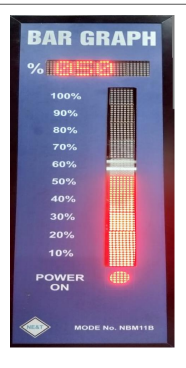
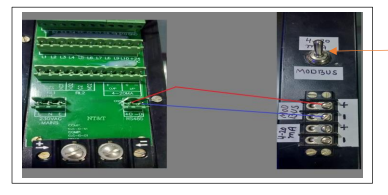
BAR GRAPH INDICATOR DISPLAY, MODEL- NBM11B





This bar graph indicator is made by Narendra **Electronics and Technology, it has two ports** for interfacing, one is RS485 and other is I/P 4-20mA. It is made to show Sugar Factory **Donnelly Chute Level. It is connected to the MODBUS** port of our Donnelly Chute Level Transmitter Model No. M11NX, whatever level is displayed in the transmitter, the same will be displayed in it as well. It connects very easily with the Modbus of m11nx, there is no need to set any protocol for this, just connect the wire (D+, D-) from its Modbus terminal to the D+, D- terminal of m11nx and the mode select toggle switch has to be turned towards the Modbus. Its display range is 0-100%.



MODEL SELECT SWITCH FOR MODBUS/ I/P 4-20MA

SPESCIFICATION

Main (auxiliary supply) : 150 – 220AC

I/P : RS485 / 4-20MA

Display range : 0-100%

Digital i/p / o/p : Indicate by LED as fitted on the front panel

BARGRAPH : DOTMATRIX TYPE

Overall size : 610x205x48 mm (HxWxD)

MOUNTING : HANGING TYPE

Terminal Details

D+,D-: RS485 COMMUNICATION

I/P (+/-) : 4-20mA input

+24vdc :+ (+24 vdc) FOR LOOP POWER TX