

Programmable Indicator
















Ajinkya Programmable Indicator is suitable for showing process parameters like Temperature, Flow, pressure, Humidity, Current etc.



The input is from sources like Rtd, Thermocouple or 4-20 mA, 0-10V etc. Retransmission output 4-20mA or 0-10 V is optional. It can be RS485 / Rs232 input as well.

This instrument is useful in all type of industries like : Sugar, Fertilizer, Chemical, cement, Power Plants, Food industries, Pharmaceuticals & other process industries and OEM's. This is manufactured at our state of art manufacturing facility and tested as per various National/International Standards; ensuring reliability, consistency and quality to our valuable customers.

FEATURES

-  Microcontroller based Digital Circuitry
-  Four digit LED display for parameter indication.
-  Optional 4 digit display for setpoint display.
-  Dust proof membrane keypad for programming.
-  Display range : 0-14 (User settable)
-  Two number double compression PP cable entry
-  +/- 0.25% of span accuracy
-  Input interface : 4-20mA, 0-10V etc.Or Rs232 / Rs485
-  High Low relay alarm outputs optional.
-  4-20mA or 0-10V Control output optional (for retransmission).
-  RS 485 Modbus for PC or Serial Printer (Optional)
-  Engineering unit identification : Printed lable
-  Size 96 x 96 mm or 96 x 48. (DIN standard) wall mount

Other Products For Industry / OEMs

-  Timer / Counters
-  Ratemeters
-  Production Analyser (Counter+ Totaliser + Rate meter + Production storage)
-  Ampere Hour Meters
-  Data Loggers



Ajinkya Electronic Systems

131, Kakad Ind. Estate, Off L.J.Road, Mahim, Mumbai 400 016, India
Ph: +91 22 2431 2031 Fax: 2432 2320 Email : sales@ajinkya.com



www.ajinkya.com

www.ajinkya.in

www.amperehourmeter.com

www.dataloggersindia.com

www.displaysystemsindia.com