

ACCESSORIES

Part Number	Description	Features
 <p>CABLE-25/CABLE-10</p>	<p>PureIP™ Cables 8 pin snap-in connector simplifies installation by allowing pre-wiring to be done prior to the installation of the Pure IP Reader-Controller Available in 10 and 25 foot lengths.</p>	<ul style="list-style-type: none"> • 8 pin snap-in MOLEX connector • Jacketed cable for protection and improved cable pulls • 8 conductor cable, 22 AWG wires • Cable jacket pre-stripped for connections to the door's components • Being detachable simplifies the system's maintenance and troubleshooting • Compatible with RC-04
 <p>PN: ACC-EDK-3A</p>	<p>Advanced Security Module For exterior doors, this kit provides an increased level of security by preventing the lock wires from being in contact with the unsecure side of the door.</p> <p>Compatible with ISONAS RC04 and Schlage RC</p>	<ul style="list-style-type: none"> • Durable plastic enclosure • Polycarbonate blend, UV stabilized • Potted for greater weather resistance • Powered by ISONAS Reader-Controller; no additional power required • Rated for 3 amps at 12v DC • Proprietary encrypted serial data • 2 sets of terminal blocks for easy installation • Two LED indicators • Required for Magnetic Lock Installations powered via PoE • Dimensions: 2 ¾" X 1 ¼" X ¾"
 <p>PN: ACC-IRS-4700</p>	<p>Magnetic Lock Kit Protects your reader from in-rush voltages and is primarily used for magnetic door locks.</p> <p>Compatible with ISONAS RC04 and Schlage RC</p>	<ul style="list-style-type: none"> • Any installation that is using Magnetic Locks that are equipped with a "quick-release feature" should have this in-rush protection installed
 <p>CABLE-Adapter</p>	<p>Adapter Cable Simply upgrade your PowerNet™ RC-03 Reader-Controller to an RC-04 without having to pull a new pigtail cable. Simply attach the 12 pin adapter to the existing pigtail and then the 8 pin to the new RC-04. Then update the wiring at the end of the cable to match the RC-04 wiring guidelines.</p>	<ul style="list-style-type: none"> • 12 pin to 8 pin converter cable • Ends shrunk wrapped for greater durability • 5" L X ¾" Diameter