HUMIDITY AND TEMPERATURE DATA LOGGER USING USB FLASH PEN DRIVE



Features:

- Data saved directly on USB Pen drive in an MS Excel compatible file
- Separate displays for humidity and temperature
- Capacitive sensor (Dry/Wet available on request) for humidity and PT100 sensor for temperature
- Rate of logging settable by user in Mins:Secs
- Internal Real Time Clock with battery backup for saving values along with Date and Time
- No need of any complicated or additional software for managing data
- Saving data on Pen drive allows a very large amount of storage space at very low cost.

Specifications

• Display : 0.56" Red LED display for Humidity

0.56" Red LED display for Temperature

Display Range: 0-100.0% for Relative Humidity and 0-100.0°C for Temperature

Resolution : 0.1% for Relative Humidity and 0.1°C for Temperature

Logging Rate : 1 second to 99Mins59seconds

Data Logging : Directly create a .csv file on the Pen Drive (compatible with Excel) giving a tabular

format values of Date, Time, Humidity and Temperature

Sensor : Capacitive for Humidity (Dry/Wet sensor also available on request)

PT100 sensor for Temperature

• Real Time Clock: Adjustable Calendar (Month/Date) and Time (Hrs:Mins)

Accuracy : ± 2% ± 1 Least Significant Digit for Humidity (for capacitive sensor version)

± 0.2°C ± 1 Least Significant Digit for Temperature

Power Supply: 230V AC ± 15% at 50/60Hz

Mounting Type: Panel TypeFront Facia : 96mm x 96mm

The format of the data saved opened in Excel is as follows:

HUMIDITY & TEMPERATURE LOGGER			
Start Date-16/04			
Start Time-17:41:48			
DATE	TIME	HUMIDITY	TEMP
Dt/Mn	Hr:Min:Sec	%RH	degC
16/04	17:41:48	17.2	35.6
16/04	17:41:58	17.1	35.5
16/04	17:42:11	17.2	35.5
16/04	17:42:21	17.2	35.5