OPERATION MANUAL

DIGITAL BAR-GRAPH INDICATOR

MODEL: BMX-21

ASHE CONTROLS PRIVATE LIMITED

MODEL: BMX-21

DESCRIPTION

The ASHE BMX-21 is a micro-controller based Digital Bar-Graph Indicator with control outputs, offered in a highly compact, rugged and reliable execution. The instrument has three keys on the front panel, with which the operator can set the parameters and configure the instrument as desired. Four-digit red LED digital display is provided on the front panel, namely, the CHANNEL 1 display which indicates the real time process value. Also one no. of 100 LED Bar-Graph, namely CH1 indicates 0 to 100% Bar Graph of process inputs. The display on the seven segment display can set from -999 to 9999 units.

The instrument has non-volatile memory (i.e., in case of power failure, the set points and other instrument settings are retained in memory and the indication and control actions resume after power is restored).

The instrument accepts 4 to 20 mA DC input signals at the input. The instrument is calibrated as specified. This calibration may be changed by the end-user by following the instructions under the "CONTROL & PARAMETER SETTINGS" section].

The BMX-21 provides two control Relays output. The set points of which can set in CONTROL SETTINGS menu explained below with it's independent Hysterisis value, through the Keypad on the front panel [see *Configuration - Control Settings* section]. The BMX-21 provides ALARM control action for all relays. The instrument operates on 90 to 270VAC universal power supply and is offered in standard ½ DIN panel-mount executions.

For specific inputs, dimensions and power supply requirements please revert to us.

The process display is factory calibrated to the desired operating range of the input through the instrument software and may be changed by the user, whenever desired. The input signal is suitably isolated and conditioned by the micro-controller, which displays the actual process value in real time on the digital display and process bar on the LED Bar-graph.

The micro-controller based process Indicating Controller Model: BMX-21 is an ideal instrument for process measurement and control applications. Other features include it's inherent accuracy and immunity to shocks, dust, ambient temperatures, and humidity.

Further, the instrument is manufactured using selected high-grade components which guarantee it's functionality and long operational life. The instrument carries a performance warranty against manufacturing defects and workmanship defects (see *WARRANTY* clause).

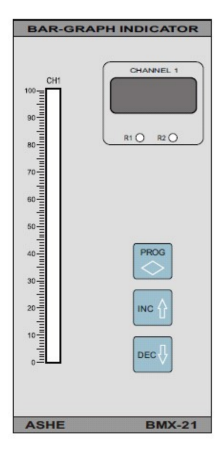
INSTALLATION

The instrument should be first mounted in an appropriate cut-out on the panel [See *Technical Specifications*]. All interconnections to the instrument should be made with strong multistrand wire of the order of 2.5 sq.mm. The ends of the wires should be properly ferruled and suitable lugs must be used for effective termination.

The cables carrying the input signal should be routed separately and properly isolated from the power line cables, to prevent any electromagnetic interference in the input signal readings from the mains power line. Use of shielded twisted pair cable is recommended for input signals. The shield must be connected to Earth only at the instrument end. The instrument should be earthed to a proper grounding point before connecting the Power Supply. The voltage between the Earth and Neutral terminals should be negligible (Approx. 1 V AC). The Relay contacts are potential free and any desired voltage may be used in conjunction with the same.

OPERATION & SETTINGS

The front panel of the Digital Bar-Graph Indicator is as shown below:



CHANNEL 1 - Four Digit Seven Segment Display shows process value of Input.

CH1 - 100 LED Bar-Graph shows process bar of Input.

R1, R2 - Red LED shows status of Relay-1 and Relay-2 for Input.

CONTROL KEYS

The instrument has three keys on the front panel, functions of which are described below

PROG	The PROG or PROGRAM key is the central co-ordinating key to access the settings of the instrument. Pressing this Key allows the operator to sequentially view, change and save the control parameters.
INC T	The INC or increment key allows the operator to select the numeral in the digit being set on a decreasing scale. The digit will sequentially display 9, 8, 71 on each pressing of the DEC key. The decrementing speed increases if the key is kept pressed.
DEC	The DEC or decrement key allows the operator to select the numeral in the digit being set on an increasing scale. The digit will sequentially display 0, 1, 29 on each pressing of the INC key. The incrementing speed increases if the key is kept pressed.

