500-1050 Keyless Entry CAN System (Sealed)

A TriMark.

Tri*Mark*'s Keyless Entry CAN systems consist of a selection of compatible components that allow for complete keyless entry for on or off-highway vehicle applications

DESIGNED FOR:

• Incorporation into Tri*Mark* mechanical latches, handles and systems by providing keyless entry, security and convenience for access door systems through a RF remote fob electronics interface and a security touch pad

510-0250 CAN Controller (Sealed):

- 12V DC (or 24V DC) operation
- Keyless-entry security and convenience for access door systems through an electrical interface that includes both a touch pad and remote fob transmitter for the ultimate in end user convenience and functionality
- Easy and intuitive to operate
- Rugged and durable construction
- Compliant to on-road, off-road, and industrial environmental requirements
- I/O module with on-board locking and unlocking relays
- Can control window up/down motors
- Frequently used as a door controller to minimize wiring
- Independent control of multiple door zones
- SAE J1939 at 250K/500K or RVC to enable communications with other modules
- Locking/unlocking confirmation
- Lighting and auxiliary output control
- Ability to provide four OEM definable functions from keypad, including ability to unlock one side of motor home baggage doors at a time



530-0100 e-FOB Transmitter

- Reliable radio frequency (RF) transmission
- High security with code hopping technology
- Compliant to FCC-Part 15 and Canadian IC requirements for RF products
- 4-button standard fob (other configurations available)
- Customized graphics possible (buttons and logos)
- Can add up to 20 fob transmitters per vehicle



Global Locations:

TriMark Corporation 500 Bailey Avenue P.O. Box 350 New Hampton, Iowa 50659 United States Tel: 641-394-3188 Fax: 641-394-2392 1-800-447-0343 www.trimarkcorp.com

Tri*Mark* Europe

Value Value

TriMark (Xuzhou)

Building À5 Jingwu Road Xuzhou Economic Development Zone Xuzhou, Jiangsu 221004 PR China Tel: +86 516 8773 0018 Fax: +86 516 8773 0058 www.trimarkcn.com







🙏 TriMark

AVAILABLE:

- Standard kit make up includes: Two pre-trained RF remote fob transmitters, IO module, and manual
- Optional kits can include: any wiring harnesses for all connection points of system, extra relays, switches, door contacts, actuators, mounting hardware, mounting brackets, door latches, and door paddle handles
- Fob transmitters with independent entry
- Fob transmitter with control of auxiliary features
- Vertical and horizontal keypad
- Customized wire harnesses
- Additional fob transmitters

INSTALLATION:

- I/O module is easily installed with (2) 1/4" or M6 screws (not included) and can be mounted in a concealed location
- Keypad is easy to install with (2) #8 or M4 flat head screws (not included)

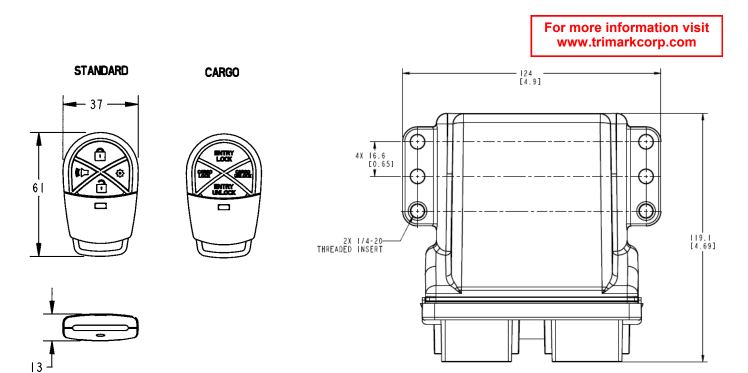
500-1050 Keyless Entry CAN System (Sealed)

- Keypad can be installed in a wide range of locations in door — either horizontal or vertical orientation
- Standard 12V or 24V DC power
- Easy to install and program

U.S. Patent No. 6,789,003 / 7,034,655 / 7,119,709 / 8,350,669 / 7,400,232

Design Patent No. D563,097

Please refer to individual product codes and part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.



WARNING:

Immediately dispose of used batteries and keep away from children. Do NOT dispose of batteries in household trash.

Even used batteries may cause severe injury or death.

Call a local poison control center for treatment information.



•INGESTION HAZARD: This product contains a button cell or coin batter •DEATH or serious injury can occur if ingested. •A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours. •KEEP new and used batteries OUT OF REACH of CHILDREN

Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.

