



AIRKEY® STAND-ALONE ACCESS CONTROL



AKSAC-W26

Simple self-contained proximity access controller with Airkey tools!

Neatrol Systems

www.neatrol.com.au

The AKSAC-W26 stand-alone access controller is designed to interface with any standard 26 bit Wiegand proximity reader, keypad or biometric scanner. With a capacity of 340 users and the ability to view and manipulate the on-board memory with standard Airkey Programmer and Airkey Manager tools, the AKSAC-W26 offers unparalleled flexibility for any access control application. Using the optional AKRXGSM allows users to be added or deleted remotely via SMS from any mobile telephone or custom PC software.

Features:

- ✦ On-board 1Amp 125VAC dry contact relay provides a universal interface to any equipment.
- ✦ Self learning enrolment technology stores up to 340 unique card numbers.
- ✦ Easy to add new users with the push of a single button.
- ✦ In-built programming socket compatible with the Airkey Programmer and Airkey Manager allows the memory contents of the controller to be viewed, edited, backed up and restored.
- ✦ Individual users can be deleted using the Airkey Programmer or Airkey Manager.
- ✦ When connected to the optional AKRXGSM, users can be added and deleted remotely via SMS from any mobile telephone or by using SMS messages generated by custom PC software which includes comprehensive database features.
- ✦ Directly compatible memory structure with standard Airkey receivers allows the details of enrolled 26 bit Wiegand Airkeys with HID eprox tags to be copied to any number of AKSAC-W26 controllers without having to re-enrol the eprox tags.

Applications:

- ✦ Access control for door strikes, magnetic locks, automatic doors.
- ✦ Arming and disarming of security alarms.
- ✦ Any application requiring simple but effective access control.

Neatrol Systems

HEAD OFFICE

25B Harland Avenue
Malaga W.A. 6090

Phone (08) 9248 1646

Phone (Outside WA) 1300 55 5856

Fax (08) 9248 2003

E-Mail neatrol@neatrol.com.au

Proudly Supplied By:

Airkey® is a registered trademark of Neatrol Holdings Pty. Ltd

©2008 Neatrol Systems