



# **DIGITAL INDICATORS**

DX-400





## **SPECIFICATIONS**

Display

Model ASHE DX-400

Type Single channel Analog signal indication on

Digital display.

Input Signals / Sensor 4 to 20 mA DC, AC/DC Voltage, AC/DC

Current, Resistance, Strain-gauge, Frequency, Proximity Switches and all temperature sensors like RTD Pt-100, Thermocouples type J,K,R,S,T,E,B, etc.

3-1/2 digit, 0.5" seven-segment LED display

for process value.

Scale Range-1999 to +1999.CalibrationAs required.Response time< 100 mS</th>Linearity0.1% of span.

Calibration facility Zero and Span settings [external].

Accuracy 0.1% of FSD.

**Retransmission** 4 to 20 mA DC [optional].

**Load driving capacity** 600 Ohms **Polarity** Auto-sensing.

**Settings** Settings for Zero, Span, Decimal point.

**Dimensions** 48 x 96 x 110 mm

96 x 96 x 110 mm 72 x 72 x 110 mm 48 x 48 x 110 mm [W x H x D].

Execution Panel mounting.
Enclosure Industrial grade ABS.
Weight Approximately 0.5 Kgs.

Operating Temperature 0 to 50 °C.

#### OVERVIEW

The ASHE Series DX-400 Digital Process Indicators are a range of compact, rugged and reliable indicating instruments designed for accurate measurement applications.

The Indicators accept all industrial standard input signals, like 4 to 20 mA DC, AC/DC Voltage, AC/DC Current, Resistance, Strain-gauge, Frequency and all temperature sensors like RTD Pt-100, Thermocouples, etc. The process value is displayed on a 3-1/2 or 4-1/2 digit seven-segment LED or LCD digital display and calibrated to the desired units.

Micro-controller based Digital Indicators are also offered (Series AX and AK). The Indicator is available in several dimensions in panel-mount execution and operates on AC or DC power supply, as required.

Options include Dual display, multiple Relay outputs, analog retransmission signals, DIN rail mount / weather-proof/flame-proof executions, etc.

The Ashe DX-400 range of Indicators are therefore an ideal single unit substitute to conventional analog indicators because of their inherent accuracy in process control, besides other superior characteristics like total immunity to shocks, dust, ambient temperatures, humidity and corrosive atmospheres.

Further, the instrument is manufactured using selected high-grade components which guarantee it's reliability and long operational life.

All ASHE range of Digital Indicators carry a lifetime warranty.

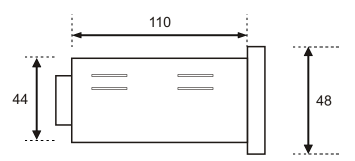
#### **FEATURES**

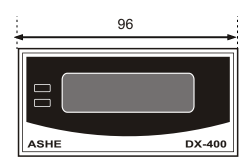
- Standard analog signals and Sensors.
- Digital LED and LCD displays.
- Low Input impedance negligible load on loop.
- High accuracy and linearity to input signal
- 3-1/2 digit seven-segment displays
- Very low power consumption and heat dissipation
- Fully configurable
- Retransmission option.
- External transmitter powering option
- Auto-sensing polarity
- Selectable Decimal point
- Rugged, industrial grade ABS enclosure
- Compact and rugged execution
- · High Noise immunity.
- Panel / Field / Hazardous-area installation in IP65 execution
- Available in several DIN standard dimensions
- Proven record of several thousand installations
- Lifetime warranty on design and workmanship

# **DIGITAL INDICATORS** DX-400



### **DIMENSIONAL DIAGRAM**





Н	OW TO ORDER								
	DIGITAL INDICATOR Input: Any analog signal /Sensor - (pre-specified): 4 to 20 mA DC · 0 to 1 Ampere AC 0 to 200 mV DC · 0 to 10 V DC · Frequency RTD Pt-100 Sensor · Thermocouple - J,K,R,S,T 3-1/2 digit 0.5" LED display	DX-400							
1	Configuration and Add-on options w INPUT SIGNAL / SENSOR 4 to 20 mA DC 0 to 20 mA DC 4 to 20 mA DC 4 to 20 mA DC with aux 24 VDC @ 100 mA power for Trans. RTD Pt-100 (three-wire) J type Thermocouple (0 to 750 OC) K type Thermocouple (0 to 1200 OC) R type Thermocouple (0 to 1800 OC) S type Thermocouple (0 to 1800 OC) T type Thermocouple (-200 to +350 OC) DC Voltage (To be specified) Resistance Frequency, Proximity Sensor. AC Voltage (to be specified) AC Current (0 to 1 / 5 Ampere) Other (to be specified).		L M Q R J K P S T D E F H A Z						
2	POWER SUPPLY 230 V AC (±10%), 50 Hz (±10%). 110 V AC (±10%), 60 Hz (±10%). 24 V DC (±10%). Nil (for Loop Powered Indicators only) Other (to be specified).				S H D N Z				
3	EXECUTION DIN Rail mounting Panel mounting [48 x 48 mm] Panel mounting [48 x 96 mm] Panel mounting [72 x 72mm] Panel mounting [96 x 96 mm] Field mounting in Weather-proof execution (Polycarbonate enclosure, IP65 protection) Field mounting in Flame/Explosion-proof execution (Cast Aluminum Alloy LM6 enclosure, for Gas groups IIA, IIB) Other (to be specified)	Rail mounting   mounting [48 x 48 mm]   mounting [48 x 96 mm]   mounting [72 x 72mm]   mounting [96 x 96 mm]   mounting in Weather-proof execution carbonate enclosure, IP65 protection)   mounting in Flame/Explosion-proof execution   Aluminum Alloy LM6 enclosure, for Gas groups IIA, IIB)					N A B C D W		
4	RETRANSMISSION Retransmission of 4 to 20 mA DC Retransmission of 0 to 10 V DC None Other (to be specified)							R V O Z	

# **OUR OTHER PRODUCTS**













PROCESS CONTROLLER

UNIVERSAL CONTROLLER FLOW TOTALIZER

TEMP. SCANNER

SIGNAL ISOLATORS & TRANSDUCERS

SMPS POWER SUPPLIES



#### **ASHE CONTROLS PRIVATE LIMITED**