540-0125 e-PAD Power Keypad







This stand alone keypad provides costeffective and simple power door lock/unlock and unlatch control. The keypad, with onboard relays, provides increased security and convenience to minimize system and installation cost. Demanding users in the travel trailer, tool box, utility truck and low end motorized RV market will appreciate the highend functionality at a value price.



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

TriMark Europe Cedar Court Walker road Bardon Hill Coalville LE67 1TU United Kingdom Tel: +44(0)1530 512460 Fax: +44(0)1530 512461 www.trimarkeu.com

TriMark (Xuzhou) 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

TriMark

TriMark. Interactive. Product. Selector



540-0125 e-*PAD* Power Keypad

FEATURES/BENEFITS:

- 12V high current relay outputs
- Easy and intuitive to operate
- Rugged and durable construction
- Compliant to on-road environmental requirements
- Tactile and audible feedback
- Over 3000 code combinations with tamper lock-out feature
- Vertical and horizontal orientations
- 5 user codes can be assigned
- Multiple layer code control
- Stand-alone keypad
- Gasket provides resistance to water and corrosion

AVAILABLE:

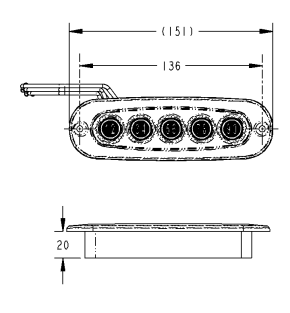
- Vertical and horizontal keypad
- Lighted keypad optional
- Complete kit with wire harnesses and other accessories
- Customized wire harnesses

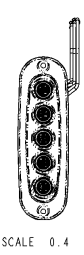
INSTALLATION:

- Keypad is easy to install with (2) #8 or M4 flat head screws (not included)
- Can be installed in a wide range of locations either horizontal or vertical orientation
- Standard 12 VDC power
- Gasket provided
- Output of the keypad is internally regulated, but still requires a 5-Amp or 7.5-Amp fuse protecting the branch of the circuit dedicated solely to this keypad

Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.

For more information visit www.trimarkcorp.com





REVISION	ECO	ECO BY	DESCRIPTION
Α	PRE- RLSE	ALR 04JA2011	CREATED
	RLSE	ALR 08MR2011	RELEASE

