



Sensors / Touch / Membrane 1x4 Keypad + Extras



# Membrane 1x4 Keypad + Extras

Product ID: 1332

Buy on DigiKey

[Why buy on DigiKey?](#)

Add to Wishlist

Description

Technical Details

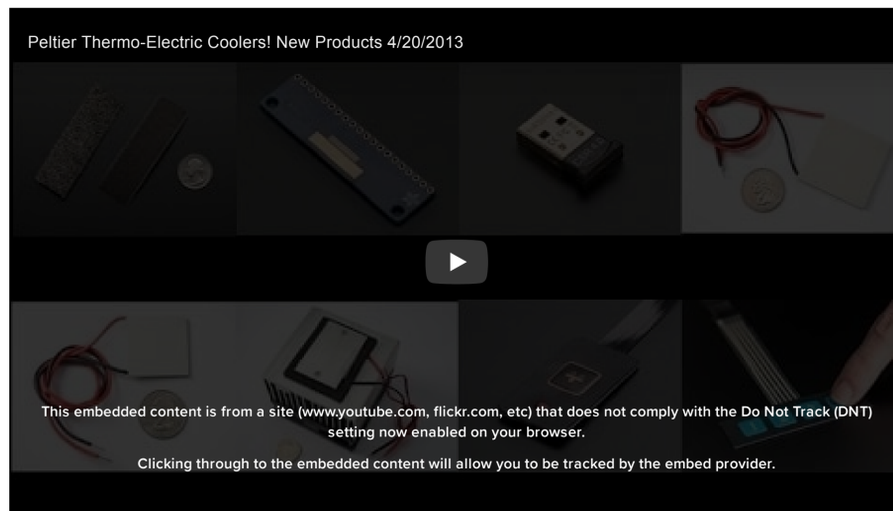


## Description

Punch in your secret key into this numeric membrane keypad. This keypad has 4 buttons, and since every key has its own wire line, no matrix code is required - just treat these like every day switches. The membrane is soft and has a removable paper backing to expose a strong adhesive so you can stick this on an enclosure and feed the cable through a slot. Its a simple keypad but that's why we like it.

We include a 5-pin extra-long header strip so you can plug this into a breadboard with ease.

[Check out our detailed guide with wiring diagrams, libraries and example sketches for all sorts of matrix keypads.](#)



Membrane 1x4 Keypad + Extras (12:25)

## Technical Details

- Weight: 2.83g
- Keypad dimensions: 69.14mm / 2.72" x 20.07mm / 0.79"
- Length of cable + connector: 87.31mm / 3.43" x 14.28mm / 0.56"
- 5-pin 0.1" pitch connector

## Learn



[Costume Triggers & Actuators](#)  
Interactive Halloween



[Sound Sample Sweater](#)  
The loudest Xmas



[Laugh Track Jacket](#)  
Wear your punchlines



[Roll-up Video Light](#)  
Portable, on-the-go lighting!

[See All Guides](#)

## May We Also Suggest...



[Membrane 3x4 Matrix Keypad + extras - 3x4 - 3x4](#)



[Membrane LED Keypad + extras](#)



[Mechanical Decade Counters - Large Size - Pack of 5](#)



[Mechanical Decade Counters - Small Size - Pack of 5](#)



[3x4 Phone-style Matrix Keypad](#)



[3x4 Matrix Keypad](#)



[4x4 Matrix Keypad](#)



[Square Silicone Button PWM Controller - 3 Wire - 3.6V to 12VDC](#)

## Distributors

- Contact Us
- Tech Support Forums
- FAQs
- Shipping & Returns
- Freebies
- Terms of Service
- Privacy & Legal
- Website Accessibility

- About Us
- Press
- Educators
- Distributors
- Jobs
- Gift Cards

“A strong spirit transcends rules”

– Prince



A Minority and Woman-owned Business Enterprise (M/WBE)

