

Binairy format:

<SOF-SID10...SID0-RTR-IDE-r0-DLC3...0-DATABYTE1...DATABYTEn-CRC15...CRC1-CRCDEL-ACK-ACKDEL-EOF7...EOF1-IFS3...IFS1>

bits	Description
SOF	Start Of Frame (always 0)
SID10 & SID9	Priority (00: highest 11: lowest priority)
SID8SID1	Address
SID0	Always 0
RTR	Remote Transmit Request
IDE	Identifier Extension (always 0)
r0	reserved (always 0)
DLC3DLC0	Data Length Code (08)
Databyte1	Command
Databyte2	Parameter
Databyte3	Parameter
Databyte4	Parameter
Databyte5	Parameter
Databyte6	Parameter
Databyte7	Parameter
Databyte8	Parameter
CRC15CRC1	Cyclic Redundancy Checksum
CRCDEL	CRC Delimiter (always 1)
ACK	Acknowledge slot (transmit 1 readback 0 if received correctly)
ACKDEL	Acknowledge Delimiter (always 1)
EOF7EOF1	End Of Frame (always 1111111)
IFS3IFS1	InterFrame Space (always 111)

The module can transmit the following messages:

- Power up message
- Channel status
- Thermostat channel status
- Module status
- Temperature sensor status
- Thermostat settings
- Current temperature
- Module type and subtype
- Bus error counter status
- First, second and third part of the channel names
- Memory data
- Memory data block (4 bytes)
- Program step info
- Real-time clock status
- Date status
- Daylight savings status
- Real-time clock status request
- Clear linked push button led
- Set linked push button led
- Slow blink linked push button led
- Fast blink linked push button led

The module can receive the following messages:

• Power up

The module can receive the following commands:

- Linked push button status
- Module type request
- Module status request
- Channel name request
- Clear channel led
- Set channel led

- Slow blink channel led
- Fast blink channel led
- Very fast channel led
- Update channel leds
- Read memory data
- Read memory data block (4 bytes)
- Memory dump request
- Write memory data
- Write memory data block (4 bytes)
- Read program step info
- Write program step
- Bus error counter status request
- Real-time clock status request
- Set real-time clock
- Set date
- Set daylight savings
- Enable/disable global sunrise/sunset related actions
- Enable/disable local sunrise/sunset related actions
- Set local alarm clock
- Set global alarm clock
- Lock channel
- Unlock channel
- Disable channel program
- Enable channel program
- Select program
- Temperature request
- Thermostat settings request
- Set thermostat heating mode
- Set thermostat cooling mode
- Set temperature sensor zone
- Set thermostat default sleep time
- Set thermostat target, safe, night, day, comfort and alarm1 to alarm 4 temperature set
- Set thermostat hysteresis
- Set thermostat temperature difference for boost output
- Set temperature sensor calibration offset and gain
- Enable/disable valve and pump unjamming
- Reset minimum and maximum temperature
- Set thermostat temperature range
- Set thermostat minimum switching time
- Switch thermostat to safe, night, day or comfort mode
- Switch the open collector output off or on
- Start a timer on the open collector output
- Set edge custom palette colors
- Set edge color

Transmits power up message:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 2 data byte to send

DATABYTE1 = COMMAND_POWER_UP (0xAB)

DATABYTE2 = module address

Transmits real time clock status request:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 1 data byte to send

DATABYTE1 = COMMAND_REALTIME_CLOCK_STATUS_REQUEST (0xD7)

Transmits the real time clock status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_REALTIME_CLOCK_STATUS (0xD8)

DATABYTE2 = Day

Contents	Day
0	Monday
1	Tuesday
2	Wednesday
3	Thursday
4	Friday
5	Saturday
6	Sunday

DATABYTE3 = $\overline{\text{Hour}(0...23)}$

DATABYTE4 = Minute (0...59)

Transmits the date status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes to send

DATABYTE1 = COMMAND_DATE_STATUS (0xB7)

DATABYTE2 = Day (1...31)

DATABYTE3 = Month (1...12)

DATABYTE4 = High byte of Year

DATABYTE5 = Low byte of Year

Transmits the daylight savings status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_DAYLIGHT_SAVING_STATUS (0xAF)

DATABYTE2 = 0 = disabled / 1 = enabled

Transmits the channel switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS (0x00)

DATABYTE2 = Channel just pressed DATABYTE3 = Channel just released DATABYTE4 = Channel long pressed

Contents	Channel number
B'00000001'	Button 1
B'00000010'	Virtual button 1
B'00000100'	Dark output
B'00001000'	Light output
B'00010000'	Motion output
B'00100000'	Light depending motion 1 output
B'01000000'	Light depending motion 2 output
B'10000000'	Absence output

Transmits the sensor output switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Sub-address

RTR = 0

DLC3...DLC0 = 4 data bytes to send

DATABYTE1 = COMMAND_OUTPUT_STATUS (0x00)

DATABYTE2 = Output channel just activated (1 = just activated)

Contents	Output channel
xxxxxxx1	Heater just activated
xxxxxx1x	Boost heater/cooler just activated
xxxxx1xx	Pump just activated
xxxx1xxx	Cooler just activated
xxx1xxxx	Temperature alarm 1 just activated
xx1xxxxx	Temperature alarm 2 alarm activated
x1xxxxxx	Temperature alarm 3 just activated
1xxxxxxx	Temperature alarm 4 alarm activated

DATABYTE3 = Outputs just deactivated (1 = just deactivated)

Surputs Just dedeti (1 Just dedeti (dedu)	
Contents	Output channel
xxxxxxx1	Heater just deactivated
xxxxxx1x	Boost heater/cooler just deactivated
xxxxx1xx	Pump just deactivated
xxxx1xxx	Cooler just deactivated
xxx1xxxx	Temperature alarm 1 just deactivated
xx1xxxxx	Temperature alarm 2 alarm deactivated
x1xxxxxx	Temperature alarm 3 just deactivated
1xxxxxxx	Temperature alarm 4 alarm deactivated

DATABYTE4 = always zero

Transmits the module type:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

 $DATABYTE1 = COMMAND_MODULE_TYPE\ (0xFF)$

DATABYTE2 = type (0x38 = VMBELPIR)

DATABYTE3 = High byte of serial number

DATABYTE4 = Low byte of serial number

DATABYTE5 = Memory map version

DATABYTE6 = Build year

DATABYTE7 = Build week

DATABYTE8 = Terminator (0 = open / 1 = closed)

```
Transmits the module subtype:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 8 data bytes to send
   DATABYTE1 = COMMAND\_SUBTYPE (0xB0)
   DATABYTE2 = type (0x38 = VMBELPIR)
   DATABYTE3 = High byte of serial number
   DATABYTE4 = Low byte of serial number
   DATABYTE5 = Subaddress1 (H'FF' sub-address disabled)
   DATABYTE6 = Subaddress2 (H'FF' sub-address disabled)
   DATABYTE7 = Subaddress3 (H'FF' sub-address disabled)
   DATABYTE8 = Subaddress4 (H'FF' sub-address disabled)
Transmit: Bus error counter status
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 4 data bytes to send
   DATABYTE1 = COMMAND_BUSERROR_COUNTER_STATUS (0xDA)
   DATABYTE2 = Transmit error counter
   DATABYTE3 = Receive error counter
   DATABYTE4 = Bus off counter
Transmits the memory data:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 4 data bytes to send
   DATABYTE1 = COMMAND_MEMORY_DATA (0xFE)
   DATABYTE2 = High memory address
   DATABYTE3 = LOW memory address
   DATABYTE4 = memory data
   Remark: address range: 0x0000 to 0x06BB
Transmits memory data block (4 bytes):
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 7 data bytes to send
   DATABYTE1 = COMMAND_MEMORY_DATA_BLOCK (0xCC)
   DATABYTE2 = High start address of memory block
   DATABYTE3 = LOW start address of memory block
   DATABYTE4 = memory data1
   DATABYTE5 = memory data2
   DATABYTE6 = memory data3
   DATABYTE7 = memory data4
              address range: 0x0000 to 0x06B8
   Remark:
Transmits the first part of channel name:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 8 data bytes to send
   DATABYTE1 = COMMAND_CHANNEL_NAME_PART1 (0xF0)
   DATABYTE2 = channel number 1...2 or 18 (channel 9 = temperature sensor, channel 18 = output)
   DATABYTE3 = Character 1 of the channel name
   DATABYTE4 = Character 2 of the channel name
   DATABYTE5 = Character 3 of the channel name
   DATABYTE6 = Character 4 of the channel name
   DATABYTE7 = Character 5 of the channel name
   DATABYTE8 = Character 6 of the channel name
```

Transmits the second part of the channel name:

SID10-SID9 = 11 (lowest priority) SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_CHANNEL_NAME_PART2 (0xF1)

DATABYTE2 = Channel number 1...2 or 18 (channel 9 = temperature sensor, channel 18 = output)

DATABYTE3 = Character 7 of the channel name

DATABYTE4 = Character 8 of the channel name

DATABYTE5 = Character 9 of the channel name

DATABYTE6 = Character 10 of the channel name

DATABYTE7 = Character 11 of the channel name

DATABYTE8 = Character 12 of the channel name

Transmits the third part of the channel name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 6 data bytes to send

DATABYTE1 = COMMAND_CHANNEL_NAME_PART3 (0xF2)

DATABYTE2 = channel number 1...2 or 18 (channel 9 = temperature sensor, channel 18 = output)

DATABYTE3 = Character 13 of the channel name

DATABYTE4 = Character 14 of the channel name

DATABYTE5 = Character 15 of the channel name

DATABYTE6 = Character 16 of the channel name

Remarks:

Unused characters contain H'FF'.

Transmits the module status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_MODULE_STATUS (0xED)

DATABYTE2 = channel 1 to 8 status (1 = pressed / 0 = released)

Contents	Channel number
B'00000001'	Button 1
B'00000010'	Virtual button 1
B'00000100'	Dark output
B'00001000'	Light output
B'00010000'	Motion output
B'00100000'	Light depending motion 1 output
B'01000000'	Light depending motion 2 output
B'10000000'	Absence output

DATABYTE3 = test modus, button enabled/disable

Contents	
B'xxxxxxx0'	Button 1 disabled
B'xxxxxxx1'	Button 1 enabled
B'xxxxxx0x'	Virtual button 1 disabled
B'xxxxxx1x'	Virtual button 1 enabled
B'0xxxxxxx'	Test modus disabled
B'1xxxxxxx'	Test modus enabled

DATABYTE4 = open collector locked & temperature sensor

Contents	open collector & temperature sensor
B'xxxx0xxx'	Edge color not inhibited
B'xxxx1xxx'	Edge color inhibited
B'xxx0xxxx'	Temperature sensor program enabled
B'xxx1xxxx'	Temperature sensor program disabled
B'xx0xxxxx'	Open collector output program enabled
B'xx1xxxxx'	Open collector output program disabled
B'x0xxxxxx'	Open collector output unlocked
B'x1xxxxxx'	Open collector output locked
B'0xxxxxxx'	Open collector output off
B'1xxxxxxx'	Open collector output on

DATABYTE5 = locked channel status (0 = unlocked / 1 = locked)

DATABYTE6 = disabled channel program status (0 = program enabled / 1 = program disabled)

DATABYTE7 = alarm & program selection

Contents	Selected program
B'xxxxxx00'	None
B'xxxxxx01'	Program group 1 (Summer)
B'xxxxxx10'	Program group 2 (Winter)
B'xxxxxx11'	Program group 3 (Holiday)
B'xxxxx0xx'	Clock alarm 1 off
B'xxxxx1xx'	Clock alarm 1 on
B'xxxx0xxx'	Local clock alarm 1
B'xxxx1xxx'	Global clock alarm 1
B'xxx0xxxx'	Clock alarm 2 off
B'xxx1xxxx'	Clock alarm 2 on
B'xx0xxxxx'	Local clock alarm 2
B'xx1xxxxx'	Global clock alarm 2
B'x0xxxxxx'	Sunrise disabled
B'x1xxxxxx'	Sunrise enabled
B'0xxxxxxx'	Sunset disabled
B'1xxxxxxx'	Sunset enabled

DATABYTE8 = light value auto send interval time

(Valid range: 10...255s)

(5...9 = auto send on light value change with min interval 5...9s)

(<5 = auto send disabled)

Transmit the sensor status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_TEMP_SENSOR_STATUS (0xEA)

