

PRODUCT MANUAL

# **ABB i-bus® KNX** HCC/S 2.x.x.1 Heating/cooling circuit controller



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# 1 About this document

### 1.1 Using the product manual

This manual provides detailed technical information on the function, installation and programming of the ABB i-bus® KNX device.

### 1.2 Legal disclaimer

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## 1.3 Explanation of symbols

1.	Instructions in specified sequence and result
2.	
⇒	
•	Individual actions
a)	Priorities
1)	Processes run by the device in a specific sequence
•	List level 1
_	List level 2

Tab. 1: Explanation of symbols

Notes and warnings are represented as follows in this manual:



#### DANGER

This symbol is a warning about electrical voltage and indicates high-risk hazards that will definitely result in death or serious injury unless avoided.



### DANGER

Indicates high-risk hazards that will definitely result in death or serious injury unless avoided.



#### WARNING

Indicates medium-risk hazards that could result in death or serious injury unless avoided.



#### CAUTION

Indicates low-risk hazards that could result in slight or moderate injury unless avoided.



#### CAUTION

Indicates a risk of malfunctions or damage to property and equipment, but with no risk to life and limb.

#### Example

For use in application, installation and programming examples

### (i) Note

For use in tips on usage and operation

# 2 Safety

# 2.1 General safety instructions

- Protect the device from moisture, dirt and damage during transport, storage and operation.
- Operate the device only in a closed housing (distribution board).
- Operate the device only within the specified technical data.
- Mounting, installation, commissioning and maintenance must be carried out only by qualified electricians.
- Disconnect device from the supply of electrical power before mounting.

# 2.2 Qualification of the specialist personnel

Programming the device requires detailed specialist knowledge – particularly about the ETS commissioning software – through KNX training courses.

### 2.3 Proper use

The Heating/Cooling Circuit Controllers HCC/S are intended to be used to control heating/cooling circuits in a KNX environment.

# 3 Product overview

### 3.1 Device description

The devices are modular installation devices (MDRC) in the pro*M* design. They are designed for installation in electrical distribution boards and small housings with a 35 mm mounting rail (to EN 60715).

The devices are KNX-certified and can be used as products in a KNX system  $\rightarrow$  EU declaration of conformity.

The devices are powered via the bus (ABB i-bus<sup>®</sup> KNX) and require no additional auxiliary voltage supply. The connection to the bus is made via a bus connection terminal on the front of the housing. The loads are connected to the outputs using screw terminals  $\rightarrow$  terminal designation on the housing.

The software application Engineering Tool Software (ETS) is used for physical address assignment and parameterization.

### 3.1.1 Membrane keypad

Depending on the product variant, the devices can be operated manually using the membrane keypad.

Complete overview of operating and display elements  $\rightarrow$  corresponding sub-chapter of the individual product variant.

### 3.2 Product name description

Abbreviation	Desig	nation							
н	Heati	eating/							
с	Coolir	ng circu	it						
с	Contr	oller							
/S	MDRC	IDRC							
Х.	2	=	2-fold						
х.	1	=	Analog valve drives (0 10 V)						
	2	=	Thermoelectric Valve Drives (3-point)						
Х.	1	=	without manual operation						
	2	=	with manual operation						
x	х	=	Version number (x = 1, 2, etc.)						

Tab. 2: Product name description

# 3.3 Ordering details

Description	MW	Туре	Order no.	Packaging [pcs.]	Weight (incl. packaging) [kg]
Heating/cooling circuit controller	8	HCC/S 2.1.1.1	2CDG110218R0011	1	0.28
Heating/cooling circuit controller	8	HCC/S 2.1.2.1	2CDG110219R0011	1	0.29
Heating/cooling circuit controller	8	HCC/S 2.2.1.1	2CDG110220R0011	1	0.29
Heating/cooling circuit controller	8	HCC/S 2.2.2.1	2CDG110221R0011	1	0.29

Tab. 3: Ordering details

# 3.4 Connections

The devices possess the following connections:

- 10 inputs for sensors
- · 2 valve outputs for activating analog and motor-driven valve drives
- 2 pump outputs
- 1 bus connection

The tables below provide an overview of the maximum number of devices that can be connected to the individual product variants.

#### Valve outputs

	HCC/S 2.1.X.1	HCC/S 2.2.X.1
Analog valve drives (0 10 V)	2	
Motor-driven valve drives (3-point)		2

Tab. 4: Valve outputs

#### **Pump outputs**

	HCC/S 2.1.X.1	HCC/S 2.2.X.1
Pumps, 1-phase	2	2
Double pump, 1-phase	1	1

Tab. 5: Pump outputs

#### **Physical inputs**

	HCC/S 2.1.X.1	HCC/S 2.2.X.1
Binary sensors (floating)	6	6
Temperature sensors	4	4

Tab. 6: Physical inputs

### 3.4.1 Inputs

Function	a	b	с	d	e	f	g	h	i	j
Temperature sensor										
PT100	x	x				х	x			
PT1000	x	x				х	x			
KT/KTY	x	x				х	x			
KT/KTY user-defined	x	x				х	x			
NTC10k	x	x				х	x			
NTC20k	x	x				х	х			
NI-1000	x	x				х	x			
Binary sensor (floating)			х	x	x			x	х	х
Pump status (floating contact)			х					х		
Pump fault (floating contact)				x					x	
Pump repair switch (floating contact)					x					x

Tab. 7: Function of the inputs

### 3.4.2 Outputs

### 3.4.2.1 Valve outputs

#### HCC/S 2.1.X.1

Function	А	В	
Analog valve drives			
0 10 V	x	x	
1 10 V	x	x	
2 10 V	x	x	
10 0 V	x	x	
Fault detection (overload/short circuit)	x	x	
Automatic closing if pump shut down	x	x	

Tab. 8: Function of the valve outputs

### HCC/S 2.2.X.1

Function	A	В	
Motor-driven valve drive (3-point)	open	close	
Fault detection (overload/short circuit)	х	x	
Automatic closing if pump shut down	х	x	

Tab. 9: Function of the valve outputs

### 3.4.2.2 Pump outputs

Function		Α	В	
Individual pump				
	Automatic operation	х	x	
	Direct operation	х	x	
	Automatic switch off on fault	х	x	
Double pump				
	Automatic operation	х		
	Direct operation	х		
	Automatic switch off on fault	х		
	Automatic weekly change	х		
	Automatic change on fault	х		

Tab. 10: Function of the pump outputs

### 3.5

# Heating/Cooling Circuit Controller HCC/S 2.1.1.1



Fig. 1: Device illustration, HCC/S 2.1.1.1

### 3.5.1 Dimension drawing



Fig. 2: Dimension drawing



### **Connection diagram**



Fig. 3: Connection diagram, HCC/S 2.1.1.1

### Legend

- 1 Label carriers
- 2 Programming LED
- 3 Programming button
- 4 Bus connection terminal
- 5 Cover cap
- 6 Pump output channel A
- 7 Temperature input channel A

- 8 Binary input channel A
- 9 Valve output channel A
- 10 Pump output channel B
- 11 Temperature input channel B
- 12 Binary input channel B
- 13 Valve output channel B

### 3.5.3 Operating and display elements

Operating control/LED	Description/function	Display
	Assignment of the physical address	LED On: Device in programming mode
Programming button/LED		

Tab. 11: Operating and display elements

### 3.5.4 Technical data

#### 3.5.4.1 General technical data

Device	Dimensions	90 × 140 × 63.5 mm (H x W x D)
	Mounting width in space units	8 modules, 17.5 mm each
	Weight	0.24 kg
	Mounting position	Any
	Mounting variant	35 mm mounting rail
	Design	ProM
	Degree of protection	IP 20
	Protection class	II
	Overvoltage category	III
	Pollution degree	2
Materials	Housing	Polycarbonate, Makrolon FR6002, halogen free
Material note	Fire classification	Flammability V-0
Electronics	Rated voltage, bus	30 V DC
	Voltage range, bus	21 32 V DC
	Current consumption, bus	< 12 mA
	Power loss, device	≤ 3 W
	Power loss, bus	≤ 0.25 W
	Power loss, relay output 5 A	≤ 0.6 W
	KNX safety extra low voltage	SELV
Connections	Connection type, KNX bus	Plug-in terminal
	Cable diameter, KNX bus	0.6 0.8 mm, solid
	Connection type, inputs/outputs	Screw terminal with universal head (PZ 1)
	Pitch	6.35 mm
	Tightening torque, screw terminals	0.5 0.6 Nm
	Conductor cross-section, flexible	1 × (0.2 2.5 mm²) / 2 × (0.2 2.5 mm²)
	Conductor cross section, rigid	1 × (0.2 4 mm²) / 2 × (0.2 4 mm²)
	Conductor cross section with wire end ferrule without plastic sleeve	1 × (0.25 2.5 mm²)
	Conductor cross section with wire end ferrule with nlastic sleeve	1 × (0.25 4 mm²)
	Conductor cross section with TWIN wire end ferrule	$1 \times (0.5 - 2.5 \text{ mm}^2)$
	Length, wire end ferrule contact pin	≥ 10 mm
Certificates and declarations	Declaration of conformity CE	→ 2CDK508230D2701
Ambient conditions	Operation	
	Transport	-25 +70 °C
	Storage	-25 +55 °C
	Humidity	≤ 95 %
	Condensation allowed	No
	Atmospheric pressure	≥ 80 kPa (corresponds to air pressure at 2.000 m above sea
		level)

Tab. 12: General technical data

### 3.5.4.2 Inputs - contact scanning

Rated values	Number of inputs	6
Contact scanning	Scanning current	≤1mA
	Scanning voltage	≤ 12 V DC
Cable length	Between sensor and device input, one-way	≤ 100 m

Tab. 13: Inputs - contact scanning

#### 3.5.4.3 Inputs - temperature sensor

Rated values	Number of inputs	4	
Resistance	Selection	User-defined	
	PT 1.000	2-conductor technology	
	PT100	2-conductor technology	
	KT	1k	
	KTY	2k	
	NI	1k	
	NTC	10k, 20k	
Cable length	Between sensor and device input, one-way	≤ 100 m	

Tab. 14: Inputs - temperature sensor

### 3.5.4.4 Valve outputs - analog

Rated values	Number of outputs	2	
	Control signal	0 10 V DC	
	Signal type	Analog	
	Output load	> 10 kohms	
	Output tolerance	± 10 %	
	Current limitation	Up to 1.5 mA	

Tab. 15: Valve outputs – analog

#### 3.5.4.5 Pump outputs – relays 5 A

Rated values	Number of outputs	2
	Rated voltage U <sub>n</sub>	250 V AC
	Rated current I <sub>n</sub> (per output)	5 A
	Rated frequency	50/60 Hz
	Back-up protection	≤6A
	Relay type	Bi-stable
Switching currents	AC-1 operation (cos $\varphi$ = 0.8)	≤ 5 A
	AC-3 operation ( $\cos \varphi = 0.45$ )	≤5A
	Switching current at 5 V AC	≥ 0.02 A
	Switching current at 12 V AC	≥ 0.01 A
	Switching current at 24 V AC	≥ 0.07 A
Service life	Mechanical service life	$\geq$ 10 <sup>7</sup> switching operations
	AC-1 operation (cos $\varphi$ = 0.8)	≥ 10 <sup>6</sup> switching operations
	AC-3 operation (cos $\varphi$ = 0.45)	≥ 10 <sup>6</sup> switching operations
Switching operations	Switching operations per minute when one relay switches	≤ 500

Tab. 16: Pump outputs – relays 5 A

### 3.5.4.6 Device type

Device type	Heating/cooling circuit controller	HCC/S 2.1.1.1
	Application	Heating/Cooling Circuit Controller, 0-10 V, 2f/
		= current version number of the application
	Maximum number of group objects	106
	Maximum number of group addresses	255
	Maximum number of assignments	255

Tab. 17: Device type

### (i) Note

Observe software information on the website  $\rightarrow$  www.abb.com/knx.

