Event Logger



In a process control environment, many events like Solenoid operations, relay operations, Alarms etc. occur and it is important to log the sequence of these events. Event logger accepts digital / ac inputs and keeps a track of such events.

FEATURES

- Microcontroller based circuitary
- Potential free contact inputs
- Number of channels from 1 to 64
- Data logging at periodic interval as well as on
- •change of input status
- PC interface
- On line data printing
- Optional counter facility
- Optional SMS facility on an event

SPECIFICATIONS

Display: 7 segment LED display / Alphanumeric LCD display

• Inputs: Potential Free Contact

•Memory: 32k / 64k / 2MB / USB Flash etc

Connectivity: RS232 / USB / RS485 / Ethernet TCP/IP etc

Protocol: Modbus / Text etc.

Options: SMS alarm

Alarm : High/ Low / Very High / Very Low

•Log interval: Minute. Seconds / Hours. Minutes

Supply: AC Mains operated / DC Operated / Battery Operated

•Enclosure: Panel Mount / DIN Size / Wall mount / Table Top

TYPICAL TEST REPORT

Date	Time	Event
26/10/2010	10.30.02	MSEB Power ON
26/10/2010	10.40.12	MSEB Power OFF
26/10/2010	10.41.25	DG Set Power ON
26/10/2010	10.43.22	Level Low



Ajinkya Electronic Systems

131, Kakad Ind. Estate, Off L.J.Road, Mahim, Mumbai 400 016, India Ph: +91 22 2431 2031 Fax: 2432 2320 Email: sales@ajinkya.com





