



Mounting and operation manual

## Key lock CUTR400.10-A

## **ENGLISH**

Key lock is used for control units series **CU-TR** and applied for control signals blocking. Control voltage of control unit key lock contacts is 5 V of direct current.

Delivery set-fig. 1.

Control unit case is provided with a special space for key lock mounting (fig. 2).

Before key lock mounting into the special space of control unit, make an aperture along the contour using sharp flat screwdriver or another tool (fig. 3). Do it carefully, do not remove unnecessary material. After that install the key lock, put against the sealing ring with a screw-cap and firmly tighten the screws.

Connect the key lock to the special socket **LOCK** of the control unit (fig. 4). If the key lock is positioned opposite to the blue mark, so key lock contact is normally closed; received control signals will not be released, and unit control display will be indicating 'I' (please, check out control unit manual).

When you have installed the required position of the key lock, close the screw-cap of the key lock.

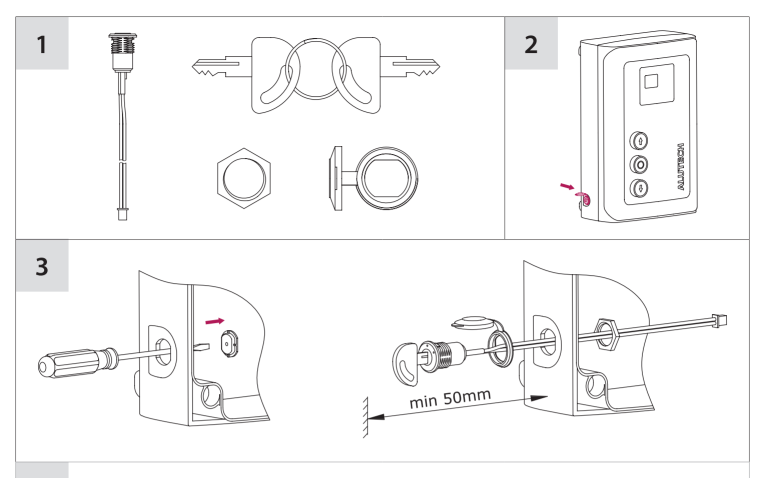
## Made in China

## Importer to the EU/Authorised representative of the Manufacturer:

ALUTECH Systems s.r.o., 348 02, Czech Republic, Bor u Tachova, CTPark Bor, Nova Hospoda 19, D5-EXIT 128.

Phone/fax: + 420 374 6340 01

e-mail: info@cz.alutech-group.com



4



**RU**: заблокировано управление

 $\pmb{\mathsf{EN}} : \mathsf{control} \ \mathsf{is} \ \mathsf{blocked}$ 

**DE**: Steuerung gesperrt

**FR** : commande bloquée

**UA**: заблоковане керування

**RU**: разрешено управление

**EN**: control is enabled

**DE**: Steuerung erlaubt

**FR** : commande autorisée

**UA**: дозволене керування