HS/S4.2.1 Outside Light Sensor Interface, MDRC



HS/S4.2.1 2CDG120044R0011

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1 Functional characteristics

HS/S4.2.1 measures the brightness with 1, 2 or 3 external data bus sensors. The measured values can be sent to the bus.

HS/S4.2.1 has the following channel types:

- 10 brightness-dependent switching channels
- 4 threshold channels with per cent, 8-/16- bit counter values or floating-point number (DPT 9.xxx)
- 6 logic channels (AND, OR, XOR)

See attachment for a detailed description of the channel types.

1.1 Special features

- Up to 3 external **data bus** brightness sensors can be connected (see attachment).
- Switching channels can react to the values of the individual sensors as well as the highest value of all the sensors.
- Switching channels with delay with exceeding and falling below thresholds
- Logic channels can be configured with 4 input objects + internal link with status of the switching, threshold and logic channels.
- Joint data bus connection for HS/S4.2.1 sensors and FW/S 8.2.1 clock possible (see figure).



Figure 1

2 Technical data

| Operating voltage | 110 – 240 V AC |
|----------------------------|--|
| Frequency | 50 – 60 Hz |
| Operating voltage KNX | Bus voltage, ≤10 mA |
| Standby output | 0.8 W |
| Brightness measuring range | 1 – 100,000 lx |
| On/off switching delay | 0 – 60 min |
| Number of channels | 10 |
| Width | 3 module |
| Installation type | DIN-rail |
| Connection type | Bus connection: KNX bus terminal sensor connection: DuoFix plug-in terminals |
| Max. cable cross-section | 2 x 0.75 mm ² |
| Max. line length to sensor | 100 m |
| Ambient temperature | -5 °C +45 °C |
| Protection class | II |
| IP rating | IP 20 |

3 The "Brightness Sensor Interface 4C/1.0" application program

3.1 Selection in the product database

| Manufacturer | ABB STOTZ-KONTAKT GmbH |
|------------------------------|------------------------------------|
| Product family Phys. Sensors | |
| Product type | Outdoor Brightness |
| Program name | Brightness Sensor Interface 4C/1.0 |

The ETS database can be found on our downloads page: <u>www.abb.com/knx</u>.

Table 1

| Number of communication objects: | 171 |
|----------------------------------|-----|
| Number of group addresses: | 255 |
| Number of associations: | 255 |

3.2 Communication objects

| Table | 2 |
|--------|---|
| 1 abic | 4 |

| No. | Object nome | Function | Туре | Flag | | | |
|------|---------------------------|------------------------------------|-----------------|------|---|---|---|
| INU. | Object name | Function | DPT | С | R | W | Τ |
| 0 | Brightness value sensor 1 | Physical value | 2 byte 9,004 | C | R | - | Т |
| 1 | Brightness value sensor 2 | Physical value | 2 byte 9,004 | C | R | - | Т |
| 2 | Brightness value sensor 3 | Physical value | 2 byte 9,004 | C | R | - | Т |
| 3 | Maximum brightness value | Physical value | 2 byte 9,004 | С | R | - | Т |
| 17 | Brightness sensors status | 0=OK, 1=min. 1 sensor defective | 1 bit 1.001 | C | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 20 | C1.1 switching channel | Value | 1 byte 5,010 | С | R | - | Т |
| | | priority | 2 bit 2,001 | С | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 21 | C1.2 switching channel | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 22 | | Disable = 0 | 1 bit 1.001 | С | R | W | - |
| 22 | C1 lock | Disable = 1 | 1 bit 1.001 | C | R | W | - |
| 22 | Cl bricktorer thread ald | set/query | 2 byte 9,004 | C | R | W | Т |
| 23 | C1 brightness threshold | Request | 2 byte 9,004 | C | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 24 | C2 1 switching channel | Value | 1 byte 5,010 | С | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |

| No. | Object name | Function | Туре | | | Flags | | |
|------|--------------------------|-------------|-----------------|---|---|-------|---|--|
| 110. | Object name | Function | DPT | С | R | W | Τ | |
| | | Switching | 1 bit 1.001 | C | R | - | Т | |
| 25 | C2 2 switching channel | Value | 1 byte 5,010 | C | R | - | Т | |
| | | priority | 2 bit 2,001 | С | R | - | Т | |
| 2.5 | | Disable = 0 | 1 bit 1.001 | С | R | w | - | |
| 26 | C2 lock | Disable = 1 | 1 bit 1.001 | С | R | W | - | |
| 27 | | set/query | 2 byte 9,004 | С | R | W | Т | |
| 27 | C2 brightness threshold | Request | 2 byte 9,004 | С | R | - | Т | |
| | | Switching | 1 bit 1.001 | С | R | - | Т | |
| 28 | C3 1 switching channel | Value | 1 byte 5,010 | С | R | - | Т | |
| | | priority | 2 bit 2,001 | С | R | - | Т | |
| | | Switching | 1 bit 1.001 | С | R | - | Т | |
| 29 | C3 2 switching channel | Value | 1 byte 5,010 | С | R | - | Т | |
| | | priority | 2 bit 2,001 | С | R | - | Т | |
| 20 | | Disable = 1 | 1 bit 1.001 | С | R | W | - | |
| 30 | C3 lock | Disable = 0 | 1 bit 1.001 | С | R | w | - | |
| 21 | C2 bricktores thread all | set/query | 2 byte 9,004 | С | R | W | Т | |
| 31 | C3 brightness threshold | Request | 1 bit 1.001 | С | R | - | Т | |
| | | Switching | 1 bit 1.001 | С | R | - | Т | |
| 32 | C4 1 switching channel | Value | 1 byte 5,010 | С | R | - | Т | |
| | | priority | 2 bit 2,001 | С | R | - | Т | |

| | Object name | Function | Туре | Flag | | ags | |
|-----|-------------------------|-------------|-----------------|------|---|-----|---|
| No. | Object name | Function | DPT | С | R | W | T |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 33 | C4 2 switching channel | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 2.1 | | Disable = 0 | 1 bit 1.001 | C | R | W | - |
| 34 | C4 lock | Disable = 1 | 1 bit 1.001 | C | R | W | - |
| 25 | | Request | 2 byte 9,004 | C | R | - | Т |
| 35 | C4 brightness threshold | set/query | 1 bit 1.001 | C | R | W | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 36 | C5 1 switching channel | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | C5 2 switching channel | Switching | 1 bit 1.001 | C | R | - | Т |
| 37 | | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 20 | | Disable = 1 | 1 bit 1.001 | C | R | W | - |
| 38 | C5 lock | Disable = 0 | 1 bit 1.001 | C | R | W | - |
| 20 | | set/query | 2 byte 9,004 | C | R | W | Т |
| 39 | C5 brightness threshold | Request | 1 bit 1.001 | C | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 40 | C6 1 switching channel | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |

