Temperature and Humidity Dataloggers

DT-171V/171VD/171A/171AD DC Voltage / DC Current DataLoggers













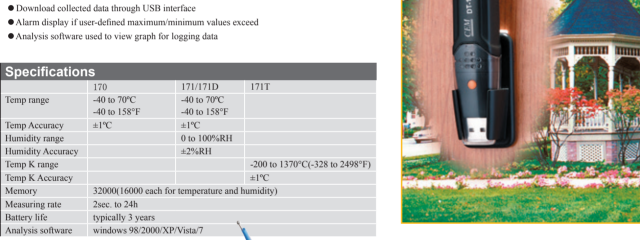


EN: 61326

You can monitor temperature and humidity values efficiently and conveniently for long time periods by using the Datalogger.

The readings are saved in the logger and simply read out by your PC with USB interface.

- Memory for 16000 (171) readings
- Temperature datalogger (170)
- 2000 Counts digital LCD display (171D)
- Freely selectable measurement cycle from 2sec. to 24h
- Battery life: more than 3 years
- Display all status information through two LEDs







Model 171T





Model 171





DT-172/172TK Temperature and Humidity Datalogger





Weight: 20g



Size(HxWxD): 130mm x 30mm x 25mm

Accessories: 3.6V Lithium battery, software and clamshell.





		-		NAME OF TAXABLE PARTY.	781
				7.	
Specification	ıs				
	172	172TK			
Temp range	-40 to 70°C	-40 to 70°C			
	-40 to 158°F	-40 to 158°F			
Temp Accuracy	±1°C	±0.5°C			
Humidity range	0 to 100%RH	0 to 100%RH			
Hunidity Accuracy	±2%RH	±2%RH			
Temp K range		-200 to 1370°C(-328	to 2498°	F)	
Temp K Accuracy		Above -100°C (-148°F): 0.15%rgd+1.0°C(1.8°F)			
		Blow -100°C (-148°)	F): 0.5%rg	gd+2.0°C(3	3.6°F)
Memory	32000(16000 each for temperature and humidity)				
Measuring rate	1sec. to 24h				
Battery life	typically 3 years				
Analysis software	windows 98/2000/XP/Vista/7				

3.6V Lithium battery, K-Temp probe(172TK), software and clamshell.

Size(HxWxD):94mm x 50mm x 32mm

Weight: 91g