

## BXD17 Series

Analytical instrumentation for your measurement applications.



## Features

- Single parameter instrument with temperature measurement capabilities
- Custom IP66 NEMA 4X (144 x 144mm) enclosure
- Versatile enclosure design - can be panel, surface / wall and pipe mounted
- Large informative LCD backlit display (Size 3.75" – 240 x 128 pixels)
- Simple intuitive menu structure with soft tactile function buttons
- Replacement for our entry level controllers (BC9, BP9, CDM9 Series)
- Push in connection technology simplifies installation
- Software upgradable via SD card slot – Future proof

## BXD17 series

The BXD17 is a microprocessor controlled instrument range offering individual controllers for the contacting conductivity, electrodeless (inductive) conductivity, pH / redox (ORP) and dissolved oxygen measurement parameters. To achieve this, the instrument utilises a clear multifunction LCD to display the primary and temperature readings, show operational status and to provide an intuitive user interface while multilingual text displays can be selected from a choice of English, French, Spanish and Italian.

As standard the instrument is a simple to install IP66 rated NEMA 4X wall-mount instrument, however with the addition of a suitable mounting kit it can also be installed as a panel-mount or pipe-mount instrument.

The instrument has two onboard volt-free normally open-relays with adjustable setpoint value and hysteresis. Either one can be set to activate on a high, low or band operation allowing the instrument to be used in a variety of dosing and control operations. Additional setpoint functions include delayed activation dose alarm timer, proportional and accumulation dosing (electrodeless conductivity only), cleaning cycle

(pH and dissolved oxygen only). The relay status is indicated on the instrument display.

Additionally, the instrument features one industry standard, isolated, 0/4-20mA current output enabling the instrument to transmit the primary reading for remote monitoring purposes with features including adjustable scaling, selectable on-error states and loop fault detection.

Features include adjustable scaling, selectable on-error states and loop fault detection

Also included are two digital inputs operating on closed or open contact which allows the instrument to be triggered by No Flow, Low Tank Level, Interlock or Off-Line functions that force the relays to deactivate and the current output to a pre-defined state.

Depending upon the version purchased the instrument is powered either by 90-265vAC or 12-30vDC.

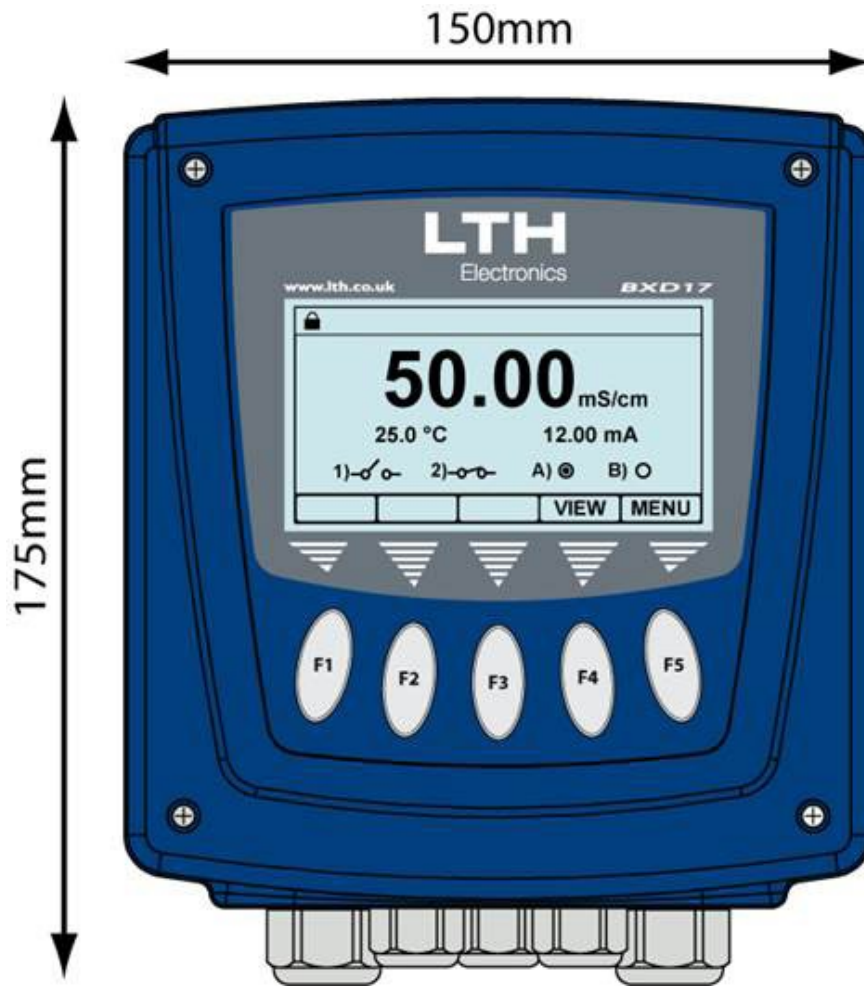
The BXD17 has a Micro SD card slot allowing the user to upgrade to the latest software available should the need arise.