| No | | Function | Туре | Flag | | Flag | | ags | |
|-----|-------------------------|-------------|-----------------|------|---|------|---|-----|--|
| No. | Object name | Function | DPT | С | R | W | T | | |
| | | Switching | 1 bit 1.001 | C | R | - | Т | | |
| 41 | C6 2 switching channel | Value | 1 byte 5,010 | C | R | - | Т | | |
| | | priority | 2 bit 2,001 | C | R | - | Т | | |
| | | Disable = 1 | 1 bit 1.001 | С | R | w | - | | |
| 42 | C6 lock | Disable = 0 | 1 bit 1.001 | C | R | w | - | | |
| 12 | | set/query | 2 byte 9,004 | C | R | w | Т | | |
| 43 | C6 brightness threshold | Request | 1 bit 1.001 | C | R | - | Т | | |
| | | Switching | 1 bit 1.001 | C | R | - | Т | | |
| 44 | C7 1 switching channel | Value | 1 byte 5,010 | C R | R | - | Т | | |
| | | priority | 2 bit 2,001 | C | R | - | Т | | |
| | | Switching | 1 bit 1.001 | C | R | - | Т | | |
| 45 | C7 2 switching channel | Value | 1 byte 5,010 | C | R | - | Т | | |
| | | priority | 2 bit 2,001 | C | R | - | Т | | |
| 16 | | Disable = 1 | 1 bit 1.001 | C | R | W | - | | |
| 46 | C7 lock | Disable = 0 | 1 bit 1.001 | C | R | W | - | | |
| 47 | | set/query | 2 byte 9,004 | C | R | W | Т | | |
| 47 | C7 brightness threshold | Request | 1 bit 1.001 | C | R | - | Т | | |
| | | Switching | 1 bit 1.001 | C | R | - | Т | | |
| 48 | C8 1 switching channel | Value | 1 byte 5,010 | C | R | - | Т | | |
| | | priority | 2 bit 2,001 | C | R | - | Т | | |

| | Object name | Function | Туре | Flag | | Flage | | | |
|-----|-------------------------|-------------|-----------------|------|---|-------|---|--|--|
| No. | Object name | Function | DPT | С | R | W | Τ | | |
| | | Switching | 1 bit 1.001 | C | R | - | Т | | |
| 49 | C8 2 switching channel | Value | 1 byte 5,010 | C | R | - | Т | | |
| | | priority | 2 bit 2,001 | C | R | - | Т | | |
| - 0 | | Disable = 1 | 1 bit 1.001 | С | R | w | - | | |
| 50 | C8 lock | Disable = 0 | 1 bit 1.001 | C | R | w | - | | |
| 51 | | set/query | 2 byte 9,004 | C | R | w | Т | | |
| 51 | C8 brightness threshold | Request | 1 bit 1.001 | C | R | - | Т | | |
| | | Switching | 1 bit 1.001 | C | R | - | Т | | |
| 52 | C9 1 switching channel | Value | 1 byte 5,010 | C | R | - | Т | | |
| | | priority | 2 bit 2,001 | C | R | - | Т | | |
| | C9 2 switching channel | Switching | 1 bit 1.001 | C | R | - | Т | | |
| 53 | | Value | 1 byte 5,010 | C | R | - | Т | | |
| | | priority | 2 bit 2,001 | C | R | - | Т | | |
| 54 | | Disable = 0 | 1 bit 1.001 | C | R | W | - | | |
| 54 | C9 lock | Disable = 1 | 1 bit 1.001 | C | R | W | - | | |
| 55 | | set/query | 2 byte 9,004 | C | R | W | Т | | |
| 55 | C9 brightness threshold | Request | 1 bit 1.001 | C | R | - | Т | | |
| | | Switching | 1 bit 1.001 | C | R | - | Т | | |
| 56 | C10 1 switching channel | Value | 1 byte 5,010 | C | R | - | Т | | |
| | | priority | 2 bit 2,001 | C | R | - | Т | | |

| No. | Object name | Function | Туре | Flag | | ags | |
|------|------------------------------|-------------|-----------------|------|---|-------------|---|
| 110. | Object name | Function | DPT | С | R | W | T |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 57 | C10 2 switching channel | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 50 | | Disable = 0 | 1 bit 1.001 | C | R | W | - |
| 58 | C10 lock | Disable = 1 | 1 bit 1.001 | C | R | w | - |
| 50 | | Request | 2 byte 9,004 | C | R | - | Т |
| 59 | C10 brightness threshold | set/query | 1 bit 1.001 | C | R | W W W | Т |
| | EIS 5 | 065535 | 2 byte 7,001 | C | R | W | - |
| (0) | | EIS 5 | 2 byte 9.* | C | R | W | - |
| 60 | | Percent | 1 byte 5,001 | C | R | W | - |
| | | 0255 | 1 byte 5,010 | C | R | W | - |
| 61 | Clilleek | Disable = 0 | 1 bit 1,001 | C | R | W | - |
| 01 | C11 lock | Disable = 1 | 1 bit 1,001 | C | R | W | - |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 62 | C11.1 threshold switch input | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 63 | C11.2 threshold switch input | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |

| No | Object nome | Function | Туре | Flags | | ags | |
|-----|------------------------------|-------------|-----------------|-------|---|-----|---|
| No. | Object name | Function | DPT | С | R | W | Τ |
| | | 065535 | 2 byte 7,001 | С | R | W | - |
| 64 | | EIS 5 | 2 byte 9.* | C | R | W | - |
| 64 | C12 threshold switch input | Percent | 1 byte 5,001 | C | R | W | - |
| | | 0255 | 1 byte 5,010 | C | R | W | - |
| 65 | C12 Iz zh | Disable = 0 | 1 bit 1,001 | C | R | W | - |
| 65 | C12 lock | Disable = 1 | 1 bit 1,001 | C | R | W | - |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 66 | C12.1 threshold switch input | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | C12.2 threshold switch input | Switching | 1 bit 1.001 | C | R | - | Т |
| 67 | | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | | 065535 | 2 byte 7,001 | C | R | W | - |
| 68 | C12 threshold muitch immut | EIS 5 | 2 byte 9.* | C | R | W | - |
| 08 | C13 threshold switch input | Percent | 1 byte 5,001 | C | R | W | - |
| | | 0255 | 1 byte 5,010 | C | R | W | - |
| 69 | C13 lock | Disable = 0 | 1 bit 1,001 | C | R | W | - |
| 09 | С15 ЮСК | Disable = 1 | 1 bit 1,001 | C | R | W | - |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 70 | C13.1 threshold switch input | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |

| No. | Object name | Function | Туре | Fla | | ags | |
|------|------------------------------|-------------------------------------|-------------------------|-----|---|-----|---|
| 190. | Object name | runcuon | DPT | С | R | W | T |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 71 | C13.2 threshold switch input | Value | 1 byte 5,010 | С | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | | 065535 | 2 byte 7,001 | C | R | W | - |
| | | EIS 5 | 2 byte 9.* | C | R | W | - |
| 72 | C14 threshold switch input | Percent | 1 byte 5,001 | C | R | W | - |
| | | 0255 | 1 byte 5,010 | C | R | w | - |
| | C14 lock | Disable = 0 | 1 bit 1,001 | C | R | W | - |
| 73 | | Disable = 1 | 1 bit 1,001 | С | R | W | - |
| | C14.1 threshold switch input | Switching | 1 bit 1.001 | C | R | - | Т |
| 74 | | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | C14.2 threshold switch input | Switching | 1 bit 1.001 | C | R | - | Т |
| 75 | | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 76 | | Logic input 1 in AND/OR/XOR gate | 1 bit 1,001 | C | R | W | - |
| 77 | | Logic input 2 in AND/OR/XOR gate | 1 bit 1,001 | С | R | w | - |
| 78 | C15 Logic module | Logic input 3 in AND/OR gate | 1 bit 1,001 | С | R | w | - |
| 79 | | Logic input 4 in AND/OR gate | 1 bit 1,001 | С | R | w | - |
| | | Disable = 0 | 1 bit 1,001 | C | R | W | - |
| 80 | C15 Logic module | Disable = 1 | 1,001 1 bit 1,001 | C | R | W | - |

