

ACT5, ACT10

Digital Keypads



ACT5

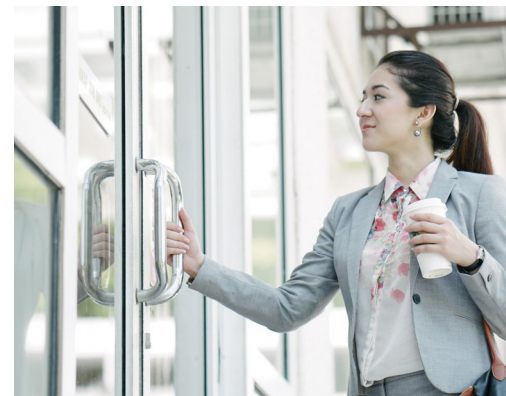
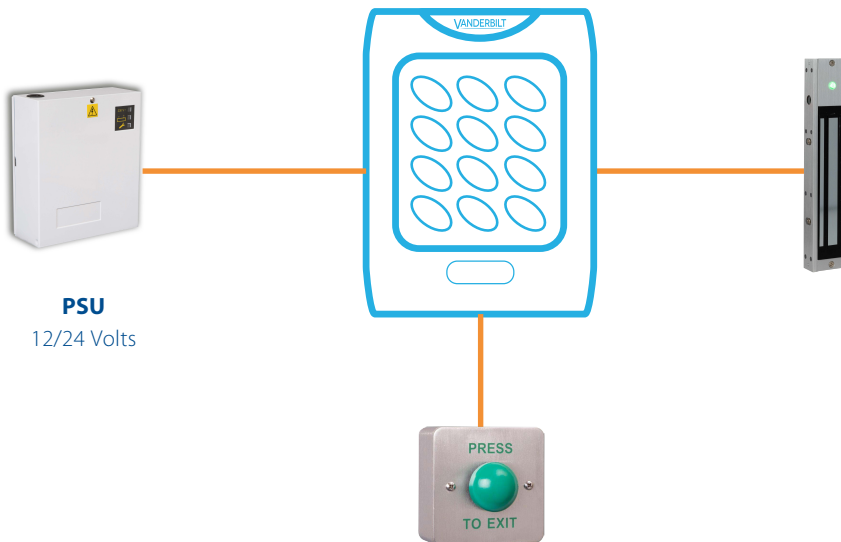


ACT10

Introduction ACT5 keypad:

The ACT5 digital keypad is simple to use and easy to install standalone access control products.

Each keypad is contained in a stylish polycarbonate housing, with stainless steel keys and potted electronics, allowing for indoor and outdoor installation.