DATABYTE2 = Operating mode

Contents	Operating mode
xxxxxxx1	Mode push button locked (not used)
xxxxxxx0	Mode push button unlocked (not used)
xxxxx11x	Forced to safe mode (locked)
xxxxx01x	Manual mode
xxxxx10x	Sleep timer mode
xxxxx00x	Run mode
xxxx1xxx	Auto send sensor temperature enabled
xxxx0xxx	Auto send sensor temperature disabled
x100xxxx	Comfort mode
x010xxxx	Day mode
x001xxxx	Night mode
x000xxxx	Safe temp mode (anti frost)
1xxxxxxx	Cooler mode
0xxxxxxx	Heater mode

DATABYTE3 = Program step mode

Contents	Program step mode
xxxxx0xx	No sensor program group 1
xxxxx1xx	Sensor program group 1 available
xxxx0xxx	No sensor program group 2
xxxx1xxx	Sensor program group 2 available
0xxxxxxx	No sensor program group 3
1xxxxxxx	Sensor program group 3 available
x100xxxx	Comfort program step received
x010xxxx	Day program step received
x001xxxx	Night program step received
x000xxxx	Safe temperature program step received
xxxxxx1x	Enable unjamming heater valve
xxxxxx0x	Disable unjamming heater valve
xxxxxxx1	Enable unjamming pump
xxxxxxx0	Disable unjamming pump

DATABYTE4 = Output status (1 = activated)

Contents	Output channel
xxxxxxx0	Heater off
xxxxxxx1	Heater on
xxxxxx0x	Boost heater/cooler off
xxxxxx1x	Boost heater/cooler on
xxxxx0xx	Pump off
xxxxx1xx	Pump on
xxxx0xxx	Cooler off
xxxx1xxx	Cooler on
xxx0xxxx	Temperature alarm 1 off
xxx1xxxx	Temperature alarm 1 on
xx0xxxxx	Temperature alarm 2 off
xx1xxxxxx	Temperature alarm 2 on
x0xxxxxx	Temperature alarm 3 off
x1xxxxxx	Temperature alarm 3 on
0xxxxxxx	Temperature alarm 4 off
1xxxxxxx	Temperature alarm 4 on

DATABYTE5 = Current sensor temperature into two's complement format (resolution 0.5°)

Contents	Current sensor temperature
01111111	63.5°C
00000001	0.5°C
00000000	0°C

11111111	-0.5°C
10010010	-55°C

DATABYTE6 = Current temperature set (resolution 0.5°)

Contents	Current temperature set
01101100	54°C
00101000	20°C
00000010	1°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
11000000	-32°C

DATABYTE7 = High byte of the sleep timer

DATABYTE8 = Low byte of the sleep timer into minutes

Remark:

[DATABYTE7][DATABYTE8] contains a 16-bit sleep timer into minutes (1 to 65.279min).

If the sleep timer contains H'0000', the sleep timer is deactivated.

If the sleep timer contains a value between H'0001' and H'FEFF' (1 to 65.279min), the sleep timer is running for that time

If the sleep timer contains 0xFFFF, manual mode is selected.

Transmit the sensor temperature:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes to send

DATABYTE1 = COMMAND_SENSOR_TEMPERATURE (0xE6)

DATABYTE2 = High byte current sensor temperature

DATABYTE3 = Low byte current sensor temperature into two's complement format (resolution 0.0625°)

DATABYTE4 = High byte minimum sensor temperature

DATABYTE5 = Low byte minimum sensor temperature into two's complement format (resolution 0.0625°)

DATABYTE6 = High byte maximum sensor temperature

DATABYTE7 = Low byte maximum sensor temperature into two's complement format (resolution 0.0625°)

High byte	Low byte	Current sensor temperature
01111111	111xxxxx	63.5°C
00000001	000xxxxx	0.5°C
00000000	100xxxxx	0.25°C
00000000	010xxxxx	0.125°C
00000000	001xxxxx	0.0625°C
00000000	000xxxxx	0°C
11111111	111xxxxx	-0.0625°C
11111111	110xxxxx	-0.125°C
11111111	100xxxxx	-0.25°C
11111110	000xxxxx	-0.5°C
10010010	000xxxxx	-55°C

Remark:

The 5 least significant bits of the low byte are don't care.

Transmit the first part of the sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_TEMP_SENSOR_SETTINGS_PART1 (0xE8)

DATABYTE2 = Current temperature set (resolution 0.5°)

DATABYTE3 = Comfort temperature set for heating mode (resolution 0.5°)

DATABYTE4 = Day temperature set for heating mode (resolution 0.5°)

DATABYTE5 = Night temperature set for heating mode (resolution 0.5°)

DATABYTE6 = Anti frost temperature set for heating mode (resolution 0.5°)

DATABYTE7 = Boost temperature difference set (resolution 0.5°)

DATABYTE8 = Hysteresis temperature set

Contents	Hysteresis
xxx11111	15.5°C
Xxx00001	0.5°C
Xxx00000	0°C

Transmit the second part of the sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_TEMP_SENSOR_SETTINGS_PART2 (0xE9)

DATABYTE2 = Comfort temperature set for cooling mode (resolution 0.5°)

DATABYTE3 = Day temperature set for cooling mode (resolution 0.5°)

DATABYTE4 = Night temperature set for cooling mode (resolution 0.5°)

DATABYTE5 = Safe temperature set for cooling mode (resolution 0.5°)

DATABYTE6 = High byte of the default sleep timer

DATABYTE7 = Low byte of the default sleep timer into minutes (1 to 65.279min)

DATABYTE8 = Default auto send temperature time interval into seconds

(Valid range: 10...255s)

(5...9 = auto send on temperature change with min interval 5...9s)

(<4 = auto send disabled)

Transmit the third part of the sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_TEMP_SENSOR_SETTINGS_PART3 (0xC6)

DATABYTE2 = Temperature alarm 1 setting (resolution 0.5°)

DATABYTE3 = Temperature alarm 4 setting (resolution 0.5°)

DATABYTE4 = Lower temperature range cool mode (resolution 0.5°)

DATABYTE5 = Upper temperature range heat mode (resolution 0.5°)

DATABYTE6 = Calibration offset factor (resolution 0.5°)

Contents	Calibration factor	
00001111	Calibration factor +7.5°C	
00000001	Calibration factor +0.5°C	
00000000	Calibration factor +0°C	
11111111	Calibration factor -0.5°C	
11110000	Calibration factor -8°C	

DATABYTE7 = Zone number

DATABYTE8 = Calibration gain factor

Transmit the fourth part of the sensor settings:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_TEMP_SENSOR_SETTINGS_PART4 (0xB9)

DATABYTE2 = Minimum switching time (0...255s)

DATABYTE3 = Pump delayed on time (0...255s)

DATABYTE4 = Pump delayed off time (0...255s)

DATABYTE5 = Temperature alarm 2 setting (resolution 0.5°)

DATABYTE6 = Temperature alarm 3 setting (resolution 0.5°)

DATABYTE7 = Lower temperature range heat mode (resolution 0.5°)

DATABYTE8 = Upper temperature range cool mode (resolution 0.5°)

Transmit: Clears LEDs on a linked push button module:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the linked push button module for clearing LEDs

RTR = 0

DLC3...DLC0 = 2 data bytes to send

 $DATABYTE1 = COMMAND_CLEAR_LED (0xF5)$

DATABYTE2 = LED bit numbers (1 = clear LED)

Transmit: Sets LEDs on a linked push button module:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the linked push button module for setting LEDs on

RTR = 0

DLC3...DLC0 = 2 data bytes to send

 $DATABYTE1 = COMMAND_SET_LED (0xF6)$

DATABYTE2 = LED bit numbers (1 = set LED)

Transmit: Blinks LEDs slowly on a linked push button module:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the linked push button module for slowly blinking LEDs

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_SLOW_BLINKING_LED (0xF7)

DATABYTE2 = LED bit numbers (1 = slow blink LED)

Transmit: Blinks LEDs fast on a linked push button module:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Address of the linked push button module for fast blinking LEDs

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_FAST_BLINKING_LED (0xF8)

DATABYTE2 = LED bit numbers (1 = fast blink LED)

Transmit the light raw value:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes to send

 $DATABYTE1 = COMMAND_SENSOR_RAW_DATA (0xA9)$

DATABYTE4 = High byte current light value

DATABYTE5 = Low byte current light value

Transmits program step info:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes to send

DATABYTE1 = COMMAND_PROGRAM_STEP_INFO (0xC1)

DATABYTE2 = Program step number (1...66 / 255 step not found)

DATABYTE3 = Program reference

Contents	Description
000xxxxx	Disable program step
001xxxxx	Absolute time
010xxxxx	Wake up time 1 + relative time
011xxxxx	Go to bed time 1 + relative time
100xxxxx	Wake up time 2 + relative time
101xxxxx	Go to bed time 2 + relative time
110xxxxx	Sunrise + relative time
111xxxxx	Sunset + relative time
xxx01111	Rel. time = 3h45min
•••	
xxx00001	Rel. time = 15min
xxx00000	Rel. time = 0
xxx11111	Rel. time = -15min

DATABYTE4 = Program step month & four least significant bits of day

Contents	Description	
xxxx0000	Weekly program	
xxxx0001	January	
xxxx0010	February	
xxxx0011	March	
xxxx0100	April	
xxxx0101	May	
xxxx0110	June	
xxxx0111	July	
xxxx1000	August	
xxxx1001	September	
xxxx1010	October	
xxxx1011	November	
xxxx1100	December	
xxxx1101	Monthly program	
xxxx1110	Monthly program	
xxxx1111	Monthly program	

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1of the month
00xxxxxx	0010xxxx	Day 2of the month
•••		
01xxxxxx	1111xxxx	Day 31of the month
10xxxxxx	0000xxxx	Never
10xxxxxx	0001xxxx	Every Monday
10xxxxxx	0010xxxx	Every Tuesday
	•••	
10xxxxxx	0111xxxx	Every Sunday
10xxxxxx	1000xxxx	Every weekend (sa & su)
10xxxxxx	1001xxxx	Every working day (mofr)
10xxxxxx	1010xxxx	Every day except Sunday
10xxxxxx	1011xxxx	Every day
10xxxxxx	1100xxxx	Never
11xxxxxx	1111xxxx	Never

DATABYTE5 = Program step hour & group number

Contents	Description
xxx00000	0h
xxx00001	1h
•••	
xxx10111	23h
xx1xxxxx	Program group 1 (Summer program)
x1xxxxxx	Program group 2 (Winter program)
1xxxxxxx	Program group 3 (Holiday program)

DATABYTE6 = Program step minute & every flag & msb of day

Contents	Description
xx000000	0min
xx000001	1min
xx111011	59min

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1of the month
00xxxxxx	0010xxxx	Day 2of the month

01xxxxxx	1111xxxx	Day 31of the month
10xxxxxx	0000xxxx	Never
10xxxxxx	0001xxxx	Every Monday
10xxxxxx	0010xxxx	Every Tuesday
•••	•••	
10xxxxxx	0111xxxx	Every Sunday
10xxxxxx	1000xxxx	Every weekend (sa & su)
10xxxxxx	1001xxxx	Every working day (mofr)
10xxxxxx	1010xxxx	Every day except Sunday
10xxxxxx	1011xxxx	Every day
10xxxxxx	1100xxxx	Never
•••	•••	
11xxxxxx	1111xxxx	Never

DATABYTE7 = Program step action

Program step action	
Contents	Action
0	0s25 Pulse
1	1s Pulse
2	2s Pulse
•••	
119	1min59s Pulse
120	2min Pulse
121	2min15s Pulse
•••	
131	4min45s Pulse
132	5min Pulse
133	5min30s Pulse
181	29min30s Pulse
182	30min Pulse
183	31min Pulse
211	59min Pulse
212	1h Pulse
213	1h15min Pulse
227	4h45min Pulse
228	5h Pulse
229	5h30min Pulse
237	9h30min Pulse
238	10h Pulse
239	11h Pulse
245	17h Pulse
246	Press
247	Long Press
248	Release
249	Lock
250	Unlock
251	Set color
252	Thermostat safe mode
253	Thermostat night mode
254	Thermostat day mode
255	Thermostat comfort mode
	•

DATABYTE8 = Channel

Contents	Channel
1	Button 1
2	Virtual button 1

3	Dark channel (only lock/unlock action)
4	Light channel (only lock/unlock action)
5	Motion channel (only lock/unlock action)
6	Light depending motion 1 channel (only lock/unlock action)
7	Light depending motion 2 channel (only lock/unlock action)
8	Absence channel (only lock/unlock action)
9	Temperature sensor (only lock/unlock & thermostat actions)
18	Open collector output (only lock/unlock action)