| No. | Object name | Function | Туре | | Flag | | |
|------|--------------------|-------------------------------------|-----------------|---|------|---|---|
| 110. | Object name | Tuncuon | DPT | C | R | W | T |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 81 | C15.1 Logic module | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 82 | C15.2 Logic module | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 83 | | Logic input 1 in AND/OR/XOR gate | 1 bit 1,001 | C | R | W | - |
| 84 | C16 Logic module | Logic input 2 in AND/OR/XOR gate | 1 bit 1,001 | С | R | W | - |
| 85 | | Logic input 3 in AND/OR gate | 1 bit 1,001 | С | R | w | - |
| 86 | | Logic input 4 in AND/OR gate | 1 bit 1,001 | С | R | w | - |
| 07 | | Disable = 0 | 1 bit 1,001 | C | R | W | - |
| 87 | C16 Logic module | Disable = 1 | 1 bit 1,001 | С | R | w | - |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 88 | C16.1 Logic module | Value | 1 byte 5,010 | С | R | - | Т |
| | ŀ | priority | 2 bit 2,001 | C | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 89 | C16.2 Logic module | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 90 | | Logic input 1 in AND/OR/XOR gate | 1 bit 1,001 | C | R | W | - |
| 91 | C17 Logic module | Logic input 2 in AND/OR/XOR gate | 1 bit 1,001 | C | R | W | - |
| 92 | | Logic input 3 in AND/OR gate | 1 bit 1,001 | С | R | W | - |
| 93 | | Logic input 4 in AND/OR gate | 1 bit 1,001 | C | R | W | - |

| No. | | Function | Туре | | Flags | | |
|------|--------------------|-------------------------------------|-----------------|---|-------|---|---|
| 190. | Object name | Function | DPT | С | R | W | T |
| 94 | C17 Logic module | Disable = 1 | 1 bit 1,001 | C | R | W | - |
| 74 | C17 Logic mounie | Disable = 0 | 1 bit 1,001 | С | R | W | - |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 95 | C17.1 Logic module | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 96 | C17.2 Logic module | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 97 | C18 Logic module | Logic input 1 in AND/OR/XOR gate | 1 bit 1,001 | С | R | w | - |
| 98 | | Logic input 2 in AND/OR/XOR gate | 1 bit 1,001 | С | R | w | - |
| 99 | | Logic input 3 in AND/OR gate | 1 bit 1,001 | C | R | w | - |
| 100 | | Logic input 4 in AND/OR gate | 1 bit 1,001 | С | R | w | - |
| 101 | | Disable = 0 | 1 bit 1,001 | C | R | w | - |
| 101 | C18 Logic module | Disable = 1 | 1 bit 1,001 | С | R | w | - |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 102 | C18.1 Logic module | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | | Switching | 1 bit 1.001 | C | R | - | Т |
| 103 | C18.2 Logic module | Value | 1 byte 5,010 | C | R | - | Т |
| | | priority | 2 bit 2,001 | С | R | - | Т |

| | Object nome | Function | Туре | | Flags | | |
|-----|--------------------|--|-------------------------|---|-------|---|---|
| No. | Object name | Function | DPT | С | R | W | T |
| 104 | | Logic input 1 in AND/OR/XOR gate | 1 bit 1,001 | C | R | W | - |
| 105 | | Logic input 2 in AND/OR/XOR gate | 1 bit 1,001 | C | R | W | - |
| 106 | C19 Logic module | Logic input 3 in AND/OR gate | 1 bit 1,001 | C | R | W | - |
| 107 | | Logic input 4 in AND/OR gate | 1 bit 1,001 | C | R | W | - |
| 100 | | Disable = 1 | 1 bit 1,001 | C | R | w | - |
| 108 | C19 Logic module | Disable = 0 | 1 bit 1,001 | C | R | W | - |
| | | Switching 1 bit 1,001 | | С | R | - | Т |
| 109 | C19.1 Logic module | Value | 1 byte 5,010 | С | R | - | Т |
| | p | priority | 2 bit 2,001 | C | R | - | Т |
| | | Switching 1 bit 1,001 | C | R | - | Т | |
| 110 | C19.2 Logic module | Switching 1,001 C Value 1 byte C | | R | - | Т | |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| 111 | | Logic input 1 in AND/OR/XOR gate | 1 bit 1,001 | С | R | W | - |
| 112 | | Logic input 2 in AND/OR/XOR gate | 1 bit 1,001 | С | R | w | - |
| 113 | C20 Logic module | Logic input 3 in AND/OR gate | 1 bit 1,001 | С | R | w | - |
| 114 | | Logic input 4 in AND/OR gate | 1 bit 1,001 | С | R | w | - |
| | | Disable = 0 | 1,001 1 bit 1,001 | С | R | w | - |
| 115 | C20 Logic module | Disable = 1 | 1,001 1 bit 1,001 | C | R | w | - |

| No. | Object name Function | | Туре | | Fla | | |
|------|----------------------|-----------|-----------------|---|-----|---|---|
| 110. | Object name | Function | DPT | С | R | W | T |
| | | Switching | 1 bit 1,001 | C | R - | - | Т |
| 116 | C20.1 Logic module | Value | 1 byte 5,010 | С | R | - | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |
| | | Switching | 1 bit 1,001 | С | R | 1 | Т |
| 117 | C20.2 Logic module | Value | 1 byte 5,010 | C | R | I | Т |
| | | priority | 2 bit 2,001 | C | R | - | Т |

3.2.1 Description of objects

3.2.1.1 Physical values

• Object 0 ''Brightness sensor 1''

Sends the current brightness value at the first brightness sensor (data bus).

• Object 1''Brightness sensor 2''

Sends the current brightness value at the second brightness sensor (data bus).

• Object 2''Brightness sensor 3''

Sends the current brightness value at the third brightness sensor (data bus).

• Object 3 ''Maximum brightness value''

Reports the highest measured value from objects 0, 1 and 2. Received external brightness values are not considered.

• Objects 4-16

Not used.

• **Object 17** "Brightness sensors status"

0 = All sensors OK1 = at least 1 sensor defective.

• Object 18.19

Not used.

3.2.1.2 Switching channels C1..C10

• **Object 20** "C1.1 switching channel"

This is the first output object of a switching channel. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C1.1* parameter).

| Telegram | format | Sent telegrams | | |
|-----------|-----------|--------------------------------------|-------|--|
| type | | | | |
| Switching | DPT 1.001 | On / Off | | |
| _ | (On/Off) | | | |
| priority | DPT 2.001 | 2-bit telegram | | |
| | (priority | Function | value | |
| | control) | no priority (no control) | 0 | |
| | | Priority OFF (control: disable, off) | 2 | |
| | | Priority ON (control: enable, on) | 3 | |
| value | DPT 5.010 | Value between 0 and 255 | | |

Table 3

• **Object 21** "C1.2 switching"

This is the second output object of a switching channel. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C1.2* parameter).

The telegram type can be parameterized independently of the first output object. The same setting options are available for this purpose as for the first output object (see table above for object 20)

The cycle time and the disabling behaviour are apply to both objects (objects 20+21).

• **Object 22** "Disable C1"

Only available if the disable function is activated.

The behaviour when setting/cancelling the block and the acting direction can be selected on the *objects* parameter page.



