



PSK16 STANDARD PRESCO™ KEYPAD

NP-PSK16

PSK16 Indoor Keypad

The PSK16 (Presco™ Remote Encoder) is designed to be used with the PAC series door access controllers in areas where keypad security is desired, but weather and vandal resistance is not a priority.

When a PSK16 is coupled with any PAC series door access controller you get the benefits of a secure door access control solution with all of the features of the Presco^m system.

FEATURES

Outputs Presco™ format data

Compatible with Presco™ PAC access controllers and all other Presco™ decoders, the entire system uses low cost non-shielded cable and keypads can be up to 1 kilometer from the door controller (power supply and cable dependent)

Over 19,000,000 possible code combinations

Audible and visual confirmation of all actions

Long lasting tactile membrane with raised buttons

Location pip on 5 button for visually impaired users

Designed and manufactured in Australia

36 month manufacturer's warranty

SPECIFICATIONS

Operating Voltage:

7 to 15 Volts D.C. current limited to 23mA (supplied by Presco™ decoder)

Operating Current:

23 mA. Max 0.3mA in standby

Operating Temperature: 0°C to 70°C

Dimensions:

126mm x 80mm x 17.5mm

Weight:

100g



8

0



NIDAC Security

2 Cromwell Street
BURWOOD VICTORIA
AUSTRALIA 3125

Phone: +61 3 9808 6244

Fax: +61 3 9808 9335

E-mail: sales@nidac.com

Web: www.nidac.com

Distributed by:		