

The following points were repaired in the new application program.

1. Blind sensor

In addition, a further actuation of the input communication objects with 0 or 1 is described.

Which type of communication object is affected depends on the selected blind function.

With "1-button operation (short drive, long lamella)" is as the communications object 3 (one status. Operation) resent.

2. Switching sequences

Is the minimum operating activated together with normally closed function, then behaves like a closer with swapped input debounce times.

3. Counter

- Main or differential-counter are type 1 or 2 bytes and signed (i.e. negative values are allowed).

- The count is described on the bus with maximum negative values (set write flag!).

=> Count then jumps on the largest allowable value.

Software-Information

to: Binary 4f 23021/1.2, Binary 4f 2021/1.2,
Binary 8f 23021/1.2, Binary 8f 2021/1.2

at: 07/2011

The application program 1.2 has been used for internal use only.

Software-Information

to: Binary 4f 23021/1.1, Binary 4f 2021/1.1,
Binary 8f 23021/1.1, Binary 8f 2021/1.1

at: 03/2011

The following points were repaired in the new application program.

Important
A conversion of the version 1.0 into the version 1.1 is possible. A complete reconstruction can, under which recovery, not to 100% are ensured.

1. Input A:

If select
Input: A
Operation mode: Blind sensor
then changed the option in
Input: A
Parameter window: Input LED
Parameter: LED Input C
and in
Input: C
Parameter window: Push button for manual operation
Parameter: Input C

2. Input B:

If select
Input: B
Operation mode: Blind sensor
then changed the value in
Input: A
Operation mode: Control scene
Parameter: Actuator group E: type
and in
Input: A
Operation mode: Counter
Parameter: limit value 1

3. Input C:

If select
Input: C
Operation mode: Blind sensor
then changed the value in
Input: B
Operation mode: Control scene
Parameter: Actuator group E: type
and in
Input: B
Operation mode: Counter
Parameter: limit value 1

4. Input D:

If select
Input: D
Operation mode: Blind sensor
then changed the value in
Input: C
Operation mode: Control scene
Parameter: Actuator group E: type
and in
Input: C
Operation mode: Counter
Parameter: limit value 1

5. Input E:

If select
Input: E
Operation mode: Blind sensor
then changed the value in
Input: D
Operation mode: Control scene
Parameter: Actuator group E: type
and in
Input: D
Operation mode: Counter
Parameter: limit value 1

6. Input F:

If select
Input: F
Operation mode: Blind sensor
then changed the value in
Input: E
Operation mode: Control scene
Parameter: Actuator group E: type
and in
Input: E
Operation mode: Counter
Parameter: limit value 1

7. Input G:

If select
Input: G
Operation mode: Blind sensor
then changed the value in
Input: F
Operation mode: Control scene
Parameter: Actuator group E: type
and in
Input: F
Operation mode: Counter
Parameter: limit value 1

8. Input H:

If select
Input: H
Operation mode: Blind sensor
then changed the value in
Input: G
Operation mode: Control scene
Parameter: Actuator group E: type
and in
Input: G
Operation mode: Counter
Parameter: limit value 1

9. Operating mode „Switch/Dim sensor“

If select

Operation mode: Switch/Dim sensor

Parameter: Dimming mode

Option: Dimming steps

If the Input blocked and then re-opening the Input, the cyclical sending is not finished. Only after the release of the Input the cyclical sending stopped.

10. Operating mode “Blind sensor“

If select

Operation mode: Blind sensor

Parameter: Operating functionality of the Blind

Option: 1 push button op. (short = Move; long = stepwise)

If the Input blocked and then re-opening the Input, the cyclical sending is not finished. Only after the release of the Input the cyclical sending stopped.

11. Inputs-LED

If the device is unpacked to KNX bus voltage is connected and turned on the manual operation, it may also when pressing the input button does not address individual input LED's.

Software-Information

to: Binary 4f 23021/1.0, Binary 4f 2021/1.0
Binary 8f 23021/1.0, Binary 8f 2021/1.0

at: 11/2010

1. General:

Application program at time start of launch.
