



An ISO 9001: 2008 Certified Company

NASHA technomation

Mfg. & Dealing in Process Control Instruments

Process Indicator Controller



On / Off Controller

μ P Based Power, full & highly reliable controller.
Universal Input (Rtd , T/C, 4-20 mA ,0-10 v dc.
Potential Free Relay contact output up to 1 / 2 / 3 / 4 Nos.
RS-485/232 communication is available for option.
Retransmission 4-20 Ma and transmitter power supply.
Available in 96x96/96x48/48x96 panel mounted size.
Available in Flame Proof or SS Or MS outer box.



Dual channel Process Indicator Controller

Dual channel universal Input in compact housing.
2 nos Universal Input T/C, RTD, Linear Input selection.
2 Nos. Potential Free Relay contact output for each channel.
RS-485/232 communication is available for option.
2 nos. Retransmission 4-20 Ma and Transmitter power supply.
High degree of functionality and reliability at a competitive Price
Available in Flame Proof or SS Or MS outer box.



Loop Power Indicator

4-20 mA loop current input
Fast display update rate and bright LED display.
Linear or square root input selection
Weather proof or Flame proof housing
Fully programmable range with decimal point
Loop voltage drop less than 2 volt



Multi Channel Indicator

μ P Based Power, full & highly reliable controller.
Universal Input (Rtd , t/c, 4-20 mA ,0-10 v dc.
4/6/8/12/16/20/24 channel Indicator available.
RS-485/232 communication is available for option.
All channel are fully isolated with Transmitter power supply.
Available in Flame Proof or SS Or MS outer box.



Large Display Indicator

Large display size 2"/4"/6"/8"/12"/16" available.
IP-55 and IP-65 housing available.
Hanging /Rack/wall/panel mounting options.
Universal Input T/C, RTD, linear input selection.
Potential Free Relay contact output up to 1 / 2 / 3 / 4.
All Configurations and calibration from front panel keypad.

www.nashaautomation.in