Accuracy

(at 25 °C / 77 °F)

2 % F.S.

Resolution

 $1 \mu S/cm$ 

0.01 mS/cm

 $0.1 \,\mu\text{S/cm}$ 

 $0.01 \,\mu \text{S/cm}$ 

0.01 mS/cm

0.1 ppm

0.01 ppt

1 ppm

0.01 ppm

0.1 ppm

1 ppm

**Probes** 

HI7634-00

•

•

•

•

•

HI7632-00 **DS Factor** 

•

•

N/A

0.5

0.5

0.65

0.5

0.5

0.5



# Dear Customer,

Thank you for choosing Hanna Instruments.

Compact and convenient, BL983315 process conductivity mini controller is a panel mount unit designed to measure the TDS of a process stream in the 0.0 to 199.9 ppm range with the HI7634-00 probe (sold separately). Please download the user manual and carefully read the instructions before use.

BL983313

BL983317

BL983320

BL983322

BL983327

BL983315

BL983318

BL983319

BL983321

BL983324

BL983329

2

# **Package Contents**

- Mounting brackets
- Transparent cover
- 12 VDC power adapter (BL983315-0 only)
- Quick reference guide with instrument guality certificate

## BL983315 Models

- BL983315-0 12 VDC adapter
- BL983315-1 115 or 230 VAC. 50/60 Hz
- BL983315-2 115 or 230 VAC, 50/60 Hz with galvanic isolated 4-20 mA output and External Disabling input

# **Application**

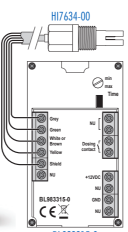
Ideal for monitoring the quality of water produced from ion exchange, reverse osmosis, or distillation.

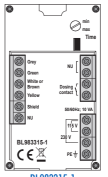
### Main Features

- 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



the user manual





HANNA Conductivity Mini Controller Series

Range

 $0 - 1999 \,\mu\text{S/cm}$ 

0.00 - 10.00 mS/cm

 $0.0 - 199.9 \,\mu\text{S/cm}$ 

 $0.00 - 19.99 \,\mu\text{S/cm}$ 

0.00 - 10.00 mS/cm

0.0 - 199.9 ppm

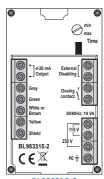
0.00 - 10.00 ppt

0.00 - 19.99 ppm

0.0 - 49.9 ppm

 $0 - 999 \, \text{ppm}$ 

0 - 1999 ppm



BI 983315-0

BI 983315-1

BI 983315-2



Hanna® is committed to developing and deploying digital solutions with a positive impact on the environment and climate.



https://manuals.hannainst.com/MANBL983313



All Hanna instruments conform to the CE European Directives and our production facilities are ISO 9001 certified. BL983315 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

QRBL983315 09/22-1



# HANNA instruments