• **Object 23** "C1 brightness threshold"

This object can be used to call up the channel's configured brightness threshold. When the value via object parameter is overwritten to yes, the threshold can be changed via bus telegram.

Table 4: Value range.

| Received value | Effect |
|-------------------|--|
| 0 lx | Threshold is reset to the configured value in the ETS. |
| > 0 lx $< 3 $ lx | Value is ignored |
| 3 – 90,000 lx | Value is accepted as new brightness threshold. |
| > 90,000 lx | Brightness threshold value is set to 90,000 lx. |

• Objects 24..59

Objects 24 to 59 are for the switching channels C2..C10 and are identical in their function to the objects on channel C1.

3.2.1.3 Threshold switches C11..C14

• **Object 60** "C11 threshold switch input"

Channel input object, this object activates the set channel function..

| Type of threshold value object | Activation of channel function via |
|--|------------------------------------|
| object type: Per cent (DPT 5.001) | Exceeding per cent value |
| <i>Object type: Counter value 0255</i> | |
| (DPT 5.010) | Any value in given numerical renge |
| object type: Counter value 065535 | Any value in given numerical range |
| (DPT 7.001) | |
| Object type: EIS5 e.g. CO2, | 2 but floating point number |
| brightness (DPT 9.xxx) | 2 byte floating-point number |

• **Object 61** "Disable C11"

Channel disable object.

Only visible if the disable function is activated. The acting direction (disable with 0 or 1) can be set via parameter.

• **Object 62** "C11.1 threshold value switch, switch/Value/priority"

This is the first output object of the threshold switch. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C11.1* parameter).

| Table : |
|---------|
|---------|

| Telegram | format | Sent telegrams | | |
|-----------|-----------|--------------------------------------|-------|--|
| type | | | | |
| Switching | DPT 1.001 | On / Off | | |
| | (On/Off) | | | |
| priority | DPT 2.001 | 2-bit telegram | | |
| | (priority | Function | value | |
| | control) | no priority (no control) | 0 | |
| | | Priority OFF (control: disable, off) | 2 | |
| | | Priority ON (control: enable, on) | 3 | |
| value | DPT 5.010 | Value between 0 and 255 | | |

• **Object 63** "C11.2 threshold value switch, switch/Value/priority"

This is the second output object of the threshold switch. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C11.2* parameter).

The telegram type can be parameterized independently of the first output object. The same setting options are available for this purpose as for the first output object (see table above for object 86)

The cycle time and the disabling behaviour are apply to both objects (objects 86+87).

• Objects 64..75

Objects 64 to 75 are for the switching channels C12/C14 and are identical in their function to the objects on channel C11.

3.2.1.4 Logic modules C15..C20

• **Object 76** "C15 logic module, logic input 1 in UND/OR/XOR gate"

First input object of the logic module.

• **Object 77** "C15 logic module, logic input 2 in UND/OR/XOR gate"

Second input object of the logic module.

• Object 78 "C15 logic module, logic input 3 in AND/OR gate"

Third input object of the logic module. Not used with XOR link.

• **Object 79** "C15 logic module, logic input 4 in AND/OR gate"

Fourth input object of the logic module. Not used with XOR link.

• **Object 80**"C15 logic module, disable"

Channel disable object. Only visible if the disable function is activated. The acting direction (disable with 0 or 1) can be set via parameter. • **Object 81** "C15.1 logic module, switch/Value/priority"

This is the first output object of the logic module.

The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C15.1* parameter).

| Telegram | format | Sent telegrams | | |
|-----------|-----------|--------------------------------------|-------|--|
| type | | | | |
| Switching | DPT 1.001 | On / Off | | |
| | (On/Off) | | | |
| priority | DPT 2.001 | 2-bit telegram | | |
| | (priority | Function | value | |
| | control) | no priority (no control) | 0 | |
| | | Priority OFF (control: disable, off) | 2 | |
| | | Priority ON (control: enable, on) | 3 | |
| value | DPT 5.010 | Value between 0 and 255 | | |

Table 6

• **Object 82** "C15.2 logic module, switch/Value/priority"

This is the second output object of the logic module. The function of the object depends upon the selected telegram type (see *Objects* parameter page, *telegram type C15.2* parameter).

The telegram type can be parameterized independently of the first output object. The same setting options are available for this purpose as for the first output object (see table above for object 105)

The cycle time and the disabling behaviour are apply to both objects (objects 86+87).

• Objects 83..117

Objects 83 to 117 are for the logic modules C16/C20 and are identical in their function to the objects on channel C15.

3.3 Parameter

3.3.1 Parameter pages

Table 7

| Function | Description |
|-------------------------------------|---|
| General | Activation of the required channel types. Language setting, backlighting, PIN code. |
| Measured values | Settings for sending brightness and sensor adjustment. |
| Switching channel C1: Function | Basic settings, delays etc. |
| Switching channel C10: Function | |
| objects* | Telegram type, switching and disable response etc. |
| Threshold channel C11: Function | Type of threshold value object, delays etc. |
| Threshold channel C14: Function | |
| objects* | Telegram type, switching and disable response etc. |
| Logic channel C15: Function | Number of inputs, links etc. |
| | |
| Logic channel C20: Function | |
| objects* | Telegram type, switching and disable response etc. |

* Own parameter page for each channel.

3.3.2 Parameter description

Settings that lead to the display of other pages or functions are identified by ... Example: yes/no

3.3.2.1 The "General" parameter page

| Designation | Values | Description |
|----------------------|--------|---------------------------------------|
| Activate switching | No | |
| channel C1 | Yes. | |
| Activate switching | No | |
| channel C2 | Yes. | |
| Activate switching | No | |
| channel C3 | Yes. | |
| Activate switching | No | |
| channel C4 | Yes. | |
| Activate switching | No |] |
| channel C5 | Yes. | The switching channels can issue |
| Activate switching | No | telegrams independent of brightness. |
| channel C6 | Yes. | |
| Activate switching | No | |
| channel C7 | Yes. | |
| Activate switching | No | |
| channel C8 | Yes. | |
| Activate switching | No | |
| channel C9 | Yes. | |
| Activate switching | No | |
| channel C10 | Yes. | |
| Activating threshold | No | Switch threshold value channels based |
| channel C11 | Yes. | on received bus telegram depending |
| Activating threshold | No | whether a value is exceeded or not |
| channel C12 | Yes. | achieved. |
| Activating threshold | No | |
| channel C13 | Yes. | |
| Activating threshold | No | |
| channel C14 | Yes. | |



| Designation | Values | Description |
|--------------------------|---|---|
| Activating logic channel | | Logic channels enable the linking of up |
| C15 | Yes. | to 4 input sizes. |
| Activating logic channel | No | These can be both specific logic input |
| C16 | Yes. | objects (max. 4) and the switching |
| Activating logic channel | No | statuses of other channels (switching, |
| C17 | Yes. | threshold or logic channels). |
| Activating logic channel | No | |
| C18 | Yes. | |
| Activating logic channel | No | |
| <i>C19</i> | Yes. | |
| Activating logic channel | No | |
| C20 | Yes. | |
| Language after | German | Language for displayed text info. |
| download | English | |
| | French | |
| | Italian | |
| | Spanish Dutch | |
| | Dutch Reserved for additional language | |
| | Reserved for additional language | |
| | , | |
| | Reserved for additional language | |
| | 15 | |
| Backlit display after | | After download, the display |
| download | | backlighting |
| | Off | allow to switch on or off. |
| | | |
| | On | switch on or leave on continuously. |
| | | |
| | when operating | only switch on when the device is being |
| | | used (automatic switch-off after approx. 1 minute). |
| | | approx. 1 minute). |
| | unchanged: As set on device | do not change |
| Settings on device | 0 | No PIN code: The device is always |
| seconds on device | | operable. |
| | | L |
| | Released via PIN | The device can only be used after the |
| | | input of a PIN code. |
| PIN code 1000-9999 | Manual input | |
| | 1000-9999 | |
| | Default value: 1234 | |

