

## EasyAccess – 2 Door Card Reading Access Control System



*The EasyAccess door entry system with its internal power supply allows a cost effective self contained Access Control System to be quickly installed with the minimum number of boxes on the wall.*

Because the card readers used are all remote from the control unit and the lock control circuits, a high degree of security is assured as tampering with the card reader connections will not affect the door locks.

The Key Pad with a Yes/No programming interface is equipped with LED and audio feedback so minimal familiarity is required to set up the system. Adding or removing cards may be done singly or on a block basis using the keypad. Cards may also be controlled by means of the Learn/Forget cards function.

Maintenance and installation are assisted by use of pluggable barrier strip connections. Doors can be unlocked from the keypad or via the request to exit push button inputs for momentary operation.

### Features & Benefits

- 1968 Card Capacity
- Non-volatile Card Storage
- Programmed via Panel Mounted Keypad
- Easy to Programme
- Two Door Control
- Log-On Penalty Timer
- 1968 Card Storage Capacity
- Integral Door Power Supply
- Magstripe, Prox or Wiegand Cards
- Tamper Alarm Output
- Block Add and Delete Cards
- Forced Door And Door Held Alarm Output
- Non-Volatile System Memory

### Programming Information

Via panel mounted keypad protected by a 6 digit log-on code and 30 second penalty timer. An LED function status indicator and audio sounder are also provided.

### Product Code

AEZYACC1	EasyAccess 2 Door Controller with 1.2Ah Battery
AEZYACC7	EasyAccess 2 Door Controller with 7Ah Battery

## EasyAccess – 2 Door Card Reading Access Control System

Technical Information	
Card Capacity	1968 Cards
Dimensions (WxHxD)	202mm x 190mm x 75mm
Weight	AEZYACC1 (Including Battery) 2.83kg AEZYACC7 (Including Battery) 4.9kg
Power Requirements	Input: 210-250V ac, 40-70Hz @30VA from an unswitched Spur Internal: 12V current consumption = 10ma, quiescent, 45ma. Maximum
Internal Battery Backup	EZAC-1 Includes 1.2Ah 12V Battery for use with 'Fail Secure' Lock Types EZAC-7 Includes 7Ah 12V Battery for use with 'Fail Secure' Lock Types
Lock Power Output	1.8A at 13.8V ac
Overload Protection	1 x 1A Mains Fuse, 1 x 1A Low Voltage AC Fuse, 1 x 2A Battery Fuse
Cable Entry	2 Top, 2 Bottom & 1 in the Base (Via 20mm Knockouts)
Data Storage	Non-Volatile
Current Protection	Charger Protected by Electronics Shut Down & Battery Protected By Fuse
Power Status Indication	Via Two Front Panel LED's (Green & Red)
Mounting Position	Using any of the three internal, 4mm fixing holes
Tamper Alarm	A Magnetic Tamper Sensor is Fitted to the Lid and an Open Collector Output Provided for Driving a Remote 12V Sounder (0.3A Max)
Card Formats	Mag Stripe: Tower (Standard ISO), Tower (Bank ISO) WIEGAND/PROX: 26 Bit, Tower (34 Bit)

For further information contact:

Securefast plc  
Unit 6 & 7  
The Cedars Business Centre  
Avon Road, Cannock  
Staffordshire  
WS11 1QJ



Call > +44 (0) 1704 502801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk