SUNSUI PROCESS SYSTEMS

Temperature and Humidity Data Logger (Model: DT-172)

Brand Name : CEM

Model Number : DT-172

Description: CEM DT-172 Temperature and Humidity Data Logger

Technical Specifications:

MODEL: DT-172	Technical Data:	
DATALOSSER	Accuracy	: +/-2%RH, +/-5
MIN MAX H LOW LINK	Analysis software	: 2000, XP and Vista
8888	Measuring cycle	: 1 second to 24 hours
SE 8888 =	Memory	: 32,700 values
MODE ENTER	Resolution	: 0.1% RH, 0.1
CEM BI-102	Measurements range	: 0 to 100%RH, -40 to 70 degrees

Key Skills: Temperature and humidity data logger is designed with a high

accuracy temperature and humidity sensor. This data logger is provided with features of high accuracy, fast response and stability. It is widely used for monitoring and collecting data of environment

temperature and humidity.

Features: LCD to show some logging information easily

Freely selectable measurement cycle from 1 second to 24 hours

Download collected data through PC s USB

Alarm display if user-defined maximum minimum values are exceeded

Analysis software used to view graph for logging data