

Analog Module

DL123A-1-X



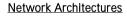
DL123A-1-X is an advanced way of acquiring data from field, which supports max. of 16 channels of analog inputs such has RTD/current/voltage. A high-speed communication port is used to transfer digital data to Data Acquisition Unit (DL123M). All programmed data are stored in reliable Flash memory. Analog module in conjunction with Master module & PiSCADA, is capable of performing high-speed data acquisition.

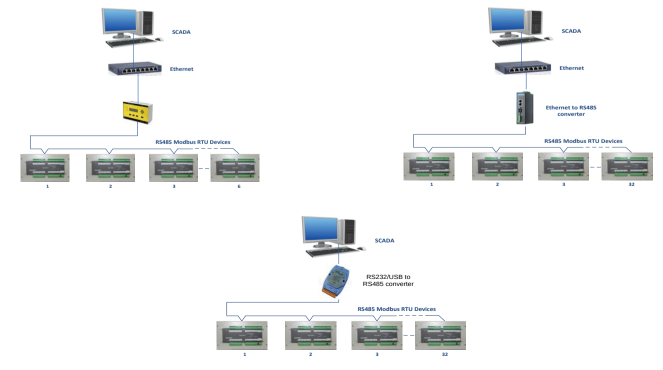
Features

- 16 analog inputs which can accept RTD, mA or Voltages.Selection from DIP Switches
- Data acquisition is compatible with PLC ,SCADA and PiSCADA
- Data transfer through Modbus/Proprietary Communication
- Diagnostic error codes and LEDs indications for all peripheral failures
- Addresses selection through Dip Switch (upto 7 devices)

Applications

- Environmental Monitoring for Clean Rooms
- Freezer
- Pharmaceutical Industry
- Cold room
- Reactor parameter monitoring





Specifications

Tashpiasi			
Technical			
RTD (Pt-100 Three wire RTD)			
Measurement range	-200.0°C to +500.0°C		
Excitation current	210µA		
Resolution	0.1°C		
Current (4-20mA)			
Measurement range	-XXX.X to XXX.X (selectable through Remote Programming)		
Load Resistance	100Ω		
Resolution	XXX.X,XX.XX,X.XXX,XXXX(selectable through Remote Programming)		
Voltage			
Input	(0-10)VDC/ (0-1)VDC		
Measurement range	-XXX.X to XXX.X units (selectable through Programming)		
Resolution	XXX.X,XX.XX,X.XXX,XXXX(selectable through Remote Programming)		
General			
ADC	24 bit resolution		
Accuracy	±0.1% of FSR		

Selectable through programming				
16				
60 ms(Min),180ms(Max) (Field configurable by DIP Switch)				
RS485,MODBUS-RTU				
9600, 1				
Remotely from PC				
6 (Address,ADC,Communication, Modbus/Prop.,Calibration Process,Calibration Mode)				
Power Supply				
24V,300mA				
0-50°C				
10-95%RH, Non-Condensing				
252x40x172				
1Kg approx.				
MS				
1" Din channel mounting				

Ordering Information		
DL123A	Х	Х
Model No.	Communication type	Future Use
DL123A	1 – RS485 Modbus /Proprietary	Х

Instrument Dimensional Drawing

B 0 æ DL128A-1" Din Rai 172.0 1 2 POLMON 052 Insertion of Din rail Fixing Clamp into 1" Din rail æ Æ ⁱⁱiiii Rail 40.0 252.0 1" Din I 1" Din Rail Fixing Clamp R.SIDE VIEW FRONT VIEW X DL123A-1 Instrument

Head Office: POLMON INSTRUMENTS PVT.LTD (AN ISO 9001: 2015 Certified Company) **"POLMON HOUSE" Nizampet Road, Kukatpally, Hyderabad–500085** Ph No: 040-23053046, 23057308 e-mall: polmon@polmon.com URL: www.polmon.com

Mounting Drawing