### 3.6

# Heating/Cooling Circuit Controller HCC/S 2.1.2.1



Fig. 4: Device illustration, HCC/S 2.1.2.1

### 3.6.1 Dimension drawing



Fig. 5: Dimension drawing



### Connection diagram



Fig. 6: Connection diagram, HCC/S 2.1.2.1

### Legend

- 1 Label carriers
- 2 Programming LED
- 3 Programming button
- 4 Bus connection terminal
- 5 Cover cap
- 6 Pump output channel A
- 7 Temperature input channel A
- 8 Binary input channel A
- 9 Valve output channel A
- 10 Pump output channel B
- 11 Temperature input channel B
- 12 Binary input channel B

- 13 Valve output channel B
- 14 Manual operation button/LED
- **15** Valve output open/close channel B button/ LED
- **16** Valve output open/close channel A button/ LED
- 17 Pump output open/close channel B button/ LED
- 18 Input channel B LED
- 19 Input channel A LED
- 20 Pump output open/close channel A button/ LED

### 3.6.3 Operating and display elements

Operating control/LED	Description/function	Display
	Assignment of the physical address	LED On: Device in programming mode
Programming button/LED		

Tab. 18: Operating and display elements

#### 3.6.3.1

#### Manual mode

Operating control/LED	Description/function	Display
<ul><li>≥</li></ul>	Activates the <i>KNX mode</i> with a short button push	LED On: <i>Manual operation</i> active LED Off: <i>KNX operation</i> active
Manual operation button/LED		
o a o b o c o d o e o f o g o h o i o j Input LED	Indication according to use of the inputs	<ul> <li>Binary sensor:</li> <li>LED On: Contact closed</li> <li>LED Off: Contact open</li> <li>Temperature sensor:</li> <li>LED On: Temperature sensor connected</li> <li>LED flashing: Fault (cable break/short circuit)</li> </ul>
Valve output open button/LED	Sets the maximum valve control value (100 %) Resets the output with long button push > 5 s	LED On: Valve control value at 100 % LED flashing: Fault on the output (e.g. overload/short circuit)
0 •	Sets the minimum valve control value (0 %)	LED On: Valve control value at 0 % LED flashing: Fault on the output (e.g. overload/short circuit)
Valve output close button/LED		
		Both LEDs On: Valve control value between 1 and 99 % Both LEDs flashing: Fault on the output (e.g. overload/short circuit)
Pump Pump output open/close button/I ED	Opens/closes the pump output	LED On: Pump output (relay) closed LED Off: Pump output (relay) open
Pump	If double pumps are used:	LED On: Pump output (relay) closed
Pump	Active pump change	LED Off: Pump output (relay) open

Tab. 19: Operating and display elements

3.6.3.2

#### KNX operation

Operating control/LED	Description/function	Display
Manual operation button/LED	Activates the <i>Manual operation</i> mode with long button push > 5 s	LED On: <i>Manual operation</i> active LED Off: <i>KNX operation</i> active LED flashes when button is pushed: <i>Manual</i> <i>operation</i> deactivated via ETS
<mark>│</mark> a <mark>│</mark> b <mark>│</mark> c <mark>│</mark> d <mark>│</mark> e	Indication according to use of the inputs	Binary sensor:
🔘 f 🔵 g 🔵 h 🔵 i 🦲 j		<ul> <li>LED On: Contact closed</li> <li>LED Off: Contact open</li> </ul>
Input LED		<ul> <li>Temperature sensor:</li> <li>LED On: Temperature sensor connected</li> <li>LED flashing: Fault (cable break/short circuit)</li> </ul>
Valve output open button/LED	Button without function	LED On: Valve control value at 100 % LED flashing: Fault on the output (e.g. overload/short circuit)
0 •	Button without function	LED On: Valve control value at 0 % LED flashing: Fault on the output (e.g. overload/short circuit)
Valve output close button/LED		
		Both LEDs On: Valve control value between 1 and 99 % Both LEDs flashing: Fault on the output (e.g. overload/short circuit)
Pump O	Button without function	LED On: Pump output (relay) closed LED Off: Pump output (relay) open
Pump output open/close button/LED		
Pump O	Buttons without function	IT double pumps are used: LED On: Pump output (relay) closed LED Off: Pump output (relay) open
Pump O		

Tab. 20: Operating and display elements

### 3.6.4 Technical data

#### 3.6.4.1 General technical data

Device	Dimensions	90 x 140 x 63 5 mm (H x W x D)
	Mounting width in space units	8 modules 17 5 mm each
	Weight	0.24 kg
	Mounting position	Anv
	Mounting variant	35 mm mounting rail
	Design	ProM
	Degree of protection	IP 20
	Protection class	
	Overvoltage category	III
	Pollution degree	2
Materials	Housing	Polycarbonate, Makrolon FR6002, halogen free
Material note	Fire classification	Flammability V-0
Electronics	Rated voltage, bus	30 V DC
	Voltage range, bus	21 31 V DC
	Current consumption, bus	< 12 mA
	Power loss, device	≤ 3 W
	Power loss, bus	≤ 0.25 W
	Power loss, relay output 5 A	≤ 0.6 W
	KNX safety extra low voltage	SELV
Connections	Connection type, KNX bus	Plug-in terminal
	Cable diameter, KNX bus	0.6 0.8 mm, solid
	Connection type, inputs/outputs	Screw terminal with universal head (PZ 1)
	Pitch	6.35 mm
	Tightening torque, screw terminals	0.5 0.6 Nm
	Conductor cross-section, flexible	1 × (0.2 2.5 mm²) / 2 × (0.2 2.5 mm²)
	Conductor cross section, rigid	1 × (0.2 4 mm²) / 2 × (0.2 4 mm²)
	Conductor cross section with wire end ferrule without plastic sleeve	1 × (0.25 2.5 mm²)
	Conductor cross section with wire end ferrule with plastic sleeve	1 × (0.25 4 mm²)
	Conductor cross section with TWIN wire end ferrule	1 × (0.5 2.5 mm²)
	Length, wire end ferrule contact pin	≥ 10 mm
Certificates and declarations	Declaration of conformity CE	→ 2CDK508231D2701
Ambient conditions	Operation	-5 +45 ℃
	Transport	-25 +70 °C
	Storage	-25 +55 °C
	Humidity	≤ 95 %
	Condensation allowed	No
	Atmospheric pressure	≥ 80 kPa (corresponds to air pressure at 2,000 m above sea
		level)

Tab. 21: General technical data

### 3.6.4.2 Inputs - contact scanning

Rated values	Number of inputs	6
Contact scanning	Scanning current	≤1mA
	Scanning voltage	≤ 12 V DC
Cable length	Between sensor and device input, one-way	≤ 100 m

Tab. 22: Inputs - contact scanning

#### 3.6.4.3 Inputs - temperature sensor

Rated values	Number of inputs	4	
Resistance	Selection	User-defined	
	PT 1.000	2-conductor technology	
	PT100	2-conductor technology	
	KT	1k	
	KTY	2k	
	NI	1k	
	NTC	10k, 20k	
Cable length	Between sensor and device input, one-way	≤ 100 m	

Tab. 23: Inputs - temperature sensor

### 3.6.4.4 Valve outputs - analog

Rated values	Number of outputs	2	
	Control signal	0 10 V DC	
	Signal type	Analog	
	Output load	> 10 kohms	
	Output tolerance	± 10 %	
	Current limitation	Up to 1.5 mA	

Tab. 24: Valve outputs – analog

### 3.6.4.5 Pump outputs - relays 5 A

Rated values	Number of outputs	2
	Rated voltage U <sub>n</sub>	250 V AC
	Rated current I <sub>n</sub> (per output)	5 A
	Rated frequency	50/60 Hz
	Back-up protection	≤ 6 A
	Relay type	Bi-stable
Switching currents	AC-1 operation (cos $\varphi$ = 0.8)	≤ 5 A
	AC-3 operation (cos $\phi$ = 0.45)	≤ 5 A
	Switching current at 5 V AC	≥ 0.02 A
	Switching current at 12 V AC	≥ 0.01 A
	Switching current at 24 V AC	≥ 0.07 A
Service life	Mechanical service life	$\geq$ 10 <sup>7</sup> switching operations
	AC-1 operation (cos $\varphi$ = 0.8)	≥ 10 <sup>6</sup> switching operations
	AC-3 operation (cos $\varphi$ = 0.45)	≥ 10 <sup>6</sup> switching operations
Switching operations	Switching operations per minute when one relay switches	≤ 500

Tab. 25: Pump outputs – relays 5 A

### 3.6.4.6 Device type

Device type	Heating/cooling circuit controller	HCC/S 2.1.2.1
	Application	Heating-cooling circuit controller, 0-10 V, manual operation, 2f/
		= current version number of the application
	Maximum number of group objects	108
	Maximum number of group addresses	255
	Maximum number of assignments	255

Tab. 26: Device type

### (i) Note

Observe software information on the website  $\rightarrow$  www.abb.com/knx.

