Russelectric Inc.\(^\text{\textregistered}\) RTS Series Transfer Switches are UL labeled and listed for 30-cycle closing and withstand ratings based on testing per UL Standard 1008. These switches dramatically simplify selective coordination of overcurrent/short circuit devices in emergency and backup power systems for healthcare and other mission critical facilities. Capable of closing in on and withstanding 30 cycles of fault current, the RTS Series Transfer Switches have the withstand capacity to allow downstream devices to clear a fault before upstream devices. Consequently, they greatly simplify the engineering task of selective coordination mandated by the National Electrical Code for emergency and legally required standby systems. RTS Series switches are available in single and dual motor versions in ratings from 100 to 4000 amps for either open or closed-transition switching. Thirty-cycle-rated RTS Series Bypass/Isolation Switches are also available in load-break bypass and no load-break bypass versions. For more information visit Russelectric at www.russelectric.com.

Zistos Corporation has introduced a new version of their widely-used Portable Network Surveillance Camera (PNSC). As with the standard model, the Pan/Tilt/Zoom (PTZ) model is a battery-operated, self-contained wireless network camera in a rugged case. The PTZ features the addition of being remote-controlled allowing the operator to pan 360°, tilt from -45° to +200° with a 10X optical zoom. The PNSC-PTZ includes an internal rechargeable battery, a telescoping pole, two adjustable tilt/swivel brackets, and a remote-controlled infrared illuminated day/night camera. For additional details about Zistos Corporation visit www.zistos.com.

New Products listings are provided by the manufacturers and suppliers and selected by the editors for variety and innovation. For more information or to submit a New Products listing, e-mail Gerry Van Treeck at gvtgvt@earthlink.net.