

#### Binairy format:

<SOF-SID10...SID0-RTR-IDE-r0-DLC3...0-DATABYTE1...DATABYTEn-CRC14...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
CRC14CRC1	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 relay module can transmit the following commands:

- Clears LEDs on a push button module
- Sets LEDs on a push button module
- Blinks LEDs slowly on a push button module
- Blinks LEDs fast on a push button module
- Blinks LEDs very fast on a push button module

## The relay module can transmit the following messages:

- Relay status
- Relays switch status
- Module type
- Bus error counter status
- First, second and third part of the relay name
- Memory data
- Memory data block (4 bytes)

## The relay module can receive the following messages:

• Push button status

## The relay module can receive the following commands:

- Switch relay off
- Switch relay on
- Start relay timer
- Start relay blinking timer
- · Forced off relay
- Cancel forced off relay
- Forced on relay
- Cancel forced on relay
- Inhibit relay
- Cancel inhibit relay
- Relay status request
- Clear Push button Led
- Module type request

- Bus error counter status request
- Relay name request
- Read memory data
- Read memory data block (4 bytes)
- Memory dump request
- Write memory data
- Write memory data block (4 bytes)
- Write module address and serial number

#### Transmits the push button & relay switch status:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 databytes to send

DATABYTE1 = COMMAND\_PUSH\_BUTTON\_STATUS (H'00')

DATABYTE2 = Local mode push buttons just pressed / relays just switched on (1 = just pressed / switched on)

DATABYTE3 = Local mode push buttons just released / relays just switched off (1 = just released / switched off)

 $DATABYTE_{\underline{4}} = Local \mod push$  buttons long pressed (1 = longer than 0.85s pressed)

	Databyte2	Databyte3	Databyte4
Relay channel 1 just switched on	B'xxxxxxx1'	B'xxxxxxx0'	B'xxxxxxx0'
Relay channel 1 just switched off	B'xxxxxxx0'	B'000x0001'	B'xxxxxxx0'
Relay channel 2 just switched on	B'xxxxxx1x'	B'xxxxxx0x'	B'xxxxxx0x'
Relay channel 2 just switched off	B'xxxxxx0x'	B'xxxxxx1x'	B'xxxxxx0x'
Relay channel 3 just switched on	B'xxxxx1xx'	B'xxxxx0xx'	B'xxxxx0xx'
Relay channel 3 just switched off	B'xxxxx0xx'	B'xxxxx1xx'	B'xxxxx0xx'
Relay channel 4 just switched on	B'xxxx1xxx'	B'xxxx0xxx'	B'xxxx0xxx'
Relay channel 4 just switched off	B'xxxx0xxx'	B'xxxx1xxx'	B'xxxx0xxx'
Virtual relay channel 5 just switched on	B'xxx1xxxx'	B'xxx0xxxx'	B'xxx0xxxx'
Virtual relay channel 5 just switched off	B'xxx0xxxx'	B'xxx1xxxx'	B'xxx0xxxx'

### Transmit: Clears LEDs on a push button module:

SID10-SID9 = 11 (lowest priority)

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

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_CLEAR\_LED (H'F5')

DATABYTE2 = LED bit numbers (1 = clear LED)

## Transmit: Sets LEDs on a push button module:

SID10-SID9 = 11 (lowest priority)

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

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_SET\_LED (H'F6')

DATABYTE2 = LED bit numbers (1 = set LED)

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

SID10-SID9 = 11 (lowest priority)

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

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND SLOW BLINKING LED (H'F7')

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

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

SID10-SID9 = 11 (lowest priority)

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

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND FAST BLINKING LED (H'F8')

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

#### Transmit: Blinks LEDs very fast on a push button module:

SID10-SID9 = 11 (lowest priority)

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

RTR = 0

DLC3...DLC0 = 2 databytes to send

DATABYTE1 = COMMAND\_VERYFAST\_BLINKING\_LED (H'F9')

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

## Transmit: Bus error counter status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 databytes to send

DATABYTE1 = COMMAND BUSERROR COUNTER STATUS (H'DA')