### 3.7

# Heating/Cooling Circuit Controller HCC/S 2.2.1.1



Fig. 7: Device illustration, HCC/S 2.2.1.1

### 3.7.1 Dimension drawing



Fig. 8: Dimension drawing



### Connection diagram



Fig. 9: Connection diagram, HCC/S 2.2.1.1

### Legend

- 1 Label carriers
- 2 Programming LED
- 3 Programming button
- 4 Bus connection terminal
- 5 Cover cap
- 6 Pump output channel A
- 7 Temperature input channel A

- 8 Binary input channel A
- 9 Valve output channel A
- **10** Pump output channel B
- 11 Temperature input channel B
- 12 Binary input channel B
- 13 Valve output channel B

### 3.7.3 Operating and display elements

Operating control/LED	Description/function	Display
	Assignment of the physical address	LED On: Device in programming mode
Programming button/LED		

Tab. 27: Operating and display elements

### 3.7.4 Technical data

### 3.7.4.1 General technical data

Device	Dimensions	90 x 140 x 63 5 mm (H x W x D)
	Mounting width in space units	8 modules 17 5 mm each
	Weight	0.24 kg
	Mounting position	Anv
	Mounting variant	35 mm mounting rail
	Design	ProM
	Degree of protection	IP 20
	Protection class	
	Overvoltage category	III
	Pollution degree	2
Materials	Housing	Polycarbonate, Makrolon FR6002, halogen free
Material note	Fire classification	Flammability V-0
Electronics	Rated voltage, bus	30 V DC
	Voltage range, bus	21 32 V DC
	Current consumption, bus	< 12 mA
	Power loss, device	≤ 3 W
	Power loss, bus	≤ 0.25 W
	Power loss, relay output 5 A	≤ 0.6 W
	KNX safety extra low voltage	SELV
Connections	Connection type, KNX bus	Plug-in terminal
	Cable diameter, KNX bus	0.6 0.8 mm, solid
	Connection type, inputs/outputs	Screw terminal with universal head (PZ 1)
	Pitch	6.35 mm
	Tightening torque, screw terminals	0.5 0.6 Nm
	Conductor cross-section, flexible	1 × (0.2 2.5 mm²) / 2 × (0.2 2.5 mm²)
	Conductor cross section, rigid	1 × (0.2 … 4 mm²) / 2 × (0.2 … 4 mm²)
	Conductor cross section with wire end ferrule without plastic sleeve	1 × (0.25 2.5 mm²)
	Conductor cross section with wire end ferrule with plastic sleeve	1 × (0.25 4 mm²)
	Conductor cross section with TWIN wire end ferrule	1 × (0.5 2.5 mm²)
	Length, wire end ferrule contact pin	≥ 10 mm
Certificates and declarations	Declaration of conformity CE	→ 2CDK508232D2701
Ambient conditions	Operation	-5 +45 ℃
	Transport	-25 +70 °C
	Storage	-25 +55 °C
	Humidity	≤ 95 %
	Condensation allowed	No
	Atmospheric pressure	≥ 80 kPa (corresponds to air pressure at 2,000 m above sea
	·	level)

Tab. 28: General technical data

### 3.7.4.2 Inputs - contact scanning

Rated values	Number of inputs	6
Contact scanning	Scanning current	≤1mA
	Scanning voltage	≤ 12 V DC
Cable length	Between sensor and device input, one-way	≤ 100 m

Tab. 29: Inputs - contact scanning

#### 3.7.4.3 Inputs - temperature sensor

Rated values	Number of inputs	4	
Resistance	Selection	User-defined	
	PT 1.000	2-conductor technology	
	PT100	2-conductor technology	
	KT	1k	
	KTY	2k	
	NI	1k	
	NTC	10k, 20k	
Cable length	Between sensor and device input, one-way	≤ 100 m	

Tab. 30: Inputs - temperature sensor

#### 3.7.4.4 Valve outputs – motor-driven

Rated values	Number of outputs	2	
	Non-floating	Yes	
	Rated voltage U <sub>n</sub>	230 V AC	
	Voltage range	24 230 V AC	
	Rated frequency	50/60 Hz	
	Rated current In	0.5 A	
	Continuous current at T <sub>u</sub> Up to 20 °C	0.25 A resistive load per channel	
	Continuous current at T <sub>u</sub> Up to 45 °C	0.15 A resistive load per channel	
	Inrush current at T <sub>u</sub> Up to 45 °C	≤ 1.6 A (for 10 s)	
		T <sub>u</sub> = Ambient temperature	
	Minimum load (per output)	1.2 VA	

Tab. 31: Valve outputs – motor-driven

### 3.7.4.5 Pump outputs – relays 5 A

Rated values	Number of outputs	2
	Rated voltage U <sub>n</sub>	250 V AC
	Rated current I <sub>n</sub> (per output)	5 A
	Rated frequency	50/60 Hz
	Back-up protection	≤6A
	Relay type	Bi-stable
Switching currents	AC-1 operation (cos $\varphi$ = 0.8)	≤5A
	AC-3 operation ( $\cos \varphi = 0.45$ )	≤5A
	Switching current at 5 V AC	≥ 0.02 A
	Switching current at 12 V AC	≥ 0.01 A
	Switching current at 24 V AC	≥ 0.07 A
Service life	Mechanical service life	$\geq$ 10 <sup>7</sup> switching operations
	AC-1 operation (cos $\phi$ = 0.8)	≥ 10 <sup>6</sup> switching operations
	AC-3 operation ( $\cos \varphi = 0.45$ )	≥ 10 <sup>6</sup> switching operations
Switching operations	Switching operations per minute when one relay switches	≤ 500

Tab. 32: Pump outputs – relays 5 A

### 3.7.4.6 Device type

Device type	Heating/cooling circuit controller	HCC/S 2.2.1.1
	Application	Heating/Cooling Circuit Controller, 3-point, 2f/
		= current version number of the application
	Maximum number of group objects	106
	Maximum number of group addresses	255
	Maximum number of assignments	255

Tab. 33: Device type

(i) Note

Observe software information on the website  $\rightarrow$  www.abb.com/knx.

### 3.8

# Heating/Cooling Circuit Controller HCC/S 2.2.2.1



Fig. 10: Device illustration, HCC/S 2.2.2.1

### 3.8.1 Dimension drawing



Fig. 11: Dimension drawing



### Connection diagram



Fig. 12: Connection diagram, HCC/S 2.2.2.1

### Legend

- 1 Label carriers
- 2 Programming LED
- 3 Programming button
- 4 Bus connection terminal
- 5 Cover cap
- 6 Pump output channel A
- 7 Temperature input channel A
- 8 Binary input channel A
- 9 Valve output channel A
- 10 Pump output channel B
- 11 Temperature input channel B
- 12 Binary input channel B

- 13 Valve output channel B
- 14 Manual operation button/LED
- **15** Valve output open/close channel B button/ LED
- **16** Valve output open/close channel A button/ LED
- 17 Pump output open/close channel B button/ LED
- 18 Input channel B LED
- 19 Input channel A LED
- 20 Pump output open/close channel A button/ LED

### 3.8.3 Operating and display elements

Operating control/LED	Description/function	Display
	Assignment of the physical address	LED On: Device in programming mode
Programming button/LED		

Tab. 34: Operating and display elements

#### 3.8.3.1

#### Manual mode

Operating control/LED	Description/function	Display
· 2	Activates the <i>KNX mode</i> with a short button push	LED On: <i>Manual operation</i> active LED Off: <i>KNX operation</i> active
Manual operation button/LED		
a b c d e f g h i j Input LED	Indication according to use of the inputs	<ul> <li>Binary sensor:</li> <li>LED On: Contact closed</li> <li>LED Off: Contact open</li> <li>Temperature sensor:</li> <li>LED On: Temperature sensor con-</li> </ul>
		nected <ul> <li>LED flashing: Fault (cable break/short circuit)</li> </ul>
0 •	Sets the maximum valve control value (100 %) Resets the output with long button push > 5 s	LED On: Valve control value at 100 % LED flashing: Fault on the output (e.g. overload/short circuit)
Valve output open button/LED	Cata the minimum value control value (0.0/)	LED On Make control value at 0.%
0 •	Sets the minimum valve control value (0 %)	LED On: Valve control Value at 0 % LED flashing: Fault on the output (e.g. overload/short circuit)
Valve output close button/LED		
0		Both LEDs On: Valve control value between 1 and 99 % Both LEDs flashing: Fault on the output (e.g. overload/short circuit)
0		
Pump O	Opens/closes the pump output	LED On: Pump output (relay) closed LED Off: Pump output (relay) open
Pump output open/close button/LED		
Pump O	If double pumps are used: Active pump change	LED On: Pump output (relay) closed LED Off: Pump output (relay) open
Pump PB O		

Tab. 35: Operating and display elements

3.8.3.2

#### KNX operation

Operating control/LED	Description/function	Display
Manual operation button/LED	Activates the <i>Manual operation</i> mode with long button push > 5 s	LED On: <i>Manual operation</i> active LED Off: <i>KNX operation</i> active LED flashes when button is pushed: <i>Manual</i> <i>operation</i> deactivated via ETS
<mark>│</mark> a <mark>│</mark> b <mark>│</mark> c <mark>│</mark> d <mark>│</mark> e	Indication according to use of the inputs	Binary sensor:
🔘 f 🔵 g 🔵 h 🔵 i 🦲 j		<ul> <li>LED On: Contact closed</li> <li>LED Off: Contact open</li> </ul>
Input LED		<ul> <li>Temperature sensor:</li> <li>LED On: Temperature sensor connected</li> <li>LED flashing: Fault (cable break/short circuit)</li> </ul>
Valve output open button/LED	Button without function	LED On: Valve control value at 100 % LED flashing: Fault on the output (e.g. overload/short circuit)
0 •	Button without function	LED On: Valve control value at 0 % LED flashing: Fault on the output (e.g. overload/short circuit)
Valve output close button/LED		
		Both LEDs On: Valve control value between 1 and 99 % Both LEDs flashing: Fault on the output (e.g. overload/short circuit)
Pump O	Button without function	LED On: Pump output (relay) closed LED Off: Pump output (relay) open
Pump output open/close button/LED		
	Buttons without function	IF GOUDIE PUMPS are USED: LED On: Pump output (relay) closed LED Off: Pump output (relay) open
Pump O		

Tab. 36: Operating and display elements
# 3.8.4 Technical data

#### 3.8.4.1 General technical data

Device	Dimensions	90 × 140 × 63.5 mm (H x W x D)
	Mounting width in space units	8 modules, 17.5 mm each
	Weight	0.24 kg
	Mounting position	Any
	Mounting variant	35 mm mounting rail
	Design	ProM
	Degree of protection	IP 20
	Protection class	II
	Overvoltage category	III
	Pollution degree	2
Materials	Housing	Polycarbonate, Makrolon FR6002, halogen free
Material note	Fire classification	Flammability V-0
Electronics	Rated voltage, bus	30 V DC
	Voltage range, bus	21 32 V DC
	Current consumption, bus	< 12 mA
	Power loss, device	≤ 3 W
	Power loss, bus	≤ 0.25 W
	Power loss, relay output 5 A	≤ 0.6 W
	KNX safety extra low voltage	SELV
Connections	Connection type, KNX bus	Plug-in terminal
	Cable diameter, KNX bus	0.6 0.8 mm, solid
	Connection type, inputs/outputs	Screw terminal with universal head (PZ 1)
	Pitch	6.35 mm
	Tightening torque, screw terminals	0.5 0.6 Nm
	Conductor cross-section, flexible	1 × (0.2 2.5 mm²) / 2 × (0.2 2.5 mm²)
	Conductor cross section, rigid	1 × (0.2 4 mm²) / 2 × (0.2 4 mm²)
	Conductor cross section with wire end ferrule without plastic sleeve	1 × (0.25 2.5 mm²)
	Conductor cross section with wire end ferrule with nlastic sleeve	1 × (0.25 4 mm²)
	Conductor cross section with TWIN wire end ferrule	$1 \times (0.5 - 2.5 \text{ mm}^2)$
	Length, wire end ferrule contact pin	≥ 10 mm
Certificates and declarations	Declaration of conformity CE	→ 2CDK508233D2701
Ambient conditions	Operation	
	Transport	-25 +70 °C
	Storage	-25 +55 °C
	Humidity	≤ 95 %
	Condensation allowed	No
	Atmospheric pressure	≥ 80 kPa (corresponds to air pressure at 2.000 m above sea
		level)

