

D-KEYPAD-VP

Authenticard "Designer" Keypad Reader Range

Description

**Authenticard "Designer" Series UK
Wallswitch Reader & Keypad**

The Authenticard "Designer" series of readers is designed for semi-flush flush-mounting to a UK / EU flush back box. The reader features an attractive high-gloss black finish with multi-colour LED annunciator key symbol and beeper for audible and visible user feedback.

Output is industry-standard Wiegand data with the programming format passed through from a programmed card with "4-bit burst" keypad data configuration as standard for compatibility with most good access control systems.

The "Designer" keypad reader is available in the following technology versions:

- D-KEYPAD-125, 125KHz Proximity Technology to read EM, Authenticard and HID proximity cards & tags plus 4 bit burst keypad output.
- D-KEYPAD-CSN, 13,56MHz Contactless Smart Card Technology to read the CSN/UID of MIFARE or DESFire cards/tags plus 4 bit burst keypad output.

Dimensions (Front): 85mm x 85mm x 8mm Dimensions (Back): 58mm (W) x 63mm (H) x 23mm (D) Power Supply: 10-15 VDC @ 120mA (maximum) Operating Temperature: -10C to 60C



Smart R Distribution Limited

Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road
Haverhill · Suffolk · CB9 7AA · England
Phone UK: 01440 704 387
Phone Int'l: +44 1440 704 387

"Putting the right pieces together"

Product Specifications

Weight	0 kg
Brand	Authenticard
Colours	Black
Frequency	125 kHz (RFID), 13.56 MHz
Construction	Plastic
Output-protocol	Wiegand
Power-requirement	10-15 VDC
Keypad	Integral Keypad
Reader-and-card-technology	Proximity (125 kHz), MIFARE, DESFire