

Introduction

Description:

This Data Logger Is Mainly Used For Temperature Recording During Storage And Ocean /Air/Highway Transportation Of Foodstuff, Medicine, Chemicals

And Other Products, Especially Widely Used In All Kinds Of Warehousing, Logistics

And Cold Chain, Such As Refrigerator Containers, Refrigerator Trucks,

Refrigerator Package, Cold Storage, Laboratory, Etc. Or In Large-

Sized Global Supply Chain Businesses

Features:

- Easy Operation
- o Data Can Be Read, Printed And Saved Conveniently
- More Functions, Flexible Setting For Better Safety

Main Functions:

- Automatically Detect Temperature And Humidity; Automatically Upload Data; LCD Dis play
- Automatically Generate Reports Including Core Data, Can Be Printed Or Emailed Dire ctly And Saved Forever
- o Automatically Switch To External Probe When Choose The External Sensor
- Features Start-

Up Delay, Temperature Correction, Serial Number Setting, Switching Between Celsius And Fahrenheit

• Graphic User Interface

Specifications:

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- $_{\odot}$ Temperature Measuring Range (Both Internal Sensor And External Sensor): 40°C ~+85°C
- Resolution: 0.1°C For Temperature, 0.1%RH For Humidity
- Accuracy: +/- 0.6°C For -30°C~+60°C, +/-1.2°C For Others For Temperature
 - +/-0.3%RH For 25°C, 20~90%RH, +/-5% For Others For Humidity
- Record Interval: 10s~24hour Adjustable
- Communication Interface: USB Interface
- Power Supply: CR2450 Battery Or Power Supply Via USB Interface
- Sensor: Internal NTC Thermal Resistor
- Ambient Environmental Temperature: -30 °C~+60 °C, LCD Displays Slower In Low Temperature Environment, Which Does N ot Affect The

Normal Measurement Records. It Will Be Fine When The Temperature Returns To Nor mal.

o Size: 84mm X 44mm X 20mm