Tab. 37: General technical data

### 3.8.4.2 Inputs - contact scanning

Rated values	Number of inputs	6
Contact scanning	Scanning current	≤1mA
	Scanning voltage	≤ 12 V DC
Cable length	Between sensor and device input, one-way	≤ 100 m

Tab. 38: Inputs - contact scanning

#### 3.8.4.3 Inputs - temperature sensor

Rated values	Number of inputs	4
Resistance	Selection	User-defined
	PT 1.000	2-conductor technology
	PT100	2-conductor technology
	КТ	1k
	KTY	2k
	NI	1k
	NTC	10k, 20k
Cable length	Between sensor and device input, one-way	≤ 100 m

Tab. 39: Inputs - temperature sensor

### 3.8.4.4 Valve outputs – motor-driven

Rated values	Number of outputs	2
	Non-floating	Yes
	Rated voltage U <sub>n</sub>	230 V AC
	Voltage range	24 230 V AC
	Rated frequency	50/60 Hz
	Rated current In	0.5 A
	Continuous current at T <sub>u</sub> Up to 20 °C	0.25 A resistive load per channel
	Continuous current at T <sub>u</sub> Up to 45 °C	0.15 A resistive load per channel
	Inrush current at T <sub>u</sub> Up to 45 °C	≤ 1.6 A (for 10 s)
		T <sub>u</sub> = Ambient temperature
	Minimum load (per output)	1.2 VA

Tab. 40: Valve outputs - motor-driven

### 3.8.4.5 Pump outputs – relays 5 A

Rated values	Number of outputs	2
	Rated voltage U <sub>n</sub>	250 V AC
	Rated current I <sub>n</sub> (per output)	5 A
	Rated frequency	50/60 Hz
	Back-up protection	≤ 6 A
	Relay type	Bi-stable
Switching currents	AC-1 operation (cos $\varphi$ = 0.8)	≤ 5 A
	AC-3 operation (cos $\varphi$ = 0.45)	≤5A
	Switching current at 5 V AC	≥ 0.02 A
	Switching current at 12 V AC	≥ 0.01 A
	Switching current at 24 V AC	≥ 0.07 A
Service life	Mechanical service life	≥ 10 <sup>7</sup> switching operations
	AC-1 operation (cos $\varphi$ = 0.8)	≥ 10 <sup>6</sup> switching operations
	AC-3 operation (cos $\varphi$ = 0.45)	≥ 10 <sup>6</sup> switching operations
Switching operations	Switching operations per minute when one relay switches	≤ 500

Tab. 41: Pump outputs – relays 5 A

### 3.8.4.6 Device type

Device type	Heating/cooling circuit controller	HCC/S 2.2.2.1
	Application	Heating/Cooling Circuit Controller, 3-point, manual operation, 2f/
		= current version number of the application
	Maximum number of group objects	108
	Maximum number of group addresses	255
	Maximum number of assignments	255

Tab. 42: Device type

(i) Note

Observe software information on the website  $\rightarrow$  www.abb.com/knx.

#### **Function** 4

#### **Device functions** 4.1

The following functions for each channel are available for activating heating/cooling circuits:

- Controller channel
- Actuator channel

The two device channels are independent of each other. It is possible to control two different rooms. As an alternative, it is also possible to activate a double pump by combining both channels (channel bundling).

#### **Controller channel**

The internal controller is activated in the function as a controller channel. The controller is used to process the data received at the inputs (actual values) or via the bus (ABB i-bus® KNX) (actual values and setpoints). The control values are calculated from the data received and transmitted to the outputs.

#### Actuator channel

The internal controller is deactivated in the function as an actuator channel. The control values for activating the outputs are calculated by an external controller and received via the bus (ABB i-bus® KNX).

#### Software functions 4.2

#### 4.2.1 **Functional overview**

### Valve activation

Depending on the product variant, the following valve drives can be activated using the heating/cooling circuit controller HCC/S:

- Motor-driven valve drives (3-point)
- Analog valve drives (0 ... 10 V)

### **Pump activation**

Single-phase pumps can be activated directly or depending on the valve control value using the heating/ cooling circuit controller HCC/S. Three binary inputs are available per channel for monitoring the pump status. As an alternative, it is also possible to activate a double pump by combining both channels (channel bundling).

Manual operation on the device is additionally possible with the following product variants:

• HCC/S 2.X.2.1

## 4.2.2 Safety mode

The safety mode is an operating state triggered by the device if cyclical monitoring is activated and the following errors or faults are present:

#### Fault Supply flow temperature

The following actions will be performed if no valid temperature is measured at the input for longer than one minute:

- Group object Fault Supply flow temperature is set to "Error"
- Value in the parameter *Control value on input fault* becomes valid

If no value is received on group object *Supply flow temperature receipt* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Fault Supply flow temperature is set to "Error"
- Value in the parameter Control value after exceeding monitoring time becomes valid

The monitoring is activated in the parameter Monitor supply flow temperature.

#### Error Setpoint temperature receipt

If no value is received on the group object *Heating setpoint temperature* or *Cooling setpoint temperature* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Error Setpoint temperature receipt is set to "Error"
- Values in the following parameters (depending on operating mode) become valid:
  - Heating setpoint temperature when monitoring time exceeded
  - Cooling setpoint temperature when monitoring time exceeded

The monitoring is activated in the parameter *Monitor receipt of "Setpoint temperature heating/cooling" group objects.* 

#### Error Heating/cooling changeover receipt

If no value is received on group object *Heating/cooling changeover* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object *Error "Heating/cooling changeover" receipt* is set to "Error"
- Value in the parameter Heating/cooling mode when monitoring time exceeded becomes valid

The monitoring is activated in the parameter *Monitor receipt of group object "Heating/cooling changeover"*.

#### **Error Pump fault receipt**

If no value is received on group object *Pump fault* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Error "Pump fault" receipt is set to "Error"
- The pump remains switched off and cannot be switched on until a new value is received in the group object *Pump fault*

The monitoring is activated in the parameter *Monitor receipt of "Pump fault status" group object*.

#### Error Pump repair switch receipt

If no value is received on group object *Pump repair switch* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Error "Pump repair switch" receipt is set to "Error"
- The pump remains switched off and cannot be switched on until a new value is received in the group object *Pump repair switch*

The monitoring is activated in the parameter *Monitor receipt of "Pump repair switch status" group object.* 

#### Error Heating/cooling control value receipt

If no value is received on the group object *Control value Heating* or *Control value Cooling* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Error "Control value" receipt is set to "Error"
- Value in the parameter *Control value after exceeding monitoring time* becomes valid

The monitoring is activated in the parameter *Monitor receipt of "Control value heating/cooling" group objects*.

### 4.2.3 Pump activation

The pump output can be used to activate a single-phase pump. The pump can be activated in automatic operation or in the direct operation.

The parameter *Switch-off delay* specifies whether the heat/cold generated is still pumped into the heating/cooling circuit after the pump is switched off.

#### Automatic operation

The pump follows the valve control value in automatic operation. Limitations can be defined in the following parameters:

- Switch on pump when control value greater than
- Switch off pump when control value less than (0% = deactivated)

#### **Direct operation**

In direct operation the pump is activated via the following group objects:

- Enable/block manual pump override
- Override pump

### (i) Note

The value of group object *Override pump* becomes active only when manual pump override has been enabled via group object *Enable/block manual pump override*.

Direct operation must be enabled in the parameter *Enable manual pump override*.

The parameter *Return from manual pump override to automatic mode* specifies whether direct operation is ended via a group object or after a set time has elapsed.

# 4.3 Integration into i-bus® Tool

i-bus® Tool can be used to read the data from the connected device. It can also be used to simulate values and test the following functions:

• Function of the physical inputs and outputs

If there is no communication between the device and i-bus® Tool, the simulated values cannot be sent on the bus.

For more information → parameter *I-bus® Tool access*.

i-bus® Tool can be downloaded free of charge from the company homepage (www.abb.com/knx).

# 4.4 Special operating states

The device's reaction if there is a bus voltage failure, after bus voltage recovery and after ETS download can be set in the device parameters.

### 4.4.1 Reaction on bus voltage failure (BSA)

Bus voltage failure describes the failure of the bus voltage, e.g. due to a power failure.

### 4.4.2 Reaction after bus voltage recovery (BSW)

Bus voltage recovery is the state that exists after the bus voltage is restored. The device will restart after bus voltage recovery.

The time set in the parameter *Sending and switching delay after bus voltage recovery* elapses before the device performs an action.

### 4.4.3 Reaction on ETS reset

ETS reset designates device reset via ETS. An ETS reset restarts the ETS application in the device. ETS reset can be performed in ETS using the Commissioning menu item, in the function *Reset device*.

## 4.4.4 Reaction on download (DL)

Downloading describes loading a modified or updated ETS application onto the device. The device is not ready to operate during a download.

#### (i) Note

The device will no longer operate after the application is uninstalled or the download is canceled.

Download again.

# Mounting and installation

## 5.1

5

# Information about mounting



### DANGER – Severe injuries due to touch voltage

Feedback from differing phase conductors can produce touch voltages and lead to severe injuries.

- Operate the device only in a closed housing (distribution board).
- Disconnect all phases before working on the electrical connection.

The device can be mounted in any position as required on a 35 mm mounting rail.

The electrical connection to the loads is made using screw terminals. The connection to the bus (ABB i-bus® KNX) is made using the bus connection terminal supplied. The terminal assignment is located on the housing.

### (i) Note

The maximum permissible current consumption on a KNX line must not be exceeded.

 During planning and installation, ensure that the KNX line is correctly dimensioned. The device has a maximum current consumption of 12 mA.

# 6 Commissioning

# 6.1 Prerequisites for commissioning

A PC with ETS and a connection to the bus (ABB i-bus® KNX), e.g. via a KNX interface, are required to commission the device.

- Required ETS version: 4.0 or higher
- from application V1.1: 5.0 or higher
- Product-specific application: installed

# 6.2 Commissioning overview

After the bus voltage is activated for the first time, the following factory settings will be selected automatically:

• Physical address of the device: 15.15.255

ETS application: preloaded

The device can be programmed only using ETS.

### (i) Note

The complete ETS application can be downloaded again if required. Downloads may take longer after an application is uninstalled or when changing applications.

## 6.3

# Putting device into operation



### CAUTION

Setting a reversing time that is too short can damage the connected drive.

- Observe the technical data of the connected drive.
- 1. Connect the device to the bus (ABB i-bus® KNX).
- 2. Switch on bus voltage.
  - $\Rightarrow$  All switching contacts are open.
- 3. Switch on power supply of the connected loads.
- $\Rightarrow$  Device is ready for operation.

