

Vanderbilt K-42 Keypad

(AC TYPE 1)

The K-42 Codelock offers a simple but effective solution for protecting property against unwanted visitors. The K-42 supports two separate codes allowing one for caretakers/tradesmen and one for tenants/employees and all settings are made directly to the unit.

The keypad is compatible with most types of manual and automatic doors. Ideal as a stand alone access control system operating in conjunction with, for example, dead latch and electric strike or electromagnetic lock and a power supply unit.

TECHNICAL DATA

	V42
Operating voltage	12 to 24 VAC/DC
Current consumption	8 mA in standby
Inputs	Exit button requests with delay. Two separate for code disable
Outputs	Voltage-free relay contact, max. 1 A, 28 VDC
Opening time	1-30 sec
Door capacity	1
Code capacity	Two four-digit codes
Operating temperature	-35 to +55 °C
Environment	Indoor or outdoor use (IP54 design). In very exposed locations, use SH2 or SH1 rain cover.
IP rating	IP54
Housing	Cast metal with stainless steel buttons and security lock
Colour	Grey
Dimensions	80 x 140 x 40mm

K-42 FEATURES

- 2 separate 4 digit codes
- Codes are easily set by internal links
- Door relay – one voltage free contact 2A
- Support for external time control of codes
- Opening time 1 - 30 seconds

SPECIFICATION

- Dimensions (mm): 140H X 80W X 40D
- Flush mountable with BB3 back box: overall dimensions (mm): 197H x 117W
- Power supply: 12-24v ac/dc
- Designed to meet IP54
- Temperature range: -35C to +55C
- Cast metal housing, stainless steel push buttons and back-lit keypad
- Suitable for both internal and external use
- py cover & rain cover options

