

Designed and made in Australia since 1966



PRESCC

PAC Controllers

The PAC1 (1 door) and PAC2 (2 door) controllers ensure secure door access due to the split of controller from keypad or reader. The units are easy to program on-site via keypad, or via a PC with a PEL1 or PIM.

- Non-volatile memory with 10 year data memory retention
- Supports bulk entry programming of users
- Automatic door re-lock function
- Support for fail safe and fail secure locking
- 12-24 Volt D.C. or 16-24 Volt A.C. operation, heavy duty 5 Amp relay contacts for lock control, 1 Amp N.O. relay contacts for DOTL and door forced outputs
- Programmable EGRESS input: Momentary release for door output, Hold release for door output

DLOG AC-DC PRESCO GND GND PAC1 PAC1 DTA LED 9 DOOR ACCESS ELC CONTROLLER 1 ELC DOOR Õ 0 DLOG P AC-DC PRESCO Ø GND GND 1 0 0 DTA₂ PAC2 DTA1 0 0 LED2 LED1 066 **2 DOOR ACCESS** ELC2 ELC1 CONTROLLER 0 ELC2 ELC1 DOOR1 DOOR2 PAC2 1 DOTL2 DOTL1 DOTL2 DOTL1 EGRS2 EGRS1 PUSH TO PROGRAM GND GND

> 104mm x 72mm x 27mm 200 mA. D.C. max 240 mA. A.C. max 11 - 30 Volts D.C. 14 - 28 Volts A.C. ELC Contacts: 30 Volts, 5 Amp A.C./D.C., Single Pole Single Throw, N.O. or N.C. DOTL Contacts: 30 Volts, 1 Amp, Single Pole Single Throw, N.O.



1 or 2 door control - PAC1 or PAC2 respectively



600 or 800 users - PAC1 or PAC2 respectively



Simple installation and use



Compatible with Prove products



Each unit factory tested with 5 year warranty included



Australian design, manufacture and support



NIDAC Pty Ltd 2 Cromwell Street Burwood Vic Australia 3125

www.nidac.com sales@nidac.com +61 3 9808 6244