

New Products

New Products listings are provided by the manufacturers and suppliers and are selected by the editors for variety and innovation. For more information or to submit a New Products listing, contact Gerry Van Treeck, Achieve Communications, 3221 Prestwick Lane, Northbrook, IL 60062; phone: 847-562-8633; e-mail: gvtgvt@earthlink.net.

KMC Controls introduces the STE-6000 series of room temperature sensors. Two new model numbers STE-6015 and STE-6016 were added to complete the comprehensive series. These STE-6000 series sensors are available in a variety of temperature and humidity configurations. Whether you need an LCD display of current conditions or an inconspicuous room sensor, these sensors provide accuracy in a compact design. This series of economical room temperature sensors are specifically designed to complement KMC digital controllers but can be used within other building automation systems. Go to www.kmccontrols.com for more information.



Friedrich Air Conditioning Company has announced the availability of a new line of ZoneAir® portable air conditioners, which can be used for spot and supplemental cooling. The ZoneAir portable air conditioner is available in both 9000 and 12000 BTU/h capacities. Both models are bucketless with washable filters, auto-swing louvers, and full display electronic controls with remote. The P-09 9000 Btu/h model features a fresh air vent and dual hoses. The P-12 12,000 Btu/h model uses a single exhaust hose. Both models plug into a standard 115-volt outlet and come with 72 inch hoses. For details call 210-353-8728.



Sedia Systems, Inc. designs, manufactures, and imports seating solutions for the higher education and contract markets. The company's broad assortment of fixed lecture room and multi-purpose seating delivers balanced educational environments by integrating the demanding requirements of today's curricula with cutting edge, contemporary design. For more information visit www.sediasystems.com.



Cooper Bussmann's drive fuse is designed specifically to protect power electronic controllers such as drives and temperature control equipment and devices such as SCRs, diodes, and solid state relays. The package includes a high-speed fuse and a UL Class J fuse to meet NEC® branch circuit



requirements critical for protecting power electronics equipment. It utilizes the standardized dimension of a Class J fuse to use in readily available clips, holders, and switches. Visit www.cooperbussmann.com for details.

TAC's Andover Continuum™ Wireless Solution—based on the BACnet® open standard—provides lower installation, wiring, and life-cycle costs and solves wiring challenges, which significantly reduces the labor required for connectivity. Based on a mesh networking topology, TAC's wireless solution is self-configuring and self-healing. This makes it simple to install, maintain, and expand the network. A maintenance tool lets users setup and manage the network from their desktop. TAC's wireless solution enables colleges and universities to place controls where they are needed to produce significant performance and energy-efficiency improvements, without disrupting people or breaking through walls—especially in hard-to-wire areas or challenging structures. For more information call 866-822-4636.



Intellibot Robotics LLC introduces the revolutionary IV 800 robotic vacuum for commercial floor care. The IV 800 is specifically designed for large carpeted or hard surface hallways in schools, hospitals, convention centers, offices, and other facilities that get heavy traffic and must frequently be cleaned to a high standard. Using proven navigation and sonar sensor technology found in the company's IS 800 robotic floor scrubber, the IV 800 robotic vacuum provides similar efficiencies, working for long periods with minimal human intervention. Like all Intellibot cleaning robots, the IV 800 reduces labor costs by up to 85 percent while increasing quality and consistency. With onboard computers, highly refined software, and ultrasonic sonar sensors, the IV 800 maps areas to be cleaned and programs the optimum cleaning pattern. The vacuum requires only about 25 minutes of operator attention per 8-hour shift—allowing the operator to do other, higher value cleaning tasks. Call 866-427-1991 for more information. 🏠