'Linked push button status' received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Address of the linked push button module

RTR = 0

DLC3...DLC0 = 4 data bytes received

DATABYTE1 = COMMAND_PUSH_BUTTON_STATUS (0x00)

DATABYTE2 = Linked push buttons just pressed (1 = just pressed)

DATABYTE3 = Linked push buttons just released (1 = just released)

DATABYTE4 = linked push buttons long pressed (1 = longer than 0.85s pressed)

Power up message' received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 2 data byte received

DATABYTE1 = COMMAND_POWER_UP (0xAB)

DATABYTE2 = module address

'Real time clock status request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 1 data byte to send

DATABYTE1 = COMMAND_REALTIME_CLOCK_STATUS_REQUEST (0xD7)

'Set real time clock' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 4 data bytes received

DATABYTE1 = COMMAND_SET_REALTIME_CLOCK (0xD8)

DATABYTE2 = Day of week

Contents day of week'	Description
H'00'	Monday
H'01'	Tuesday
H'02'	Wednesday
H'03'	Thursday
H'04'	Friday
H'05'	Saterday
H'06'	Sunday

DATABYTE3 = Hours (0...23)

DATABYTE4 = Minutes (0...59)

'Set date' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 5 data bytes received

DATABYTE1 = COMMAND_SET_REALTIME_DATE (0xB7)

DATABYTE2 = Day (1...31)

DATABYTE3 = Month (1...12)

DATABYTE4 = High byte of Year

DATABYTE5 = Low byte of Year

'Set daylight savings' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND SET DAYLIGHT SAVING (0xAF)

DATABYTE2 = 0 = disabled / 1 = enabled

'Enable/disable global sunrise/sunset related actions' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND_ENA_DIS_SUNRISE_SUNSET (0xAE)

DATABYTE2 = Channel (0xFF) DATABYTE3 = enable/disable flags

Contents	Description
B'xxxxxxx0'	Disable sunrise related actions
B'xxxxxxx1'	Enable sunrise related actions
B'xxxxxx0x'	Disable sunset related actions
B'xxxxxx1x'	Enable sunset related actions

'Enable/disable local sunrise/sunset related actions' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND_ENA_DIS_SUNRISE_SUNSET (0xAE)

DATABYTE2 = Channel (0xFF)

DATABYTE3 = enable/disable flags

Contents	Description
B'xxxxxxx0'	Disable sunrise related actions
B'xxxxxxx1'	Enable sunrise related actions
B'xxxxxx0x'	Disable sunset related actions
B'xxxxxx1x'	Enable sunset related actions

'Set global clock alarm' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = 0x00

RTR = 0

DLC3...DLC0 = 7 data bytes received

DATABYTE1 = COMMAND_SET_ALARM_CLOCK (0xC3)

DATABYTE2 = Alarm number (1 or 2)

DATABYTE3 = Wake up hour (0...23)

DATABYTE4 = Wake up minute (0...59)

DATABYTE5 = Go to bed hour (0...23)

DATABYTE6 = Go to bed minute (0...59)

DATABYTE7 = Clock alarm enable flag (0 = disabled / 1 = enabled)

'Set local clock alarm' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes received

DATABYTE1 = COMMAND_SET_ALARM_CLOCK (0xC3)

DATABYTE2 = Alarm number (1 or 2)

DATABYTE3 = Wake up hour (0...23)

DATABYTE4 = Wake up minute (0...59)

DATABYTE5 = Go to bed hour (0...23)

DATABYTE6 = Go to bed minute (0...59)

DATABYTE7 = Clock alarm enable flag (0 = disabled / 1 = enabled)

'Module type request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 1

DLC3...DLC0 = 0 data bytes received

'Module status request' command received:

```
SID10-SID9 = 11 (lowest priority)
```

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_MODULE_STATUS_REQUEST (0xFA)

DATABYTE2 = don't care

'Channel name request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND CHANNEL NAME REQUEST (0xEF)

DATABYTE2 = channel number 1...2 or 18 (9 for temperature sensor name, 18 for output name)

Remark: channel = 0xFF for all 2 channel names, temperature sensor name & output channel name

'Light value request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes to send

DATABYTE1 = COMMAND_LIGHT_VALUE_REQUEST (H'AA')

DATABYTE2 = Auto send interval time into seconds

(valid range: 10...255s)

(5...9 = auto send on change)

(1...4 = auto send disabled)

(0 = no change on auto send interval time)

'Set or Clear test mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND SET CLR LEARN MODE (H'B5')

DATABYTE2 = Operating mode

Contents	Operating mode
B'00000000'	Normal
B'00000010'	PIR sensor test mode

Remark:

After changing the operating mode, the module sends his status.

There is a timeout of 30 minutes for the test mode.

'Clear channel LED' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

 $DATABYTE1 = COMMAND_CLEAR_LED (0xF5)$

DATABYTE2 = LEDs to clear (a one clears the corresponding LED of channel 1 to 8)

'Set channel LED' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

 $DATABYTE1 = COMMAND_SET_LED (0xF6)$

DATABYTE2 = LEDs to set (a one sets the corresponding LED of channel 1 to 8)

```
'Slow blink channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND\_SLOW\_BLINK\_LED (0xF7)
   DATABYTE2 = LEDs to blink slow (a one blinks slow the corresponding LED of channel 1 to 8)
'Fast blink channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND FAST BLINK LED (0xF8)
   DATABYTE2 = LEDs to blink fast (a one blinks fast the corresponding LED of channel 1 to 8)
'Very fast blink channel LED' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND_VERY_FAST_BLINK_LED (0xF9)
   DATABYTE2 = LEDs to blink very fast (a one blinks very fast the corresponding LED of channel 1 to 8)
'Update channel LEDs' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 4 data bytes received
   DATABYTE1 = COMMAND_UPDATE_LED_STATUS (0xF4)
   DATABYTE2 = LEDs to set (a one sets the corresponding LED of channel 1 to 8)
   DATABYTE3 = LEDs to blink slow (a one blinks slow the corresponding LED of channel 1 to 8)
   DATABYTE4 = LEDs to blink fast (a one blinks very fast the corresponding LED of channel 1 to 8)
   The 'LEDs to set' status overrides the blinking modes.
   Very fast blinking if slow & fast blinking are set.
'Read data from memory' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 3 data bytes received
   DATABYTE1 = COMMAND_READ_DATA_FROM_MEMORY (0xFD)
   DATABYTE2 = High memory address
   DATABYTE3 = LOW memory address
   Remark: address range: 0x0000 to 0x06BB
'Read data block from memory' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
```

RTR = 0DLC3...DLC0 = 3 data bytes received DATABYTE1 = COMMAND READ MEMORY BLOCK (0xC9) DATABYTE2 = High memory address DATABYTE3 = LOW memory address

Remark: address range: 0x0000 to 0x06B8

'Memory dump request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 1 data bytes received

DATABYTE1 = COMMAND_MEMORY_DUMP_REQUEST (0xCB)

'Write data to memory' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes received

DATABYTE1 = COMMAND_WRITE_DATA_TO_MEMORY (0xFC)

DATABYTE2 = High memory address DATABYTE3 = LOW memory address DATABYTE4 = memory data to write

Remark

Wait at least 10ms for sending a next command on the velbus.

Address range: 0x0000 to 0x06BB

Terminate always with a write command at the last memory location.

'Write memory block' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 data bytes received

DATABYTE1 = COMMAND_WRITE_MEMORY_BLOCK (0xCA)

DATABYTE2 = High memory address

DATABYTE3 = LOW memory address

DATABYTE4 = memory databyte1 to write

DATABYTE5 = memory databyte2 to write

DATABYTE6 = memory databyte3 to write

DATABYTE7 = memory databyte4 to write

Remark:

Wait for 'memory data block' feedback before sending a next command on the velbus.

Terminate always with a write command at the last memory location.

Address range: 0x0000 to 0x06B8

'Bus error counter status request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 1 data byte received

DATABYTE1 = COMMAND_BUS_ERROR_COUNTER STATUS REQUEST (H'D9')

'Unlock channel' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_CANCEL_FORCED_OFF (0x13)

DATABYTE2 = Channel number 1...8, 9 or 18 (9 for temperature sensor, 18 for open collector output)

Remark: channel number = 0xFF for all channels

'Lock channel' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

 $DATABYTE1 = COMMAND_FORCED_OFF (0x12)$

DATABYTE2 = Channel number 1...8, 9 or 18 (9 for temperature sensor, 18 for open collector output)

DATABYTE3 = high byte of delay time DATABYTE4 = mid byte of delay time

DATABYTE5 = low byte of delay time

Remark:

Channel number = 0xFF for all channels

[DATABYTE3][DATABYTE4][DATABYTE5] contain a 24-bit time in seconds

The command will be skipped when the time parameter contains zero.

When the time parameter contains 0xFFFFFF then the channel will be permanently locked.

'Enable Channel Program' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_ENABLE_PROGRAM (0xB2)

DATABYTE2 = Channel number 1...8, 9 or 18 (9 for temperature sensor name, 18 for open collector output)

Remark: channel number = 0xFF for all channels

'Disable Channel Program' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

DATABYTE1 = COMMAND DISABLE PROGRAM (0xB1)

DATABYTE2 = Channel number1...8, 9 or 18 (9 for temperature sensor name, 18 for open collector output)

DATABYTE3 = high byte of delay time

DATABYTE4 = mid byte of delay time

DATABYTE5 = low byte of delay time

Remark:

Channel number = 0xFF for all channels

[DATABYTE3][DATABYTE4][DATABYTE5] contain a 24-bit time in seconds

The command will be skipped when the time parameter contains zero.

When the time parameter contains 0xFFFFFF then the channel program will be permanently disabled.

'Select Program' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_SELECT_PROGRAM (0xB3)

DATABYTE2 = Program mode

 Trogram moa	6
Contents	Selected program
0	None
1	Program group 1 (Summer)
2	Program group 2 (Winter)
3	Program group 3 (Holiday)

```
SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND_SENSOR_TEMP_REQUEST (0xE5)
   DATABYTE2 = Auto send time interval into seconds
                   (Valid range: 10...255s)
                   (5...9 = auto send on temperature change >= 0.5^{\circ})
                   (1...4 = auto send disabled)
                   (0 = \text{no change on auto send interval})
'Sensor settings request' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND_TEMP_SENSOR_SETTINGS_REQUEST (0xE7)
   DATABYTE2 = don't care
'Set heating mode' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND SET HEATING MODE (0xE0)
   DATABYTE2 = don't care
'Set cooling mode' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND_SET_COOLING_MODE (0xDF)
   DATABYTE2 = don't care
'Set sensor zone number' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 2 data bytes received
   DATABYTE1 = COMMAND_SET_SENSOR_ZONE_NUMBER (0xC5)
   DATABYTE2 = Zone number (0= no zone / 1...7 = valid zone)
'Set default sleep time' command received:
   SID10-SID9 = 11 (lowest priority)
   SID8...SID1 = Module address
   RTR = 0
   DLC3...DLC0 = 3 data bytes received
   DATABYTE1 = COMMAND SET DEFAULT SLEEP TIME (0xE3)
   DATABYTE2 = High byte of the default sleep time
   DATABYTE3 = Low byte of the default sleep time into minutes
                   (Valid range 0x0001 to 0xFEFF or 1min to 65.279min)
```

'Sensor temperature request' command received:

Remark: Wait at least 20ms for sending a next command on the velbus

'Set temperature' command received: SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

 $DATABYTE1 = COMMAND_SET_TEMP (0xE4)$

DATABYTE2 = Pointer to temperature variable (0...20)

Contents	Temperature variable
0	Current target temperature set
1	Comfort temperature set for heating
2	Day temperature set for heating
3	Night temperature set for heating
4	Safe temperature set for heating
5	Temperature difference for turbo output
6	Hysteresis (0°15.5°C)
7	Comfort temperature set for cooling
8	Day temperature set for cooling
9	Night temperature set for cooling
10	Safe temperature set for cooling
11	Calibration offset factor (-8°+7.5°C)
12	Reset minimum/maximum temperature
14	enable/disable anti-block valve/pump
15	Temperature alarm 1 set
16	Temperature alarm 4 set
17	Lower temperature range cool mode
18	Upper temperature range heat mode
21	Minimum switching time
22	Pump delayed on time (0255 s)
23	Pump delayed off time (0255 s)
24	Temperature alarm 2 set
25	Temperature alarm 3 set
26	Lower temperature range heat mode
27	Upper temperature range cool mode
28	Calibration gain factor

DATABYTE3 = Temperature set (resolution 0.5°)

Contents	Temperature set
01111111	63.5°C
00101000	20°C
00000010	1°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
10010010	-55°C

DATABYTE3 = Reset minimum/maximum temperature

Contents	Reset temperature	
xxxxxxx1	Reset minimum temperature	
xxxxxx1x	Reset maximum temperature	

DATABYTE3 = Enable/disable unjamming heater valve & pump

Contents	Enable/disable unjamming valve and pump	
xxxxxx00	Disable unjamming heater valve & pump	
xxxxxx01	Disable unjamming heater valve & enable unjamming pump	
xxxxxx10	Enable unjamming heater valve & disable unjamming pump	
xxxxxx11	Enable unjamming heater valve & pump	

DATABYTE3 = Minimum switching or pump delayed on/off time:

Contents Operating mode		Operating mode	
	00000000	No switching time protection	
	00000001	1 seconds switching time protection	
	00000010	2 seconds switching time protection	

11111110	254 seconds switching time protection
11111111	255 seconds switching time protection

Remark:

Valid hysteresis range = $0 \dots 15.5$ °C

Valid calibration factor range = -8 ... 7.5°C

Wait at least 10ms for sending a next command on the velbus.