DATABYTE2 = Transmit error counter

DATABYTE3 = Receive error counter

DATABYTE4 = Bus off counter

## Transmits the relay status:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_RELAY\_STATUS (H'FB')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual Channel 5

## DATABYTE3 = Disable/inhibit/Forced on setting

Contents	Setting
B'xxxxxx00'	Channel normal
B'xxxxxx01'	Channel inhibited
B'xxxxxx10'	Channel forced on
B'xxxxxx11'	Channel disabled

## DATABYTE4 = Relay status

Contents	Relay status
B'xxxxxx00'	Relay channel off
B'xxxxxx01'	Relay channel on
B'xxxxxx11'	Relay channel interval timer on

## DATABYTE5 = Led status

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	Contents	Mode	
	B'00000000'	LED off	
	B'10000000'	LED on	
	B'01000000'	LED slow blinking	
	B'00100000'	LED fast blinking	
	B'00010000'	LED very fast blinking	

DATABYTE6 = high byte of current delay time

DATABYTE7 = mid byte of current delay time

DATABYTE8 = low byte of current delay time

#### Remark

[DATABYTE6][DATABYTE7][DATABYTE8] contain a 24-bit time in seconds

#### Transmits the module type:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 databytes to send

DATABYTE1 = COMMAND\_MODULE\_TYPE (H'FF')

DATABYTE2 = VMB4RYNO\_10\_TYPE (H'49')

DATABYTE3 = High byte of serial number

DATABYTE4 = Low byte of serial number

DATABYTE5 = Memorymap version

DATABYTE6 = Build year

DATABYTE7 = Build week

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

## Transmits the memory data:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 databytes to send

DATABYTE1 = COMMAND MEMORY DATA (H'FE')

DATABYTE2 = High memory address

High address	Memory bank
H'00'	For channel 1 data
H'01'	For channel 2 data
H'02'	For channel 3 data
H'03'	For channel 4 data
H'04'	For virtual channel 5 data

DATABYTE3 = LOW memory address (H'00'...H'FF')

DATABYTE4 = memory data

## Transmits memory data block (4 bytes):

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 databytes to send

DATABYTE1 = COMMAND MEMORY DATA BLOCK (H'CC')

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

Remark: address range: H'0000' to H'04FC'

## Transmits the first part of the relay name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_RELAY\_NAME\_PART1 (H'F0')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

DATABYTE3 = Character 1 of the relay name

DATABYTE4 = Character 2 of the relay name

DATABYTE5 = Character 3 of the relay name

DATABYTE6 = Character 4 of the relay name

DATABYTE7 = Character 5 of the relay name

DATABYTE8 = Character 6 of the relay name

#### Transmits the second part of the relay name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 8 databytes to send

DATABYTE1 = COMMAND\_RELAY\_NAME\_PART2 (H'F1')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

DATABYTE3 = Character 7 of the relay name DATABYTE4 = Character 8 of the relay name DATABYTE5 = Character 9 of the relay name DATABYTE6 = Character 10 of the relay name DATABYTE7 = Character 11 of the relay name DATABYTE8 = Character 12 of the relay name

## Transmits the third part of the relay name:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 6 databytes to send

DATABYTE1 = COMMAND\_RELAY\_NAME\_PART3 (H'F2')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

DATABYTE3 = Character 13 of the relay name DATABYTE4 = Character 14 of the relay name DATABYTE5 = Character 14 of the relay name DATABYTE6 = Character 16 of the relay name

## Remarks:

Unused characters contain H'FF'.

#### 'Push button status' received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 databytes received

DATABYTE1 = COMMAND\_PUSH\_BUTTON\_STATUS (H'00')

DATABYTE2 = Push buttons just pressed (1 = just pressed)

DATABYTE3 = Push buttons just released (1 = just released)

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

## 'Clear LED' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_CLEAR\_LED (H'F5')

DATABYTE2 = LEDs to clear (a one clears the corresponding LED)

## 'Switch relay off' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND SWITCH RELAY OFF (H'01')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

#### 'Switch relay on' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND SWITCH RELAY ON (H'02')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

#### 'Start relay timer' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 databytes received

DATABYTE1 = COMMAND START RELAY TIMER (H'03')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

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 H'FFFFFF' then the relays are permanently switched on.

