## **VZ-Series**

Single Channel Data Logger

## CONTROLS PVT LTD

# MICRO SD CARD PROG VZ-70 ASHE



SPECIFICATIONS
Model
Туре
No. of Channels
Input Signal
Display
Scale Range
Response Time
Output Signal
Memory
Logging Interval
Data Storage
Data Log Interval
Data Format
Storage Start Cycle
Data Storage Media
Settings
Accuracy
Power Supply
Dimensions
Execution
Enclosure
Weight
Operating Temperature
www.ashecon

ASHE VZ-70 Microcontroller based Digital Process Indicator with Data Logging. One Channel. 4 to 20 mA DC. 4-digit, 0.4" seven-segment Red LED display. -999 to 9999 (Fully configurable). Typically 200 mS. 4 to 20 mA DC. Non-Volatile (on EEPROM). 10 to 50 seconds (Configurable). 100 days with 30 sec interval. User selectable 1 sec to 99 sec. MS Excel. Automatic on crossing the set point. Standard Micro SD card (not included). By Membrane keypad on front panel <u>+</u> 0.1% FS. 24 VDC (± 10%) 75 x 55 x 110 mm [H x W x D]. DIN-Rail mounting. Industrial grade ABS. Approximately 0.5 Kgs

0 to 55°C.

#### **OVERVIEW**

The Single Channel Data Logger model VZ-70 is a microcontroller based Digital process Indicator with data logging feature, 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 red LED digital display is provided on the front panel which indicates the process value in real time. The display can indicate any scale range between –999 to +9999 units. A Micro-SD Card slot on the front panel is provided for insertion of the SD Memory Card.

The instrument accepts a standard analog current loop signal of 4 to 20 mA DC and displays the process value with periodic data logging into Micro SD Card as well as in Microcontroller memory (limited to 4000 logs), the set-point of which may be configured through the Membrane Keypad on the front panel. Data Logging will start only whenever the process value crosses this set-point. The process display is factory calibrated to the desired operating range of the input through the instrument software and may be changed whenever desired. The instrument has non-volatile memory (i.e., in case of power failure, the set points and other settings are retained in memory and the indication and control actions resume after power is restored).

The micro-controller based process Indicating and data logger Model: VZ-70 is therefore an ideal instrument for process measurement and date logging applications because of its versatility and inherent accuracy in process measurement, besides other superior characteristics such as total immunity to shocks, dust, ambient temperatures and humidity. It is available in standard DIN Rail enclosure and operates on 24 V DC power supply.

#### **FEATURES**

- Microcontroller based single channel design Data scanning and logging on removable SD Memory Card Configurable logging interval from 1 to 99 seconds Logging initiates on crossing of set-point Compact DIN Rail mount execution Up to 16 GB SD Card for high memory storage Four digit Digital LED seven segment display Data storage up to 100 days at 30 second interval logging Storage in standard MS Excel spreadsheet format Analog signal retransmission Simple installation and operation
- Proven track record of several thousand instruments



Single Channel Data Logger

#### **DIMENSIONAL DIAGRAM**



### How To Order

	SINGLE CHANNEL DATA LOGGER VZ-70			
	Configuration and add-on otpions			
	POWER SUPPLY			
	90 to 270 VAC, 50/60 Hz	А		
	24 V DC ( <u>+</u> 10%)	D		
)	RE-TRANSMISSION			
	4 to 20 mA DC		G	
	Re-transmission not required		Ν	
}	EXECUTION			
	DIN Rail mounting			D
	Field mounting in Weather-proof execution			W
	(Polycarbonate enclosure, Ingress6 protection)			
	Field mounting in Flame/Explosion-proof Ex-dexecution			Х
	(Cast Aluminum Alloy LM6 enclosure, for Gas groups IIA, IIB)			

#### **OUR OTHER PRODUCTS**





#### 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

#### www.ashecontrols.com