## BXD17 series specification

Display	3.75" 240 x 128 dot LCD module
Display backlight	Can be set to flash to indicate the instruments alarm status.
Languages	English, French, Spanish and Italian
Buttons	5, silicone rubber tactile feedback micro-switched
Digital inputs	2 contact inputs for remote activation of user defined operations. Can be configured to operate in either normally open or normally closed modes. (All versions except the BOD17)
Off-Line facility	The relays are de-energised and the current output is held at a user defined level.
Current output specification	Single current output, selectable 0-20mA or 4-20mA into 750 ohms max, fully isolated to 2kV. Expandable across full operating range and offset anywhere in that range. Loop fault detection.
Current output user calibration	± 0.01mA, 2 point 0/4 and 20 mA for remote monitor calibration.
Setpoints and control relays specification	2 normally open fully configurable setpoints with volt free contacts for each relay. Rated at 5A @ 30vDC / 5A @ 250vAC.
Setpoint modes	High, low, band, delay timer adjustable from 00:00 to 59:59 mm:ss. Dose alarm timer, with supplementary initial charge function. Both adjustable from 00:00 to 59:59 mm:ss.
Temperature accuracy	± 0.5 °C
Operator adjustment (temperature)	± 50 °C or ± 122 °F
Range of temperature compensation	-10 °C to +150 °C (+14 °F to + 302 °F) for full specification.
Ambient operating conditions	Temperature -20 to +55°C, relative humidity 5 to 95%, non-condensing.
Ambient temperature variation	± 0.01% of range / °C (typical)
MicroSD card interface	Enables on site upgrading of instrument software. SD, SDHC and SDXC-FAT32 cards supported.
EMC	2014/30/EU using BS EN 61326-1: 2013.
Low voltage directive	2014/35/EU using BS EN 61010-1: 2010.
RoHS directive	2011/65/EU using BS EN 50581:2012.
Power supply	Universal 90-265vAC, 10W max. LV Option 12-30vDC, 5W max.
Instrument housing	UL 94-V0 PC/ABS. Coloured Pantone 281C Front panel 144 x 144mm (Panel-cut out: 138 x 138mm) Depth behind panel: 77mm maximum Hinged / retained front
Ingress protection rating (IEC 60529 protection rating)	IP66
Weight	Maximum 800 grams (instrument only)



## BED17 electrodeless (inductive) conductivity

- Measurement of conductivity, % solution concentration, TDS (ppm) and temperature
- Able to simultaneously display conductivity, % solution concentration and temperature
- Ideal for cooling tower bleed, rinse water and solution concentration applications
- Custom concentration curve from 2 to 9 points can be entered.
- User adjustable temperature slope
- Proportional / accumulation dosing

Covering a wide range of conductivity measurement, from water (150 $\mu$ S/cm) to solution concentration measurements (999.9 mS/cm), it is possible to display the readings in conductivity or by % concentration by programming a custom curve into the instrument. The unit can be set for single range or auto range measurement and can be used with any LTH Electrodeless (Inductive) conductivity sensor.

Both measurement input and current output can be individually calibrated from the front panel. For applications requiring accurate measurements it is possible to calibrate the instrument and sensor to either a standard solution or a titrated solution concentration. An off-line facility allows the instrument to be adjusted without disturbing external processes.

Automatic temperature compensation can be applied to the measurement using an adjustable linear slope. For applications where temperature compensation is not required it can be switched out. Alternatively a manual temperature can be entered, if required.





