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 Treece, Achieve Communications, 3221 Prestwick Lane, Northbrook, IL 60062; phone 847-562-8633; e-mail gvtgvt@earthlink.net.

Siemens Building Technologies, Inc. announced the introduction of the industry’s first wireless building automation system. Based on proven mesh topology for reliability, APOGEE® Wireless field level networks are ready to provide facility managers increased occupant comfort, greater flexibility, and optimized, efficient control of heating, ventilation and air conditioning (HVAC) systems. Siemens APOGEE Wireless ensures network integrity by creating multiple redundant paths of communication. A mesh topology field level network is inherently self-healing, so users won’t have to worry about losing communication with control devices across the building automation system. For full details visit Siemens Building Technologies, Inc. online at www.siemens.com.

AGEX Corporation has developed LightBoss, a high efficiency energy saving device used to control the voltage and current levels supplied to HID lighting to reduce the light output and conserve energy. Utilizing the latest in microprocessor technology, LightBoss patented circuitry is extremely simple in design yet provides the user with very flexible output voltage control. This allows LightBoss to be used in many different applications. Energy savings of up to 40% can be realized. For additional information contact AGEX Corporation at 908-782-5525.

Powers Fasteners, Inc. entered the gas wood-fastening market with the introduction of two powerful and lightweight gas wood nailers. The new Powers® Trak-It W3-21FRH model has plastic collated 20°-22° full round head nails for speed and efficiency in wood-to-wood high volume framing. With a larger .280-inch head diameter, the full round head nails meet all codes, are less expensive and have higher pullover value. The plastic collated nails also create a smaller hole in wood for high pullout. The Powers Trak-It W3-34CDH model has paper tape 34° offset round and clipped head nails with .250-inch diameter head. It is lightweight, easy to maneuver and has five-tooth toenail. For more information visit Powers Fasteners, Inc. online at www.powers.com.

Honeywell Zellweger Analytics is pleased to announce an exciting new innovation in portable gas detection technology with the release of the Lumidor MicroMAX PID: the latest generation MicroMAX multi-gas detector with flexible sensor options to utilize Photo Ionization Detector (PID) sensors and Infra Red (IR) cells. By taking MicroMAX’s reliable field-proven design, and equipping it with PID and IR sensors alongside proven catalytic bead and electrochemical cells sensing technology, MicroMAX PID offers cost effective gas sensing and unprecedented protection against the widest range of gas hazards. For additional details contact Honeywell Zellweger Analytics at 800-538-0363.

Marks USA announces that its Series 22 ornamental iron lockset with knob and optional turnpiece is now available in US 26D in addition to US 3 and US 15. This lockset features a 9 Series mortise lockbody, thru-bolted solid brass trim assemblies and spring loaded captivated spindles. Marks USA locksets are backed by a lifetime mechanical and electronic warranty. For application assistance, brochure or more information contact Marks U.S.A. at 631-225-5400.

BioFit® Engineered Products introduces the seating industry’s first online Build Your Own Chair Configurator for designing ergonomic chairs to meet customer specifications for school applications. The Build Your Own Chair Configurator can assemble chairs that meet a customer’s specific needs. Customers can see how different chair components and options would look and perform in their particular applications. After a new chair is configured online, a customer can email the result to BioFit for a price quote within one working day. For full details visit BioFit Engineered Products online at www.biofit.com.