CONTROL & PARAMETER SETTINGS

The following is the sequence of settings on the Digital Indicator / Controller:

CONTROL SETTINGS

KEY Pressed	MAIN DISPLAY	Alternate Display	100 LED Bar-Graph	FUNCTION
(POWER ON)	-	ASHE	Process Bar	Initialization of internal controller.
	Process Value	Process Value	Process Bar	The instrument shows process value on Seven Segment display and Process Bar on LED Bargraph corresponds to inputs feed.
	IPLO	-	Bargraph Flashing	If input is Low then Seven Segment display shows IPLO with flashing bargraph
	IPHI	-	Bargraph Flashing	If input is High then Seven Segment display shows IPHI with flashing bargraph
Press INC & DEC keys	LO-1	0100	-	This is the Zero calibration of Channel-1 Input. [Not Applicable to User]
PROG	HI-1	0100	-	This is the Span calibration of Channel-1 Input. [Not Applicable to User]
PROG	dp-1	100.0	-	Set Decimal Position for Channel -1. Options are- 1000,100.0,10.0,1.000.
PROG	rL-1	0.000	-	This is the Range Low setting for Channel-1. It can be set from -999 to 9999 by using INC & DEC keys.
PROG	rH-1	100.0	-	This is the Range High setting for Channel-1. It can be set from -999 to 9999 by using INC & DEC keys.
PROG	Zr-1	0250	-	[Not Applicable to User]
PROG	SP-1	0580	-	[Not Applicable to User]
PROG	Process Value	Process Value	Process Bar	The instrument come out of control setting mode and display process value on Seven Segment display and Process Bar on LED Bargraph corresponds to input feed.

KEY Pressed	MAIN DISPLAY	ALTERNATE DISPLAY	100 LED Bar-Graph (CH 1)	FUNCTION
(POWER ON)	ASHE		Process Bar	Initialization of internal controller.
PROG	Set1	0050	Process Bar Flashing	The SET-POINT "Set1" for Relay-1 is displayed alternately with the factory preset value.
	Hys1			The Hysteresis value for Relay-1
PROG		0002	Process	can be set using Increment (A) and
			Bar Flashing	Decrement (▼) keys from 0000 to 0099.
DD00	0.10	0000	Process	The SET-POINT "Set1" for Relay-2 is
PROG	Set2	0800	Bar Flashing	displayed alternately with the factory preset value.
				The HYSTERESIS value for Relay-2
PROG	Llva2	0002	Process	can be set using Increment (A) and
PROG	Hys2		Bar Flashing	Decrement (▼) keys from 0000 to 0099.
PROG	Process Value	Process Value	Process Bar	The instrument come out of control setting mode and display process value on Seven Segment display and Process Bar on LED Bar-graph corresponds to input feed.

All settings to be done using DEC (\downarrow) and INC (\uparrow) keys.

While Parameter Setting Mode the both Bar-Graphs and all Relays are OFF.

This completes the entire settings of the BMX-21 Digital Bar-graph Indicator.

DISPLAY MENU

The explanation of the various Displays and Messages that would be visible on the instrument Menu are as follows:-

SR.	MESSAGE	DESCRIPTION		
1.	IPLO	Input signal below lower range setting		
2.	IPHI	Input Signal higher than higher range setting		
3.	LED Bar-graph Flashing	No Signal or I/P Wire Break or Sensor Burn Out or Input Low or Input High		

TERMINAL DIAGRAM

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AC POWER SUPPLY	x \\		4 to 20 mA OUTPUT-4	NO CONNECTION	4 to 20 mA INPUT-1	NO CONNECTION	RELAYS	NO CONNECTION

TECHNICAL SPECIFICATIONS

Model : BMX-21

Type : Microcontroller based Digital Bar-graph

Indicator with Control option

No. of Channel : One Nos.

Input Signal : 4 to 20 mA DC

Display : 100 LED Bar-graph and

Seven-segment, Red LED display

Indications : Two LEDs for status of Relays.

Scale Range : 0 to 100.0% on 100 LED Bar-graph and

-999 to 9999 on seven segment display

Decimal point : Selectable.

Response time : Typically 100mS

Output : Two control relay change-over contacts –

Contact rating : 10 Ampere @ 230 V AC (Res. Loads).

Memory : Non-Volatile (on EEPROM).

Settings : By means of Tact switches on front panel.

Accuracy : \pm 1% FS for Bar-Graph

± 0.25% for Display

Power Supply : 90 to 270 V AC (\pm 20%), 50 Hz.

Enclosure : Panel mounting.

Dimensions : 160 x 80 x 150 mm.

Weight : Approximately 1 kgs

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