

Anti-theft

KEYENABLER

Anti-"hot wire"

Keypad --- Wireless Relay Enabling Systems



What They Do---protects equipment from theft

Code or RFID card enables keypad. START is pressed
Keypad wirelessly enables starter relay or fuel pump relay

How They Work:

A wireless signal from keypad is sent to KEYENABLER wireless relay which then closes allowing operator to start the vehicle

(2) Different Keypad Systems:

Keypad (CODE)	Model KN105B
Keypad (RFID-Card)	Model KNR105B

All systems include:

- 1 - Keypad (code or RFID)
- 1 - Wireless relay



*Add SM or IM Modules for memory and advanced features.

Keypad
Model KN105B



RFID card
Model KNR105B



Advantages:

- o Only authorized and trained operators can start vehicle!
- o No training---No Code---No RFID card---No START!!!
- o No FOBS or CARDS to forget. A good code will enable start of vehicle. Up to 750 code capacity!
- o Works on any make or model 12 or 24VDC vehicle (specify)
- o Very simple installation, replace existing relay with wireless relay
- o Higher security---NO wires leading to immobilization wireless relay
- o Can NOT "hot wire" and steal vehicle---key will not work without first enabling the relay
- o Mechanic' lock out code/tag will "red tag" a vehicle under repair-common users can't start
- o Ignition key can be replaced with lever switch---eliminating keys!!
- o Program in/out codes or RFID cards directly from keypad

Options:

- o (IM model) -Internal memory-stores event data in keypad---real time clock
- o (SM model) - External module---stores event data-real time clock
- o (SM model) - Impact abuse sensor, speed sensor options
- o Memory modules--- can have codes expire on future date
- o Memory modules-- software for filtering and graphing event log
- o Review equipment utilization and operator productivity
- o Programmed and downloaded by:
 - > Direct computer connection to serial port
 - > Cyberkey--digital key data transfer system
 - > Cyberwire-wireless 900mhz radio ---up to 1500' range indoors, 3000'+ outdoors

CYBERWIRE and CYBERKEY



(813) 877-4500

www.keytroller.com

Anti-theft

KEYENABLER

Anti-"hot wire"

FOB/Card ----- Wireless Relay Enabling Systems



What They Do---protects equipment from theft

FOB or Card wirelessly enables starter relay or fuel pump relay
Don't wait for your equipment to be stolen---prevent it!!

How They Work:

When wireless relay is enabled, it then closes allowing operator to start the vehicle



(3) Different FOB/CARD Systems:

Keychain (FOB)	Model KN106FOB
Keypad code	Model KN107K
RFID Motion (CARD)	Model KN107MC

All systems include:

- 1 - FOB Card
- 1 - Wireless relay

Keychain FOB
Model
KN106FOB



- > FOB button pressed to enable wireless relay which then allows vehicle to start
- > Up to 4 FOBS programmed into each relay

CODE
Model
KN107K



- > 10 digit keypad wired into Vehicle power
- > Allows programming of 1 access code
- > Code input enables relay

Motion CARD
Model
KN107MC



- > Motion card transmits signal
- > Simply walk within 10'—15' range to enable relay
- > Up to 4 CARDS can be programmed into each relay

Advantages: Real easy theft prevention!!

- Simple installation---just install wireless relay in starter or fuel line
- Very inexpensive-----Systems start at under \$150
- Can be installed on ANY 12V or 24V internal combustion vehicle
- Wireless relay hidden in vehicle in starter or fuel pump line---preventing "hot wiring"
- Lever switch can replace keyed ignition switch---eliminating key problems



Distributed by:



KEYROLLER, LLC



3907 W. Martin Luther King Blvd. Tampa, Fla. USA 3361
813-877-4500 Fx:813-871-6250 sales@keyroller.com
www.keyroller.com