3.3.2.2 "Brightness measurement" parameter page"

| Designation | Values | Description |
|------------------------------------|---|---|
| Send brightness value on | по | |
| change | | |
| | of 20 %, at least but 1 lx | Send if the value has changed by 10%, |
| | | 20% etc. since it was last sent. |
| | of 50 %, at least but 1 lx | However, if a change of 10% |
| | of 10 %, at least but 1 lx | corresponds to a brightness change < 1 |
| | | lx, then the value is not sent until the |
| | | change is at least |
| | | >1 lx. |
| Send brightness value | do not send cyclically | how often should the current brightness |
| and sensor status | every min | |
| cyclically | every 2 min | brightness sensors be sent? |
| | every 3 min | |
| | every 5 min | |
| | every 10 min | |
| | every 15 min | |
| | every 20 min | |
| | every 30 min | |
| | every 45 min | |
| | every 60 min | |
| Name for brightness | Text input (max. 16 characters) | |
| sensor 1 (appears in | | sensor e.g. "south side". |
| display) Prightness adjustment | 20.20 | Is displayed on device as sensor name. Individual adjustment value for the |
| Brightness adjustment sensor 1 [%] | (Default = 0) | 5 |
| sensor 1 [70] | (Dejuuu = 0) | the transmitted value deviates from the |
| | | actual ambient brightness. |
| | | Example: Brightness = $10,000 \text{ lx}$ |
| | | Transmitted $= 11,000 \text{ lx}$ |
| | | Adjustment value |
| | | = -10 % |
| Brightness adjustment | -3030 | Individual adjustment value in per cent, |
| sensor 2 [%] | (Default = 0) | for the brightness measurement |
| if available | | at sensor 2 |
| Name for brightness | Text input (max. 16 characters) | Free choice of description for the |
| sensor 2 (appears in | • · · · · · · · · · · · · · · · · · · · | sensor e.g. "west side". |
| display) | | Is displayed on device as sensor name. |
| Brightness adjustment | -3030 | |
| sensor 3 [%] | (Default = 0) | for the brightness measurement |
| if available | | at sensor 3 |
| Name for brightness | Text input (max. 16 characters) | - |
| sensor 3 (appears in | | sensor e.g. "east side". |
| display) | | Is displayed on device as sensor name. |

3.3.2.3 Parameter pages: "Switching channel C1..C10: Function"

The switching channels C1..C10 switch independent of measured brightness.

Each switching channel has a disable object and an object for setting the brightness value.

The switching channels are activated on the general parameter page. Different parameters are available according to the set functions.

| Table | 8 |
|-------|---|
|-------|---|

| Designation | Values | Description |
|------------------|--|---|
| Channel name | Manual input (max. 14 characters) | Enter name that is to appear on the device display for thus channel |
| Brightness | Below 3 lx below 90,000 lx (in 70 increments, Default = below 20 lx) | The channel condition is fulfilled when the value is below the set threshold. |
| | <i>Over 3 lx over 90,000 lx</i> (in 70 increments) | The channel condition is fulfilled when the value is above the set threshold. |
| Source | Sensor 1 Sensor 2, Sensor 3, if available | Which of the 3 installed brightness sensors should be used? |
| | maximum value of the 3 sensors | The values of the 3 sensors are compared with each other and only the highest value is taken into account. |
| Light hysteresis | 20 % at least but 1 lx 30 % at least but 1 lx 50 % at least but 1 lx | switching after small changes in |
| | | Example with 20% hysteresis: Condition: "OVER 4,500 lux" = satisfied from 4,500 lx and no longer satisfied at 4,500 lx - 20% Condition: "UNDER 4500 lux" = satisfied below 4500 lx and no longer satisfied at 4500 lx + 20% |



| Designation | Values | Description |
|------------------------|---|--|
| Delay when brightness | none | Response time when it gets lighter and |
| increases* | 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, | the selected threshold is passed as a |
| | <i>3 min</i> , <i>5 min</i> , <i>10 min</i> , <i>15 min</i> , | result. |
| | 20 min | This setting prevents conflicting |
| | 20.000 | telegrams from being sent in response |
| | | to temporary fluctuations in brightness |
| Delay when brightness | none | Response time when it gets darker and |
| decreases* | 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, | the selected threshold is passed as a |
| | 3 min, 5 min, 10 min , 15 min, | result. |
| | 20 min | This setting prevents conflicting |
| | | telegrams from being sent in response |
| | | to temporary fluctuations in brightness |
| Value can be | Yes | Should it be possible to change the |
| overwritten via object | | configured brightness threshold value |
| | no | at any time via bus telegrams? |
| Overwrite value at | Yes | With an ETS download, the brightness |
| download | | threshold currently stored in the device |
| | | with its delay values is deleted and |
| | | overwritten with the value set in the |
| | | ETS |
| | no | The brightness and delay values |
| | no | changed on the device or via an object |
| | | are write-protected. |
| | | With downloads, the brightness values |
| | | and delay values are not downloaded . |
| | | The values currently stored in the |
| | | device are retained. |
| | | |
| | | Exception: |
| | | Even if no is selected, all ETS |
| | | parameter values will be downloaded |
| | | on first use (i.e. when the device |
| | | memory is empty). |

* **Important:** Manual changes to the delay values on the device will only be accepted after the next status change.

3.3.2.4 Parameter pages "Objects"

All universal, threshold and logic channels have this type of parameter page. The reaction to fulfilling or not fulfilling the link is configured here..

Table 9

| Designation | Values | Description | |
|--------------------------------|---|--|------------------------|
| Telegram type C1.1 | Switching command | 1 bit ON/OFF | |
| | | | |
| | Priority | 2-bit | |
| | | Function | value |
| | | Priority inactive | $0 (00_{bin})$ |
| | | (no control) | |
| | | Priority ON | 3 (11 _{bin}) |
| | | (control: enable, on) | |
| | | Priority OFF | 2 (10 _{bin}) |
| | value | (control: disable, off) 1-byte 0 255 | <u> </u> |
| <i>If the condition is met</i> | no telegram | Send response if chanr | al condition is |
| <i>If the condition is met</i> | send following telegram once | fulfilled. | ler condition is |
| | send jollowing letegram once send cyclically | Turrinea. | |
| Telegram | sena cychedary | Type of telegram for th | ne first output |
| | | object on the channel v | |
| | | condition. | |
| | ON | For telegram type Swit | tching command. |
| | OFF | | _ |
| | no priority | For telegram type Prior | rity. |
| | priority, ON (down) | | |
| | priority, OFF (up) | | |
| | | For telegram type Valu | |
| If the condition is not met | no telegram | Send response if chann | el condition is |
| | send following telegram once | unfulfilled. | |
| Tolognam | send cyclically | Type of tale group for th | a first sytraut |
| Telegram | | Type of telegram for the object on the channel v | |
| | | condition. | with unrunnied |
| | ON | For telegram type Swit | ching command |
| | OFF OFF | I or toregram type 9wh | comme commune. |
| | no priority | For telegram type Prio | rity. |
| | priority, ON (down) | | |
| | priority, OFF (up) | | |
| | | For telegram type Valu | ie |



