



# **PEL1 SERIES 1**

#### NP-PEL1

Presco™ Event Logger

## **INTRODUCTION**

The Presco™ Event Logger makes programming multiple Presco™ door access controllers a breeze, providing a user friendly platform for access control with full upload/download capabilities directly from your PC.

Maximum security is provided with 3 different operator levels for programming, editing user details or simply viewing events. When an event is logged it is locked into memory and cannot be manipulated, so you know the integrity of your access control system is assured.

#### **FEATURES**

12 Volt D.C. operation.

36 month manufacturer's warranty.

800 Users with names up to 32 characters.

Stores 5,000 events with time & date stamping.

Up to 8 Presco™ PAC controllers can be monitored simultaneously giving control of up to 16 doors.

Internal replaceable button cell holds memory and keeps clock running for up to 10 years.

USB 2.0 Mini B interface to PC.

PC software supplied for Windows™ Vista, 7 & 8.1.

Three software operator levels restricts access to programming features.

### **SPECIFICATIONS**

**Dimensions:** 

104mm x 72mm x 27mm

**Operating Voltage:** 

10 - 15 Volts D.C.

**Operating Current:** 

80 mA. @ 12 Volts D.C.

**Supported Controllers:** 

Series 1 to series 3 PAC1 & PAC2 controllers

PC Interface:

USB 2.0 Mini B

Weight:

150g

**Operating Temperature:** 

 $0^{\circ}$  to  $50^{\circ}$ C



# **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

		NIDAC (Presco	+12V	
	USB	Tresco	GND	
		PEL1	DLOG1	
			GND	
I DESCRIPTION		"Series 1"	DLOG2	1 😑
		PRESCO EVENT	DLOG3	
<b>(</b>		LOGGER	GND	1
	DLOG7	Input Voltage 10-15 Volts D.C.	DLOG4	10
		10-15 Volts D.C.	DLOG5	
	GND		GND	
	DLOG8		DLOG6	

Distributed by:		