

PRE Standard Keypad

The PRE (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 PRE 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[™] system.

Features

- Compatible with the Presco[™] PAC series decoders
- When integrated with Presco™ PAC access controllers the entire system uses low cost non-shielded cable and readers can be up to 1 kilometer from the door controller
- Over 19,000,000 possible code combinations
- Audible and visual confirmation of all actions
- Sealed tactile buttons
- Available in contrasting colour schemes



With the Presco[™] system the door controller and reader are separated, allowing the controller to do the code processing in a remote protected environment. The code is transmitted from the reader using only two wires, making installation simple and cost effective. The door controller and reader can be separated by up to 1 kilometer using low cost 4 core non-shielded cable!







www.nidac.com





PRE Standard Keypad

The PRE ($Presco^{TM}$ Remote Encoder) is a budget priced keypad designed to be used in conjunction with the PAC series of door access controllers in areas where keypad security is desired. When a PRE is coupled with any PAC series door access controller you get the benefits of a cost effective door access control solution with all of the features of the $Presco^{TM}$ system.

Features

• Voltage 7 - 15 Volts D.C. current limited to 23mA

(supplied by PrescoTM decoder)

Current 0.25mA in standby
 Dimensions 120mm x 76mm x 17mm

Weight
Operating Temperature
O°C to 70°C



Other Products In The Presco™ Family

PAC1 and PAC2 Door Access Controllers

The *Presco*TM *PAC* (*Presco*TM *Access Controller*) door access controllers utilise the latest microprocessor technology to operate an electric door locking device. Together with a *Presco*TM encoder (or other devices with the addition of a *Presco*TM *Interface Module model PIM*) the *PAC* offers affordable access control to restricted areas for up to 400 users.



PRX Indoor Proximity Reader

The *PRX* proximity reader is an advanced, self contained *Radio Frequency IDentification* (RFID) contactless reader designed to be used in conjunction with the *PAC* series door access controllers in areas where proximity security is desired, but weather resistance is not a priority. It can also be interfaced with most Wiegand input access controllers.



PACDL Data Logger

The *PACDL* (*Presco*TM *Access Control Data Logger*) offers an affordable access control package for up to 8 access points when used with the *PAC* series door access controllers. The *Data Logger* provides a user friendly platform for access control with the ability to store data and program your access control system locally or on a PC.



Sprite Outdoor Proximity Reader

The *Sprite* proximity reader is an advanced, self contained *Radio Frequency IDentification* (RFID) contactless reader designed to be used in conjunction with the *PAC* series door access controllers in areas where proximity security is desired, and weather resistance is a priority. It can also be interfaced with most Wiegand input access controllers.



PIM Interface Module

The *PIM* (*Presco*TM *Interface Module*) can be used to convert commonly used data formats to either *Presco*TM or Wiegand format. Formats supported include Wiegand, Clock & Data and *iButton*TM.



PSE Rugged Keypads

The *Presco*TM *PSE* is a vandal and weather resistant keypad designed to be used in harsh environments. Simply add a *PSE* to a *PAC* access controller to get all of the features of the *Presco*TM system, with the added benefit of rugged durability.



Manufactured by:

Nidac Security P/L
2 Cromwell Street
Burwood Victoria 3125
Australia
Ph. +61 3 9808 6244
Fx. +61 3 9808 9335
www.nidac.com
email: sales@nidac.com





"When you're serious about security"