



## **BAR-GRAPH INDICATORS**

**BMX-21 & BMX-22** 





## SPECIFICATIONS

Model

Type

Input Signal **Displays** 

Bar-graph display type Calibration Response time Range

Linearity Retransmission **Load Driving Capacity** Accuracy

**Polarity** Control output

**Contact Rating Control Logic Alarm indication Settings** 

**Dimensions** 

Execution **Enclosure** Weight **Operating Temperature**  ASHE BMX-21 (single channel) ASHE BMX-22 (dual channel).

Single and Dual channel Analog signal indication on Bar-graph display and digital indication with control action.

One/Two signals of 4 to 20 mA DC.

a. One/Two nos. of 100-segment LED Bar graph for % PV display of each input channel b. 4-digit, 0.3" seven-segment LED display for PV of each channel.

100-segment LED bar-graph display.

Bar-graph: 0 to 100%

< 100 mS

a. 0 to 100% linear for Bar-graph b.-9999 to +9999 for digital display.

0.1% of span. 4 to 20 mA DC 600 Ohms 0.1% of FSD. Auto-sensing.

Two relay changeover contacts per channel (One relay if retransmission required). 10 Ampere @ 230 V AC (resistive loads).

High-Low (Configurable). By LEDs on front panel.

Settings for Zero, Span, Relay set-points, Hysteresis, Control Logic, Decimal point.

80 x 160 x 150 mm.  $[W \times H \times D].$ 

Panel mounting. Polycarbonate. Approximately 0.5 Kgs.

0 to 50 °C.

## OVERVIEW

The ASHE Model BMX-21 and BMX-22 are a range of compact, rugged and reliable indicating instruments which are specifically designed for accurate process measurement and control applications.

The Indicators accept an industrial standard current input signal of 4 to 20 mA DC and display the actual process value calibrated in the desired units, on a linear scale. The process value is displayed on two separate displays: one, a LED strip Bar-Graph display, and two, a 4-Digit sevensegment LED digital display module.

The instrument operates on a universal power supply format of 90 to 270 V AC, 50 hz and can be calibrated on any scale range from 9999 to +9999 units. Two Relays are provided for each channel, which may be set for control action at any point in the scale range. If retransmission is required then one relay is provided per channel.

The Ashe BMX-21 and BMX-22 Indicators are therefore an ideal single unit substitute to conventional analog indicators because of their inherent accuracy in process control, besides other superior characteristics like total immunity to Shocks, Dust, Ambient temperatures, Humidity and Corrosive atmospheres.

Further, the instrument is manufactured using selected high-grade components which guarantee it's reliability and long operational life.

## **FEATURES**

- Standard 4 to 20 mA DC current loop operation
- Dual process display Bar graph and Digital seven-segment LED.
- Dual units: process units and percentage.
- Low Input impedance negligible load on loop.
- High accuracy and linearity to input signal
- 0 to 100% display on 100-segment LED bar-graph
- 4-digit LED seven-segment displays
- Very low power consumption and heat dissipation
- Dual control action per channel.
- Auto-sensing polarity
- Selectable Decimal point
- Membrane keypad settings for calibration, set-points
- Rugged Polycarbonate enclosure
- Compact and rugged execution
- Panel mount enclosure with mounting bracket
- Proven track record of several thousand installations
- Lifetime warranty on design and workmanship