'Switch to comfort mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND SWITCH TO COMFORT MODE (0xDB)

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

Remark:

If the sleep time contains 0xFF00, the command is a program step.

A sleep time between 0x0001 and 0xFEFF (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of 0xFFFF puts the sensor into manual mode. Program steps will not be executed anymore and local control is disabled.

A value of zero for the sleep time cancels the manual mode or sleep timer.

'Switch to day mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND_SWITCH_TO_DAY_MODE (0xDC)

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

Remark:

If the sleep time contains 0xFF00, the command is a program step.

A sleep time between 0x0001 and 0xFEFF (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of 0xFFFF puts the sensor into manual mode. Program steps will not be executed anymore and local control is disabled.

A value of zero for the sleep time cancels the manual mode or sleep timer.

'Switch to night mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND SWITCH TO NIGHT MODE (0xDD)

DATABYTE2 = High byte of the sleep time

DATABYTE3 = Low byte of the sleep time into minutes

Remark:

If the sleep time contains 0xFF00, the command is a program step.

A sleep time between 0x0001 and 0xFEFF (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of 0xFFFF puts the sensor into manual mode. Program steps will not be executed anymore and local control is disabled.

A value of zero for the sleep time cancels the manual mode or sleep timer.

'Switch to safe temperature mode' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 data bytes received

DATABYTE1 = COMMAND_SWITCH_TO_SAFE_MODE (0xDE)

DATABYTE7 = High byte of the sleep time

DATABYTE8 = Low byte of the sleep time into minutes

Remark:

If the sleep time contains 0xFF00, the command is a program step.

A sleep time between 0x0001 and 0xFEFF (1 to 65.279min) starts the sleep timer for that time and program steps will not be executed during that time.

A sleep time of 0xFFFF puts the sensor into manual mode. Program steps will not be executed anymore and local control is disabled.

A value of zero for the sleep time cancels the manual mode or sleep timer.

'Switch open collector output off' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

DATABYTE1 = COMMAND_SWITCH_RELAY_OFF (0x01)

DATABYTE2 = channel bit = don't care

'Switch open collector output on' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 data bytes received

 $DATABYTE1 = COMMAND_SWITCH_RELAY_ON (0x02)$

DATABYTE2 = channel bit = don't care

'Start open collector timer' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

 $DATABYTE1 = COMMAND_START_RELAY_TIMER (0x03)$

DATABYTE2 = channel bit = don't care

DATABYTE3 = high byte of delay time

DATABYTE4 = mid byte of delay time

DATABYTE5 = low byte of delay time

Remark:

[DATABYTE3][DATABYTE4][DATABYTE5] contain a 24-bit time in seconds

The command will be skipped when the time parameter contains zero.

When the time parameter contains 0xFFFFFF then the open collector output are permanently switched on.

'Set Custom Color' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 6 data bytes received

 $DATABYTE1 = COMMAND_SET_PB_BACKLIGHT~(0xD4)$

DATABYTE2 = custom palette index (0...31)

DATABYTE3 = white/saturation

Contents	Description
0xxxxxxx	RGB-color
1xxxxxxx	White (r=g=b)
x0000000	Minimum saturation
x1111111	Maximum saturation

DATABYTE4 = red value (0...255)DATABYTE5 = green value (0...255)

DATABYTE6 = blue value (0...255)

'Set Edge Color' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 data bytes received

DATABYTE1 = COMMAND_SET_PB_BACKLIGHT (0xD4)

DATABYTE2 = background/feedback color

Contents	Description		
xxxxxxx0	do not apply to background color		
xxxxxxx1	apply to background color		
xxxxxx0x	do not apply to continuous feedback color		
xxxxxx1x	apply to continuous feedback color		
xxxxx0xx	do not apply to slow blinking feedback color		
xxxxx1xx	apply to slow blinking feedback color		
xxxx0xxx	do not apply to fast blinking feedback color		
xxxx1xxx	apply to fast blinking feedback color		
0xxxxxxx	Default color palette		
1xxxxxxx	Custom color palette		

DATABYTE3 = Page/edge

Contents	Description	
xxxxxxx0	do not apply to left edge	
xxxxxxx1	apply to left edge	
xxxxxx0x	do not apply to top edge	
xxxxxx1x	apply to top edge	
xxxxx0xx	do not apply to right edge	
xxxxx1xx	apply to right edge	
xxxx0xxx	do not apply to bottom edge	
xxxx1xxx	apply to bottom edge	
0000xxxx	apply to button page 1 (only for feedback light)	
0001xxxx	apply to button page 2 (only for feedback light)	
0010xxxx	apply to button page 3 (only for feedback light)	
0011xxxx	apply to button page 4 (only for feedback light)	
0100xxxx	apply to button page 5 (only for feedback light)	
0101xxxx	apply to button page 6 (only for feedback light)	
0110xxxx	apply to button page 7 (only for feedback light)	
0111xxxx	apply to button page 8 (only for feedback light)	
1000xxxx	Apply to all button pages (only for feedback light)	
1111xxxx	Apply to all button pages (only for feedback light)	

DATABYTE4 = blink/priority/color palette index

Contents	Description	
0xxxxxxx	Background not blinking/Feedback not blinking	
1xxxxxxx	Background blinking/Feedback blinking	
x00xxxxx	Default color palette & feedback blinking mode	
x01xxxxx	Custom color with lowest priority	
x10xxxxx	Custom color with mid priority	
x11xxxxx	Custom color with highest priority	
xxx00000	Color palette index 0	
xxx00001	Color palette index 1	
	1	
xxx11111	Color palette index 31	

'Read program step' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 data bytes received

DATABYTE1 = COMMAND_READ_PROGRAM_STEP (0xC0)

DATABYTE2 = Start program step number (1...66)

DATABYTE3 = Program group number (1...3)

DATABYTE4 = Channel number1...8, 9 or 18 (9 for temperature sensor name, 18 for open collector output)

DATABYTE5 = Search direction (1 = search for next matched step / 0 = search for previous matched program step)

'Write program step' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 data bytes received

DATABYTE1 = COMMAND_WRITE_PROGRAM_STEP (0xC2)

DATABYTE2 = Program step number (1...66)

DATABYTE3 = Program reference

Contents	Description		
000xxxxx	Disable program step		
001xxxxx	Absolute time		
010xxxxx	Wake up time 1 + relative time		
011xxxxx	Go to bed time 1 + relative time		
100xxxxx	Wake up time 2 + relative time		
101xxxxx	Go to bed time 2 + relative time		
110xxxxx	Sunrise + relative time		
111xxxxx	Sunset + relative time		
xxx01111	Rel. time = 3h45min		
•••			
xxx00001	Rel. time = 15min		
xxx00000	Rel. time = 0		
xxx11111	Rel. time = -15min		
•••			
xxx10000	Rel. time = -4h		

DATABYTE4 = Program step month & four least significant bits of day

Contents	Description
xxxx0000	Weekly program
xxxx0001	January
xxxx0010	February
xxxx0011	March
xxxx0100	April
xxxx0101	May
xxxx0110	June
xxxx0111	July
xxxx1000	August
xxxx1001	September
xxxx1010	October

xxxx1011	November
xxxx1100	December
xxxx1101	Monthly program
xxxx1110	Monthly program
xxxx1111	Monthly program

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1of the month
00xxxxxx	0010xxxx	Day 2of the month
•••	•••	
01xxxxxx	1111xxxx	Day 31 of the month
10xxxxxx	0000xxxx	Never
10xxxxxx	0001xxxx	Every Monday
10xxxxxx	0010xxxx	Every Tuesday
10xxxxxx	0111xxxx	Every Sunday
10xxxxxx	1000xxxx	Every weekend (sa & su)
10xxxxxx	1001xxxx	Every working day (mofr)
10xxxxxx	1010xxxx	Every day except Sunday
10xxxxxx	1011xxxx	Every day
10xxxxxx	1100xxxx	Never
11xxxxxx	1111xxxx	Never

DATABYTE5 = Program step hour & group number

Contents	Description
xxx00000	Oh
xxx00001	1h
xxx10111	23h
xx1xxxxx	Program group 1 (Summer program)
x1xxxxxx	Program group 2 (Winter program)
1xxxxxxx	Program group 3 (Holiday program)

DATABYTE6 = Program step minute & msb of day & every flag

Contents	Description
xx000000	0min
xx000001	1min
•••	
xx111011	59min

Contents byte6	Contents byte4	Description
00xxxxxx	0000xxxx	Never
00xxxxxx	0001xxxx	Day 1of the month
00xxxxxx	0010xxxx	Day 2of the month
01xxxxxx	1111xxxx	Day 31of the month
10xxxxxx	0000xxxx	Never
10xxxxxx	0001xxxx	Every Monday
10xxxxxx	0010xxxx	Every Tuesday
•••	•••	
10xxxxxx	0111xxxx	Every Sunday
10xxxxxx	1000xxxx	Every weekend (sa & su)
10xxxxxx	1001xxxx	Every working day (mofr)
10xxxxxx	1010xxxx	Every day except Sunday
10xxxxxx	1011xxxx	Every day
10xxxxxx	1100xxxx	Never
•••	•••	
11xxxxxx	1111xxxx	Never

DATABYTE7 = Program step action

Program step action Contents	Action
0	0s25 Pulse
1	1s Pulse
2	2s Pulse
•••	
119	1min59s Pulse
120	2min Pulse
121	2min15s Pulse
131	4min45s Pulse
132	5min Pulse
133	5min30s Pulse
181	29min30s Pulse
182	30min Pulse
183	31min Pulse
•••	
211	59min Pulse
212	1h Pulse
213	1h15min Pulse
•••	
227	4h45min Pulse
228	5h Pulse
229	5h30min Pulse
•••	
237	9h30min Pulse
238	10h Pulse
239	11h Pulse
246	18h Pulse
247	Press
248	Long Press
249	Release
250	Lock
251	Unlock
252	Thermostat safe mode
253	Thermostat night mode
254	Thermostat day mode
255	Thermostat comfort mode

DATABYTE8 = Channel

Contents	Channel
1	Channel 1
2	Channel 2
3	Dark channel (only lock/unlock action)
4	Light channel (only lock/unlock action)
5	Motion channel (only lock/unlock action)
6	Light depending motion 1 channel (only lock/unlock action)
7	Light depending motion 2 channel (only lock/unlock action)
8	Absence channel (only lock/unlock action)
9	Temperature sensor (only lock/unlock & thermostat actions)
18	Open collector output (only lock/unlock action)

Remark

Erase program step if channel parameter is equal with zero.