## 'Start relay blinking timer' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 databytes received

DATABYTE1 = COMMAND\_START\_BLINK\_RELAY\_TIMER (H'0D')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

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 H'FFFFFF' then the relays are permanently blinking.

## 'Forced off' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 databytes received

DATABYTE1 = COMMAND\_FORCED\_OFF (H'12')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

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 H'FFFFFF' then the relays are permanently forced off.

## 'Cancel forced off' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_CANCEL\_FORCED\_OFF (H'13')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

#### 'Forced on' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 databytes received

DATABYTE1 = COMMAND\_FORCED\_ON (H'14')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

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 or the channels are already forced off.

When the time parameter contains H'FFFFFF' then the relays are permanently forced on.

## 'Cancel forced on' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_CANCEL\_FORCED\_ON (H'15')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

## 'Inhibit' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 5 databytes received

DATABYTE1 = COMMAND\_INHIBIT (H'16')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

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 or the channels are already forced off/on.

When the time parameter contains H'FFFFFF' then the relays are permanently inhibited.

## 'Cancel inhibit' command received:

SID10-SID9 = 00 (highest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_CANCEL\_INHIBIT (H'17')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

#### 'Relay status request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_RELAY\_STATUS\_REQUEST (H'FA')

DATABYTE2 = Relay bit number

Contents	Relay number
B'00000001'	Channel 1
B'00000010'	Channel 2
B'00000100'	Channel 3
B'00001000'	Channel 4
B'00010000'	Virtual channel 5

## 'Module type request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 1

DLC3...DLC0 = 0 databytes received

#### 'Relay name request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 2 databytes received

DATABYTE1 = COMMAND\_RELAY\_NAME\_REQUEST (H'EF')

DATABYTE2 = Relay bit number

Contents	channel number
B'00000001'	Relay Channel 1
B'00000010'	Relay Channel 2
B'00000100'	Relay Channel 3
B'00001000'	Relay Channel 4
B'00010000'	Virtual relay channel 5

## 'Read data from memory' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND\_READ\_DATA\_FROM\_MEMORY (H'FD')

DATABYTE2 = High memory address

High address	Memory bank
H'00'	For channel 1 data
H'01'	For channel 2 data
H'02'	For channel 3 data
H'03'	For channel 4 data
H'04'	For virtual channel 5 data

DATABYTE3 = LOW memory address (H'00'...H'FF')

## 'Read data block from memory' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 3 databytes received

DATABYTE1 = COMMAND\_READ\_MEMORY\_BLOCK (H'C9')

DATABYTE2 = High memory address DATABYTE3 = LOW memory address

Remark: Valid address range: H'0000' to H'04FC'

## 'Memory dump request' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 1 databytes received

DATABYTE1 = COMMAND MEMORY DUMP REQUEST (H'CB')

### 'Write data to memory' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 4 databytes received

DATABYTE1 = COMMAND WRITE DATA TO MEMORY (H'FC')

DATABYTE2 = High memory address

High address	Memory bank
H'00'	For channel 1 data
H'01'	For channel 2 data
H'02'	For channel 3 data
H'03'	For channel 4 data
H'04'	For virtual channel 5 data

DATABYTE3 = LOW memory address (H'00'...H'FF')

DATABYTE4 = memory data to write

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

## 'Write memory block' command received:

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 7 databytes received

DATABYTE1 = COMMAND WRITE MEMORY BLOCK (H'CA')

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:

Valid address range: H'0000' to H'04FC'

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

#### 'Bus error counter status request' command received: (Build 0647 or higher)

SID10-SID9 = 11 (lowest priority)

SID8...SID1 = Module address

RTR = 0

DLC3...DLC0 = 1 databytes to send

DATABYTE1 = COMMAND BUS ERROR CONTER STATUS REQUEST (H'D9')

## 'Write module address & serial number' command received:

SID10-SID9 = 01 (firmware priority)

SID8...SID1 = Current module address

RTR = 0

DLC3...DLC0 = 7 databytes received

DATABYTE1 = COMMAND\_WRITE\_ADDR\_SERIALNR (H'6A')

