



PAC2 SERIES 3

NP-PAC2

2 Door Access Controller

FEATURES

12-24 Volt D.C. or 16-24 Volt A.C. operation.

800 Users.

Controls 2 doors.

Split system ensures maximum security.

Support for bulk entry of users.

Multiple configurations of the DTA inputs:

- Dedicated DTA input per door control.
- One DTA input to control both doors.
- Both DTA inputs to control Door 1 only.

Two Heavy duty 5 Amp relay contacts for lock control.

Support for Fail Safe and Fail Secure locking schemes.

Two 1 Amp N.O. relay contacts for DOTL and Door Forced alarm outputs.

Automatic door Re-lock function.

Programmable EGRESS inputs:

- Momentary release for door output.
- Hold release for door output.

Backward compatible feature for use with the PACDL Datalogger.

10 year data memory retention, non-volatile memory.

36 month manufacturer's warranty.

SPECIFICATIONS

Dimensions:

104mm x 72mm x 27mm

Operating Voltage:

11 - 30 Volts D.C.

14 - 28 Volts A.C.

Operating Current:

200 mA. D.C. max 240 mA. A.C. max

Operating Temperature: 0°C to 70°C

ELC Contacts:

30 Volts, 5 Amp A.C./D.C. Single Pole Single Throw Programmable: N.O. or N.C.

DOTL Contacts:

30 Volts, 1 Amp , N.O. Single Pole Single Throw

Weight:

150g



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

•				
	DLOG	NIDAC (Presco)	AC-DC	
	GND		GND	
0	DTA2	PAC2	DTA1	10
	LED2	"Series 3"	LED1	e
0	ELC2	2 DOOR ACCESS	ELC1	
0	ELC2	CONTROLLER	ELC1	10
0	DOOR2	Input Voltage 12-24 Volts D.C.	DOOR1	10
0	DOTL2	16-24 Volts A.C. C N761	DOTL1	10
(b)	DOTL2		DOTL1	10
0	EGRS2	PUSH TO PROGRAM	EGRS1	
0	GND		GND	19
		0		

Distributed by:		