# ACT 5

#### **Product Overview**

The ACT 5 digital keypad is an excellent addition to the range of standalone access control products. With it's "no frills" specification, the only requirements are access and egress. The ACT 5 comes in a stylish polycarbonate housing with stainless steel keys. It may be surface or flush mounted on to a standard single gang electrical back box.

• 10 User codes

**Main Features** 

- Programming Code
- Push to release button input
- Tri-colour LED and Buzzer indicators
- Door relay timer (5 to 255 seconds)
- Incorrect code lockout (20 seconds)
- Potted electronics

#### **Installation / Specification Guidelines**

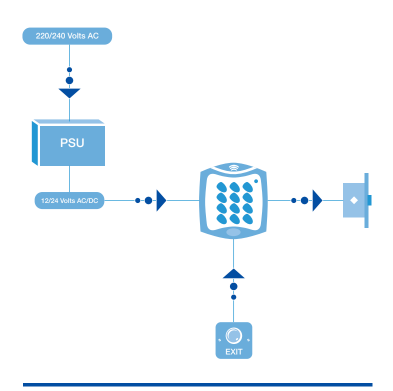
- The ACT 5 requires an operating voltage of 12 to 24 volts AC or DC
- 5 amp lock output
- The ACT 5 can be installed either indoors or outdoors (IP67)
- Operating Temperature: -10 to +50 C
- The ACT 5 can be flush or surface mounted

### **Digital Keypad**





ACT 5



**ACT** 5 System Schematic



# **Digital Keypad**





**ACT** 5 Digital Keypad

## ACT 5 Digital Keypad

**Product Specification** 

Operating Voltage:	12/24 Volts AC/DC
Current Consumption:	30/120 mA
Weight:	260 grams
Operating Temperature:	-10 to +50 C
Dimensions (HxWxD):	110 x 100 x 35mm
Mounting:	Surface or Flush
Installation:	Indoor or Outdoor

#### **ACT Standalone products comparison chart**

Feature	ACT 5	ACT 10	ACTsmart2 1070	ACTsmart2 1080	ACTsmart2 1090
Doors	1	2	1	1	1
Users	10	10	1000	1000	1000
User groups		2	1	1	1
Proximity			Yes	Yes	
Pin & Proximity				Yes	
Pin Only	Yes	Yes		Yes	Yes
Door Monitor		Yes	Yes	Yes	Yes
Fire Override		Yes	Yes	Yes	Yes
Interlock		Yes	Yes	Yes	Yes
Five amp Lock Output	Yes	Yes	Yes	Yes	Yes
Door release Input	Yes	Yes	Yes	Yes	Yes
Auxiliary Input		2	1	1	1
Auxiliary Output		2			
Auxiliary I/O			2	2	2
Duress Code		Yes	Yes	Yes	Yes
Tamper		Yes	Yes	Yes	Yes
Backlighting		Yes			
Master/Slave			Yes	Yes	Yes
Flush Mount option	Yes	Yes	Yes	Yes	Yes
Indoor/Outdoor	IP67	IP54	IP67	IP67	IP67
Toggle Mode		Yes	Yes	Yes	Yes







ACT 5 Keypad with lead (3m)