DATABYTE2 = VMB4RYNO\_MODULE\_TYPE (H'11') DATABYTE3 = current high byte SERIAL NUMBER

DATABYTE4 = current low byte SERIAL NUMBER

DATABYTE5 = new module address

DATABYTE6 = new high byte SERIAL NUMBER

DATABYTE7 = new low byte SERIAL NUMBER

# **Memory map version 1:**

Address	Contents	Address	Contents
H'0000'	Push button 1 module address	H'0001'	Push button 1 bit number
H'0002'	Push button 1 action fo channel 1	H'0003'	Push button 1 first time parameter
H'0004'	Push button 1 second time parameter	H'0005'	Push button 1 third time parameter
H'0006'	Push button 2 module address	H'0007'	Push button 2 bit number
H'0008'	Push button 2 action fo channel 1	H'0009'	Push button 2 first time parameter
H'000A'	Push button 2 second time parameter	H'000B'	Push button 2 third time parameter
H'00D2'	Push button 36 module address	H'00D3'	Push button 36 bit number
H'00D4'	Push button 36 action for virtual channel 1	H'00D5'	Push button 36 first time parameter
H'00D6'	Push button 36 second time parameter	H'00D7'	Push button 36 third time parameter
H'00D8'	Normal open or normal closed contact CH1	H'00D9'	CH1 location id low byte
H'00DA'	CH1 location id high byte	H'00DB'	CH1 group id low byte
H'00DC'	CH1 group id high byte	H'00DD'	CH1 circuit id low byte
H'00DE'	CH1 circuit id high byte	H'00DF'	CH1 load id low byte
H'00E0'	CH1 load id high byte	H'00E1'	Terminator
H'00E2'	Not used	H'00E3'	Module name character 1
H'00EE'	Module name character 12	H'00EF'	Module name character 13
H'00F0'	Relay channel 1 name character 1	H'00F1'	Relay channel 1 name character 2
H'00FE'	Relay channel 1name character 15	H'00FF'	Relay channel 1 name character 16

Address	Contents	Address	Contents
H'0100'	Push button 1 module address	H'0101'	Push button 1 bit number
H'0102'	Push button 1 action fo channel 2	H'0103'	Push button 1 first time parameter
H'0104'	Push button 1 second time parameter	H'0105'	Push button 1 third time parameter
H'0106'	Push button 2 module address	H'0107'	Push button 2 bit number
H'0108'	Push button 2 action fo channel 2	H'0109'	Push button 2 first time parameter
H'010A'	Push button 2 second time parameter	H'010B'	Push button 2 third time parameter
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H'01D2'	Push button 36 module address	H'01D3'	Push button 36 bit number
H'01D4'	Push button 36 action for virtual channel 2	H'01D5'	Push button 36 first time parameter
H'01D6'	Push button 36 second time parameter	H'01D7'	Push button 36 third time parameter
H'01D8'	Normal open or normal closed contact CH2	H'01D9'	CH2 location id low byte
H'01DA'	CH2 location id high byte	H'01DB'	CH2 group id low byte
H'01DC'	CH2 group id high byte	H'01DD'	CH2 circuit id low byte
H'01DE'	CH2 circuit id high byte	H'01DF'	CH2 load id low byte
H'01E0'	CH2 load id high byte	H'01E1'	Module location id low byte
H'01E2'	Module location id high byte	H'01E3'	Module name character 14
	•••		
H'01EE'	Module name character 25	H'01EF'	Module name character 26
H'01F0'	Relay channel 2 name character 1	H'01F1'	Relay channel 2 name character 2
H'01FE'	Relay channel 2name character 15	H'01FF'	Relay channel 2 name character 16