| Designation | Values | Description |
|-----------------------------|------------------------------|--|
| Should a second | Yes | If yes is selected, further parameters and |
| telegram be sent? | no | a second transmission object appear. |
| 0 | | It can be used to send 2 different |
| | | telegrams at the same time on the same |
| | | channel. |
| | | The cycle time and the disabling |
| | | behaviour apply to both objects. |
| Telegram type C1.2 | | Second output object on channel |
| | Switching command | 1 bit ON/OFF |
| | <u> </u> | |
| | Priority | 2-bit |
| | | Function value |
| | | Priority inactive |
| | | (no control) $0 (00_{\text{bin}})$ |
| | | Priority ON |
| | | (control: enable, on) $3(11_{\text{bin}})$ |
| | | Priority OFF |
| | | $\left \begin{array}{c} \text{(control: disable, off)} \end{array} \right ^2 (10_{\text{bin}}) \right ^2$ |
| | value | 1-byte 0 255 |
| If the condition is met | no telegram | Send response if channel condition is |
| 5 | send following telegram once | fulfilled. |
| | send cyclically | |
| Telegram | · · · | Type of telegram for the second output |
| _ | | object on the channel with fulfilled |
| | | condition. |
| | ON | For telegram type Switching command. |
| | OFF | |
| | no priority | For telegram type Priority. |
| | priority, ON (down) | |
| | priority, OFF (up) | |
| | <i>Telegram 0 255</i> | For telegram type Value |
| If the condition is not met | no telegram | Send response if channel condition is |
| | send following telegram once | unfulfilled. |
| | send cyclically | |
| Telegram | | Type of telegram for the second output |
| | | object on the channel with unfulfilled |
| | | condition. |
| | | For telegram type Switching command. |
| | OFF | |
| | no priority | For telegram type Priority. |
| | priority, ON (down) | |
| | priority, OFF (up) | |
| | <i>Telegram</i> 0 255 | For telegram type Value |



| Designation | Values | Description |
|--|---|---|
| Activate lock function | Yes | Insert disable parameter and disable |
| | | object. |
| | | |
| | | No disable function |
| Response when setting disable | do not send | No telegrams as long as the disable object is set. |
| | as with unfulfilled condition | Same reaction set as in parameter <i>If the conditioned has not been fulfilled</i> (see above). |
| | as with fulfilled condition | Same response as set with the parameter <i>If all conditions have been fulfilled</i> (see above). |
| Behaviour when | do not send | Not automatically resent when the |
| cancelling the disable function | | disable function is cancelled |
| 0 | update channel | The current channel status is sent |
| | _ | immediately as soon as the disable |
| | | function is cancelled. |
| Cycle time (if used) | | How often should the telegrams for |
| | every min | CX.1 and CX.2 be sent? |
| | every 2 min | |
| | every 3 min | |
| | - | |
| | • | |
| | • | |
| | 2 | |
| | • | |
| | 2 | |
| Telegram with | | |
| 8 | • | |
| | 0 0 | . |
| Telegram with recognised sensor error | every 5 min every 5 min every 10 min every 15 min every 20 min every 30 min every 45 min every 60 min Do not send anymore as with unfulfilled condition as with fulfilled condition | |

3.3.2.5 Parameter pages "Threshold channel C11..C14"

The threshold channel block forms a separate unit that is completely independent of the brightness measurement.

Principle:

A value is received from the bus and compared with the set threshold. The condition is fulfilled if the value is higher than the set threshold. In turn, not fulfilled if the value is below it.

The response of the output objects to fulfilling/not fulfilling the condition is set on the *Objects* parameter page.

The channel status (condition fulfilled/unfulfilled) for each threshold channel can also be configured as input value for logic channels (see below, The logic channels).

The switching channels are activated on the General parameter page.

| Designation | Values | Description |
|-------------------------|---|--|
| Type of threshold value | object type: Per cent (DPT | Value type for threshold. |
| object | 5.001) | |
| | Object type: Counter value | |
| | 0255 (DPT 5.010) | |
| | object type: Counter value | |
| | 065535 (DPT 7.001) | |
| | Object type: EIS5 e.g. CO2, | |
| | brightness, etc. (DPT 9.xxx) | |
| | Parameter for Percent thresho | old object |
| Threshold value (in %) | 199 | Desired threshold value as percentage. |
| | Default = 50 | |
| Hysteresis (as %) | 199 | Prevents frequent switching after small |
| | Default = 5 | changes in readings. |
| | | The hysteresis is uniformly negative for |
| | | all threshold types, e.g. threshold 50, |
| | | hysteresis 5 means: |
| | | Switch on at 50 a switch off at 50 – |
| | | hysteresis = 45 |
| Para | Parameter for threshold value object Counter value 0255 | |
| Threshold value | 1254 | Desired threshold value as 1 byte |
| | Default = <i>127</i> | number from 1 to 254. |
| Hysteresis | 1254 | The hysteresis prevents frequent |
| | Default = 5 | switching after small changes in |
| | | readings. |

Table 10



| Designation | Values | Description | |
|--|--------------------------------------|---|--|
| Parameter for threshold value object <i>Counter value</i> 065535 | | | |
| Threshold value | | Desired threshold value as 2 byte | |
| | | number from 1 to 65534. | |
| Hysteresis | 165534 | The hysteresis prevents frequent | |
| | Default = 5 | switching after small changes in | |
| | | readings. | |
| Paramet | er for threshold value object EIS5 (| e.g. CO ₂ , brightness) | |
| Threshold value format: | -999999999 | Desired threshold value as decimal | |
| (-000.009999) | Default = 20.0 | number with prefix. | |
| | | Format: A maximum of 5 characters are | |
| | | permitted including decimal point and | |
| | | prefix. | |
| | | Examples with five characters: | |
| | | -9999 | |
| | | -9.99 | |
| | | 10.35 | |
| | | 100.6 | |
| | | 99999 | |
| | 0.00.0000 | etc. | |
| <i>Hysteresis format:</i> | 0.009999 Default = 1.0 | | |
| 0.009999 | Default = 1.0 | switching after small changes in | |
| | | readings. | |
| | | Format: Max. 4 characters, positive | |
| | | numbers only. Examples: | |
| | | 0.01 | |
| | | 99.9 | |
| | | 9999 | |
| | Common parameters | | |
| Delay with exceeding | None, | The channel sends immediately. | |
| 2 cm, min exceeding | 10000, | | |
| | 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, | The channel only sends after set delay is | |
| | 3 min, 5 min, 10 min, 15 min, | completed. | |
| | 20 min | L | |
| Delay with falling below | none | The channel sends immediately. | |
| , , , , , , , , , , , , , , , , , , , | | y | |
| | 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, | The channel only sends after set delay is | |
| | 3 min, 5 min, 10 min, 15 min, | completed. | |
| | 20 min | _ | |

3.3.2.6 Parameter pages "Objects"

All universal, threshold and logic channels have this type of parameter page. The reaction to fulfilling or not fulfilling the link is configured here..

