

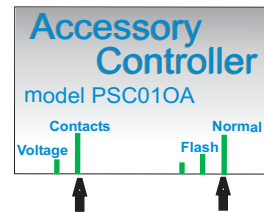
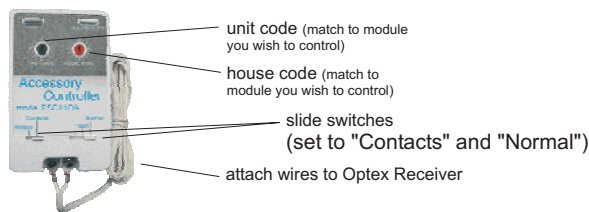
# PSC010A Accessory Controller operating instructions

## 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 bared 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 neighbour is using these products) Position the first slide switch to "**contacts**" on the face of the **Accessory Controller**. Position the second slide switch to "**Normal**" to operate the **AM466 Appliance Module**, **PHH02 Remote Chime** and the **PLW01 Wall Switch**. 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. This mode is necessary to activate the **PSH02 POWER HORN** for the *timed period*.\* *\*NOTE The timed period must be set to at least 5 seconds for the PSH02 POWER HORN to activate.*

(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. See your Optex receiver instructions for more information. This time may also be increased by purchasing an optional LTU timer..*



## 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 first slide switch to "**voltage**" on the face of the **Accessory Controller**. Position the second slide switch to "**Normal**".

*\* the timed period is determined by your Mier timer (3-10 seconds). See your Mier Controller instructions for more information. This time may also be increased by purchasing an optional LTU timer.*

## INSTRUCTIONS FOR USE WITH DAKOTA WR3000 Receiver

Simply attach the two bared wires from the **PSC010A Accessory Controller** to the NO and COM screw terminals on the WR3000 receiver. (Polarity does not matter). Position the first slide switch to "**contacts**" on the face of the **Accessory Controller**. Position the second slide switch to "**Normal**". This will activate all PHH02 chimes and any appliance or lamp modules for about 5 seconds\*.

*\* the timed period is ~ 5 seconds for the WR3000. This may be extended by purchasing an optional LTU timer.*

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

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

*\* the timed period is 6-8 seconds for the MURS Base Station. This may be extended by purchasing an optional LTU timer.*

## INSTRUCTIONS FOR USE WITH AutoAlert AL155

Simply attach the two bared 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 first slide switch to "**voltage**" on the face of the **Accessory Controller**. Position the second slide switch to "**Normal**".

*\* the timed period is determined by your AutoAlert Controller (3-10 seconds). This time may also be increased by purchasing an optional LTU timer.*

for technical support or to inquire about other available modules please contact...



**1-800-296-3910**  
Automation Distributors  
[www.absoluteautomation.com](http://www.absoluteautomation.com)

tel 519-692-7233  
fax 519-692-3299

29454 Oakdale Rd. 3665 Dove Rd.  
Thamesville, ON Port Huron, MI  
N0P 2K0 48060