

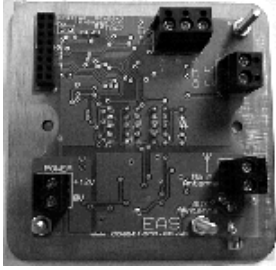






Keyless, Contactless ACCESS CONTROL

**High Specification
Manufactured in the UK
Stainless Steel Controller
Easy to use and administer**



- 1 door per controller
- Two wire readers
- Up to 999 users
- Any number of doors can be managed
- Tags can be authorised to work one or any number of doors on a site
- Tags are simply added to the system or deleted by the system administrator
- System can easily be expanded
- System can be upgraded to be PC managed
- Need additional features? Please ask !
- Designed and manufactured in the UK
- Realistic product costs, lower installation costs
- Great technical support

Access Control Parts List

	Control unit PCB mounted on brushed stainless steel faceplate	Reader Standard & Vandal Proof	
	Mounting Box	Standard Reader Cover Self-Adhesive	
	Brushed Aluminum Surface case	User Tags	
		Master Tag	

Control Unit Specification

Rated Voltage	12 V DC	Request to exit	Connections
Operating Voltage	10V to 14V Max	Terminal: “+”	Connected directly to the power supply +
Current Consumption	100mA	Terminal: “N/O”	Input from egress button, operates short to gnd 10V max
Output current drive	2A-low side, sink to gnd	Reader Frequency	125KHz
Reader cable	Do not exceed 3m	Reader range	60mm max
Reader mounting	Do not mount on metal Mount 60cm apart		