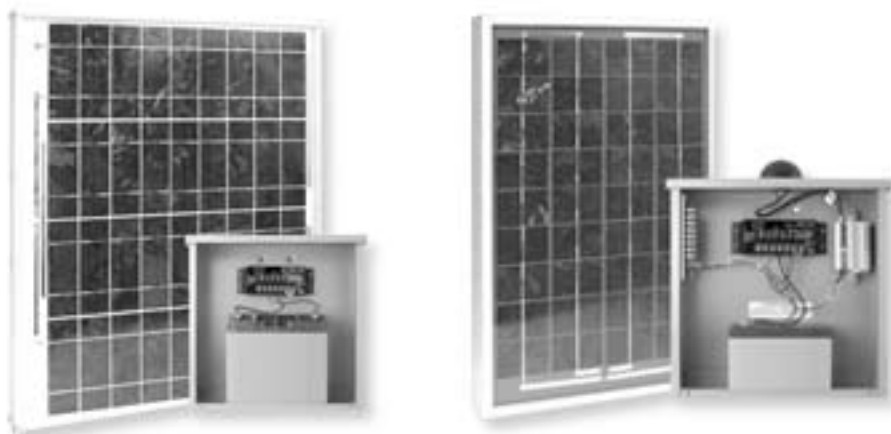


Introducing Securitron's Solar Powered BPSS Boxed Power Supply and Cellular Control Modules

Need high security gate locking capabilities but don't have convenient or even conceivable access to the electrical grid? **Securitron's BPSS** is capable of powering most any access control system and fail-secure locking device (intermittent duty only) using sustainable solar and battery-operated power. The BPSS is the only out-of-the-box solution specifically designed for remote access control. Select the BPSS-10W or BPSS-20W (10 or 20 charging watts respectively) based on the solar activity in the area or region where installed.

With Securitron Solar Powered Cellular Control Modules you can have cellular control of any electric lock . . . anywhere the sun shines. Take all of the features of the Securitron CCM-1N, remove the 12 VDC power supply, add a solar controller and solar panels, and you have a sustainable cellular access system capable of controlling most any electric lock. Cellular Control Modules work with most fail-secure electric locks, and are approved for outdoor operation. Create custom access codes, review access activity and receive immediate notification of activity at all openings – all without software.

All Solar panels are fully-encapsulated in epoxy potting and are approved for use in hazardous locations – Class 1, Division 2, Groups A, B, C, D.



For more information about Access Hardware Supply and our product lines, please visit us at: www.accesshardware.com

If you do not want to receive any future mailings, please email ahsremove@tsadvertising.com.