Memory map version 1:

	A 11	Contont	A 11	Constant
1,000,000 Touch init: centor config 0,0000 0,0000 Touch init: sensor config 0,0000 0,0000 Touch init: sensor config 0,0000 Touch init: sensor config 0,0000 Touch init: sensor config 0,0000 Touch init: meter put enable 0,0000 Touch init: sensor a floreshold 0,0000 Touch init: standby sensitivity 0,0000	Address	Contents	Address	Contents
				•
		1		
				**
0,00014 Touch init: sensor of threshold 0,00015 Touch init: sensor of threshold 0,00016 Touch init: sensor of threshold 0,00016 Touch init: standby channel 0,00017 Touch init: standby config 0,00018 Touch init: standby config 0,00018 Touch init: standby config 0,00018 Touch init: standby threshold 0,00018 Touch init: standby config 0,00018 Touch init: not swed 0,00028 Touch init: not swed				
0.00014				
0.0015 Touch init: standby channel 0.0017 Touch init: standby config				
0,001				
0,001A		·	_	, č
0.001D Channel I name character 1				
1.00021		ě .		
Ox002A Channel I name character 15 Ox002B Channel I samt material (Channel I section time Ox002F Channel I section time Ox003F Channel I section time Ox004F Ox004F Ox004F Oxnonel I section time Ox004F Ox004F Ox004F Oxnonel I section time Ox004F Ox004F Ox004F Oxnonel I section time Ox004F	ONOUTE			
Ox002C Channel I reaction time Ox002D Channel I start function	0x002A			
Ox002E Channel I end function Ox002F Channel I mode				
Channel 2 name character 1				
NO				
Ox0040 Channel 2 reaction time Ox0041 Channel 2 start function	0.0030	Chamer 2 manie character 1	0.00031	Channel 2 hanc character 2
Ox0040 Channel 2 reaction time Ox0041 Channel 2 start function	0x003E	Channel 2 name character 15	0x003F	Channel 2 name character 16
Ox0042 Channel 2 end function Ox0043 Channel 2 mode				
Note				
0x0046 Key beep (1 = enabled) 0x0047 Not used				
Dark value low byte Dark value high value high value high byte Dark value high value				
Day				
Dark timeout (default 1 min) Dark timer mode = non restartable timer (fixed)				
Dark timeout (default momentary) Dark timeout (default momentary) Dark to light reaction time (default 1 min) Dark to light reaction time (default 1 min) Dark to light reaction time (default 1 min) Dark to light treaction time (default 1 min) Dark to light treaction time (default 1 min) Dark to light timeout (default momentary) Dark timeout (default momentary) Dark timeout (default momentary) Dark timeout (default 2 min) Dark timeout (default 2 min) Dark value low byte for light depending motion 1 Dark value low byte for light depending motion 1 Dark value low byte for light depending motion 1 Dark value high byte for light depending motion 1 Dark timeout for light depending motion 2				
Bit 0: cycling protect non-restartable timer (default off)		· · · · · · · · · · · · · · · · · · ·		` '
Bit 1: external overwrite non-restartable timer (default off)	ONOO IE	Burk timeout (default momentary)	0.000 12	
Dark to light reaction time (default 1 min) David 1 Light timer mode = non restartable timer (fixed)				
Dx0052 Light timeout (default momentary) Dx0053 Bit 0: cycling protect non-restartable timer = off (fixed) Bit 1: external overwrite non-restartable timer (default off)	0x0050	Dark to light reaction time (default 1 min)	0x0051	
Bit 0: cycling protect non-restartable timer = off (fixed) Bit 1: external overwrite non-restartable timer (default off)	0x0052			
Bit 1: external overwrite non-restartable timer (default off) 0x0054 Motion reaction time = 0 sec (fixed) 0x0055 Motion timer mode = restartable timer (fixed) 0x0056 Motion timeout (default 2 min) 0x0057 Motion finers mode = restartable timer (fixed) 0x0058 Dark value low byte for light depending motion 1 0x0059 Dark value high byte for light depending motion 1 0x005A Light value low byte for light depending motion 1 0x0059 Dark timer mode for light depending motion 1 0x005C Dark reaction time for light depending motion 1 = 0 sec (fixed) Dark timer mode for light depending motion 1 = non restartable timer (fixed) 0x005E Dark timeout for light depending motion 1 = momentary (fixed) Dark timeout for light depending motion 1 = momentary (fixed) Dark timeout for light depending motion 1 Dark (fixed) Dark flags for light depending motion 1 Dark (fixed) Dark flags for light depending motion 1 Dark (fixed) Dark flags for light depending motion 1 Dark (fixed) Dark flags for light depending motion 1 Dark (fixed) Dark flags for light depending motion 1 Dark (fixed) Dark flags for light depending motion 1 Dark (fixed) Dark flags for light depending motion 1 Dark (fixed) Dark value low byte for light depending motion 2 Dark flags for light depending motion 3 Dark value low byte for light depending motion 2 Dark value low byte for light depending motion 2 Dark value low byte for light depending motion 2 Dark value low byte for light depending motion 2 Dark value low byte for light depending motion 2 Dark value ligh byte for light depending motion 2 Dark value ligh byte for light depending motion 2 Dark timer mode for light depending motion 2		g		
Motion timeout (default 2 min) Ox0057 Bit 0: cycling protect = off (fixed) Bit 1: external overwrite restartable timer (default off) Ox0058 Dark value low byte for light depending motion 1 Ox0059 Dark value high byte for light depending motion 1 Ox005A Light value low byte for light depending motion 1 Ox005B Light value high byte for light depending motion 1 Ox005B Dark timer mode for light depending motion 1 Ox005B Dark timer mode for light depending motion 1 Ox005B Dark timeout for light depending motion 1 = non restartable timer (fixed) Ox005E Dark timeout for light depending motion 1 = momentary (fixed) Ox006B Dark timeout for light depending motion 1 = momentary (fixed) Ox006B Dark timeout for light depending motion 1 reaction time = 0 sec (fixed) Ox0061 Light depending motion 1 timer mode = restartable timer (fixed) Ox0062 Light depending motion 1 timeout (default 2 min) Ox0063 Light depending motion 1 flags: Bit 0: cycling protect on (fixed) Bit 1: external overwrite (default off) Ox006B Dark value low byte for light depending motion 2 Ox0065 Dark value high byte for light depending motion 2 Ox0066 Dark value low byte for light depending motion 2 Ox0067 Light value high byte for light depending motion 2 Ox0068 Dark reaction time for light depending motion 2 = non restartable timer (fixed) Ox006A Dark timeout for light depending motion 2 = momentary (fixed) Ox006C Light depending motion 2 reaction time = 0 sec (fixed) Ox006D Light depending motion 2 timer mode = restartable timer (fixed) Ox006C Light depending motion 2 reaction time = 0 sec (fixed) Ox006D Light depending motion 2 timer mode = restartable timer (fixed) Ox006C Light depending motion 2 reaction time = 0 sec (fixed) Ox006D Light depending motion 2 timer mode = restartable timer (fixed) Ox006C Light depending motion 2 reaction time = 0 sec (fixed) Ox006D Light depending motion 2 timer mode = restartable timer (fixed) Ox006C				
Bit 0: cycling protect = off (fixed) Bit 1: external overwrite restartable timer (default off) Dark value low byte for light depending motion 1 0x0055 Uight value low byte for light depending motion 1 0x0055 Uight value low byte for light depending motion 1 0x0055 Uight value high byte for light depending motion 1 0x0055 Uight value high byte for light depending motion 1 0x0055 Uight value high byte for light depending motion 1 0x0055 Uight value high byte for light depending motion 1 0x0055 Uight value high byte for light depending motion 1 0x0055 Uight depending motion 1 0x0055 Uight depending motion 1 0x0055 Uight depending motion 1 Uight depending motion 2 Uight value ligh byte for light depending motion 2 Uight value ligh byte for light depending motion 2 Uight value high byte for light depending motion 2 Uight value high byte for light depending motion 2 Uight value high byte for light depending motion 2 Uight value high byte for light depending motion 2 Uight value high byte for light depending motion 2 Uight value high byte for light depending motion 2 Uight value high byte for light depending motion 2 Uight U	0x0054	Motion reaction time = 0 sec (fixed)	0x0055	
Bit 1: external overwrite restartable timer (default off)	0x0056	Motion timeout (default 2 min)	0x0057	Motion flags:
Dark value low byte for light depending motion 1 Ox0059 Dark value high byte for light depending motion 1 Ox005A Light value low byte for light depending motion 1 Ox005B light value high byte for light depending motion 1 Ox005C Dark reaction time for light depending motion 1 = 0 sec (fixed) Ox005D Dark timer mode for light depending motion 1 = non restartable timer (fixed) Ox005E Dark timeout for light depending motion 1 = momentary (fixed) Dark timeout for light depending motion 1 = momentary (fixed) Dark flags for light depending motion 1: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) Bit 1: external overwrite off (fixed) Bit 0: cycling protect on (fixed) Bit 0: cycling protect on (fixed) Bit 1: external overwrite (default off) Ox0064 Dark value low byte for light depending motion 2 Ox0065 Dark value high byte for light depending motion 2 Ox0066 Light value low byte for light depending motion 2 Ox0067 Dark value high byte for light depending motion 2 Ox0068 Dark reaction time for light depending motion 2 = 0 sec (fixed) Dark timer mode for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motio				
Dark value low byte for light depending motion 1				
Ox005C Dark reaction time for light depending motion 1 = 0 sec (fixed) Dark timer mode for light depending motion 1 = non restartable timer (fixed) Dark timeout for light depending motion 1 = momentary (fixed) Dark timeout for light depending motion 1 = momentary (fixed) Dark timeout for light depending motion 1 = momentary (fixed) Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed)				
Dark reaction time for light depending motion 1 = 0 sec (fixed) Dark timeout for light depending motion 1 = momentary (fixed) Dark timeout for light depending motion 1 = momentary (fixed) Dark flags for light depending motion 1: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) Bit 1: external overwrite off (fixed) Dark flags for light depending motion 1 timeout (default 2 min) Dark flags for light depending motion 1 timeout off (fixed) Dark value low byte for light depending motion 2 Dark value high byte for light depending motion 2 Dark value high byte for light depending motion 2 Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed)	0x005A		0x005B	light value high byte for light depending motion 1
(fixed) Dark timeout for light depending motion 1 = momentary (fixed) Dark timeout for light depending motion 1 = momentary (fixed) Dark flags for light depending motion 1: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) Light depending motion 1 timeout (including motion 2 including motion 2 inc				
Dark timeout for light depending motion 1 = momentary (fixed) Dark flags for light depending motion 1: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed)	0x005C		0x005D	
Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed)	0.005		0.00	
Bit 1: external overwrite off (fixed) 0x0060 Light depending motion 1 reaction time = 0 sec (fixed) 0x0062 Light depending motion 1 timeout (default 2 min) 0x0063 Light depending motion 1 flags: Bit 0: cycling protect on (fixed) Bit 1: external overwrite (default off) 0x0064 Dark value low byte for light depending motion 2 0x0065 Dark value high byte for light depending motion 2 0x0066 Light value low byte for light depending motion 2 0x0067 Light value high byte for light depending motion 2 0x0068 Dark reaction time for light depending motion 2 = 0 sec (fixed) 0x006A Dark timeout for light depending motion 2 = momentary (fixed) 0x006B Light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed)	0x005E		0x005F	
Dx0060 Light depending motion 1 reaction time = 0 sec (fixed) Dx0061 Light depending motion 1 timer mode = restartable timer (fixed)		(fixed)		
0x0062 Light depending motion 1 timeout (default 2 min) 0x0063 Light depending motion 1 flags: Bit 0: cycling protect on (fixed) Bit 1: external overwrite (default off) 0x0064 Dark value low byte for light depending motion 2 0x0066 Light value low byte for light depending motion 2 (0.98*motion 2 dark value) 0x0068 Dark reaction time for light depending motion 2 = 0 sec (fixed) 0x006A Dark timeout for light depending motion 2 = momentary (fixed) 0x006C Light depending motion 2 reaction time = 0 sec (fixed) 0x006D Light depending motion 2 timer mode = restartable timer 0x006D Light depending motion 2 timer mode = restartable timer	00060	Light depending mostion 1 mg/ (* 100 mg/ (*	00061	
Dx0062 Light depending motion 1 timeout (default 2 min) Dx0063 Light depending motion 1 flags: Bit 0: cycling protect on (fixed) Bit 1: external overwrite (default off)	0X0060	Light depending motion 1 reaction time = 0 sec (fixed)	0x0061	
Bit 0: cycling protect on (fixed) Bit 1: external overwrite (default off) Ox0064 Dark value low byte for light depending motion 2 Ox0065 Dark value high byte for light depending motion 2 Ox0066 Light value low byte for light depending motion 2 (0.98*motion 2 dark value) Ox0068 Dark reaction time for light depending motion 2 = 0 sec (fixed) Ox006A Dark timeout for light depending motion 2 = momentary (fixed) Ox006B Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) Dark depending motion 2: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) Dark depending motion 2: Dark depending motion 2: Dark depending motion 2 timer mode = restartable timer	0::0062	Light demanding motion 1 times out (default 2 min)	0::0062	
Bit 1: external overwrite (default off)	0.0002	Eight depending motion 1 unicout (detauit 2 iiiii)	0.00005	
0x0064 Dark value low byte for light depending motion 2 0x0065 Dark value high byte for light depending motion 2 0x0066 Light value low byte for light depending motion 2 0x0067 Light value high byte for light depending motion 2 0x0068 Dark reaction time for light depending motion 2 = 0 sec (fixed) 0x0069 Dark timer mode for light depending motion 2 = non restartable timer (fixed) 0x006A Dark timeout for light depending motion 2 = momentary (fixed) 0x006B Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) 0x006C Light depending motion 2 reaction time = 0 sec (fixed) 0x006D Light depending motion 2 timer mode = restartable timer				
0x0066 Light value low byte for light depending motion 2 (0.98*motion 2 dark value) 0x0067 Light value high byte for light depending motion 2 (0.98*motion 2 dark value) 0x0068 Dark reaction time for light depending motion 2 = 0 sec (fixed) 0x0069 Dark timer mode for light depending motion 2 = non restartable timer (fixed) 0x006A Dark timeout for light depending motion 2 = momentary (fixed) 0x006B Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) 0x006C Light depending motion 2 reaction time = 0 sec (fixed) 0x006D Light depending motion 2 timer mode = restartable timer	0x0064	Dark value low byte for light depending motion 2	0x0065	
(0.98*motion 2 dark value) Dark reaction time for light depending motion 2 = 0 sec (fixed) Dark timer mode for light depending motion 2 = non restartable timer (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark timeout for light depending motion 2 = momentary (fixed) Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed)				
0x0068 Dark reaction time for light depending motion 2 = 0 sec (fixed) 0x0069 Dark timer mode for light depending motion 2 = non restartable timer (fixed) 0x006A Dark timeout for light depending motion 2 = momentary (fixed) 0x006B Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) 0x006C Light depending motion 2 reaction time = 0 sec (fixed) 0x006D Light depending motion 2 timer mode = restartable timer	0.0000		UAUUU1	2.5. value ingli oyte for right depending motion 2
(fixed) Ox006A Dark timeout for light depending motion 2 = momentary (fixed) Ox006B Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) Ox006C Light depending motion 2 reaction time = 0 sec (fixed) Ox006D Light depending motion 2 timer mode = restartable timer	0x0068		0x0069	Dark timer mode for light depending motion 2 = non
0x006A Dark timeout for light depending motion 2 = momentary (fixed) 0x006B Dark flags for light depending motion 2: Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) 0x006C Light depending motion 2 reaction time = 0 sec (fixed) 0x006D Light depending motion 2 timer mode = restartable timer	0.10000		0.1000	
(fixed) Bit 0: cycling protect = off (fixed) Bit 1: external overwrite off (fixed) 0x006C Light depending motion 2 reaction time = 0 sec (fixed) 0x006D Light depending motion 2 timer mode = restartable timer	0x006A		0x006B	
Bit 1: external overwrite off (fixed) 0x006C Light depending motion 2 reaction time = 0 sec (fixed) 0x006D Light depending motion 2 timer mode = restartable timer	,,,,,,			
0x006C Light depending motion 2 reaction time = 0 sec (fixed) $0x006D$ Light depending motion 2 timer mode = restartable timer				
	0x006C	Light depending motion 2 reaction time = 0 sec (fixed)	0x006D	

