

Product Coding Guide:

7 C 2.0 Smart Card UID Reader

Sample code: L A A 1 01 E0 B



- L = MIFARE® DESFire: UID, MIFARE® Classic: UID, MIFARE® Ultralight UID, MIFARE® Plus UID, MIFARE® SmartMX (MIFARE® Classic emulation mode) UID, NFC (UID), Mifare Classic 7 Byte UID
- A = Basic housing, black
- A = Configurable
- 1 = 3m LIYY (cable)
- 01 = ACCESS LENS BLACK, IDESCO LOGO – with Basic housing
- E0 = Wiegand 66bit, parity on, tamper off, pin code 8 beep on. LED and buzzer mode 8 (see below).
- B = Cardboard box, Idesco installation instructions

7 C 2.0: Tough, energy-saving, Smart Card UID reader. Housing models:



Code key:

- L = Technology
- A = Housing, colour
- A = Connection interface
- 1 = Cable
- 01 = Lens/panel/sticker
- E0 = Configuration, software
- B = Package and documentation

Additional information:

- Product page: http://www.idesco.fi/products/browser/acc_tck_tna/readers/access-7-c-2-0
- Technical support: support@idesco.fi
- Contact Idesco: info@idesco.fi, tel: +358 20 743 4175

Product Coding Guide:

7 C 2.0 Smart Card UID Reader

Sample code: **L A A 1 01 E0 B**

Instructions:

From left to right in the product code at top left, follow the arrows to each digit's corresponding box of parameters. Then select the digit for each required parameter, one digit at a time. Submit the entire code when ordering.

Technology

L = MIFARE® DESFire: UID, MIFARE® Classic: UID, MIFARE® Ultralight UID, MIFARE® Plus UID, MIFARE® SmartMX (MIFARE® Classic emulation mode) UID, NFC (UID), Mifare Classic 7 Byte UID - **Fixed value**

Housing

A = Basic Black
C = Pin black
E = Quattro Classic
F = Quattro
G = Quattro pin
H = Desktop
I = Module
N = Slim
O = Slim Pin

Connection interface

A = Configurable, see right side
Y = USB Human Interface, international keyboard

Cable options

1 = 3m LIYY
C = Connector
(Others available, contact Idesco)

Stickers and lenses

00 = NO LENS, NO STICKER
01 = ACCESS LENS BLACK, IDESCO LOGO – with Basic housing
02 = ACCESS LENS WHITE, IDESCO LOGO – with Basic housing
03 = ACCESS LENS BLACK, NO LOGO – with Basic housing
20 = QUATTRO STICKER BLACK, IDESCO LOGO – with Quattro housing
21 = QUATTRO PIN STICKER BLACK, IDESCO LOGO – with Quattro Pin housing
22 = SLIM STICKER BLACK, IDESCO LOGO – with Slim housing
23 = SLIM PIN STICKER BLACK, IDESCO LOGO – with Slim Pin housing
2W = SLIM PIN STICKER BLACK, NO LOGO – with Slim Pin housing
2X = SLIM PIN STICKER WHITE (RAL 9016), NO LOGO – with Slim Pin housing
3N = SLIM STICKER BLACK NO LOGO – with Slim housing

Customized stickers and lenses available, contact Idesco for coding

Packaging

A = No package
J = Access package, customer Installation Instructions
B = Cardboard box, Idesco installation instructions
(Others available, contact Idesco)

Configurations

00 = No configuration
E0 = Wiegand 66bit, parity on, tamper off, pin code 8 beep on. LED and buzzer mode 8 (see below).
E3 = Wiegand 32bit, parity off, tamper off, pin code 8 beep on. LED and buzzer mode 8.
E9 = Wiegand 26bit, parity on, tamper off, pin code 8 beep on. LED and buzzer mode 8 (see below)

LED and buzzer modes (incl in Configuration number)

8 = Beep off when tag read, LED normally off, reader flashes yellow on tag read, host must flash green and/or red (cable) and host must control buzzer.

(Others available, contact Idesco)