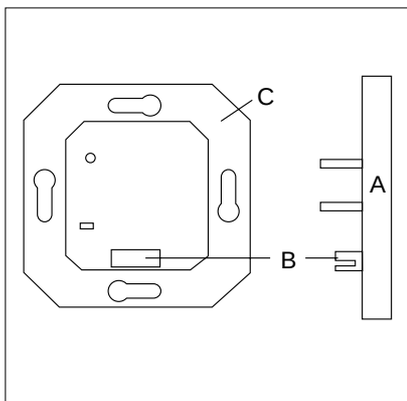
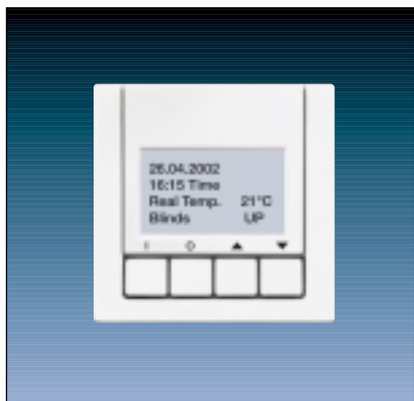


Displaying – Reporting

LCD Info Display

1



A: Application module (AM)
 B: Application interface (AI)
 C: Bus coupling unit (BCU)

2

	Ref.-No.
KNX LCD Info Display	
ETS-product family:	Display
Product type:	Display
ranges CD 500/CD plus	
ivory	2041
white	CD 2041 WW
blue	CD 2041 BL
brown	CD 2041 BR
grey	CD 2041 GR
light grey	CD 2041 LG
black	CD 2041 SW
ranges LS 990/LS plus, Stainless Steel, Aluminium, Chrome	
ivory	LS 2041
white	LS 2041 WW
light-grey	LS 2041 LG
stainless steel	ES 2041
aluminium (laquered)	AL 2041
anthracite	AL 2041 AN
gold coloured	GO 2041
chrome	GCR 2041

3

The LCD Info Display receives telegrams by the KNX and offers the possibility of a visual indication (LCD display) of free programmable text and values.
 Up to 12 pages with 1, 2 or 4 lines can be defined. To each line one function (as switching, dimming, value indication, etc.) can be assigned.
 On an additional alarm page up to 12 alarm messages can be administrated. To each alarm message, different alarm options as i.e. acoustic signal can be defined.

Note: For the programming of the device it is required to use at least the ETS 2 version 1.2a !

4 Technical data

Supply

Voltage: 24 V DC (+6 V / -4 V) via BCU

Power consumption: max. 150 mW

Connection: 2 x 5-pole pin bar

Display: 4 lines → 16 characters

2 lines → 8characters

1 line → 4 characters

Operation elements: 4 push-buttons

Text memory: max. 12 pages, each with 4 lines à 16 characters

Acoustic signal: 2 tones, can be confirmed

Protection: IP 20

Operation temperature: 0°C ... +45°C

Storage temperature: -25°C ... +70°C

Mounting: plugged on a flush mounted BCU

Description of the software:

The Info Display has a special software which is embedded into the ETS. By opening the parameters that software starts automatically and the display can be configurated.

During the installation of the software it is important to select the directory where the corresponding ETS is located. Additionally, a vd2 data base file has to be installed somewhere on the PC. Now the data base can be imported as usual within the ETS module.

The software and the software manual can be downloaded from our web-page.

Commissioning note:

The physical address of the BCU is programmed by the ETS. Before the download of the Info Display software application to the application module, the device itself has to be plugged onto the BCU.

When an ETS project with an Info Display has to be exported and imported into another PC, please ensure that the software is also installed on the target PC!