Table 11

| Designation | Values | Descript | tion |
|----------------------|--|---|------------------------|
| Telegram type C11.1 | Switching command | 1 bit ON/OFF | |
| | | | |
| | Priority | 2-bit | |
| | | Function | value |
| | | Priority inactive | $0 (00_{bin})$ |
| | | (no control) | |
| | | Priority ON | 3 (11 _{bin}) |
| | | (control: enable, on) | |
| | | Priority OFF (control: disable, off) | 2 (10 _{bin}) |
| | value | 1-byte 0 255 | <u> </u> |
| When exceeding the | no telegram | Send response if chanr | al condition is |
| threshold | send following telegram once | fulfilled. | |
| mesnoia | send johowing letegram once send cyclically | runned. | |
| Telegram | sona cychoanty | Type of telegram for th | ne first output |
| | | object on the channel v | |
| | | condition. | |
| | ON | For telegram type Swit | tching command. |
| | OFF | | _ |
| | no priority | For telegram type Prior | rity. |
| | priority, ON (down) | | |
| | priority, OFF (up) | | |
| | | For telegram type Valu | |
| When below threshold | no telegram | Send response if chann | el condition is |
| | send following telegram once | unfulfilled. | |
| T 1 | send cyclically | T f (-1 f (1 | C |
| Telegram | | Type of telegram for the | |
| | | object on the channel v condition. | with unrunnied |
| | ON | For telegram type Swit | ching command |
| | OFF | I of telegram type 5wh | connig command. |
| | no priority | For telegram type Prio | ritv. |
| | priority, ON (down) | | · |
| | priority, OFF (up) | | |
| | | For telegram type Valu | ie |



| Designation | Values | Description | |
|----------------------|------------------------------|--|--|
| Should a second | Yes | If yes is selected, further parameters and | |
| telegram be sent? | no | J 11 | |
| | | It can be used to send 2 different | |
| | | telegrams at the same time on the same | |
| | | channel. | |
| | | The cycle time and the disabling | |
| | | behaviour apply to both objects. | |
| Telegram type C11.2 | | Second output object on channel | |
| | Switching command | | |
| | U U | | |
| | Priority | 2-bit | |
| | | Function value | |
| | | Priority inactive $0 (00_{\text{bin}})$ | |
| | | | |
| | | Priority ON (control: oneble, on) 3 (11 _{bin}) | |
| | | | |
| | | Priority OFF | |
| | | (control: disable, off) | |
| | value | 1-byte 0 255 | |
| When exceeding the | no telegram | Send response if channel condition is | |
| threshold | send following telegram once | | |
| <i>T</i> 1 | send cyclically | | |
| Telegram | | Type of telegram for the second output object on the channel with fulfilled | |
| | | object on the channel with fulfilled condition. | |
| | ON | For telegram type Switching command. | |
| | OFF | Tor telegram type 5 witching command. | |
| | | For telegram type Priority. | |
| | priority, ON (down) | r or telegram type i nonty. | |
| | priority, OFF (up) | | |
| | | For telegram type Value | |
| When below threshold | | Send response if channel condition is | |
| | send following telegram once | unfulfilled. | |
| | send cyclically | | |
| Telegram | | Type of telegram for the second output | |
| | | object on the channel with unfulfilled | |
| | | condition. | |
| | | For telegram type Switching command. | |
| | OFF | | |
| | | For telegram type Priority. | |
| | priority, ON (down) | | |
| | priority, OFF (up) | For tale many terms X-1 | |
| | Telegram 0 255 | For telegram type Value | |



| Designation | Values | Description |
|------------------------|-------------------------------|---|
| Activate lock function | Yes | Insert disable parameter and disable |
| | | object. |
| | | |
| | no | |
| Response when setting | do not send | 8 8 |
| disable | | object is set. |
| | | |
| | as with unfulfilled condition | Same reaction set as with parameter <i>If</i> |
| | | below threshold (see above). |
| | | |
| | as with fulfilled condition | Same reaction set as with parameter |
| | | When exceeding threshold (see above). |
| Behaviour when | Do not send | 5 |
| cancelling the disable | | disable function is cancelled |
| function | | |
| | update channel | |
| | | immediately as soon as the disable |
| | 1 . 1 1. 11 | function is cancelled. |
| Cycle time (if used) | | How often should the telegrams for |
| | every min | CX.1 and CX.2 be sent? |
| | every 2 min | |
| | every 3 min every 5 min | |
| | every 5 min every 10 min | |
| | every 10 min every 15 min | |
| | every 15 min every 20 min | |
| | every 20 min every 30 min | |
| | every 50 min every 45 min | |
| | every 60 min | |

3.3.2.7 Parameter pages "Logic channel C15..C20"

The logic channel block forms a separate unit that is completely independent of the brightness measurement.

The logic channels can thus be used for a broad range of tasks in the KNX device.

Principle:

Up to four 1 bit input values can be logically linked to each other.

These input values can be:

- Logic inputs
- Status of switching channels (fulfilled/unfulfilled)
- Status of threshold channels (fulfilled/unfulfilled)
- Link result of other logic channels (a logic channel cannot be connected with itself)

The response of the output objects to fulfilling/not fulfilling the condition is set on the *Objects* parameter page.

The logic channels are activated on the general parameter page.

| Designation | Values | Description |
|--------------|---------------|---|
| Type of link | | Selection of logical link between 1-bit |
| | | input values (see below) |
| | AND | 2 to 4 inputs |
| | | |
| | OR | |
| | | |
| | XOR | 2 inputs |
| Use input 1 | Yes | Input is used |
| | | |
| | Yes, inverted | Input appears inverted |
| Use input 2 | Yes | See above, input 1 |
| | Yes, inverted | |
| Use input 3 | No | Input is hidden |
| | | |
| | Yes | See above. |
| | Yes, inverted | |
| Use input 4 | No | Input is hidden |
| | | |
| | Yes | See above. |
| | Yes, inverted | |

Table 12





| Designation | Values | Description |
|-------------------------|--|---|
| Input value for input 1 | Input object | First input object on channel |
| | | (e.g. object 100 for C18) |
| | | |
| | | Status of switching channel |
| | Condition C3 Condition C4 | (fulfilled/not fulfilled). |
| | Condition C5 Condition C6 | |
| | Condition C7 Condition C8 | |
| | Condition C9 Condition C10 | |
| | Status threshold channel C11 | Status of threshold channel (threshold |
| | Status threshold channel C12 | exceeded/not exceeded). |
| | Status threshold channel C13 | |
| | Status threshold channel C14 | |
| | Link result logic channel C15 ⁽¹⁾ | Link result of another logic channel (a |
| | Link result logic channel C16 ⁽²⁾ | logic channel cannot be connected with |
| | Link result logic channel $C17^{(3)}$ | itself). |
| | Link result logic channel $C18^{(4)}$ | |
| | Link result logic channel C19 ⁽⁵⁾ | |
| | Link result logic channel C20 ⁽⁶⁾ | |
| Input value for input 2 | See above, | Second input object on channel |
| | Input value for input 1 | See above. |
| Input value for input 3 | See above, | Third input object on channel |
| | Input value for input 1 | See above. |
| Input value for input 4 | See above, | Fourth input object on channel |
| | Input value for input 1 | See above. |

⁽¹⁾ If C15 unavailable, ⁽²⁾ If C16 unavailable, ⁽³⁾ If C17 unavailable ⁽⁴⁾ If C18 unavailable, ⁽⁵⁾ If C19 unavailable, ⁽⁶⁾ If C20 unavailable

3.3.2.8 Parameter pages "Objects"

All universal, threshold and logic channels have this type of parameter page. The reaction to fulfilling or not fulfilling the link is configured here..

