

Deedlock AKT4000 Series Access Control Kits

Deedlock AKT4000 Access Control Kits are designed for easy installation by persons with minimal electrical installation experience.

A number of Single Door Access Control Kits are available with a keypad or proximity reader and a choice of securing the door with an Electro-Magnetic Lock or Electric Release.

Supplied with easy to install quick start instructions, the kits come complete with everything you need, except for the cable, which we recommend using eight-core alarm security cable.

The proximity reader accepts up to 999 users and is suitable for internal and external applications with all the electronics securely located internally within the power supply units.

Features & Benefits

- Proximity Reader offers 999 users and kit Includes 10 Tags
- Additional AC7101 tags may be ordered for Proximity Reader
- The Electrical Releases offers the option of fitting the Rim or Mortice Plate
- Two Keypad options (Internal Keypad and IP65 Rated External Keypad)
- Options of an Electric Release or Electro-Magnetic Lock.
- The Electro-Magnetic Lock is suitable for outward opening doors. (Brackets available for inward opening)



AKT4223



AKT4227



AKT4225

Deedlock AKT4000 Series Access Control Kits

Product No	Description	Power Supply Unit 12V dc 1A	Proximity Reader with 10 Tags	APX15 Keypad	APX16 Keypad IP65 Rating	ADCN203+S Rim Electric Release with Mortice Plate	AEM10001 Mini Electro-Magnet	Plastic Exit Switch	Manual Call Point
AKT4223	Single Door Proximity Access Control Kit with Electric Release	●	●			●		●	
AKT4224	Single Door Proximity Access Control Kit with Mini Electro-Magnet Lock	●	●				●	●	●
AKT4225	Single Door Keypad Access Control Kit with Electric Release	●		●		●		●	
AKT4226	Single Door Keypad Access Control Kit with Mini Electro-Magnet Lock	●		●			●	●	●
AKT4227	Single Door Keypad Access Control Kit with Mini Electro-Magnet Lock	●			●		●	●	●
AKT4228	Single Door Keypad Access Control Kit with Electric Release	●			●	●		●	



AKT4224



AKT4226



AKT4228