Address	Contents	Address	Contents
H'0200'	Push button 1 module address	H'0201'	Push button 1 bit number
H'0202'	Push button 1 action fo channel 3	H'0203'	Push button 1 first time parameter
H'0204'	Push button 1 second time parameter	H'0205'	Push button 1 third time parameter
H'0206'	Push button 2 module address	H'0207'	Push button 2 bit number
H'0208'	Push button 2 action fo channel 3	H'0209'	Push button 2 first time parameter
H'020A'	Push button 2 second time parameter	H'020B'	Push button 2 third time parameter
		•••	
H'02D2'	Push button 36 module address	H'02D3'	Push button 36 bit number
H'02D4'	Push button 36 action for virtual channel 3	H'02D5'	Push button 36 first time parameter
H'02D6'	Push button 36 second time parameter	H'02D7'	Push button 36 third time parameter
H'02D8'	Normal open or normal closed contact CH3	H'02D9'	CH3 location id low byte
H'02DA'	CH3 location id high byte	H'02DB'	CH3 group id low byte
H'02DC'	CH3 group id high byte	H'02DD'	CH3 circuit id low byte
H'02DE'	CH3 circuit id high byte	H'02DF'	CH3 load id low byte
H'02E0'	CH3 load id high byte	H'02E1'	Module group id low byte
H'02E2'	Module group id high byte	H'02E3'	Module name character 27

H'02EE'	Module name character 38	H'02EF'	Module name character 39
H'02F0'	Relay channel 3 name character 1	H'02F1'	Relay channel 3 name character 2
H'02FE'	Relay channel 3name character 15	H'02FF'	Relay channel 3 name character 16

Address	Contents	Address	Contents
H'0300'	Push button 1 module address	H'0301'	Push button 1 bit number
H'0302'	Push button 1 action fo channel 4	H'0303'	Push button 1 first time parameter
H'0304'	Push button 1 second time parameter	H'0305'	Push button 1 third time parameter
H'0306'	Push button 2 module address	H'0307'	Push button 2 bit number
H'0308'	Push button 2 action fo channel 4	H'0309'	Push button 2 first time parameter
H'030A'	Push button 2 second time parameter	H'030B'	Push button 2 third time parameter
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H'03D2'	Push button 36 module address	H'03D3'	Push button 36 bit number
H'03D4'	Push button 36 action for virtual channel 4	H'03D5'	Push button 36 first time parameter
H'03D6'	Push button 36 second time parameter	H'03D7'	Push button 36 third time parameter
H'03D8'	Normal open or normal closed contact CH4	H'03D9'	CH4 location id low byte
H'03DA'	CH4 location id high byte	H'03DB'	CH4 group id low byte
H'03DC'	CH4 group id high byte	H'03DD'	CH4 circuit id low byte
H'03DE'	CH4 circuit id high byte	H'03DF'	CH4 load id low byte
H'03E0'	CH4 load id high byte	H'03E1'	Module circuit id low byte
H'03E2'	Module circuit id high byte	H'03E3'	Module name character 40
H'03EE'	Module name character 51	H'03EF'	Module name character 52
H'03F0'	Relay channel 4 name character 1	H'03F1'	Relay channel 4 name character 2
H'03FE'	Relay channel 4name character 15	H'03FF'	Relay channel 4 name character 16

Address	Contents	Address	Contents
H'0400'	Push button 1 module address	H'0401'	Push button 1 bit number
H'0402'	Push button 1 action for virtual channel 5	H'0403'	Push button 1 first time parameter
H'0404'	Push button 1 second time parameter	H'0405'	Push button 1 third time parameter
H'0406'	Push button 2 module address	H'0407'	Push button 2 bit number
H'0408'	Push button 2 action for virtual channel 5	H'0409'	Push button 2 first time parameter
H'040A'	Push button 2 second time parameter	H'040B'	Push button 2 third time parameter
H'04D2'	Push button 36 module address	H'04D3'	Push button 36 bit number
H'04D4'	Push button 36 action for virtual channel 5	H'04D5'	Push button 36 first time parameter
H'04D6'	Push button 36 second time parameter	H'04D7'	Push button 36 third time parameter
H'04D8'	Normal open or normal closed contact CH5	H'04D9'	CH5 location id low byte
H'04DA'	CH5 location id high byte	H'04DB'	CH5 group id low byte
H'04DC'	CH5 group id high byte	H'04DD'	CH5 circuit id low byte
H'04DE'	CH5 circuit id high byte	H'04DF'	CH5 load id low byte
H'04E0'	CH5 load id high byte	H'04E1'	Module load id low byte
H'04E2'	Module load id high byte	H'04E3'	Module name character 53
H'04EE'	Module name character 64	H'04EF'	Not used
H'04F0'	Virtual relay channel 5 name character 1	H'04F1'	Virtual relay channel 5 name character 2
•••			
H'04FE'	Virtual relay channel 5name character 15	H'04FF'	Virtual relay channel 5 name character 16

