02895 USA

www.hannainst.com