0x006E	Light depending motion 2 timeout (default 2 min)	0x006F	Light depending motion 2 flags: Bit 0: cycling protect on (fixed) Bit 1: external overwrite (default off)
0x0070	Absence timeout	0x0071	Absence output mode
0x0072	Not used	0x0073	Not used
0x0074	Color time (into seconds) byte 0	0x0075	Color time byte 1
0x0076	Color time low byte 2	0c0077	Color time byte 3
0x0078	Color palette color 0: saturation (0127) - white (on/off)	0x0079	Color palette color 0: red-value (0255)
0x007A	Color palette color 0: green-value (0255)	0x007B	Color palette color 0: blue-value (0255)
0x007C	Color palette 0 name character 1	0x007D	Color palette 0 name character 2
•••			
0x008A 	Color palette 0 name character 15	0x008B	Color palette 0 name character 16
0x02E4	Color palette color 31: saturation (0127) - white (on/off)	0x02E5	Color palette color 31: red-value (0255)
0x02E6	Color palette color 31: green-value (0255)	0x02E7	Color palette color 31: blue-value (0255)
0x02E8	Color palette 31 name character 1	0x02E9	Color palette 31 name character 2
•••			
0x02F6	Color palette 31 name character 15	0x02F7	Color palette 31 name character 16
0x02F8	Left edge dark backlight color (palette 031)	0x02F9	Top edge dark backlight color (palette 031)
0x02FA	Right edge dark backlight color (palette 031)	0x02FB	Bottom edge dark backlight color (palette 031)
0x02FC	Left edge backlight color (palette 031)	0x02FD	Top edge backlight color (palette 031)
0x02FE	Right edge backlight color (palette 031)	0x02FF	Bottom edge backlight color (palette 031)
0x0300	Left edge continuous feedback color (palette 031)	0x0301	Top edge continuous feedback color (palette 031)
0x0302	Right edge continuous feedback color (palette 031)	0x0303	Bottom edge continuous feedback color (palette 031)
0x0304	Left edge slow blinking feedback color (palette 031)	0x0305	Top edge slow blinking feedback color (palette 031)
0x0306	Right edge slow blinking feedback color (palette 031)	0x0307	Bottom edge slow blinking feedback color (031)
0x0308	Left edge fast blinking feedback color (palette 031)	0x0309	Top edge fast blinking feedback color (palette 031)
0x030A	Right edge fast blinking feedback color (palette 031)	0x030B	Bottom edge fast blinking feedback color (031)
0x030C	Not used	0x030D	Not used
0x030E	Not used	0x030F	Alarm clock configuration
0x0310	Wake up 1 hour (023)	0x0311	Wake up 1 minutes (059)
0x0312	Go to bed 1 hour (023)	0x0313	Go to bed 1 minutes (059)
0x0314	Wake up 2 hour (023)	0x0315	Wake up 2 minutes (059)
0x0316	Go to bed 2 hour (023)	0x0317	Go to bed 2 minutes (059)
0x0318	Sunrise hour at 21 December (023)	0x0319	Sunrise minutes at 21 December (059)
0x031A	Sunrise 21 January – sunrise 5 January (-128'127')	0x031B	Sunrise 5 February – sunrise 21 January (-128'127')
0x031C	Sunrise 21 February – sunrise 5 February (-128'127')	0x031D	Sunrise 5 March – sunrise 21 February (-128'127')
0x031E	Sunrise 21 March – sunrise 5 March (-128'127')	0x031F	Sunrise 5 April – sunrise 21 March (-128'127')
0x0320	Sunrise 21 April – sunrise 5 April (-128'127')	0x0321	Sunrise 5 May – sunrise 21 April (-128'127')
0x0322	Sunrise 21 May – sunrise 5 May (-128'127')	0x0323	Sunrise 5 June – sunrise 21 May (-128'127')
0x0324	Sunrise 21 June – sunrise 5 June (-128'127')	0x0325	Sunrise 5 July – sunrise 21 June (-128'127')
0x0326	Sunrise 21 July – sunrise 5 July (-128'127')	0x0327	Sunrise 5 August – sunrise 21 July (-128'127')
0x0328	Sunrise 21 August – sunrise 5 August (-128'127')	0x0329	Sunrise 5 September – sunrise 21 August (-128'127')
0x032A	Sunrise 21 September – sunrise 5 September (-128127')	0x032B	Sunrise 5 October – sunrise 21 Sept. (-128'127')
0x032C	Sunrise 21 October – sunrise 5 October (-128'127')	0x032D	Sunrise 5 November – sunrise 21 Oct. (-128'127')
0x032E	Sunrise 21 November – sunrise 5 November (-128'127')	0x032F	Sunrise 5 December – sunrise 21 Nov. (-128'127')
0x0330	Sunrise 21 December – sunrise 5 December (-128'127')	0x0331	Sunrise 5 January – sunrise 21 December (-128'127')
0x0332	Not used	0x0333	Not used
0x0334	Sunset hour at 21 December (023)	0x0335	Sunset minutes at 21 December (059)
0x0336	Sunset 21 January – sunset 5 January (-128'127')	0x0337	Sunset 5 February – sunset 21 January (-128'127')
0x0338	Sunset 21 February – sunset 5 February (-128'127')	0x0339	Sunset 5 March – sunset 21 February (-128'127')
0x033A	Sunset 21 March – sunset 5 March (-128'127')	0x033B	Sunset 5 April – sunset 21 March (-128'127')
0x033C	Sunset 21 April – sunset 5 April (-128'127')	0x033D	Sunset 5 May – sunset 21 April (-128'127')
0x033E	Sunset 21 May – sunset 5 May (-128'127')	0x033F	Sunset 5 June – sunset 21 May (-128'127')
0x0340	Sunset 21 June – sunset 5 June (-128'127')	0x0341	Sunset 5 July – sunset 21 June (-128'127')
0x0342	Sunset 21 July – sunset 5 July (-128'127')	0x0343	Sunset 5 August – sunset 21 July (-128'127')
0x0344	Sunset 21 August – sunset 5 August (-128'127')	0x0345	Sunset 5 September – sunset 21 August (-128'127')
0x0346	Sunset 21 September – sunset 5 September (-128'127')	0x0347	Sunset 5 October – sunset 21 September (-128'127')
0x0348	Sunset 21 October – sunset 5 October (-128'127')	0x0349	Sunset 5 November - sunset 21 October (-128'127')
0x034A	Sunset 21 November – sunset 5 November (-128'127')	0x034B	Sunset 5 December - sunset 21 Nov. (-128'127')
0x034C	Sunset 21 December – sunset 5 December (-128'127')	0x034D	Sunset 5 January – sunset 21 December (-128'127')
0x034E	Not used	0x034F	Not used
0x0350	Sensor name character 1	0x0351	Sensor name character 2
0x035E	Sensor name character 15	0x035F	Sensor name character 16
0x0360	Temp. sensor: zone	0x0361	Temp. sensor: calibration offset
0x0362		0x0363	

0x0364	Temp. sensor: boost difference	0x0365	Temp. sensor: Pump delayed on
0x0366	Temp. sensor: pump delayed off	0x0367	Temp. sensor: min switching time
0x0368	Temp. sensor: default sleep time byte 0 (low)	0x0369	Temp. sensor: default sleep time byte 1 (high)
0x036A	Temp. sensor: default sleep time byte 2	0x036B	Temp. sensor: default sleep time byte 3 (msb)
0x036C	Temp. sensor: heater lower temperature range low byte	0x036D	Temp. sensor: heater lower temperature range high byte
0x036E	Temp. sensor: heater upper temperature range low byte	0x036F	Temp. sensor: heater lower temperature range high byte
0x0370	Temp. sensor: heater safe temperature set	0x0371	Temp. sensor: heater night temperature set
0x0372	Temp. sensor: heater day temperature set	0x0373	Temp. sensor: heater comfort temperature set
0x0374	Temp. sensor: cooler lower temperature range low byte	0x0375	Temp. sensor: cooler upper temp. range high byte
0x0376	Temp. sensor: cooler upper temperature range low byte	0x0377	Temp. sensor: cooler upper temp. range high byte
0x0378	Temp. sensor: cooler safe temperature set	0x0379	Temp. sensor: cooler night temperature set
0x037A	Temp. sensor: cooler day temperature set	0x037B	Temp. sensor: cooler comfort temperature set
0x037C	Temp. sensor: alarm 1 temperature set	0x037D	Temp. sensor: alarm 2 temperature set
0x037E	Temp. sensor: alarm 3 temperature set	0x037F	Temp. sensor: alarm 4 temperature set
0x0380	Temp. sensor settings	0x0381	Temp. sensor alarm 1 & 2 settings
0x0382	Temp. sensor alarm 3 & 4 settings	0x0383	Not used
0x0384	Open collector output name character 1	0x0385	Open collector output name character 2
0x0392	Open collector output name character 15	0x0393	Open collector output name character 16

Remark:

Unused locations contain H'FF'

Valid reaction times

Contents	Reaction time
0x01	immediately (default)
0x1C	1s
0x38	2s
0x54	3s
0xFF	Channel disabled

Channel x start/end function

Contents	Function	
1	Channel 1 (default)	
2	Channel 2 (default)	
7	Channel 7 (default)	
8	Channel 8 (default)	

Remark:

For a normal one button function, the start and end function channel are the same.

