

Deedlock 1 Door Proximity Access Control kit



Access Control kit which provides access to a single door using a Proximity fob, each kit includes Power supply 12v DC 1amp with integral control unit, Proximity Reader, 10x Proximity Fobs and a Rim Electric release with optional Mortice faceplate.

The Proximity reader is supplied with a 2 metre cable which can be extended up to 15 metres. The memory of the Control unit holds up to 999 fobs. Ideal for adding access control to an existing Rim or Mortice Nightlatch.

Each Proximity Fob is added using the Master Fob and is then allocated a 3 digit number by the control unit, once programmed each fob can then be presented to the reader and the 3 digit number will then be displayed on the Controller PCB inside the Power supply. The number must then be marked on the fob and a written record of which number relates to each user kept for future reference. If a fob is lost or stolen it can be deleted from the memory using the Master fob and the alocated 3 digit number.

Kit Includes:-

Boxed 12v DC 1amp Power supply c/w Controller Proximity reader (Mullion style) Rim Electric release & Mortice faceplate (for use with Nightlatches with Max.12mm bolt throw) 10x Proximity Fobs

Features:

1-999 User Fob capacity Programmed using Master fob 3 digit Display on Control unit PCB Up to 40mm Read Range for Fobs 1-9 Seconds Lock open time Individual Fobs can be deleted using Master fob Last fob used can be shown on 3 digit display Input for Exit Button



Rim Electric Release c/w Mortice Faceplate



Controller PCB c/w 3 digit display

Product Code	Description
AKT4223	Deedlock Single Door Proximity Access Control kit
	(Includes: Boxed 12v dc 1A PSU c/w Controller, Proximity Reader,
	10 Proximity Fobs and Rim/Mortice Electric Release)
AC7101	Deedlock Proximity Fob Black/Grey

Sales Tel: 01704-502801 - Monday to Thursday 8.30am - 5pm, Friday 8.30am - 4pm. - Technical Support Tel: 01704-502815 Tel: 01704-502801 Fax: 01704-502810 E-mail:sales@tatecolson.co.uk

Web: www.tatecolson.co.uk