**Introduction to Commercial Meteorology for University Faculty.** WeatherData, Inc., of Wichita, Kansas, will offer an “Introduction to Commercial Meteorology for University Faculty” workshop at their office in Wichita on 19–22 May 1999. The goal is to bridge the gap between the private sector and faculty so students can be better prepared to work in applied meteorology in general and commercial meteorology in particular. This three-and-one-half day course will include material on the history of commercial meteorology, clients’ weather information needs, philosophy of weather broadcasting, economic value of weather products, basics of storm warnings, types of commercial meteorological services, customer service in commercial meteorology, how nonmeteorologists view meteorology, basics of weather forecasting, and applied remote sensing. A special dinner and an “Evening in Space” program hosted by WeatherData, Inc., and The Kansas Cosmosphere and Space Center will be included. To apply, send a letter of application by 15 March 1999 stating your desire to participate and describing how this experience will assist you in preparing your students for careers in commercial or applied meteorology. Address letters to Linda Koch at WeatherData, Inc., 245 N. Waco St., Suite 310, Wichita, KS 67202; telephone: 316-265-9127; fax: 316-265-1949.

---

**Are You Getting The Humidity Data You Need?**

Get higher accuracy, better long term stability and better all around performance with the HPO43, a probe designed for data loggers and low power systems.

The HPO43 is a combination humidity, temperature probe which provides two linearized output signals. Accuracy is 3%RH and 0.2°C. Operating voltage is 5–28vdc and current draw is 3.5mA. OFF–ON time for accurate operational status is 250ms. Sensor used is the Hygrometer C94 known for reliability and long term stability. This sensor has high resistance to environmental pollutants and shows excellent long term operation at coastal and oceanographic installations.

---

160 E. MAIN STREET, HUNTINGTON, NY 11743
516-427-3898 • FAX 516-427-3902 • 1-888-284-3376 • http://www.rotronic-usa.com