For a multi-function button, the start function channel must be less than the end function. At every press the next channel will be send. When the end function channel is reached, the start channel will be send again at the next press.

For a dual function button, the start function channel will be send at a short press or the end function will be send at a long press.

Channels mode

Contents	Description
B'xxxxxxx0'	Dual function disabled (default)
B'xxxxxxx1'	Dual function enabled
B'xxxxxx0x'	Multi-function auto reset disabled (default)
B'xxxxxx1x'	Multi-function auto reset enabled
B'xxxxx0xx'	Led backlight off
B'xxxxx1xx'	Led backlight on
B'xxxx0xxx'	Led monitor mode
B'xxxx1xxx'	Led feedback mode (default)
B'xxx0xxxx'	Slow blinking led feedback disabled
B'xxx1xxxx'	Slow blinking led feedback enabled (default)
B'xx0xxxxx'	Fast blinking led feedback disabled
B'xx1xxxxx'	Fast blinking led feedback enabled (default)
B'x0xxxxxx'	Very fast blinking led feedback disabled
B'x1xxxxxx'	Very fast blinking led feedback enabled (default)

Remark

When auto reset is enabled, the start function will be loaded again after 3 seconds inactivity of the channel.

For a dual function button, the start function channel will be send at a short press or the end function will be send at a long press.

The dual function overwrites the multi-function mode.

Valid long pressed delay

Contents	Reaction time
0x17	0.8s (default)
0x2E	1.6s

Valid dual function long pressed times

Contents	Long pressed time
0x1C	1s
0x38	2s (default)
0x54	3s

Alarm clock configuration

arm clock configuration		
Contents	Channel locked/unlocked	
B'xxxxxxx0'	Alarm 1 disabled (default)	
B'xxxxxxx1'	Alarm 1 enabled	
B'0xxxxx0x'	Local alarm 1 (default)	
B'1xxxxx1x'	Global alarm 1	
B'xxxxx0xx'	Alarm 2 disabled (default)	
B'xxxxx1xx'	Alarm 2 enabled	
B'xxxx0xxx'	Local alarm 2 (default)	
B'xxxx1xxx'	Global alarm 2	
B'xxx0xxxx'	Sunrise disabled	
B'xxx1xxxx'	Sunrise enabled (default)	
B'xx0xxxxx'	Sunset disabled	
B'xx1xxxxx'	Sunset enabled (default)	
B'x0xxxxxx'	Day light savings disabled	
B'x1xxxxxx'	Day light savings enabled (default)	

Temp. sensor zone

T	
Contents	Zone
0'	No zone
1.	Zone 1
7	Zone 7

Temperature sensor flags

Contents	Description
B'xxxxxxx0'	Pump unjamming disabled (default)
B'xxxxxxx1'	Pump unjamming enabled
B'xxxxxx0x'	Heater valve unjamming disabled (default)
B'xxxxxx1x'	Heater valve unjamming enabled
B'xxxxx0xx'	Independent temperature alarms (default)
B'xxxxx1xx'	Dependent temperature alarms

Temperature sensor calibration offset (resolution 0.5°):

Contents	Calibration offset
00001111	Calibration offset +7.5°C
00000001	Calibration offset +0.5°C
00000000	Calibration offset +0°C (default)
11111111	Calibration offset -0.5°C
11110000	Calibration offset -8°C

Temperature sensor calibration gain:

Contents	Calibration gain
0	Calibration gain
	•••

128	Calibration gain (default)
•••	
255	Calibration gain

Calibrated Temperature = (gain/128) * sensortemperature + offset

Temperature sensor hysteresis (resolution 0.5°):

1	,
Contents	Hysteresis
00011111	15.5°C
00000001	0.5°C
00000000	0°C

Temperature sensor boost difference (resolution 0.5°):

Contents	Temperature difference
00010100	+10°C
00000001	+0.5°C
00000000	0°C
11111111	-0.5°C
11101100	-10°C

Temperature sensor pump delayed on, pump delayed off & valve minimum switching time:

Contents	Time
00000000	0
00000001	1 sec
00000010	2 sec
•••	•••
11111110	254 sec
11111111	255 sec

Temperature sensor default sleep time into minutes

valid range 0x0001 to 0xFEFF or 1min to 65.279min

 $Tempe\underline{rature\ sensor\ lower\ range,\ upper\ range,\ safe,\ night,\ day,\ comfort\ or\ alarm\ set\ (resolution\ 0.5^{\bullet}):}$

Contents	Temperature set
01111000	60°C
00101000	20°C
00000010	1°C
00000001	0.5°C
00000000	0°C
11111111	-0.5°C
11000000	-32°C

Temperature sensor Alarm1 & 2 modes

Contents	Description
B'xxxxx000'	Low temperature alarm 1
B'xxxxx001'	High temperature alarm 1 (default)
B'xxxxx010'	Anti-frost mode alarm 1
B'xxxxx011'	Night mode alarm 1
B'xxxxx100'	Day mode alarm 1
B'xxxxx101'	Comfort mode alarm 1
B'xxxxx110'	Night, Day or Comfort mode alarm 1
B'xxxxx111'	Day or Comfort mode alarm 1
B'xxxx0xxx'	Temperature alarms 1 absolute (default)
B'xxxx1xxx'	Temperature alarms 1 relative
B'x000xxxx'	Low temperature alarm 2
B'x001xxxx'	High temperature alarm 2 (default)
B'x010xxxx'	Anti-frost mode alarm 2

B'x011xxxx'	Night mode alarm 2
B'x100xxxx'	Day mode alarm 2
B'x101xxxx'	Comfort mode alarm 2
B'x110xxxx'	Night, Day or Comfort mode alarm 2
B'x111xxxx'	Day or Comfort mode alarm 2
B'0xxxxxxx'	Temperature alarms 2 absolute (default)
B'1xxxxxxx'	Temperature alarms 2 relative

Temperature sensor Alarm3 & 4 modes

Contents	Description
B'xxxxx000'	Low temperature alarm 3
B'xxxxx001'	High temperature alarm 3 (default)
B'xxxxx010'	Anti-frost mode alarm 3
B'xxxxx011'	Night mode alarm 3
B'xxxxx100'	Day mode alarm 3
B'xxxxx101'	Comfort mode alarm 3
B'xxxxx110'	Night, Day or Comfort mode alarm 3
B'xxxxx111'	Day or Comfort mode alarm 3
B'xxxx0xxx'	Temperature alarms 3 absolute (default)
B'xxxx1xxx'	Temperature alarms 3 relative
B'x000xxxx'	Low temperature alarm 4
B'x001xxxx'	High temperature alarm 4 (default)
B'x010xxxx'	Anti-frost mode alarm 4
B'x011xxxx'	Night mode alarm 4
B'x100xxxx'	Day mode alarm 4
B'x101xxxx'	Comfort mode alarm 4
B'x110xxxx'	Night, Day or Comfort mode alarm 4
B'x111xxxx'	Day or Comfort mode alarm 4
B'0xxxxxxx'	Temperature alarms 4 absolute (default)
B'1xxxxxxx'	Temperature alarms 4 relative

Color palette saturation - white

Contents	Description
B'x0000000'	Minimum saturation (no light)
B'x1111111'	Maximum saturation
B'0xxxxxxx'	RGB-color
B'1xxxxxxx'	White (R-value = G-value = B-value)

Color palette Red – Green – Blue values

The Printer and the Control	
Contents	Description
0	Minimum color value
•••	
255	Maximum color value

Remark:

Color palette index 0 is always black (saturation = R = G = B = 0)

Color palette index 31 is same as ambient (saturation = R = G = B = don't care)

The RGB values must be equal for white

Reaction time (light to dark, dark to light, motion & light depending motion)

Contents	Reaction time
0	0s (factory default for motion & light depending motion)
1	1s
2	2s
59	59s
60	1min (factory default for light to dark & dark to light)
61	1min1s

119	1min59s
120	2min
121	2min15s
131	4min45s
132	5min
133	5min30s
•••	
181	29min30s
182	30min
183	31min
•••	
211	59min
212	1h

Timer mode (dark, light, motion & light depending motion)

Contents	Timer mode
0x00	non restartable timer (for dark & light)
0xFF	restartable timer (for motion & light depending motion)

Timeout (light to dark, dark to light, motion & light depending motion)

Contents	Timeout
0	0 = momentary (factory default for dark, light & motion)
1	1s
2	2s
119	1min59s
120	2min (factory default for light depending motion)
121	2min15s
•••	
131	4min45s
132	5min
133	5min30s
•••	
181	29min30s
182	30min
183	31min
•••	
211	59min
212	1h
213	1h15min
227	4h45min
228	5h
229	5h30min
237	9h30min
238	10h

Absence timeout

Time parameter	Timeout
60	1min
61	1min1s
62	1min2s
119	1min59s
120	2min
121	2min15s
•••	
131	4min45s
132	5min

133	5min30s
152	15min (default)
181	29min30s
182	30min
183	31min
211	59min
212	1h
213	1h15min
227	4h45min
228	5h
229	5h30min
237	9h30min
238	10h
239	11h
251	23h
252	1d

Absence output mode

Contents	Absence output mode
0x00	Momentary (default)
0xFF	1 second pulse

Dark flags

Contents	Timer mode
B'xxxxxxx0'	Cycling protection non-restartable timer disabled
B'xxxxxxx1'	Cycling protection non-restartable timer enabled (default)
B'xxxxxx0x'	External overwrite disabled (default)
B'xxxxxx1x'	External overwrite enabled

Light flags

Contents	Timer mode
B'xxxxxxx0'	Cycling protection non-restartable timer disabled (fixed)
B'xxxxxxx1'	Cycling protection non-restartable timer enabled
B'xxxxxx0x'	External overwrite disabled (default)
B'xxxxxx1x'	External overwrite enabled

Motion flags

Contents	ontents Timer mode	
B'xxxxxxx0'	Cycling protection disabled (fixed)	
B'xxxxxxx1'	Cycling protection enabled	
B'xxxxxx0x'	External overwrite disabled (default)	
B'xxxxxx1x'	External overwrite enabled	

Light depending motion flags

Contents	Timer mode	
B'xxxxxxx0'	cx0' Cycling protection disabled	
B'xxxxxxx1'	Cycling protection enabled (fixed)	
B'xxxxxx0x'	External overwrite disabled (default)	
B'xxxxxx1x'	External overwrite enabled	

Address	Contents	Address	Contents
0x0394	Linked Push button 1 module address 0x0395 Linked Push button 1 bit number		Linked Push button 1 bit number
0x0396	0x0396 Linked Push button 1 action 0x0397 Linked Push button 1 parameter 1		Linked Push button 1 parameter 1
0x0398	Ox0398 Linked Push button 1 parameter 2		
	•••	0x04E3	Linked Push button 68 address
0x04E4	Linked Push button 68 bit number	0x04E5	Linked Push button 68 action
0x04E6	Linked Push button 68 parameter 1	0x04E7	Linked Push button 68 parameter 2

