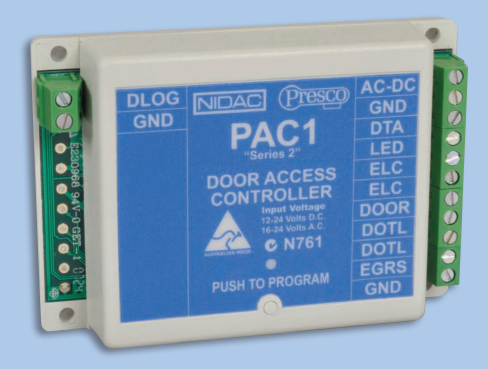
## PAC1 and PAC2 Door Controllers









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

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!





## **FEATURES**

- One and two door controllers
- 400 Users
- 10 readers can be connected to each PAC
- Split system for maximum security
- System uses low cost non-shielded cable
- 12 to 24 Volts DC, 16 to 24 Volts AC
- Heavy duty relay contacts for door control
- Non-volatile memory will store all information for 10 years without power
- 1minute lockout after 5 invalid attempts at entering a code (programmable)
- Door Open Too Long (DOTL) facility
- Door Forced Open detection
- Automatic Re-lock feature
- Accepts N.O or N.C Request To Exit (RTE) devices
- Accepts Fail Safe or Fail Secure locking devices
- Programmers code facility.

## PAC1 Door Access Controller



## PAC2 Door Access Controllers



The Presco system is built around the PAC series of door access controllers which utilise proven microprocessor technology to operate most electric door locking devices on the market. The controller, together with an encoder offers affordable access control to restricted areas. The PAC series access controllers are available in one and two door models with 400 user capacity.



**Distributed By:** 



Manufactured by:
Nidac Security P/L
2 Cromwell Street, Burwood, Vic 3125 Australia
ph + 61 3 9808 6244 fx + 61 3 9808 9335
www.nidac.com email: sales@nidac.com

