

Control Module User Manual

Keyless Entry System ISO 9002

Cab Keyless Entry Triggered, Standalone Keyless Entry, or Both.

Locks and unlocks doors and compartments. Includes (1) "code learning" brain, (2) transmitters. Negative trigger inputs 5/10 sec time output. Capable of driving 12 power door locks.

Features:

Keyless entry for multiple doors. Adding keyless entry & power locking made simple.

10 door (actuator) capable Adding slave relay pack increases x5.

Weather resistant
More flexibility in installation.

Code Learning

A combination of 10 fobs & Flex Switches can be added in memory.

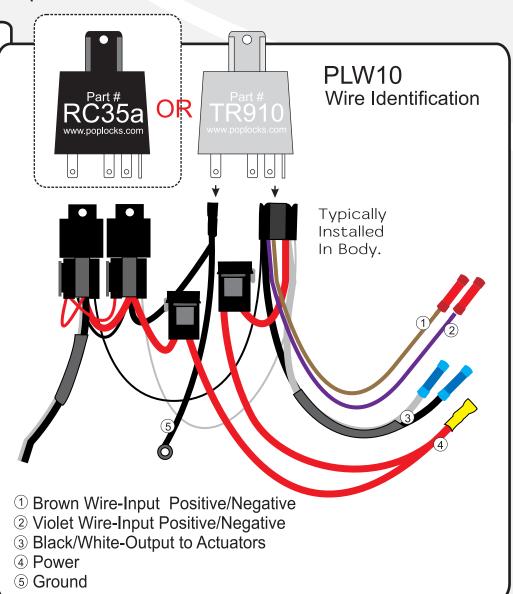
Code Learning A combination of 10 fobs & Flex Switches can be added in memory.



T25 Fobs (Standard)

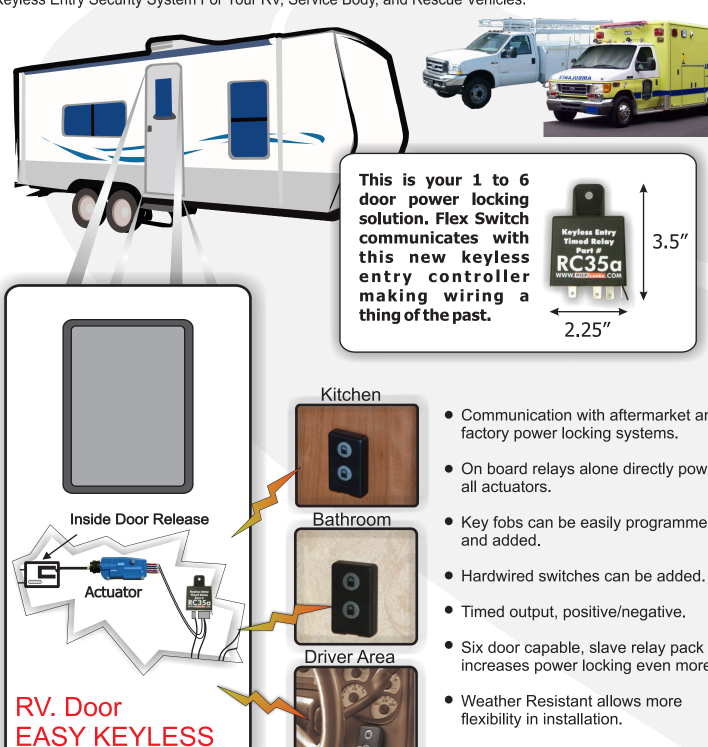


Flex Switch (Optional)





Keyless Entry Security System For Your RV, Service Body, and Rescue Vehicles.



- Communication with aftermarket and factory power locking systems.
- On board relays alone directly power
- Key fobs can be easily programmed

- Six door capable, slave relay pack increases power locking even more.
- Combination of 10 fobs and Flex Switches can be added to memory.





Control Module User Manual

Rc35a Instructions

Code Learning:

- **A.)** When the power is turned on, within 5 seconds, press button 1 and button 2 at the same time. The system will then enter the code learning mode. The UNLOCK OUTPUT will trigger to remind you that the system is in code learning mode.
- **B.)** Within 5 seconds after entering the code learning mode, press any button on the transmitter. The UNLOCK OUTPUT will trigger to tell you the transmitter has been recognized and is compatible with the system. A maximum of 12 transmitters can be coded per system.
- **C.)** During code learning, if there is no action after 5 seconds, the system will exit the code learning mode. The UNLOCK OUTPUT will be the reminder.

Button Functions:

- A.) Press button 1 to lock.
- **B.)** Press button 2 to unlock.

Input Signals:

- A.) #3 will input LOCK NEGATIVE/POSITIVE SIGNAL.
- **B.)** #2 will input UNLOCK NEGATIVE/POSITIVE SIGNAL.

The signals input can be negative or positive. When jumper 2 is closed, the signals are negative. When jumper 2 is open, the signals are positive.





4 Door Cab 10 Door Compartment to Compartment Interface