Remark: Unused locations contain 0xFF

Action

Action	Action	Parameter 1	Parameter 2
number			CI 11 0
0	Switch status led indication	-	Channel 18
1	Lock channel at closed switch	-	Channel 18 or 18
2	Lock channel at opened switch		Channel 18 or 18
3	Lock channel Lock/unlock channel	Timeout	Channel 18 or 18
4		Timeout	Channel 18 or 18
5	Unlock channel	-	Channel 18 or 18
6	Disable channel program at closed switch	-	Channel 18 or 18
7	Disable channel program at opened switch	Timeout	Channel 18 or 18 Channel 18 or 18
9	Disable channel program channel	Timeout	Channel 18 or 18 Channel 18 or 18
10	Disable/enable channel program	-	Channel 18 or 18
	Enable channel program		Channel 18 or 18
11	Select no programs	-	-
12	Select program group 1	-	-
13	Toggle program group 1	-	-
14	Select program group 2	-	-
15	Toggle program group 2	-	-
16	Select program group 3	-	-
17	Toggle program group 3	-	-
18	Enable Alarm 1 at closed switch	-	-
19	Enable Alarm 1 at open switch	-	-
20	Disable Alarm 1 at closed switch	-	-
21	Disable Alarm 1 at open switch	-	-
22	Enable Alarm 1	-	-
23	Enable/Disable Alarm 1	-	-
24	Disable Alarm 1	-	-
25	Enable Alarm 2 at closed switch	-	-
26	Enable Alarm 2 at open switch	-	-
27	Disable Alarm 2 at closed switch	-	-
28	Disable Alarm 2 at open switch	-	-
29	Enable Alarm 2	-	-
30	Enable/Disable Alarm 2	-	-
31	Disable Alarm 2	-	-
32	Enable Sunrise at closed switch	-	-
33	Enable Sunrise at open switch	-	-
34	Disable Sunrise at closed switch	-	-
35	Disable Sunrise at open switch	-	-
36	Enable Sunrise	-	-
37	Enable/Disable Sunrise	-	-
38	Disable Sunrise	-	-
39	Enable Sunset at closed switch	-	-
40	Enable Sunset at open switch	-	-
41	Disable Sunset at closed switch	-	-
42	Disable Sunset at open switch	-	-
43	Enable Sunset	-	-
44	Enable/Disable Sunset	-	-
45	Disable Sunset	-	-
46	Output momentary	-	-
47	Output off	-	-
48	Output on	-	-
49	Output toggle	-	-
50	Output start/stop timer	timeout	-
51	Output restartable timer	timeout	-
52	Output non retriggerable timer	timeout	-

52	Output trianno malana timan	4:	1
53	Output trigger on release timer	timeout	-
54 55	Sensor: Comfort mode	Short press sleep time	Long press sleep time
56	Sensor: Day mode	Short press sleep time	Long press sleep time
57	Sensor: Night mode Sensor: Safe mode	Short press sleep time	Long press sleep time
	Sensor: Sale mode Sensor: Heating mode	Short press sleep time	Long press sleep time
58 59	č	-	-
60	Sensor: Cooling mode Override color at closed switch	- E1	Calan manahan/anianita/blinla
61		Edge	Color number/priority/blink
62	Override color at open switch Override color	Edge	Color number/priority/blink
		Edge	Color number/priority/blink
63	Override color timer Undo override color	Edge	Color number/priority/blink
65		Edge	Colon mymb on/micrity/blinls
	Set ambient color at closed switch	Edge	Color number/priority/blink
66 67	Set ambient color at open switch	Edge	Color number/priority/blink
	Set ambient color	Edge	Color number/priority/blink
68	Set ambient color timer	Edge	Color number/priority/blink
69	Set ambient default color	Edge	Color number/ania (c. /l.1)
70	Set feedback color at closed switch	Edge	Color number/priority/blink
71	Set feedback color at open switch	Edge	Color number/priority/blink
72	Set feedback color	Edge	Color number/priority/blink
73	Set feedback color timer	Edge	Color number/priority/blink
74	Set feedback default color	Edge	-
75	Set continuous feedback color at closed switch	Page/Edge	Color number/priority/blink
76	Set continuous feedback color at open switch	Page/Edge	Color number/priority/blink
77	Set continuous feedback color	Page/Edge	Color number/priority/blink
78	Set continuous feedback color timer	Page/Edge	Color number/priority/blink
79	Set continuous feedback default color	Page/Edge	-
80	Set slow blink feedback color at closed switch	Page/Edge	Color number/priority/blink
81	Set slow blink feedback color at open switch	Page/Edge	Color number/priority/blink
82	Set slow blink feedback color	Page/Edge	Color number/priority/blink
83	Set slow blink feedback color timer	Page/Edge	Color number/priority/blink
84	Set slow blink feedback default color	Page/Edge	-
85	Set fast blink feedback color at closed switch	Page/Edge	Color number/priority/blink
86	Set fast blink feedback color at open switch	Page/Edge	Color number/priority/blink
87	Set fast blink feedback color	Page/Edge	Color number/priority/blink
88	Set fast blink feedback color timer	Page/Edge	Color number/priority/blink
89	Set fast blink feedback default color	Page/Edge	-
90	Sensor: Forced Safe mode at closed switch	-	-
91	Sensor: Forced Safe mode at open switch	-	-
92	Sensor: Forced Safe mode	Timeout	-
93	Sensor: Forced or Cancel Forced Safe mode	Timeout	-
94	Sensor: Cancel Forced Safe mode	- E1	Colon march and it is difficult.
95	Toggle override color	Edge	Color number/priority/blink
96	Inhibit side leds at closed switch	 -	-
97	Inhibit side leds mode at open switch	Time and	-
98	Inhibit side leds	Timeout	-
99	Inhibit side leds or cancel inhibit side leds	Timeout	-
100	Cancel inhibit side leds	-	-
101	Reset Absence timer at closed switch	Time and (multiple of 10ma)	-
102	Output la risel OP	Timeout (multiple of 10ms)	•
103	Output logical OR		
104	Output logical NOR		
105	Output logical AND		
106	Output logical NAND		
107	Output logical XOR		
108	Output logical XNOR	Dulca time (myltisls - £ 10	Days time (mylicle of 10
<mark>109</mark>	Output pulse interval at closed switch	Pulse time (multiple of 10ms)	Pause time (multiple of 10ms)

Time parameter

Time	Timeout	
parameter		
0	0s (no timer)	
1	1s	
2	2s	
3	3s	
119	1min59s	
120	2min	

Sleep time parameter	Action	
0	No action	
1	Select until next program step execution	
2	Select for default sleep time (see sensor config.)	
3	Select for 15 min (auto return to program)	
4	Select for 30 min (auto return to program)	
17	Select for 3h45 min (auto return to program)	

121	2min15s
•••	
131	4min45s
132	5min
133	5min30s
181	29min30s
182	30min
183	31min
211	59min
212	1h
213	1h15min
227	4h45min
228	5h
229	5h30min
237	9h30min
238	10h
239	11h
•••	
251	23h
252	1d
253	2d
254	3d
255	Infinite

18	Select for 4h min (auto return to program)
19	Select for 4h30 min (auto return to program)
33	Select for 11h30 min (auto return to program)
34	Select for 12h (auto return to program)
35	Select for 13h (auto return to program)
45	Select for 23h (auto return to program)
46	Select for 1 day (auto return to program)
47	Select for 1 day 12h (auto return to program)
57	Select for 6 days 12h (auto return to program)
58	Select for 7 days (auto return to program)
59	Select for 8 days (auto return to program)
96	Select for 45 days (auto return to program)
97	Select and ignore all program steps
97	

Edge parameter

Contents	Page/edge
00000001	Left edge
00000010	Top edge
00000100	Right edge
00001000	bottom edge

Blinking/Priority/color palette index

Contents	Blinking/priority/color	
0xxxxxxx	Background not blinking/feedback not blinking	
1xxxxxxx	Background blinking/feedback blinking	
x00xxxxx	Default color palette & feedback blinking mode	
x01xxxxx	Color lowest priority	
x10xxxxx	Color mid priority	
x11xxxxx	Color highest priority	
xxx00000	Color palette index 0	
xxx00001	Color palette index 1	
xxx11111	Color palette index 31	

Channel

Contents	Channel
1	Channel 1
2	Channel 2
3	Dark channel
4	Light channel
5	Motion channel
6	Light depending motion 1 channel
7	Light depending motion 2 channel
8	Absence channel
18	Open collector output (only lock/unlock action)

Address	Contents	Address	Contents
0x04E8	Program step 1 byte1	0x04E5	Program step 1 byte2
0x04EA	Program step 1 byte3	0x04E7	Program step 1 byte4
0x04EC	Program step 1 byte5	0x04E9	Program step 1 byte6
0x066E	Program step 66 byte1	0x066F	Program step 66 byte2
0x0670	Program step 66 byte3	0x0671	Program step 66 byte4
0x0672	Program step 66 byte5	0x0673	Program step 66 byte6

Contents program byte1	Description	
B'000xxxxx'	Disable program step	
B'001xxxxx'	Absolute time	
B'010xxxxx'	Wake up time 1 + relative time	
B'011xxxxx'	Go to bed time 1 + relative time	
B'100xxxxx'	Wake up time 2 + relative time	
B'101xxxxx'	Go to bed time 2 + relative time	
B'110xxxxx'	Sunrise + relative time	
B'111xxxxx'	Sunset + relative time	
B'xxx01111'	Rel. time = 3h45min	
B'xxx00001'	Rel. time = 15min	
B'xxx00000'	Rel. time = 0	
B'xxx11111'	Rel. time = -15min	
B'xxx10000'	Rel. time = -4h	

Remark: Wake up, Go to bed, sunrise & sunset time are only allowed for weekly programs

Contents program byte2	Description	
B'xxxx0000'	Weekly program	
B'xxxx0001'	January	
B'xxxx0010'	February	
B'xxxx0011'	March	
B'xxxx0100'	April	
B'xxxx0101'	May	
B'xxxx0110'	June	
B'xxxx0111'	July	
B'xxxx1000'	August	
B'xxxx1001'	September	
B'xxxx1010'	October	
B'xxxx1011'	November	
B'xxxx1100'	December	
B'xxxx1101'	Monthly program	
B'xxxx1110'	Monthly program	
B'xxxx1111'	Monthly program	

Contents program byte3	Description
B'xxx00000'	0h
B'xxx00001'	1h
B'xxx10111'	23h
B'xx1xxxxx'	Program group 1 (Summer program)
B'x1xxxxxx'	Program group 2 (Winter program)
B'1xxxxxxx'	Program group 3 (Holiday program)

Contents program byte4	Description
B'xx000000'	0min
B'xx000001'	1min
B'xx111011'	59min

Contents program byte4	Contents program byte2	Description
B'00xxxxxx'	B'0000xxxx'	Never
B'00xxxxxx'	B'0001xxxx'	Day 1of the month
B'00xxxxxx'	B'0010xxxx'	Day 2of the month
B'01xxxxxx'	B'1111xxxx'	Day 31of the month
B'10xxxxxx'	B'0000xxxx'	Never
B'10xxxxxx'	B'0001xxxx'	Every Monday
B'10xxxxxx'	B'0010xxxx'	Every Tuesday
	•••	
B'10xxxxxx'	B'0111xxxx'	Every Sunday
B'10xxxxxx'	B'1000xxxx'	Every weekend (sa & su)
B'10xxxxxx'	B'1001xxxx'	Every working day (mofr)
B'10xxxxxx'	B'1010xxxx'	Every day except Sunday
B'10xxxxxx'	B'1011xxxx'	Every day
B'10xxxxxx'	B'1100xxxx'	Never
B'11xxxxxx'	B'1111xxxx'	Never

Contents program byte5	Action	
0	0s25 Pulse	
1	1s Pulse	
2	2s Pulse	
119	1min59s Pulse	
120	2min Pulse	
121	2min15s Pulse	
131	4min45s Pulse	
132	5min Pulse	
133	5min30s Pulse	
181	29min30s Pulse	
182	30min Pulse	
183	31min Pulse	
211	59min Pulse	
212	1h Pulse	
213	1h15min Pulse	
227	4h45min Pulse	
228	5h Pulse	
229	5h30min Pulse	
237	9h30min Pulse	
238	10h Pulse	
239	11h Pulse	
246	18h Pulse	
247	Press	
248	Long Press	
249	Release	
250	Lock	
251	Unlock	
252	Thermostat safe mode	
253	Thermostat night mode	
254	Thermostat day mode	
255	Thermostat comfort mode	
255	The finds we control to the control	

Contents program byte6	Channel
1	Button 1
2	Virtual button 1
3	Dark channel (only action 250 & 251 allowed)
4	Light channel (only action 250 & 251 allowed)
5	Motion channel (only action 250 & 251 allowed)
6	Light depending motion 1 channel (only action 250 & 251 allowed)
7	Light depending motion 2 channel (only action 250 & 251 allowed)
8	Absence channel (only action 250 & 251 allowed)
9	Temperature sensor (only action 252255 allowed)
18	Open collector output (only action 250 & 251 allowed)

Address	Contents	Address	Contents
0x0674	Location id low byte	0x0675	Location id high byte
0x0676	Group id low byte	0x0677	Group id high byte
0x0678	Module name character 1	0x0679	Module name character 2
0x06B6	Module name character 63	0x06B7	Module name character 64
0x06B8	Not used	0x06B9	Not used
0x06BA	Not used	0x06BB	Used for flash writing