



CJC Systems – KNX Collection – ETS Application

CJC Switches

ETS application

Button functions:

Up to 8 buttons may be setup individually with the following functionality:

- std. mode with 1 object for bit values, 1Byte values, 2Byte values and 4Byte values.
 - std. mode with 3 objects for bit values, 1Byte values.
(useful for RGB value settings when used with new LED lighting)
 - press and release mode with bit values, 1Byte values, 2Byte values.
 - short and long mode with bit values, 1Byte values, 2Byte values.
 - dimming mode including single button control.
 - blind / shutter mode including single button control.
 - scene mode including scene saving control.
- separate rocker functions for switching, dimming and blind / shutter control.

LED functions:

Up to 8 feedback LEDs may be setup individually with the following functionality:

- LEDs OFF, LEDs always ON, operation indication of corresponding button.
- LEDs activated via separate communication objects with timing and logic functions.
- If LEDs are not used, timing and logic functions may be used for bus logic.

Up to 2 orientation LEDs may be setup individually with the following functions:

- LEDs OFF, LEDs always ON, LEDs activated via separate comm. objects.

All LEDs are dimmable and have day / night brightness switching.

Temperature functions:

An optional temperature and humidity sensor may be setup with:

- offset adjustment
- cyclic sending and sending by value change.