# 6.4 Assignment of the physical address

### (i) Note

If it is set in ETS that the application is to be downloaded during programming, the download will begin after assignment of the physical address.

Triggering assignment of the physical address via ETS:

- 1. Press Programming button.
  - $\Rightarrow$  Programming mode active. *Programming* LED lights up.
- 2. Start programming process in ETS.
- ⇒ Physical address is assigned. Device restarts.

## (i) Note

The device performs an ETS reset during assignment of the physical address. All states are reset.

# 6.5 Software/application

## 6.5.1 Download reaction

Depending on the PC, it can take up to 90 seconds for the progress bar to appear during a download.

Using an interface that supports download via "long frames" (e.g. USB/S 1.2 or IPR/S 3.5.1) can greatly shorten the download time.

### 6.5.2 Copying, exchanging and converting

The following functions can be performed with the ETS application ABBUpdate Copy Convert:

- *Update*: Changes the application program to a higher or lower version while retaining the current configurations
- Convert: Transfers/adopts a configuration from an identical or compatible source device
- Copy channel: Copies a channel configuration to other channels on a multichannel device
- Channel exchange: Exchanges configurations between two channels on a multichannel device
- Import/export: Saves and reads device configurations as external files

The ETS application ABB*Update Copy Convert* can be downloaded free of charge from the KNX Shop  $\rightarrow$  www.KNX.org.

# 7 Parameters

# 7.1 General

### (i) Note

ETS (Engineering Tool Software) is used to parameterize the device.

The following sections describe the device parameters based on the parameter windows. The parameter windows have a dynamic design. Parameters are shown or hidden depending on the outputs' parameter-ization and function.

The default values of the parameters are underlined, e.g.:

#### No (checkbox cleared)

Yes (checkbox ticked)

### (i) Note

The default values in the ETS application can vary from the values stated in the product manual depending on the product variant.

# 7.2 Parameter window

## 7.2.1 Parameter window Basic settings

The basic settings for operating the device can be made in this parameter window.

Basic settings	Sending and switching delay after bus voltage recovery	2
+ Manual operation	Value after sending and switching delay has expired	Last value received Ignore received values
+ Channel A	Limit number of telegrams	No Yes
+ Channel B	Enable group object "In operation"	No Yes
	i-bus Tool access	Full access
	Channel bundling for double pumps	◎ No ○ Yes

Fig. 13: Parameter window Basic settings

#### This parameter window includes the following parameters:

- $\rightarrow$  Sending and switching delay after bus voltage recovery, Page 94
- $\rightarrow$  Value after sending and switching delay has expired, Page 121
- → Limit number of telegrams, Page 65
  - $\rightarrow$  Maximum number of telegrams, Page 81
  - $\rightarrow$  In period (0 = deactivated), Page 75
- → Enable group object "In operation", Page 77
  - $\rightarrow$  Send value group object "In operation", Page 120
  - $\rightarrow$  Sending cycle, Page 95
- → I-bus® Tool access, Page 123
- $\rightarrow$  Channel bundling for double pumps, Page 76

#### Prerequisites for visibility

• The parameter window is always visible.

## 7.2.2 Parameter window Manual operation

The following settings can be made in this parameter window:

- Enable operating state Manual operation
- Automatically reset the device to operating state KNX operation

#### More information: $\rightarrow$ Manual operation, Page 139.

Basic settings	Manual operation	Enabled      Blocked	
<ul> <li>Manual operation</li> </ul>	Automatic reset from manual operation to KNX operation	No Yes	
Manual operation	Run-on behavior after pump shutdown via		
+ Channel A	manual operation		

Fig. 14: Parameter window Manual operation

#### This parameter window includes the following parameters:

- $\rightarrow$  Manual operation, Page 80
  - → Automatic reset from manual operation to KNX operation, Page 67
     → Time for automatic reset to KNX operation, Page 67
  - $\rightarrow$  Run-on behavior after pump shutdown via manual operation, Page 86
  - $\rightarrow$  Permit pump changeover via manual operation, Page 88

- Product variants:
  - HCC/S 2.1.2.1
  - HCC/S 2.2.2.1

## 7.2.3 Parameter window Channel X

#### 7.2.3.1 Parameter window Application parameters

#### The basic device settings can be made in this parameter window.

Basic settings	Channel function	O Controller channel Actuator channel
+ Manual operation	Device is used with internal controller	r
- Channel A	Caution! A change to the para download	ameterization in this section will result in an ETS reset after
Application parameters	Controller setting heating	Medium temperature accuracy / medium number _
Monitoring and safety	Controller setting cooling	Deactivated 🔹
Pump Input a: Supply flow temperature	Caution! A change to the para download	meterization in this section will result in an ETS reset after
Input b: Return flow temperature Input c: Binary input	Activate heating via	O Valve output Group object

Fig. 15: Parameter window Application parameters

### This parameter window includes the following parameters:

- $\rightarrow$  Channel function, Page 76
  - → Controller setting heating, Page 92
    → Activate heating via, Page 64
  - $\rightarrow$  Controller setting cooling, Page 93
    - $\rightarrow$  Activate cooling via, Page 64

#### Prerequisites for visibility

7.2.3.2

#### Parameter window Channel function

The following settings can be made in this parameter window:

- Reaction after bus voltage recovery
- Reaction after ETS download/reset

Basic settings	Pump reaction on bus voltage failure	Unchanged
Manual operation	Operating mode after bus voltage recovery	Heating
Channel A	Pump reaction after bus voltage recovery	Adopts control value
	Control value after bus voltage recovery	O As before bus voltage failure O Selection
Application parameters	Temperature setpoint after bus voltage	• As before bus voltage failure • Selection
Channel function	recovery	
Monitoring and safety	Operating mode after	Heating
Pump	Pump reaction after ETS download	Adopts control value
Input a: Supply flow temperature	Control value after ETS download	O Unchanged Selection
Input b: Return flow temperature	Temperature setpoint after ETS download	O Unchanged Selection
Input c: Binary input		

Fig. 16: Channel function parameter window

#### This parameter window includes the following parameters:

- → Pump reaction on bus voltage failure, Page 88
- $\rightarrow$  Operating mode after bus voltage recovery, Page 69
- $\rightarrow$  Pump reaction after bus voltage recovery, Page 89
- $\rightarrow$  Control value after bus voltage recovery, Page 103
  - $\rightarrow$  Control value, Page 101
- → Temperature setpoint after bus voltage recovery, Page 108
   → Heating temperature setpoint, Page 108
  - $\rightarrow$  Cooling temperature setpoint, Page 108
- → Operating mode after ETS download/reset, Page 69
- → Pump reaction after ETS download, Page 89
- → Control value after ETS download, Page 103
- → Temperature setpoint after ETS download, Page 109

#### Prerequisites for visibility

#### 7.2.3.3 Parameter window Monitoring and safety

The following settings can be made in this parameter window:

- Forced operation
- Cyclical monitoring

Basic settings	Forced operation	Deactivated	•
+ Manual operation	Cyclical monitoring	Deactivated Activated	
- Channel A			
Application parameters			
Channel function			
Monitoring and safety			

Fig. 17: Monitoring and safety parameter window

#### This parameter window includes the following parameters:

- $\rightarrow$  Forced operation, Page 123
  - → Control value on forced operation, Page 102
  - $\rightarrow$  Pump reaction on forced operation, Page 88
  - $\rightarrow$  Control value on forced operation active "ON", Page 102
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  - → Pump reaction during forced operation active "OFF", Page 89
- → Cyclical monitoring, Page 124
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  - → Monitor receipt of "Setpoint temperature heating/cooling" group objects, Page 112
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    - $\rightarrow$  Cooling setpoint temperature when monitoring time exceeded, Page 96
  - → Monitor receipt of group object "Heating/cooling changeover", Page 112
     → Heating/cooling mode when monitoring time exceeded, Page 69
  - → Monitor receipt of "Pump fault status" group object, Page 111
  - → Monitor receipt of "Pump repair switch status" group object, Page 111

#### **Prerequisites for visibility**

7.2.3.4

#### Parameter window Pump

The following settings can be made in this parameter window:

- Pump reaction defined
- Enable manual pump override
- Defining status monitoring

Basic settings	Switch on pump when control value greater than	5		\$ %
+ Manual operation	Switch off pump when control value less than (0% = deactivated)	2		\$ %
- Channel A	Switch-off delay	00:00:05	hh:mm:ss	
Application parameters Channel function	Close valve when pump is switched off	🔿 No 🔘 Yes		
Monitoring and safety	Enable manual pump override	🔘 No 🔵 Yes		
Pump	Monitor pump status	O Deactivated	Via physical device input	
Input a: Supply flow temperature	Monitor pump error	Deactivated		•
Input c: Binary input	Monitor pump repair switch	Deactivated		•
Input d: Binary input	Send status values	After change or on	request	•

Fig. 18: Pump parameter window

#### This parameter window includes the following parameters:

- $\rightarrow$  Switch on pump when control value greater than, Page 87
- $\rightarrow$  Switch off pump when control value less than (0% = deactivated), Page 87
- $\rightarrow$  Switch-off delay, Page 86
- $\rightarrow$  Close valve when pump is switched off, Page 117
- $\rightarrow$  Enable manual pump override, Page 81
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- → Monitor pump error, Page 113
- → Monitor pump repair switch, Page 114
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  - $\rightarrow$  Send cyclically every, Page 124
- → Usage pump channel X, Page 119
  - → Changeover point weekday, Page 116
  - $\rightarrow$  Changeover point time, Page 116
- $\rightarrow$  Changeover time, Page 116

#### Prerequisites for visibility

#### 7.2.3.5 Parameter window Input x: Supply flow temperature

The following settings can be made in this parameter window:Parameterizing supply flow temperature input

Basic settings	Temperature input	Via physical device input Via	group object
Manual operation	Temperature sensor type	PT1000 [-30+110 °C]	•
Channel A	Temperature offset	0	К
	Cable error compensation	None	•
Application parameters	Filter	Inactive	•
Channel function	Send temperature value	After change	•
Monitoring and safety	Value is sent from a change	1	к
Pump	of	1.5	

Fig. 19: Parameter window Input x: Supply flow temperature

#### This parameter window includes the following parameters:

- $\rightarrow$  Temperature input [supply flow temperature], Page 106
  - $\rightarrow$  Temperature sensor type, Page 107
    - → NTC type, Page 86
    - → KTY type, Page 78
  - → Temperature offset, Page 107
  - $\rightarrow$  Cable error compensation, Page 79
    - → Cable length, single distance, Page 79
    - $\rightarrow$  Cross-section of conductor, value\* 0.01 mm<sup>2</sup>, Page 90
    - $\rightarrow$  Cable resistance (total of fwd and rtn conductor), Page 80
  - $\rightarrow$  Filter, Page 73
  - → Send temperature value [supply flow temperature], Page 110
    - $\rightarrow$  Value is sent from a change of, Page 121
    - $\rightarrow$  Send cyclically every, Page 124

