DIGIKEY

C€ 0681



SEDK2641 A4 **SEDK2641 A4T**

NOTE: The appliance uses a lithium

battery type CR123A-S-3V. The

must have effected before the

elimination of the appliance and

the battery is not replaced in the

correct way! Replace only with an equal or equivalent type.

according to the current Regulations.

ATTENTION:- Danger of explosion if

1 - Introduction

Digikey is a codified radio keyboard operating at 433,92 MHz.

The best use of the product is on applications where a codified radio signal has to be used to control: gates, garage doors, rolling shutters, sun-blinds, anti-burglar appliances, lightings, etc. The code has a very high security coding system. (KeeLog ® Hopping code). The code sent by the transmitter changes at every activation, avoiding any scanning and copying risk. A special algorithm allows to keep synchronyzed transmitter and receiver.

The radio transmission is enabled only after the dialing of a security user code.

There are up to 6 + 2 different channels that can activate up to 6 different receivers or relays. The receiver that can be used to operate with, can be one of the Series SEL2641R433.

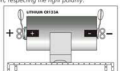
The internal memory can store up to 22 different security user codes and 1 Master code. The product fully complies the European directives 73/23/CEE, 89/336/CEE, 99/05/CE.

2 - Technical specifications

Number of keys:	12
Number of channels:	6 + 2
Supply:	3 Vdc
Battery duration:	about 36 months
Battery type:	Litium CR123A
Current consumption:	20 mA
Operating frequency:	433.92 MHz
Modulation:	AM/ASK
E.r.p.:	6 mW
Security Code combinations number:	264
User security code number:	22+1
Transmission duration:	2 sec.
Range in open space:	from 150 to 700 m
Operating temperature:	from -10 °C to +55 °C
Dimensions:	145 x 78 x 32 mm
Weight:	92 g
IP Protection Grade:	IP44
Buzzer / Tamper (where installed)	

Battery replacement

Remove the cover and extract the old battery from the bottom site of the electronic card with an upward traction. Insert the new battery on the battery location, respecting the right polarity.



3 - Types

SEDK2641A4 : Radio keyboard without tamper; SEDK2641A4T: Radio keyboard with tamper.

4 - Installation phases

- 1 Locate the best position for the fixing, avoiding metallic surfaces that could decrease the RF emission:
- 2 Mark the location of the fixing holes using the bottom of the box as drilling template;
- 3 Drill the fixing holes and insert the plugs;
- 4 Remove the protection strip from the seal;
- 5 Assemble the seal and the bottom.

- 6 Fix the bottom with the screws supplied;
- 7 Mount the cover on the fixed bottom;
- 8 Fix the cover to the bottom with the 2 screws supplied.

5 - Password

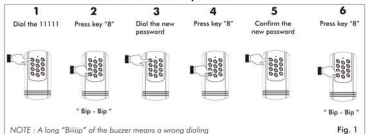
The keyboard has a Master Password factory-set to "11111". No radio signal can be transmitted until the Master default Password hasn't been changed (see fig. 1 for the replacement). If the Master Password remains the default one the following functions are allowed:

- Insertion of new User Codes:
- Cancellation of stored User Codes;
- Replacement of the Master key itself.

The Master Password and the User code can have up to 5 digits. If the chosen string is shorter than 5 digits, press the key "#" after the last digit, to complete the number, as indicated below:

- Example 1: User code 123: Digit 1,2,3,#.
- Example 2: User code 1234: Digit 1,2,3,4,#.

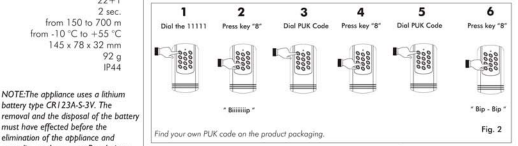
6 - Master Password replacement



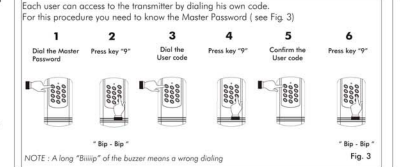
After 8 wrong dials of the master Password, the system disables the password and requests the dialing of the PUK code (Password Unblocking Key) (see Fig. 2).

The procedure can be followed even if the Master Password is lost, in order to reset the security factory configuration.

7 - Master Password unblocking procedure

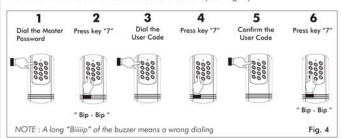


8 - New user memorization procedure



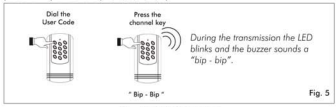
9 - User cancelling procedure

Follow the following procedure to cancel a user code. In this case you need to know the Master Password and the User Code to cancel (see Fig. 4).



10 - Transmission

For the transmission, first digit the User Code (not the Master Password) and then press the key to activate (1, 2, 3, 4, 5, 6)



11 - Special functions

The key "*" cancel the dialing;

(#) The key " # " repeat the last command (within 20 sec.)

The keyboard can transmit other 2 signals, different from the normal six signals of the keys (1 - 6).

"Tamper switch signal": Where installed, the tamper is a switch with a NO contact, which put the keyboard in transmission if the contact is released. The tamper-type signal is transmitted when the following conditions occur:

- 1) When the tamper is released;
- 2) At every command key activation in tamper released state.

"Low Battery signal": The low battery alarm activates the RF transmission when the battery level is under the configured value. The signal is sent at every command key activation.

12 - "Tamper" and "Low battery" signal memorization

The memorization of the special signals on the target receiver can be done as follows

Tamper Signal: 1) Dial the Master Password 2) Press key "1" Low Battery Signal: 1) Dial the Master Password 2) Press key "2"

GUARANTEE

The guarantee period of the product is 24 months, beginning from the manufacturer date. During this period, if the product does not work correctly, due to a defective component, the product will be repaired or substituted at the discretion of the producer. The guarantee does not cover the plastic container integrity. After-sale service is supplied at the producer's factory.

DEK CANADA INC.

1928 ST-REGIS BLVD., DORVAL, QC, H9P 1H6 TEL: 514-685-5800 TOLL-FREE: 1-800-361-3198

FAX: 514-685-5804 www.dekcanada.com