



## PSC010A Accessory Controller operating instructions

### INSTRUCTIONS FOR USE WITH OPTEX RC10

Each time your Optex Receiver detects a vehicle or person the PSC010A Accessory Controller sends a signal through your property electrical wiring to operate light switches, appliance modules, remote chimes and other receiver modules. Simply attach the two wires from the PSC010A Accessory Controller to the "N.O." and "COM" screw terminals on the Optex receiver. (Polarity does not matter, see Optex receiver instructions to locate the terminals) Now plug the PSC010A Accessory Controller into any AC receptacle. Be certain the house and unit code dials are the same on PSC010A Accessory Controller as the module you wish to control. (factory setting is 1 and A which may be changed if a neighbor is using these products) Position the Input slide switch to "Contacts" and the Mode switch to "Normal" on the face of the Accessory Controller. In this mode the Chime will activate once, the Appliance Module and Light Modules will activate for the timed period\*. Setting the switch to "flash" will flash the lights for the timed period\* and then they will stay on. (The "test" and "all units off" buttons may be ignored as they are used for other accessories not listed here)

\* the timed period is determined by your Optex Receiver timer. (5-60 seconds) See your Optex receiver instructions for more information.

### INSTRUCTIONS FOR USE WITH MIER DA500 Controller

Simply attach the two bared wires from the PSC010A Accessory Controller to the "NEG" and "NO" screw terminals on the Mier Controller. Position the Input slide switch to "Contacts" and the Mode switch to "Normal" on the face of the Accessory Controller. **IMPORTANT- the whistle switch on the DA500 controller must be off in this mode.** (If the whistle switch is required to be left on, a 24 V relay will need to be purchased.) In this mode the Chime will activate once, the Appliance Module and Light Modules will activate for the timed period\*

\* the timed period is determined by your Mier timer (3-10 seconds). See your Mier Controller instructions for more information.

### INSTRUCTIONS FOR USE WITH DAKOTA WR3000 Receiver

Simply attach the two wires from the PSC010A Accessory Controller to the NO and COM screw terminals of the zone being used on the WR3000 receiver. (Polarity does not matter). Position the Input slide switch to "Contacts" and the Mode switch to "Normal" on the face of the Accessory Controller .

- the timed period is 5 seconds for the WR3000.
- The timed period may be extended to 10 minutes by attaching the wires to the 12 volt output of the WR3000 following the instructions provided with the WR3000. Polarity needs to be followed and the Input switch needs to be on "Voltage" in this mode.

### INSTRUCTIONS FOR USE WITH DAKOTA MURS 538-BS Base Station

Simply attach the two wires from the PSC010A Accessory Controller to the Red and Black push terminals on the MURS Base Station. (Polarity does not matter) Position the Input slide switch to "Contacts" and the Mode switch to "Normal" on the face of the Accessory Controller

\* the timed period is 7 seconds for the MURS Base Station.

### INSTRUCTIONS FOR USE WITH AutoAlert AL155

Simply attach the two wires from the PSC010A Accessory Controller to the "+12" and "NO" screw terminals inside the AL155 Controller. (thread the wire through the buried wire hole on the side of the controller) Position the Input slide switch to "Voltage" and the Mode switch to "Normal" on the face of the Accessory Controller

\* the timed period is determined by your AutoAlert Controller (3-10 seconds).

### INSTRUCTIONS FOR USE WITH Winland VAL

Simply attach the two wires from the PSC010A Accessory Controller to the "Auxillary Output Contacts" wiring harness. Position the Input slide switch to "Contacts" and the Mode switch to "Normal" on the face of the Accessory Controller

\* the timed period is determined by your Winland Controller (1-18 seconds).

### INSTRUCTIONS FOR USE WITH Rodann RX2000

Simply attach the two wires from the PSC010A Accessory Controller to the 12 Volt output terminals on the back of the RX2000. Position the Input slide switch to "Voltage" and the Mode switch to "Normal" on the face of the Accessory Controller

**Absolute Automation Inc.**

3070 Palms Rd      29454 Oakdale Rd.  
Casco, MI 48064      Thamesville, ON N0P 2K0  
info@absoluteautomation.com

**Toll Free: 1-800-296-3910**

**Tel: 1-810-519-6310**

**Fax: 1-519-692-3299**

**www.absoluteautomation.com**