#### **Prerequisites for visibility**

#### 7.2.3.6 Parameter window Input x: Return flow temperature

The following settings can be made in this parameter window:

Parameterizing return flow temperature input

	Basic settings	Temperature input	O Deactivated O Via physical device input	
+	Manual operation			
-	Channel A			
	Application parameters			
	Channel function			
	Monitoring and safety			
	Pump			
	Input a: Supply flow temperature			
	Input b: Return flow temperature			

Fig. 20: Parameter window Input x: Return flow temperature

#### This parameter window includes the following parameters:

- $\rightarrow$  Temperature input [return flow temperature], Page 106
  - $\rightarrow$  Temperature sensor type, Page 107
    - → NTC type, Page 86
    - → KTY type, Page 78
  - $\rightarrow$  Temperature offset, Page 107
  - $\rightarrow$  Cable error compensation, Page 79
    - $\rightarrow$  Cable length, single distance, Page 79
    - $\rightarrow$  Cross-section of conductor, value\* 0.01 mm<sup>2</sup>, Page 90
    - $\rightarrow$  Cable resistance (total of fwd and rtn conductor), Page 80
  - $\rightarrow$  Filter, Page 73
  - → Send temperature value [return flow temperature], Page 109
    - $\rightarrow$  Value is sent from a change of, Page 121
    - $\rightarrow$  Send cyclically every, Page 124

#### Prerequisites for visibility

#### 7.2.3.7 Parameter window Input x: Binary input

The following settings can be made in this parameter window:

• Parameterizing binary input

	Basic settings	Input	Deactivated Binary input
+	Manual operation		
-	Channel A		
	Application parameters		
	Channel function		
	Monitoring and safety		
	Pump		
	Input a: Supply flow temperature		
	Input b: Return flow temperature		
	Input c: Binary input		

Fig. 21: Parameter window Input x: Binary input

#### This parameter window includes the following parameters:

#### → Input, Page 70

- $\rightarrow$  Active detected if, Page 64
- → Send status values [pump status input], Page 100 → Send cyclically every, Page 124
- $\rightarrow$  Send status values [pump fault output], Page 99
- → Send status values [pump repair status input], Page 99
- $\rightarrow$  Distinction between long and short operation, Page 117
  - $\rightarrow$  Input on operation, Page 71
  - $\rightarrow$  Long operation after, Page 78
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    - → When closing the contact, Page 68
- $\rightarrow$  Enable group object "Block input", Page 77
- $\rightarrow$  Reaction on event x, Page 91
- → Send status values [binary input], Page 98
   → On group object value, Page 68
- $\rightarrow$  Scan input after download, ETS reset or bus voltage recovery, Page 70

#### **Prerequisites for visibility**

#### 7.2.3.8 Parameter window Valve output X (0 ... 10 V)

The basic settings of this valve output can be specified in this parameter window.

Valve output	Activated Deactivated	
Voltage range valve control value	0 - 10 V	•
Valve drive opening/closing time	180	* *
Send status values	After change or on request	•
	Via group object	
Fault Reset valve output	Automatic or via group object	
Enable manual valve override	O No 🔵 Yes	
Valve purge	Automatic or via group object	•
Purge cycle in weeks	4	÷
Reset purge cycle from control value greater than or equal to	99	÷ %
Send value of group object	No. update only	•
	Valve output         Voltage range valve control value         Valve drive opening/closing time         Send status values         Fault Reset valve output         Enable manual valve override         Valve purge         Purge cycle in weeks         Reset purge cycle from control value greater than or equal to         Send value of group object	Valve output <ul> <li>Activated</li> <li>Deactivated</li> </ul> Voltage range valve control value              0 - 10 V           Valve drive opening/closing time              180           Send status values              After change or on request          Fault Reset valve output              Via group object          Fault Reset valve output              Via group object          Enable manual valve override              No          Valve purge              Automatic or via group object          Valve purge              Automatic or via group object          Purge cycle in weeks              4          greater than or equal to              99          Send value of group object           No       undate only

Fig. 22: Parameter window Valve output X (0 ... 10 V)

#### This parameter window includes the following parameters:

- → Valve output [0 ... 10 V], Page 118
  - $\rightarrow$  Voltage range valve control value, Page 97
  - $\rightarrow$  Valve drive opening/closing time, Page 87
  - → Send status values [valve output], Page 100
    → Send cyclically every, Page 124
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    - $\rightarrow$  Purge cycle in weeks, Page 97
    - $\rightarrow$  Reset purge cycle from control value greater than or equal to, Page 98
    - → Send value of group object "Status valve purge", Page 120→ Send cyclically every, Page 124

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- The parameter window is in the parameter window *Channel X*.

#### 7.2.3.9 Parameter window Valve output X

The basic settings of this valve output can be specified in this parameter window.

Basic settings	Valve output	Motor-driven (3-point)		
Manual operation	Output B is used for the "Open" signal, out	put C for the "Close" signal		
Manual operation	Reversing time	500	÷.	ms
Channel A	Switch on time for valve drive from 0 to 100%	120	-	5
Application parameters Channel function	Automatic adjustment of valve drive	No Yes		
Monitoring and safety	Send status values	After change or on request		•
Pump Input a: Supply flow temperat	Enable manual valve override	No Yes		
Input b: Return flow temperat	Valve purge	Automatic or via group object		•
Input c: Binary input	Purge cycle in weeks	4		*
Input d: Binary input	Reset purge cycle from control value greater than or equal to	99	 ▼	%
Valve output B/C	Send value of group object	No, update only		•

Fig. 23: Parameter window Valve output X

#### This parameter window includes the following parameters:

- $\rightarrow$  Valve output, Page 118
  - $\rightarrow$  Reversing time, Page 115
  - $\rightarrow$  Switch on time for valve drive from 0 to 100 %, Page 71
  - → Automatic adjustment of valve drive, Page 67
     → Number of changes until adjustment, Page 65
  - → Send status values [valve output], Page 100
    - → Send cyclically every, Page 124
  - $\rightarrow$  Enable manual valve override, Page 81
  - $\rightarrow$  Valve purge, Page 119
    - $\rightarrow$  Purge cycle in weeks, Page 97
    - $\rightarrow$  Reset purge cycle from control value greater than or equal to, Page 98
    - → Send value of group object "Status valve purge", Page 120

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- The parameter window is in the parameter window *Channel X*.

#### 7.2.3.10 Parameter window Temperature controller

The following settings can be made in this parameter window:

- Parameterizing basic load
- Send behavior of control values for the inactive operating mode

 	to a second second	Contraction of the local distance of the loc

Fig. 24: Parameter window Temperature controller

#### This parameter window includes the following parameters:

- $\rightarrow$  Minimum control value for basic load > 0, Page 85
- $\rightarrow$  Basic load active when controller off, Page 73
- $\rightarrow$  Send inactive control values cyclically, Page 125

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- The parameter window is in the parameter window Channel X.

#### 7.2.3.10.1 Parameter window Heating

The following settings can be made in this parameter window:

- · Setting control parameters for the heating stage
- Limitation of the control range
- Sending behavior of the control value
- Activating and setting safety shutdown

Basic settings	Type of heating control value	PI continuous (0100%)	
+ Manual operation	xP-proportion	60	К
- Channel A	I-proportion	60	÷ s
~	Minimum heating setpoint temperature	20	‡ °C
Application parameters	Maximum heating setpoint temperature	80	‡ °C
Channel function	Extended settings	No Ves	
Monitoring and safety			
Pump			
Input a: Supply flow temperature			
Input b: Return flow temperature			
Input c: Binary input			
Input d: Binary input			
Input e: Binary input			
Valve output B (0 10V)			
<ul> <li>Temperature controller</li> </ul>			
Heating			

Fig. 25: Heating parameter window

#### This parameter window includes the following parameters:

- → Type of heating control value, Page 66
  - $\rightarrow$  xP-proportion, Page 122
  - $\rightarrow$  I-proportion, Page 74
  - → Minimum heating setpoint temperature, Page 84
  - → Maximum heating setpoint temperature, Page 82
  - $\rightarrow$  Extended settings, Page 72
    - $\rightarrow$  Control value direction, Page 122
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    - $\rightarrow$  Activate safety shutdown, Page 95
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      - $\rightarrow$  Receipt of temperature for safety shutdown, Page 72

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- The parameter window is in the parameter window *Channel X* \ Parameter window *Temperature controller*.

#### 7.2.3.10.2 Parameter window Cooling

The following settings can be made in this parameter window:

- · Setting control parameters for the cooling stage
- Limitation of the control range
- Sending behavior of the control value
- Activating and setting safety shutdown

Basic settings	Type of cooling control value	PI continuous (0100%)		
+ Manual operation	xP-proportion	60		К
	I-proportion	60	+	5
- Channel A	Minimum cooling setpoint temperature	8	*	°C
Application parameters	Maximum cooling setpoint temperature	12	÷	°C
Channel function	Extended settings	No Yes		
Monitoring and safety				
Pump				
Input a: Supply flow temperature				
Input b: Return flow temperature				
Input c: Binary input				
Input d: Binary input				
Input e: Binary input				
Valve output B (0 10V)				
- Temperature controller				
Heating				
Cooling				

Fig. 26: Cooling parameter window

This parameter window includes the following parameters:

- $\rightarrow$  Type of cooling control value, Page 66
  - $\rightarrow$  xP-proportion, Page 122
  - $\rightarrow$  I-proportion, Page 74
  - → Minimum cooling setpoint temperature, Page 84
  - $\rightarrow$  Maximum cooling setpoint temperature, Page 82
  - $\rightarrow$  Extended settings, Page 72
    - $\rightarrow$  Control value direction, Page 122
    - $\rightarrow$  Control value difference for sending the control value, Page 104
    - $\rightarrow$  Cycle for sending the control value (0 = deactivated), Page 126
    - → Maximum control value, Page 83
    - $\rightarrow$  Min. control value (basic load), Page 85
    - → Activate safety shutdown, Page 95
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      - $\rightarrow$  Receipt of temperature for safety shutdown, Page 72

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- The parameter window is in the parameter window Channel X \ Parameter window Temperature controller.

7.3

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# 7.4 Parameter descriptions

## 7.4.1 Active detected if

This parameter is used to define the sensor contact position that is interpreted as the status "Active".

Option		
Contact open		
Contact closed		

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump status \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input.* or
- Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump error \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input*. or
- Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump repair switch \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input*.

## 7.4.2 Activate heating via

This parameter is used to define whether the control value for activating the heating circuit is output via the valve output or a group object.

Option	
Valve output	The control value is output on the valve output and via group object <i>Status Control value heating</i> .
Group object	The control value is output only via group object <i>Status Control value heating</i> .

### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter Device function \ Option Controller
  - Parameter Controller setting heating \ all options except Deactivated
- The parameter is in the parameter window *Channel X* \ parameter window *Application parameters*.

## 7.4.3 Activate cooling via

This parameter is used to define whether the control value for activating the cooling circuit is output via the valve output or a group object.

