

# KL Key

**Specification and Operating Instructions** 



## **Technical Data**

Battery 12V 23A type

Storage temperature -20°C to 70°C (-4 to 158°F)

Ambient temperature 0°C to 50°C (32 to 122°F)

**Dimensions** 56 x 36 x 16 mm (2.20 x 1.42 x 0.63 inch)

Description

The KL Key is a battery-powered device that can be used to load the set of parameters of a controller and then copy the same set to other controllers. Therefore, the key allows programming a series of devices with the same configuration on the production line and copying standard configurations for installers.

**WARNING:** The power for the copying operation is provided by the key itself, so the controller must not be powered.

## Upload parameters from controller to key

 $\bullet$  Open the case of the key and place the two dip-switches in the ON-KE position

- Close the case
- · Connect the key to the connector of the controller
- Hold the key button pressed
- When the key led is green the parameters of the controller have been correctly uploaded to the key. Otherwise one of the following errors has ocurred.

• If the key led is green flashing a low-battery error has happened. In this case replace the key battery.

• If the key led is red flashing a communication error has happened. In this case check if the key is correctly connected to the controller.

## Download parameters from key to controller

• Open the case of the key and place the two dip-switches in the 1-2 position

- Close the case
- · Connect the key to the connector of the controller

Hold the key button pressed
When the key led is green the parameters saved in the key have been correctly downloaded to the controller. Otherwise one of the following errors has ocurred.

• If the key led is green flashing a low-battery error has happened. In this case replace the key battery.

• If the key led is red flashing (90% off, 10% on) a communication error has happened. In this case check if the key is correctly connected to the controller.

• If the key led is red flashing (10% off, 90% on) a memory error has happened. In this case the parameters saved in the key are not valid. To solve this problem upload a new set of parameters from a controller.

• If the key led is red and green flashing a type error has happened. In this case the key is connected to a noncompatible model. To solve this problem upload a new set of parameters from a controller of the same model.

## **Battery replacement**

Use allways 12V 23A batteries in its correct position.



#### ELECTRÓNICA KELD, S.L.

Polígono Empresarium. C/Lentisco, 15. 50720 La Cartuja Baja. Zaragoza. (Spain)

Tel: +34 976 429 099 · Fax: +34 976 593532 E-mail: keld@keld.es · web: www.keld.es