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End Application:

Environmental control projects

Product Name:

Temperature and humidity data logger system

Special Features:

Free standing unit; capable of operating and displaying when not connected to the data storing unit; can store 4 temp and humidity units simultaneously; data accumulated at 1 minute and/or 10 minute intervals; power for microprocessor 120 vac, 60 hz; temp-humidity unit 120 vac, 60 hz, also has built in power source that is rechargeable; temp range 50 to 95 degrees f with accuracy +/- 1 degrees f; humidity range 0 to 80% relative humidity with accuracy of +/- 1% rh; system includes crt for viewing data, storage system, basic language operating system, printer; acceptance testing by agmc

Functional Description:

Gathers temperature and humidity data on continuous basis; used with a microcomputer or microprocessor based terminal for processing data from the temp and humidity sensing units

General Description:

6potential procurement sources recommended by agmc are: textronic inc, datel systems inc, john fluke mfg co, thunder scientific corp, general eastern instruments inc, panatronics inc, square d company, leeds and northrup, and a.D. Data systems inc

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No