## Remark:

Unused locations contain H'FF'

Normal open or normal closed contact:

• H'FF': normal open relay contact

• H'00': normal closed relay contact

Action	Description	First time parameter	Second time parameter	Third time parameter
H'00'	Momentary	H'FF'	H'FF'	H'FF'
H'01'	Off	H'FF'	H'FF'	H'FF'
H'02'	'Off' with timers disabled	H'FF'	H'FF'	H'FF'
H'03'	'Off' with timers disabled at short press	H'FF'	H'FF'	H'FF'
H'04'	'Off' with timers disabled at long press	H'FF'	H'FF'	H'FF'
H'05'	On	H'FF'	H'FF'	H'FF'
H'06'	'On' with timers disabled	H'FF'	H'FF'	H'FF'
H'07'	'On' with timers disabled at short press	H'FF'	H'FF'	H'FF'
H'08'	'On' with timers disabled at long press	H'FF'	H'FF'	H'FF'
H'09'	Toggle	H'FF'	H'FF'	H'FF'
H'0A'	'Toggle' with timers disabled	H'FF'	H'FF'	H'FF'
H'0B'	'Toggle' with timers disabled at short press	H'FF'	H'FF'	H'FF'
H'0C'	'Toggle' with timers disabled at long press	H'FF'	H'FF'	H'FF'
H'0D'	Start/stop timer	Time1 at short press	Time2 at long press	H'FF'
H'0E'	Restartable timer	Time1 at short press	Time2 at long press	H'FF'
H'0F'	Non retriggerable timer	Time	H'FF'	H'FF'
H'10'	Trigger on release timer	Time	H'FF'	H'FF'
H'11'	'On' at press, delayed 'Off' at release	Delayed 'Off' time	H'FF'	H'FF'
H'12'	Delayed 'Off' only when relay is on	Delayed 'Off' time	H'FF'	H'FF'
H'13'	Start/stop delayed 'On'	Delayed 'On' time	Timeout	H'FF'
H'14'	Restartable delayed 'On'	Delayed 'On' time	Timeout	H'FF'
H'15'	Non restartable delayed 'On'	Delayed 'On' time	Timeout	H'FF'
H'16'	Start/Stop interval timer	Timeout	Pulse time	Pauze time
H'17'	Restartable interval timer	Timeout	Pulse time	Pauze time
H'18'	Non restartable interval timer	Timeout	Pulse time	Pauze time
H'19'	Disable at closed switch	H'FF'	H'FF'	H'FF'
H'1A'	Disable at opened switch	H'FF'	H'FF'	H'FF'
H'1B'	Disable at pressing push button	Timeout	H'FF'	H'FF'
H'1C'	Toggle disable at pressing push button	Timeout	H'FF'	H'FF'
H'1D'	Cancel disable at pressing push button	H'FF'	H'FF'	H'FF'
H'1E'	Forced 'On' at closed switch	H'FF'	H'FF'	H'FF'
H'1F'	Forced 'On' at opened switch	H'FF'	H'FF'	H'FF'
H'20'	Forced 'On' at pressing push button	Timeout	H'FF'	H'FF'
H'21'	Toggle forced 'On' at pressing push button	Timeout	H'FF'	H'FF'
H'22'	Cancel Forced 'On' at pressing push button	H'FF'	H'FF'	H'FF'
H'23'	Inhibit at closed switch	H'FF'	H'FF'	H'FF'
H'24'	Inhibit at opened switch	H'FF'	H'FF'	H'FF'
H'25'	Inhibit at pressing push button	Timeout	H'FF'	H'FF'
H'26'	Toggle inhibit at pressing push button	Timeout	H'FF'	H'FF'
H'27'	Cancel inhibit at pressing push button	H'FF'	H'FF'	H'FF'

Time parameter	Time	
0	No timer	
1	1s	
2	2s	
119	1min59s	
120	2min	
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	