

## **Features**

- Input Type pH Electrode
- Measuring Range 0 to 14 pH
- Resolution 0.01
- Accuracy + 1% FSD
- Calibration Span through keypad
- In-built Diagnostics for wrong calibration or sensor error
- Individual High & Low Set point relay
- Certified Housings by CIMFR ava able for Gas Groups 1, IIA & IIB

- In-built Lead Resistance compensation
- Protection class IP-55, P-65, flameproof
- Test and Calibration declarations traceable to NABL/NIST principles
- Non-volatile Flash memory for programming parameters Display 4 digits, Red LED, 7 Segment
- Outputs Relay, 4-20mA(optional), RS 485(optional)

We are offering for our valued clients quality approved Digital pH Controllers that are manufactured and accordance with the set industry standards It's most accurate and flex pH acquisition system, our professionals use the latest technology and optimum quality raw-Material & components for manufacturing these products in order to meet exact needs of our clients, these products can be customized in various technical specifications To ensure the best quality, the provided Digital PH Controllers are stringently tested by our skilled quality experts against different quality parameters

## **Industrial pH Electrode**

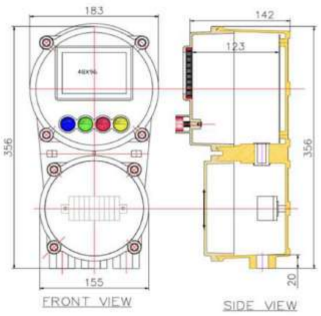


## **Features**

- With PTEF casing for Sensor Protection with required threading to fit
- With RTD Pt-100 element embedded for temperature compensation
- Electrode Mater al Gloss bulb with epoxy body
- Process Connection-3/4/1/2" BSPM
- Coble-1 Core Shielded 5 meter
- Max Temperature up to 150 degrees

We Offer a wide range of industrial pH electrode to meet your application needs. The different sensors use an innovative unique electrode technology which results in greater accuracy, less drift and less frequent calibration

## **External structure& Dimensions:**





Hyderabad Office: H. no: 08-041/1, Plot no 132, N C L Enclave, Kompally, Hyderabad, Telangana, India - 500067

□ admin@arkainstruments.com

www.arkainstruments.com