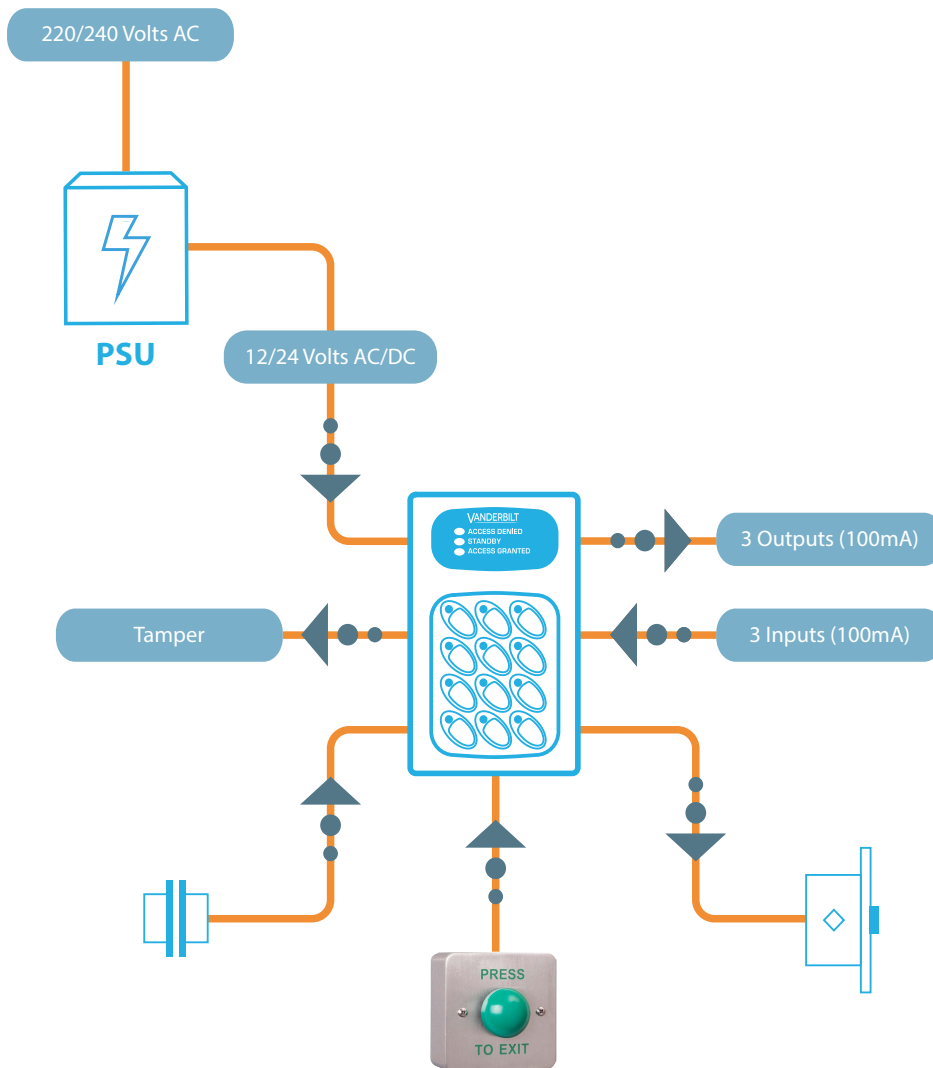


ACT5 & ACT10

Digital Keypads

Introduction ACT10:

The ACT10 digital keypad is a sturdy and durable unit made from vandal resistant die cast zinc with backlit stainless steel keys. This multi-purpose keypad caters for access control, door monitoring and interlock applications.



ACT5 features:

- 10 User Codes
- Keypad Backlighting
- Incorrect code lockout
- 5 amp door relay output

ACT10 features:

- 10 User codes
- 2 Output relays
- 2 doors, 2 user groups
- Interlock, re alarm input, door monitoring
- Surface or Flush mount options
- Indoor or outdoor (IP54)
- Zinc diecast housing, stainless steel keys
- Front and back tamper
- Backlit keypad

ACT5 & ACT10

Digital Keypads

Products Comparison	ACT5		ACT10
Doors	1		2
Users	10		10
User Groups			2
Pin Only	✓		✓
Keypad Backlighting	✓		✓
Push to exit	✓		✓
Door Monitoring			✓
Fire Alarm Override			✓
Interlock			✓
Toggle Mode	✓		✓
Door Relay Output	5 amp		5 amp
Programmable Inputs			2
Programmable Outputs			2
Tamper Output			✓
12-24 volt DC or AC Input	✓		✓
IP Rating	IP55		IP55
Door Forced / Door Ajar			✓
Change Relay Timer	✓		✓
Duress Code			✓

Product Specification	ACT5		ACT10
Operating Voltage			
Current Consumption	30mA (nominal) 120 mA (max)		40mA (nominal) 120mA (max)
Operating Temperature			
Door Open Time			
Relay Contact Rating			
Weight			700g
Dimensions (H x W x D, mm)			138 x 87 x 37
Mounting			
Installation			

Order Information			
Type	Art. No	Description	Weight*
ACT5	V54521-C110-A100	ACT5 Codelock - 1 Door, 10 Codes	0.31kg
ACT10	V54521-C112-A100	ACT10 Codelock - 2Doors,10Codes,2Groups	0.72kg

*Total weight of the product inclusive of the weight of its accessories and packaging.