



Digital Indicator With Control Action

OVERVIEW

The ASHE Series CY is a range of fully configurable microcontroller based universal Digital process Indicator with and without control relay 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. A four-digit LED display is offered on the front panel. The display can indicate any scale range between -999 to +9999 units.

The Indicators accept analog input signals like 4 to 20 mA DC and all temperature sensors like RTD Pt-100, Thermocouples (type J,K,R,S). The Indicator is available in several dimensions in panel-mount execution and operates on universal AC power supply.

The instrument has single/dual Relays for control action, the set-points of which may be set from the front keyboard. Options include on/off and PID Control, multiple Relay outputs, Weather-proof/flame-proof executions, etc.

The Ashe CY range of Indicators offer a high degree of reliability owing to their inherent accuracy in process control, besides other characteristics like total immunity to shocks, dust, ambient temperatures, humidity and corrosive atmospheres. Further, the instruments are manufactured using selected highgrade components which guarantee their functional reliability and long operational life



RoHS Compliant \



SPECIFICATIONS

Model Type

Input Signals / Sensors

Display Scale Range Calibration **Response Time** Linearity

Calibration Facility Control Output

Control Type **Contact Rating**

Control Logic

Alarm Indication Memory

Accuracy Polarity Settings **Dimensions**

Power Supply

Execution

Enclosure

Weight **Operating Temperature** ASHE CY-4X

Microcontroller based process indication on Digital display with dual-point control action. 4 to 20 mA DC and all temperature sensors like RTD Pt-100, Thermocouples type J,K,R,S. 4-digit, 0.5" seven-segment LED display.

-999 to +9999. Configurable. < 100 mS + 0.1% of span.

By Membrane keypad on front panel.

Dual relay changeover contacts (configurable). On/Off or PID Control.

10 Ampere @ 230 V AC (resistive loads).

High-Low (Configurable). By LEDs on front panel.

Non-volatile. \pm 0.1% of FSD. Auto-sensing.

Settings for Zero, Span, Decimal point.

72 x 72 x 55 mm $[W \times H \times D].$

90 to 270 V AC, 50/60 hz.

[Universal AC Power]. Optionally 24 VDC

Panel mounting. Industrial grade ABS. Approximately 0.5 Kgs.

0 to 55°C.

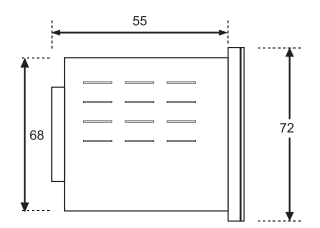
FEATURES

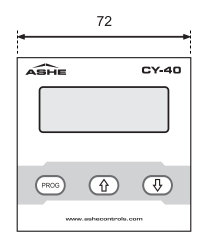
- Microcontroller based design
- Low cost, high functionality
- Standard analog signals and Temperature Sensors
- Low Input impedance negligible load on loop
- High accuracy and linearity to input signal
- 4-digit seven-segment digital LED displays
- Dual Relay change-over contacts
- Very low power consumption and heat dissipation
- Fully configurable
- Selectable Temperature Sensors
- Temperature Linearization
- Universal AC SMPS Power Supply
- Polarity Auto-sensing
- Selectable Decimal-point
- On-Off or PID control action options
- Rugged, industrial grade ABS enclosure
- High Noise immunity
- Panel / Field / Hazardous-area installation in IP65 execution
- Proven record of several thousand installations



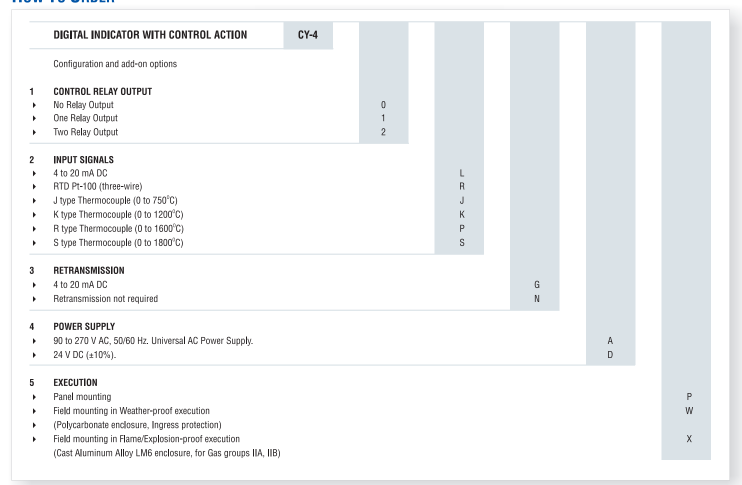
Digital Indicator With Control Action

DIMENSIONAL DIAGRAM





How To Order



OUR OTHER PRODUCTS











FLOW TOTALIZER

SIGNAL ISOLATORS & TRANSDUCERS

TEMPERATURE SCANNER

FLAMEPROOF INSTRUMENTS

STATIC POWER SWITCHES



Designed and Manufactured By :

ASHE CONTROLS PRIVATE LIMITED

6/317, 318 & 319, Jogani Industrial Complex, Near ATI, Sion-Trombay Road, Chunabhatti (East), Mumbai - 400 022, India. Phone: (022) 2405 1561, 2405 5791, 2405 5543 • E-mail: sales@ashecontrols.com • Website: http://www.ashecontrols.com