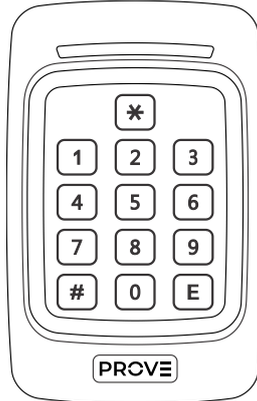


# PROVE™

## PSK2

Standard Presco  
Indoor Keypad



### Features

- Direct replacement for Presco PRE & PSK16 keypads.
- Compatible with all Presco controller models.
- Only requires 2 wires to work (3 if using LED).
- Uses long lasting tactile membrane.
- Location pip on 5 key for visually impaired users.
- Suitable for indoor usage only.
- Audible and visual (buzzer & LED) feedback of each key press.
- Split system for maximum security.
- 17.5mm thin surface mounting.
- Hidden screw mounting.
- 5 year manufacturer's warranty.
- Designed and manufactured in Australia.

### SPECIFICATIONS

Voltage: 7 to 15 Volts D.C. current limited to 23mA (supplied by Presco controller via DTA)

Current: 0.3mA in standby

Weight: 100g

Dimensions: 126mm x 80mm x 17.5mm

Operating Temperature: 0°C to 70°C

Keypad & controller separation: 1km  
(100Ω max. return resistance, unshielded & untwisted)

### WIRE CONNECTIONS

Black – Ground (GND)

White – Data (DTA)

Blue – Blue LED drive (LED terminal on PAC1/PAC2)  
[+12 to 24 Volts D.C.]

Red – Red LED drive [+12 to 24 Volts D.C.]  
(this wire is usually not used)

### WARRANTY

The manufacturer will replace or repair this product if proven to be faulty (excluding accidental or malicious damage) under the 5 year warranty offered from the date of purchase.

As NIDAC Pty Ltd or its agents do not perform the final installation, inspection or training in the use of this product, they cannot be held liable for injury, loss or damage directly or consequentially arising from the use or misuse of this product.

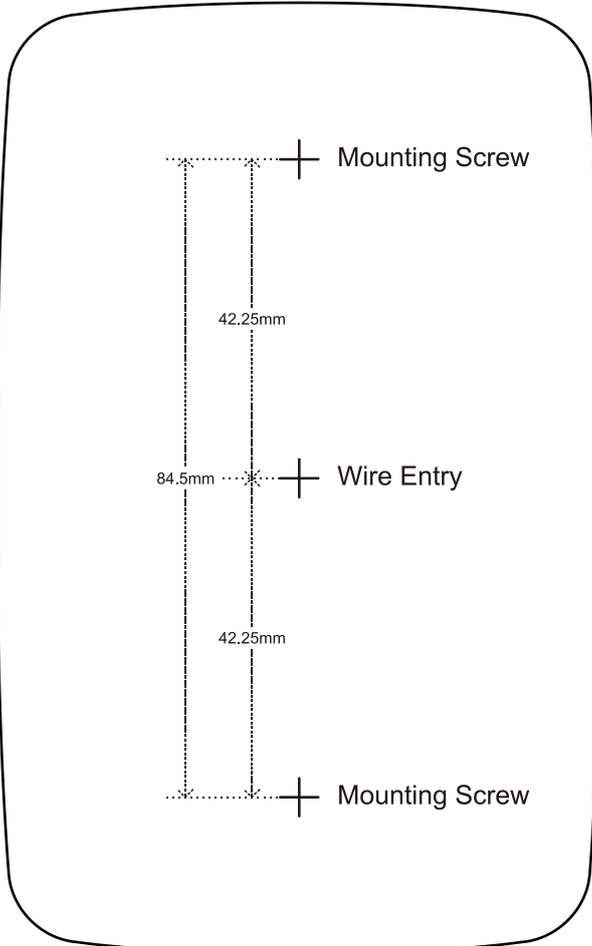
Designed and manufactured by

**NIDAC Pty Ltd**  
2 Cromwell Street  
Burwood Victoria  
Australia 3125  
+61 3 9808 6244

[www.nidac.com](http://www.nidac.com)  
[sales@nidac.com](mailto:sales@nidac.com)



## PSK2 Mounting Template



## PSK2 Keypad Wiring

