TriMark's e-ASK PKE Keyless Entry Systems

electronic Access & Security Keyless entry



TriMark

Corporation

TriMark's e-ASK keyless entry systems adds further functionality, convenience, productivity and security to your Access Door System. Your choice of several systems and components can provide 'state of the art' automotive style passive keyless entry and keyless push button start or basic lock/unlock. Additional functionality includes the control of compartment doors and hoods, windows, ignition, lighting, pneumatics, hydraulics, horns, and sirens plus other security systems.

500-1300/1350 e-*ASK* PKE Sealed and Unsealed Systems (Passive Keyless Entry)

TriMark's third generation of e-ASK Systems consists of a selection of compatible components that allow for complete keyless entry for on or off-highway vehicle applications. It features Passive Keyless Entry (PKE) and offers optional vehicle mobilization/immobilization and keyless push button start. These are the same 'state of the art' electronics that are featured on higher end automobiles and is now available for integration on your vehicles.

Available with either a sealed or unsealed controller.



530-0400 PKE e-FOB

TriMark's PKE Systems offers several FOB options:

- Two FOB styles are available; wire form key holder or high style chrome key holder
- Customized graphics possible (buttons and logos)



540-0100 e-*PAD* Keypad

This cost-effective, simple, and integrated system offers increased security, convenience and functionality with reduced system installation complexity and lower installation costs for demanding users. Offering visual, audible and touch feedback, this user-friendly keypad can be mounted horizontally or vertically, and provide means to protect against vandalism and other tampering.



We invite you to check us out and see why TriMark is the leading global door solution provider offering Global **Reach**, Global **Support** and Global **Supply** of access door systems.

Tri*Mark*52 Years 1971 - 2023

The TriMark Advantage

- Advanced technology expertise
- Rugged and reliable systems for on and off-road applications
- Full-service supplier (integration with mechanical systems)
- Excellent design and applications support
- Integrated systems approach
- Compatible with CAN SAE J1939, RV-C and other multiplexing protocols





provide integrated capacitive sense, PKE circuit board and power lock/unlocking motor drive; including the 020-0870 Power Locking Pull Handle, the 030-0925 Flush Paddle Handle and the 040-0875 Push Button Handle (currently under development).



Options

Options can include wiring harnesses for all connection points, extra relays, extra FOB's, custom graphics, rocker switches, door contacts, security horns, power lock actuators, mounting brackets and hardware, door latches and door handles. Custom functionality can be facilitated with software programming to include specific inputs and outputs as well as security system integration.



TriMark Corporation 500 Bailey Avenue PO Box 350 New Hampton, Iowa 50659 United States Tel: +1 641-394-3188 Fax: +1 641-394-2392 18-800-447-0343 www.trimarkcorp.com

Unit 3 Sence Court Bardon Hill Coalville Leicestershire LE67 1GZ United Kingdom Tel: +44 (0) 1530 512460 Fax: +44 (0) 1530 512461 www.trimarkeu.com

TriMark Europe

TriMark China
Building A5 Jingwu Road
Xuzhou Economic
Development Zone
Xuzhou, Jiangsu
221004 PR China
Tel: +86 516 8773 0018
Fax: +86 516 8773 0058

www.trimarkcn.com