Option	
Valve output	The control value is output on the valve output and via group object <i>Status Control value cooling.</i>
Group object	The control value is output via group object Status Control value cooling.

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter Device function \ Option Controller
     Parameter Controller setting cooling \ all options except Deactivated
- The parameter is in the parameter window *Channel X* parameter window *Application parameters*.

## 7.4.4 Number of changes until adjustment

This parameter is used to define the number of drive position changes after which automatic adjustment is performed.

The adjustment counter is incremented by 1 after every change.

### (i) Note

- The following events trigger an additional adjustment:
- Bus voltage recovery
- ETS reset
- Download
- Reset of a corrected fault (via the *Reset* button or via the group object *Fault Reset valve output X*)

Option	
30 <u>500</u> 65,535	

### Prerequisites for visibility

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X
  - Parameter Valve output \ Option Motor-driven (3-point)
  - Parameter Automatic adjustment of valve drive \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X*.

### 7.4.5 Limit number of telegrams

This parameter is used to define whether the number of telegrams sent by the device will be limited. The fewer telegrams sent, the lower the bus load will be.

More information:  $\rightarrow$  Telegram rate limit, Page 154.

Option	
No	The number of telegrams is not limited.
Yes The following dependent parameters are shown:	
	<ul> <li>Maximum number of telegrams</li> <li>In period (0 = deactivated)</li> </ul>

#### Prerequisites for visibility

• The parameter is in the parameter window *Basic settings*.

## 7.4.6 Type of heating control value

This parameter is used to define the control type and control value type for the heating circuit. This parameter is set to the option *PI continuous (0... 100 %)* and cannot be changed.

PI continuous (0 100 %)	The following dependent parameters are shown:
	xP-proportion
	I-proportion
	Minimum heating setpoint temperature
	Maximum heating setpoint temperature
	The following dependent group objects are displayed:
	Status Heating

### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter Controller setting heating \ all options except Deactivated
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

### 7.4.7 Type of cooling control value

This parameter is used to define the control type and control value type for the cooling circuit. This parameter is set to the option *Pl continuous (0... 100 %)* and cannot be changed.

Option	
<u>Pl continuous (0 100 %)</u>	<ul> <li>The following dependent parameters are shown:</li> <li>xP-proportion</li> <li>I-proportion</li> <li>Minimum cooling setpoint temperature</li> <li>Maximum cooling setpoint temperature</li> </ul>
	<ul><li>The following dependent group objects are displayed:</li><li><i>Status Cooling</i></li></ul>

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Cooling*.

## 7.4.8 Time for automatic reset to KNX operation

This parameter is used to define the time after which the device is automatically reset to the operating state *KNX operation*.

After the *Manual operation* button is pressed, the device remains in the operating state *Manual operation* until the button is pressed again or the set time expires.

Option

#### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.2.1
  - HCC/S 2.2.2.1
- Parameter window *Manual operation*
  - Parameter *Manual operation* \ Option *Enabled*
  - Parameter Automatic reset from manual operation to KNX operation \ Option Yes
- The parameter is in the parameter window Manual operation.

## 7.4.9 Automatic adjustment of valve drive

This parameter is used to define whether automatic adjustment of the valve drive is used.

Option	
No	Automatic adjustment is not used.
Yes	Automatic adjustment is used.
	<ul><li>The following dependent parameters are shown:</li><li><i>Number of changes until adjustment</i></li></ul>

#### Prerequisites for visibility

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)
- The parameter is in the parameter window *Channel X* parameter window *Valve output X*.

## 7.4.10 Automatic reset from manual operation to KNX operation

This parameter is used to define whether the device is reset from the operating state *Manual operation* to the operating state *KNX operation* after an adjustable time.

Option	
No	Automatic reset is deactivated. The operating state can be changed only using the <i>Manual operation</i> button.
Yes	The following dependent parameters are shown: <ul> <li>Time for automatic reset to KNX operation</li> </ul>

- Product variants:
  - HCC/S 2.1.2.1
  - HCC/S 2.2.2.1
- Parameter window *Manual operation* \ Parameter *Manual operation* \ Option *Enabled*
- The parameter is in the parameter window *Manual operation*.

# 7.4.11 On group object value

This parameter is used to define when the value of the group object is sent cyclically.

Option	
0	If the value of the group object is 0, this value is sent cyclically after an adjustable time has elapsed.
1	If the value of the group object is 1, this value is sent cyclically after an adjustable time has elapsed.
<u>0 or 1</u>	The value of the group object is sent cyclically after an adjustable time has elapsed.

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Input x: Binary input
   Parameter Input \ Option Binary input
  - Parameter Send status values [binary input] \ Option After change or cyclically
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input*.

### 7.4.12 When opening the contact

This parameter is used to define how long the contact must be open as a minimum before a reaction is triggered.

**Option**0.0 ... <u>1.0</u> ... 100.0 s

#### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Input x: Binary input* 
  - Parameter *Input* \ Option *Binary input*
  - Parameter *Distinction between long and short operation* \ Option *No*
  - Parameter Activate minimum signal duration \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input.*

### 7.4.13 When closing the contact

This parameter is used to define how long the contact must be closed as a minimum before a reaction is triggered.

Option		
0.0 <u>1.0</u> 100.0 s		

- Parameter window *Channel X* \ Parameter window *Input x: Binary input* 
  - Parameter *Input* \ Option *Binary input*
  - Parameter Distinction between long and short operation \ Option No
  - Parameter Activate minimum signal duration \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Input x: Binary input.*

## 7.4.14 Heating/cooling mode when monitoring time exceeded

This parameter is used to define which operating mode is activated when the monitoring time is exceeded.

The operating mode remains active until a new value is received on one of the following group objects:

- Heating/cooling changeover (Controller mode)
- Heating/cooling changeover (Actuator mode)

Option		
Unchanged		
Heating		
Cooling		

#### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Application parameters*
- Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter *Controller setting cooling* \ all options except *Deactivated*
- Parameter window *Monitoring and safety*
  - Parameter Cyclical monitoring \ Option Activated
  - Parameter *Monitor receipt of group object "Heating/cooling changeover"* \ Option *Activated*
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

### 7.4.15 Operating mode after bus voltage recovery

This parameter is used to define which operating mode is activated after bus voltage recovery.

Option	
As before bus voltage failure	
Heating	
Cooling	

#### **Prerequisites for visibility**

• The parameter is in the parameter window *Channel X* parameter window *Channel function*.

### 7.4.16 Operating mode after ETS download/reset

This parameter is used to define which operating mode is activated after ETS download or reset.

Option		
Heating		
Cooling		

#### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Channel function*.

### 7.4.17 Input

This parameter is used to define the use of the input.

### (i) Note

The inputs are scanned after bus voltage recovery, download or ETS reset. Scanning takes place once the device functions properly again after download, ETS reset or bus voltage recovery. This can take up to 2 seconds. The current status is sent on the bus (ABB i-bus® KNX) after the end of the sending and switching delay.

For binary inputs, the scanning can be defined in the parameter *Scan input after download, ETS reset or bus voltage recovery*.

Option	
Deactivated	The input is deactivated.
Pump status input	The input is used as the pump status input.
	The following dependent parameters are shown:
	Active detected if
	Send status values [pump status input]
Pump error input	The input is used as the pump error input.
	The following dependent parameters are shown:
	Active detected if
	Send status values [pump fault output]
Pump repair status input	The input is used as the pump repair status input.
	The following dependent parameters are shown:
	Active detected if
	Send status values [pump repair status input]
Binary input	The input is used as the binary input.
	The following dependent parameters are shown:
	Distinction between long and short operation
	Activate minimum signal duration
	Enable group object "Block input"
	Reaction on event x
	Send status values [binary input]
	Scan input after download, ETS reset or bus voltage recovery
	The following dependent group objects are displayed:
	Contact position binary input

#### **Prerequisites for visibility**

• The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input.* 

### 7.4.18 Scan input after download, ETS reset or bus voltage recovery

This parameter is used to define whether the state of the input is scanned after download, ETS reset or bus voltage recovery.

### (i) Note

Scanning takes place once the device functions properly again after download, ETS reset or bus voltage recovery. This can take up to 2 seconds. The current status is sent on the bus (ABB i-bus® KNX) after the end of the sending and switching delay.

Option		
No		
Yes		

- Parameter window Channel X \ Parameter window Input x: Binary input \ Parameter Input \ Option Binary input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input.*

## 7.4.19 Input on operation

This parameter is used to define which state the input assumes when a connected contact is operated.

Option	
Open	
Closed	

#### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Input x: Binary input* 
  - Parameter *Input* \ Option *Binary input*
  - Parameter Distinction between long and short operation \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input.*

### 7.4.20 Switch on time for valve drive from 0 to 100 %

This parameter is used to set the time the valve drive requires to open the valve completely (from position 0 % to position 100 %).

### (i) Note

The time is listed in the technical data for the valve drive and corresponds to the total run time.

Option		
10 <u>120</u> 6000 s		

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X*.

# 7.4.21 Receipt of temperature for safety shutdown

This parameter is used to define how the controller receives the temperature for safety shutdown.

Option		
Via group object	The temperature is received via a dedicated group object.	
	<ul> <li>The following dependent group objects are displayed:</li> <li><i>Temperature, safety shutdown heating</i></li> <li><i>Temperature, safety shutdown cooling</i></li> </ul>	
Via physical device input x	The temperature is measured via a connected temperature sensor.	

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating
  - Parameter *Extended settings* \ Option *Yes*
  - Parameter Activate safety shutdown \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

or

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter Controller setting cooling \ all options except Deactivated
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling
  - Parameter Extended settings \ Option Yes
  - Parameter Activate safety shutdown \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.

### 7.4.22 Extended settings

This parameter is used to display the extended settings for the parameter window.

Option	
No	The extended settings are not shown. The corresponding parameters are used with the standard values.
Yes	<ul> <li>The following dependent parameters are shown:</li> <li>Control value direction</li> <li>Control value difference for sending the control value</li> <li>Cycle for sending the control value (0 = deactivated)</li> <li>Maximum control value</li> <li>Min. control value (basic load)</li> <li>Activate safety shutdown</li> </ul>

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter Controller setting heating \ all options except Deactivated
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Heating*.

or

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.
# 7.4.23 Filter

This parameter is used to set a floating mean value filter.

More information:  $\rightarrow$  Floating mean value, Page 143.

Option			
Deactivated	The floating mean value filter is deactivated.		
<i>Low (floating mean value over 30 seconds)</i>	The mean value filter is active. The mean value is determined over a time of 30 seconds.		
Medium (floating mean value over 60 seconds)	The mean value filter is active. The mean value is determined over a time of 60 seconds.		
High (floating mean value over 120 seconds)	The mean value filter is active. The mean value is determined over a time of 120 seconds.		

### Prerequisites for visibility

- Parameter window *Channel X* Parameter window *Input x: Supply flow temperature* Parameter *Temperature input [supply flow temperature]* Option *Via physical device input*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

or

- Parameter window Channel X \ Parameter window Input x: Return flow temperature \ Parameter Temperature input [return flow temperature] \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

### 7.4.24 Basic load active when controller off

This parameter is used to define whether the basic load is to be active even if the controller has been switched off via the group object *Activate/deactivate control*.