Measurement input	ECS20 or ECS40 series electrodeless (inductive) conductivity sensor.
Connection cable	Up to 30 metres LTH 54E / 54H cable.
Measurement ranges	0-999.9 $\mu$ S/cm, 0-9.999mS/cm 0-99.99ms/cm, 0-999.9mS/cm 0-999.9 ppm, 0-9999 ppm 0-99.99 ppt (parts per thousand) Solution concentration: Defined by a user entered 2 to 9 point curve. User defined scale: 0 to 999.9, 0 to 99.99, 0 to 999.9, and 0 to 9999. User defined units up to 5 characters.
Range selection	Internal single or auto range.
Conductivity accuracy	$\pm$ 1% of range.
Linearity	$\pm$ 0.1% of range.
Repeatability	$\pm$ 0.1% of range.
Operator adjustment (conductivity)	Conductivity $\pm$ 10% slope. Solution $\pm$ 20% offset.
Sensor input filter	Adjustable filter that averages the sensor input over a user selectable time (10sec – 5mins).
Temperature compensation type	Automatic or manual, variable slope 0 - 9.99 %/°C
Temperature compensation base	Selectable at 20 °C or 25 °C.
Additional setpoint modes	<b>Proportional</b> (Setpoint 2 only) The setpoint will dose in proportion to the time that setpoint 1 was on. e.g. If setpoint is energised for 10 minutes and the proportion is set to 50% then setpoint 2 will start dosing for 5 minutes immediately after setpoint 1 has de-energised. <b>Accumulation</b> (Setpoint 2 only) The setpoint will dose for the set dose time after the accumulation active time of setpoint 1 has been reached.

## Order codes

### BCD17 conductivity instrument

Type	Stock No	Description
BCD17	1017	IP66 surface mounting conductivity instrument with 2 relays and single 4-20 mA current output. 90-265v AC supply.
BCD17LV	1024	IP66 surface mounting conductivity instrument with 2 relays and single 4-20 mA current output. 12-30v DC supply.

### BED17 electrodeless conductivity instrument

Type	Stock No	Description
BED17	1217	IP66 surface mounting electrodeless conductivity instrument with 2 relays and single 4-20 mA current output. 90-265v AC supply.
BED17LV	1204	IP66 surface mounting electrodeless conductivity instrument with 2 relays and single 4-20 mA current output. 12-30v DC supply.

### BPD17 pH / redox instrument

Type	Stock No	Description
BPD17	2017	IP66 surface mounting pH / redox instrument with 2 relays and single 4-20 mA current output. 90-265v AC supply.
BPD17LV	2024	IP66 surface mounting pH / redox instrument with 2 relays and single 4-20 mA current output. 12-30v DC supply.

### BXD17 series mounting kits

Type	Stock No	Description
BXD17PAMK	6014	BXD 17 series panel mount kit, includes mounting bracket, mounting clips, fixing screws and seal.
BXD17PIMK	6024	BXD17 series pipe mount kit includes mounting plate, fixing screws and 2 x Jubilee clips. (50-100mm diameter).

**BESTOBELL**  
**AQUATRONIX**  
SINCE/DEPUIS 1953


Head Office  
241 Norseman Street  
Toronto, ON M8Z 2R5  
salesdesk@bestobell.com  
1-800-668-3979  
www.bestobell.com

*Since 1953, Quality Products to Sense, Measure & Control*  
*Depuis 1953, Produits De Qualités Pour Détecter, Mesurer & Contrôler*

Montréal Office  
970 Montée de Liesse, #204  
St.Laurent, QC H4T 1W7  
ventes@bestobell.com  
1-877-331-1225

Atlantic Office  
166 North Side Road  
Riverport, NS B0J 2W0  
dmossman@bestobell.com  
Tel: 902-529-0355

LTH Electronics Ltd, Chaul End Lane, Luton, Bedfordshire, LU4 8EZ, England  
Telephone: +44 (0)1582 593693 Fax: +44 (0)1582 598036  
email: sales@lth.co.uk web: www.lth.co.uk

 These products comply with current European Directives

LTH Electronics Ltd reserves the right to make changes to this data sheet or the product without notice, as part of our policy of continued developments and improvements. All care has been taken to ensure the accuracy of information contained in this data sheet. However we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information contained herein.

Issue: BON (9186) 05.18

