

Administrator card reader

T4BT-FB2BEL6-PI



Administrator card reader Elatec T4BT-FB2BEL6-PI is designed to enter card numbers to Kantech, KaDe or other database much easier.

Card reader is equipped with USB interface which enables connection to standard USB port in computer with supervisor program. It can be also used to other applications, because it works with every text editor or editable fields. After presenting a card to the reader, it automatically reads card number which is entered where the text cursor was placed.

Reader is configurated by default to read following card number formats:

- Unique (DDDDDDDDDD, decimal, 10 digits)
- Mifare Classic (DDDDDDDDDD, decimal, 10 digits)
- Hid Prox 26, 37 bit (DDDDDDDDDD, decimal, 10 digits)
- ioProx (XSF) (HH:DDDDD, hexadecimal and decimal)

Where D is decimal character (0-9), H is hexadecimal character (0-F).

Other formats from the supported formats list (see documentation) are available on order. There is also possibility to customize display format. Configuration allows number length and entry system (binary, decimal, hexadecimal or mixed) modification.

Reader type	proximity
Card standard	unique, mifare, HID prox, Kantech ioProx (XSF)
Operating frequency	125 kHz, 13,56 MHz
Read range	up to 10 cm
Supply voltage	USB
Current load	120 mA
Output interface	USB
Color	black
Dimensions	88 mm x 56 mm x 18 mm
Temperature range	-25°C to 70°C
Humidity (non-condensing)	5% - 95%

