

# **2200 Series of Controllers**

- Two PAC readers per door channel built-in
- Embedded Global Anti-Passback
- Wiegand readers connect directly
- Five year guarantee against electronic failure

There are four controllers in the PAC 2200 series. Below is a brief description of what these are:

What the numbers mean				\$ /
2244 Door controller	22	4	4	
2224 Door controller	22	2	4	
2222 Door controller	22	2	2	
2204 Alarm controller	22	0	4	

The above table shows the number of doors and Alarm Event Managers that can be attached to each controller.

### What is the PAC 2200 series of controllers?

The PAC 2200 series is a direct replacement for the PAC 2100, PAC 1100 and PAC 1300 series of door controllers. Although the door controllers can operate in standalone mode, they are designed to be part of a larger system administered by PAC for Windows. To gain access to many of the new features the controller has to be administered by PAC for Windows. The PAC 2200

series is much more efficient than its predecessor, having much improved speed of operation across a wide range of functions.

#### Two readers per channel

The new PAC 2200 series of door controllers can have two PAC readers per channel (lock output). The controller can sense the direction the person is travelling by reporting which reader was activated.

#### Wiegand readers - direct connection

The new PAC 2200 series of door controllers allow for one wiegand reader to be plugged straight into each door channel on the controller.

### PAC 2244, 2224, 2222, 2204 Controllers



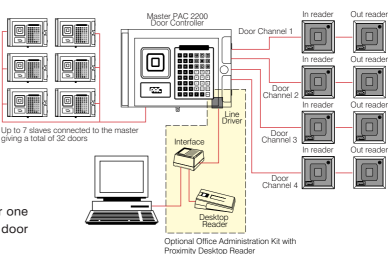
Photo shows a PAC 2200 in metal case with KeyPAC front panel

#### **Global Anti-Passback**

Global Anti-Passback is available on PAC 2200 cluster sites administered by PAC for Windows V6.0. It is not available on standalone systems and will not work within a CNC's six wire bus. PAC offers a true version of anti-passback which is embedded in the door controller and does not require a PC to be active.

### **Front Programming Panel**

Front programming panels are used to set up a 2200 controller when it is being installed. A panel is also needed if you intend to administer keys at the 2200 as a standalone unit. (At least one front programming panel is required per system). Programming panels for the 2200 have to be ordered separately. You have a choice of front programming panels depending on the reader technology you are using with the controllers.



#### PAC 2204 Alarm Controller

The PAC 2204 Alarm Controller can be used with a network of 2200 door controllers. It allows for more alarm inputs on a system without the additional cost buying a full door controller. It is housed in a metal case (10275) with two Alarm Event Managers (AEMs) pre-wired to the controller and it can support two additional AEMs.



Alarm Controller showing two AEMs mounted inside the cover

#### **Alarm Relays**

The PAC 2200 Series of door controllers have eight onboard relays, of which four are programmable. These can be linked to time profiles or system events to control lighting, operate video cameras or sound an alarm.



KeyPAC Front Panel Part no: 21397

**Front Panels** 



PAC Front Panel Part no: 21157



Magnetic Stripe Front Panel

Part no: 20500

## **Dimensions**

Controllers	Part Numbers
PAC 2244 Door controller (Case not include	d) 21284
PAC 2224 Door Controller (Case not include	ed) 21288
PAC 2222 Door Controller (Case not include	ed) 21287
PAC 2204 Alarm Controller	21283

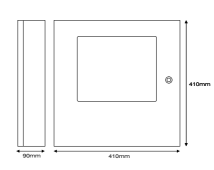
### **Front Programming Panels**

2200 reader converter module

KeyPAC Proximity	21397
PAC Proximity	21157
PAC Magnetic Stripe	20500

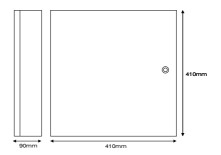
# Metal Cases

Metal case with cut-out	10260
Metal Case with no cut-out	10275



Metal case with cut-out

Part no: 10260



Metal case without cut-out

Part no: 10275

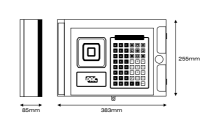
#### **Further Information**

PAC Technical manuals giving further information are available.

Part Numbers

PAC 2200 Series Installation Manual 17263 PAC 2200 User Guide 17267

This information plus other information on PAC products is available from PAC's web site at: http://www.pac.co.uk



Door Controller with front panel

Part nos:

21284, 21288, 21287

21519