



Humidity + Temperature Datalogger Kits

Compact, powerful and easy to use

Records up to 16,000 readings

Features:

- Model 42265 Temperature Datalogger kit records up to 8000 readings
- Model 42275 Temperature and Humidity Datalogger kit records up to 16,000 readings (8,000 readings for each parameter)
- · Use in storage containers, shipping vans, freezers and more
- Logs data for days, weeks or months up to 1 year battery life
- Multiple Dataloggers (42260 or 42270) can be programmed and data downloaded from one single docking station
- Programmable sampling rate from 1sec to 2hrs plus Hi/Lo limits with alarm indication
- Program the logger, analyze and store data using Windows® 95/98/2000/NT/ME/XP compatible software
- · View temperature (42265) or both humidity and temperature (42275) on LCD display
- Three start methods: Scheduled, immediate or magnetic
- · Real time clock stores date & time with data
- Waterproof: 42260 to IP65, Water resistant: 42270
- Wide operating range:

Humidity: 0 to 100% RH (model 42270) Temperature: -40 to 185°F (-40 to 85°C)

• NOTE: Order model 42270 (Datalogger Only) as a replacement unit or as an addition to the kit. The datalogger by itself cannot function without the software and docking station.

Applications:

- Clean rooms
- Freezer
- Shipping crates Storage areas
- Refrigerator
- Shipping vans
- · Cargo vessels
- Warehouses

Ordering Information:

42275Temperature/Humidity Datalogger Kit with PC Interface
42276 Temperature/Humidity Datalogger Programmer with Printer
42270 Temperature/Humidity Datalogger for 42275
42265 Temperature Datalogger Kit with PC Interface
42266 Temperature Datalogger Programmer with Printer
42260Temperature Datalogger for 42265
42299Replacement 3.6V Lithium batteries (2pk)
USB100RS-232 to USB Adaptor
SW276PC Software and USB cable kit for 42266 and 42276
153117 117V AC Adaptor for 42266 and 42276
159222 220V AC Adaptor for 42266 and 42276
422378 Replacement Thermal Paper (5pk) for 42266 and 42276





Programming Unit and Printer Available in two configurations: 42266 includes one 42260 Temperature Datalogger. 42276 (above) includes one 44270 Temperature/ Humidity Datalogger. Both kits include a 3.6V lithium battery, programmer printer, 4 AAA batteries, and paper roll.



42260 Temperature Datalogger and 42270 Humidity + Temperature Datalogger. NOTE: 42260 and 42270 Dataloggers cannot function without software, docking station, or programmer printer.

Specifications	Ranges	Resolution	Basic Accuracy	
Temperature	-40°F to 185oF	0.1°	±1°F (-4 to 122°F),	
			±2°F (-40 to -4°F, 122 to 185°F)	
	-40°C to 85°C		±0.6°C (-20 to 50°C),	
			±1.2°C (-40 to 20°C, 51 to 85°C)	
Humi dity	0 to 100%RH	0.1%	±3%RH	
Datalogging Interval	1 sec to 2 hours			
Memory	Temperature: 8000 points; Relative Humidity: 8000 points			
Dimensions	42260 or 42270: 3 x 2.3 x 0.88" (76 x 57.2 x 22.3mm)			
	42265 or 42275: 4.9 x 3.8 x 2" (123.8 x 95.3 x 51mm)			
Weight	42260 or 42270: 2.6oz. (72.6g),			
	42265 or 42275: 9oz (254g)			



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Extech manufacturer:

Other Similar products are found below:

CW40 F150C10E3DRT F150LTC20 F150CD10E2 F150L75 F150LRS S-11 FLUKE-LDG 382153 FM100 RH210 382253 MO290-P

GEO-CABLE-REEL-50M T197914 RD300-L IR11BD IR11GM IR12GM IR21BD IR31CE IR32BC IR33BC MP7217TC NGM-1 SGX
7NH3 UT381 F150-SLC50 AW-CO-1000 AW-NmHc-100 3.000.401 AX-7535 CS-9S6SS-A P 2800 A P 2801 P 2802 P 5039 P 5130 P

5055 P 5060 P 5065 P 5086 P 5090 P 5110 P 5115 P 5135 P 5140 P 5145 P 5150 P 5160