Table 13

| Designation | Values | Descrip | tion |
|-----------------------------|---|--|------------------------|
| Telegram type C15.1 | Switching command | 1 bit ON/OFF | |
| | | | |
| | Priority | | |
| | | Function | value |
| | | Priority inactive | 0 (00 _{bin}) |
| | | (no control) | |
| | | Priority ON | 3 (11 _{bin}) |
| | | (control: enable, on) | |
| | | Priority OFF | 2 (10 _{bin}) |
| | nghia | (control: disable, off) | |
| If the condition is met | value no telegram | 1-byte 0 255 Send response if chanr | al condition is |
| If the condition is met | send following telegram once | fulfilled, i.e. link result | |
| | send jollowing lelegram once send cyclically | | ι – 1. |
| Telegram | sena cycheany | Type of telegram for the first output | |
| | | object on the channel v | |
| | | condition. | |
| | ON | For telegram type Swit | tching command. |
| | OFF | | |
| | no priority | For telegram type Prior | rity. |
| | priority, ON (down) | | |
| | priority, OFF (up) | | |
| | - | For telegram type Valu | |
| If the condition is not met | no telegram | Send response if chann | |
| | send following telegram once | not fulfilled, i.e. link re | esult = 0. |
| Talaanam | send cyclically | Type of tale group for th | a finat autout |
| Telegram | | Type of telegram for the object on the channel v | |
| | | condition. | with unrunnied |
| | ON | For telegram type Swit | ching command |
| | OFF | i or torogram type bwi | community. |
| | no priority | For telegram type Prio | rity. |
| | priority, ON (down) | | - |
| | priority, OFF (up) | | |
| | <i>Telegram</i> 0 255 | For telegram type Valu | ie |



| Designation | Values | Description | |
|-----------------------------|---|---|--|
| Should a second | | If yes is selected, further parameters and | |
| telegram be sent? | no | | |
| | | It can be used to send 2 different | |
| | | telegrams at the same time on the same | |
| | | channel. | |
| | | The cycle time and the disabling | |
| | | behaviour apply to both objects. | |
| | | | |
| Telegram type C15.2 | | Second output object on channel | |
| | Switching command | d 1 bit ON/OFF | |
| | | | |
| | Priority | | |
| | | Function value | |
| | | Priority inactive $0 (00_{\text{bin}})$ | |
| | | | |
| | | Priority ON (control: onebla, on) 3 (11 _{bin}) | |
| | | (control. enable, on) | |
| | | Priority OFF $2(10_{\text{bin}})$ | |
| | | (control: disable, off) | |
| | value | 1-byte 0 255 | |
| If the condition is met | no telegram | | |
| | send following telegram once send cyclically | fulfilled. | |
| Telegram | sena cyclically | Type of telegram for the second output | |
| Telegrum | | object on the channel with fulfilled | |
| | | condition. | |
| | ON | For telegram type Switching command. | |
| | OFF | | |
| | no priority | For telegram type Priority. | |
| | priority, ON (down) | | |
| | priority, OFF (up) | | |
| | <i>Telegram 0 255</i> | For telegram type Value | |
| If the condition is not met | no telegram | Send response if channel condition is | |
| | send following telegram once | unfulfilled. | |
| | send cyclically | | |
| Telegram | | Type of telegram for the second output | |
| | | object on the channel with unfulfilled | |
| | | condition. | |
| | | For telegram type Switching command. | |
| | OFF | | |
| | | For telegram type Priority. | |
| | priority, ON (down) | | |
| | priority, OFF (up) | | |
| | Telegram 0 255 | For telegram type Value | |



| Designation | Values | Description |
|----------------------------------|----------------------------------|---|
| Activate lock function | Yes | Insert disable parameter and disable |
| | | object. |
| | | |
| | | No disable function |
| Response when setting disable | do not send | No telegrams as long as the disable object is set. |
| | as with unfulfilled condition | Same reaction set as in parameter <i>If the conditioned has not been fulfilled</i> (see above). |
| | as with fulfilled condition | Same reaction set as in parameter <i>If the conditioned has been fulfilled</i> (see above). |
| Behaviour when | Do not send | Not automatically resent when the |
| cancelling the disable function | | disable function is cancelled |
| | update channel | The current channel status is sent |
| | | immediately as soon as the disable |
| | | function is cancelled. |
| Cycle time (if used) | | How often should the telegrams for |
| | every min | CX.1 and CX.2 be sent? |
| | every 2 min | |
| | every 3 min | |
| | every 5 min | |
| | every 10 min | |
| | every 15 min | |
| | every 20 min | |
| | every 30 min every 45 min | |
| | every 45 min every 60 min | |
| Telegram with | Do not send anymore | This parameter takes effect if the |
| recognised sensor error | as with unfulfilled condition as | dimension sensor (used by channel) |
| recognised sensor error | with fulfilled condition | reports an error. |
| | with juljinea condition | |

ABB

4 Appendix

4.1 Allocate sensors

Up to 3 brightness sensors, which are connected to the data bus, can be allocated. These vary according their serial numbers.

| Menu Settings C1: C2: C3: | • Press menu button. This brings up the <i>settings</i> |
|---|---|
| C4: C5: Back | • Confirm by pressing OK. |
| | |
| Settings | • Select <i>sensors</i> with \blacktriangle or \blacktriangledown . |
| Language Display System Sensors | |
| Back | • Confirm by pressing OK. |
| | _ |
| Process sensors L1 sensor 1 inactiv | Select desired sensor with ▲ or ▼ (e.g. sensor 1). |
| | |
| L2 sensor 2 inactiv | |
| L2 sensor 2 | |
| L2 sensor 2 inactiv EL3 sensor 3 | • Confirm by pressing OK. |
| L2 sensor 2 inactiv e L3 sensor 3 inactiv e | |
| L2 sensor 2 inactiv e L3 sensor 3 inactiv e Back | |
| L2 sensor 2 inactiv e L3 sensor 3 inactiv e Back Query data bus according to a | available sensors: |

• Confirm by pressing OK.

Back

The first detected sensor is displayed with serial number.

A flashing LED on the sensor makes it instantly identifiable without having to make the effort of reading the serial number on the device. The measured brightness value of the sensor is also displayed. This can also be helpful for the allocation of sensors, particularly when they are already installed.

Table 14

| Case 1: The displayed sensor is accep | ted. Case 2: If you want continue searc | hing | |
|--|---|---------|--|
| | rather than accepting the sensor. | • | |
| L1 sensor 1 SN:104405325 inactive 445 lx next serial number Allocate | L1 sensor 1 SN:1044053 inactive 445 next serial number Allocate | | |
| Back Select <i>allocate</i> and confirm by pressin | g OK. Select <i>next serial number</i> and conf | irm by | |
| Leave settings for sensor 1 by pressing | pressing OK. g. Back. Another sensor is found. Select using Allocate or search for via Next serial number. | another | |
| L1 sensor 1SN:104405325445 lxDeactivatenext serial numberBackAn incorrectly allocated sensor can be separated at any time via the menu ite | L1 sensor 1 SN:1044053 inactive 445 next serial number Allocate Back | | |
| Deactivate. | | | |
| L1 se L2 se L3 se Back | ss sensors nsor 1 SN:104405325 nsor 2 inactive nsor 3 inactive 2 or leave the sensor menu by pressing Back | | |
| Set the second sensor using E2 sensor | 2 of feare the sensor menu by pressing buck | ו | |

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