Led Colors:

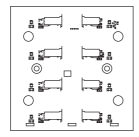
Dimensions:

Fold Material:

# core

## **Quick Start Guide**

Eclipse Push - Button Switch



R-ECS-86-KNX-ThCO2

#### **Package Contents**

· Core Eclipse Push-Button Switch

Fatih Mahallesi Ege Caddesi No:42/5 Gaziemir - İzmir - Türkive

- · Electronic Part Cover
- Screws
- Connectors
- · Metal Mounting Support

Installation Core Bina Otomasyon Sistemleri Ltd. Şti. Programming Manual







#### CONCEPT DESCRIPTION

Temperature & Humidity Sensors: CO<sub>2</sub>

Proximity & Light White, red, green, blue, yellow,

86mm X 86mm X 11mm

magenta, cyan

Aluminium, Brass and Stainless Steel depending on the finish selection

Power: 29 VDC - 0,35 Watts from

KNX Bus-line

Consumption: < 12 mA from KNX Bus-line

KNX-TP Connectivity:

Installation: German IEC/EN 60670 In wall Box

#### To be completed

Electronic Part	1 Fold*	2 Fold*	4 Fold*
	Τ	*sold seperately	

### **Dimensional Drawing**

6. KNX Programming Button

86.00

core

## Safety Remarks

core

# $\sim$ 00 • J ø[· 1. Fold (sold seperately) 2. Proximity sensor 3. Position of CO2 Sensor 4. Position of Temperature and **Humidity Sensor** 5. Brightness Sensor

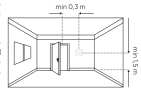
7. KNX Connector

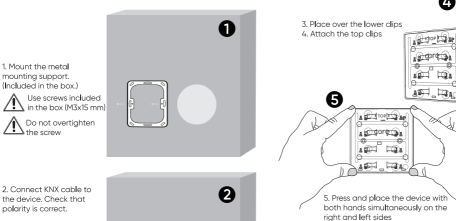
#### Warnings

- Installation, electrical connection, configuration and comissioning of the device can only be carried out aualified personnel compliance with the applicable technical standarts and laws of the respective countries.
- device can only be carried out by qualified personnel. The incorrect installation may result in electric shock or fire. Before making the ellectrical connections, make sure the power supply has been turned
- · Do not connect the main voltage · The device has to be installed (230V AC) to KNX connector of the
- ·Opening the housing of the device causes the immediate end of warranty period.
- ·In case of tampering, the compliance with the essential requirements of the applicable directives, for which the device has

been certified. no longer auaranteed.

- in To clean folds, use a dry cloth. It must be avoided the use of solvents or other aggressive substances
- · The electrical connection of the · Contact with fluids to the plate and socket is to be avoided.
  - The device can not be installed. close to the heat sources such as radiators or house hold appliances or in position subjected to direct sunlight.
  - preferably on an internal wall at the height of 1,5m and at least 0,3m far from doors.





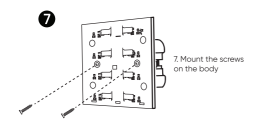
6 ( ) TOP 1 ( (i) core (ii)

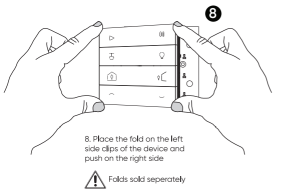
Do not throw away the screws Pushing the device



straight into the clips

#### Mounting core Commissioning core

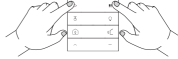




- · Configuration and commissioning of the device require the use of the ETS4 or later releases. These activities must be carried out according to the design of the building automation system done by a qualified planner.
- For the configuration of the device parameters the corresponding application program or the whole Core product database must be loaded in the ETS program. For detailed information on configuration options, refer to the application manual of the device available on the website www.core.com.tr
- · For commissioning the device the following activities are required - make the electrical connections as described above,
- turn on the bus power supply,

6. Remove the electronic part cover

- switch the device operation to the programming mode - alternatively, instead of using programming button, it's possible to switch the
- operation of the device to programming mode by pressing button 1 and button 2 simultaneously for 5 seconds



- download into the device the physical address and the configuration with the ETS program.
- At the end of the download the operation of the device returns to normal mode
- · Now the bus device is programmed and ready to use

Core Bina Otomasyon Sistemleri Ltd. Şti. Fatih Mahallesi Ege Caddesi No:42/5 Gaziemir - İzmir - Türkiye

Installation

Programming Manual