Option		
No		
Yes		

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller*.

# 7.4.25 Safety shutdown hysteresis

This parameter is used to define the temperature hysteresis for safety shutdown. The hysteresis specifies the value by which the temperature must be dropped below (*heating*) or exceeded (*cooling*) before the controller becomes active again.

Option	
0.5 <u>1.0</u> 5.0 K	

### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter window *Channel X* \ Parameter window *Temperature controller* \ Parameter window *Heat*-

ing

- Parameter Extended settings \ Option Yes
- Parameter Activate safety shutdown \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

or

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter Controller setting cooling \ all options except Deactivated
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling
  - Parameter *Extended settings* \ Option *Yes*
  - Parameter Activate safety shutdown \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.

### 7.4.26 I-proportion

This parameter is used to define the I-proportion for the PI control.

More information:  $\rightarrow$  Basics of PI control, Page 143.

Option	
5 <u>60</u> 600 s	

### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel* 
    - Parameter *Controller setting heating* \ all options except *Deactivated*
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.

# 7.4.27 I-proportion with safety shutdown

This parameter is used to define what happens with the I-proportion when the safety shutdown temperature is reached.

More information:  $\rightarrow$  Basics of PI control, Page 143.

Option	
Freeze	The current value of the I-proportion is saved. When the controller becomes active again, the saved value is used for control.
Reset	The I-proportion is reset to 0. When the controller becomes active, the I-proportion starts at 0.

### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating
  - Parameter *Extended settings* \ Option Yes
  - Parameter *Activate safety shutdown* \ Option *Yes*
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Heating*.

#### or

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter Channel function \ Option Controller channel
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling
  - Parameter *Extended settings* \ Option *Yes*
  - Parameter Activate safety shutdown \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.

## 7.4.28 In period (0 = deactivated)

This parameter is used to define the period during which the device sends telegrams. The telegrams are sent as quickly as possible at the start of a period.

More information:  $\rightarrow$  Telegram rate limit, Page 154.

Option			
<u>1s</u>			
2 s			
5 s			
10 s			
30 s			
1 min			

- Parameter window Basic settings \ Parameter Limit number of telegrams \ Option Yes
- The parameter is in the parameter window *Basic settings*.

# 7.4.29 Channel bundling for double pumps

This parameter is used to define whether double pumps are used in the heating/cooling system.

### (i) Note

If double pumps are used, operation can be taken over by a backup pump if there is a fault in the main pump.

If double pumps are used, device channel A and channel B are combined. Channel B is renamed Channel B (double pump) in ETS.

The parameterization of the pump on channel B: double pump is identical to the settings for the pump on channel A and the settings are made in the corresponding parameters for channel A. The settings for the cyclical monitoring and the inputs for the second pump are made in channel B: double pump.

Option	
No	The heating/cooling system is not designed for double pumps.
Yes	Device channel A and channel B are combined. Only the cyclical monitoring and the binary inputs h j can be parameterized in channel B.
	<ul> <li>The following dependent parameters are shown:</li> <li>Usage pump channel X</li> <li>Changeover time</li> </ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status pump master/slave (1=Master, 0=Slave)</li> <li>Master/slave changeover</li> </ul>

### Prerequisites for visibility

• The parameter is in the parameter window *Basic settings*.

## 7.4.30 Channel function

The function of the channel is defined using this parameter.

Option	
Controller channel	The internal controller is active and is used for controlling the channel.
	The following dependent parameter windows are shown: <ul> <li><i>Temperature controller</i></li> </ul>
	The following dependent parameters are shown:
	Controller setting heating
	Controller setting cooling
	The following dependent group objects are displayed:
	Status Heating/cooling
	Current setpoint
	Activate/deactivate control
	Status Control
Actuator channel	The channel is used as an actuator and receives its control values from an external controller.
	The following dependent group objects are displayed:
	Control value Heating
	Control value Cooling
	Heating/cooling changeover

### **Prerequisites for visibility**

• The parameter is in the parameter window *Channel X* parameter window *Application parameters*.

# 7.4.31 Enable group object "Block input"

This parameter enables the group object *Block input*.

Option	
No	The group object is not enabled.
Yes	The following dependent group objects are displayed: <ul> <li>Block input</li> </ul>

### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Input x: Binary input \ Parameter Input \ Option Binary input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input*.

# 7.4.32 Enable group object "In operation"

This parameter enables the group object *In operation*.

Option	
No	The group object is not enabled.
Yes	<ul> <li>The following dependent parameters are shown:</li> <li>Send value group object "In operation"</li> <li>Sending cycle</li> </ul> The following dependent group objects are displayed.
	In operation

### Prerequisites for visibility

• The parameter is in the parameter window *Basic settings*.

# 7.4.33 KTY type

This parameter is used to set the KTY subtype.

### (i) Note

To ensure trouble-free function of the temperature input, the resistance values in the user-defined entry must increase according to the temperature values.

An incorrect entry results in incorrect output values.

Option	
ΚΤΥΧ	The temperature sensor type KTY X is used. The resistance characteristic is predefined to suit the temperature sensor type selected.
User-defined	The resistance values for the temperature sensor connected can be entered to suit the data sheet for the temperature sensor.
	<ul> <li>The following dependent parameters are shown:</li> <li><i>Resistance in ohms at x °C</i></li> </ul>

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Input x: Supply flow temperature
   Parameter Temperature input [supply flow temperature] \ Option Via physical device input
  - Parameter *Temperature sensor type* \ Option *KTY* [-15...+110]
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

or

- Parameter window Channel X \ Parameter window Input x: Return flow temperature
   Parameter Temperature input [return flow temperature] \ Option Via physical device input
  - Parameter *Temperature sensor type* \ Option *KTY* [-15...+110]
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

# 7.4.34 Long operation after

This parameter is used to define the time from which actuation of a connected contact (e.g. button/ switch) is interpreted as long operation.

Option		
<u>1.0</u> 10.0 s		

- Parameter window *Channel X* \ Parameter window *Input x: Binary input* 
  - Parameter *Input* \ Option *Binary input*
  - Parameter *Distinction between long and short operation* \ Option *Yes*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input*. or
- Parameter window Inputs \ Parameter window Input x: Binary input
  - Parameter *Input* \ Option *Binary input*
  - Parameter *Distinction between long and short operation* \ Option *Yes*
- The parameter is in the parameter window Inputs \ parameter window Input x: Binary input.

# 7.4.35 Cable length, single distance

This parameter is used to set the one-way cable length between sensor and device input.

Option		
1.0 <u>10.0</u> 100.0 m		

### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Input x: Supply flow temperature*
  - Parameter *Temperature input [supply flow temperature]* Option *Via physical device input*Parameter *Cable error compensation* Option *Via cable length*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

or

- Parameter window *Channel X* \ Parameter window *Input x: Return flow temperature* 
  - Parameter *Temperature input [return flow temperature]* \ Option *Via physical device input*Parameter *Cable error compensation* \ Option *Via cable length*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

## 7.4.36 Cable error compensation

This parameter is used to define how cable errors that occur are compensated.

### (i) Note

Cable error compensation based on the cable length is possible only for cables with copper conductors.

Option	
None         Cable error compensation is not used.           Via cable length         The following dependent parameters are shown:           . Cable length, single distance         . Cross-section of conductor, value* 0.01 mm²	

### Prerequisites for visibility

- Parameter window *Channel X* Parameter window *Input x: Supply flow temperature* Parameter *Temperature input [supply flow temperature]* Option *Via physical device input*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

- Parameter window Channel X \ Parameter window Input x: Return flow temperature \ Parameter Temperature input [return flow temperature] \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

# 7.4.37 Cable resistance (total of fwd and rtn conductor)

This parameter is used to set the cable resistance of the temperature sensor connected.

### (i) Note

To measure the cable resistance correctly, the conductors must be shorted together at the cable end and must not be connected to the input.

Option

### 0 ... <u>500</u> ... 10,000 mohms

### Prerequisites for visibility

- Parameter window Channel X Parameter window Input x: Supply flow temperature
  - Parameter *Temperature input [supply flow temperature]* Option *Via physical device input*Parameter *Cable error compensation* Option *Via cable resistance*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

or

- Parameter window Channel X Parameter window Input x: Return flow temperature
  - Parameter *Temperature input [return flow temperature]* \ Option *Via physical device input*
  - Parameter *Cable error compensation* \ Option *Via cable resistance*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

### 7.4.38 Manual operation

This parameter is used to enable or block manual operation of the device.

Option	
<u>Enabled</u>	The operating states <i>Manual operation</i> and <i>KNX operation</i> can be switched via the <i>Manual operation</i> button or via group object <i>Enable/block manual operation</i> . The device can be operated using the membrane keypad.
	<ul><li>The following dependent parameters are shown:</li><li>Automatic reset from manual operation to KNX operation</li></ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status Manual operation</li> <li>Enable/block manual operation</li> </ul>
Blocked	Manual operation of the device is blocked.

- Product variants:
  - HCC/S 2.1.2.1
  - HCC/S 2.2.2.1
- The parameter is in the parameter window Manual operation.

# 7.4.39 Enable manual pump override

This parameter is used to define whether manual pump override can be enabled via a group object.

More information:  $\rightarrow$  Pump activation, Page 41.

### (i) Note

The value of group object *Override pump* becomes active only when manual pump override has been enabled via group object *Enable/block manual pump override*.

Option	
No	Manual pump override cannot be enabled via a group object.
Yes	<ul><li>The following dependent parameters are shown:</li><li><i>Return from manual pump override to automatic mode</i></li></ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Enable/block manual pump override</li> <li>Override pump</li> </ul>

### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

# 7.4.40 Enable manual valve override

This parameter is used to define whether manual valve override can be enabled via a group object.

More information:  $\rightarrow$  Manual valve override, Page 146.

### (i) Note

The value of group object *Override valve control value X* becomes active only when manual valve override has been enabled via group object *Enable/block manual valve override X*.

Option	
No	Manual valve override cannot be enabled via a group object.
Yes	Manual valve override can be enabled.
	Enable/block manual valve override X
	Override valve control value X

### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output
   [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X (0 ... 10 V*).

or

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)
- The parameter is in the parameter window *Channel X* parameter window *Valve output X*.

# 7.4.41 Maximum number of telegrams

This parameter is used to define the number of telegrams sent within a period that can be set.

The period is defined in the parameter *In period (0 = deactivated)*.

More information:  $\rightarrow$  Telegram rate limit, Page 154.

Option	
1 <u>20</u> 50	

#### **Prerequisites for visibility**

- Parameter window Basic settings \ Parameter Limit number of telegrams \ Option Yes
- The parameter is in the parameter window *Basic settings*.

### 7.4.42 Maximum heating setpoint temperature

This parameter is used to define the maximum permissible setpoint temperature in the heating circuit.

### (i) Note

If a higher setpoint temperature is received, the controller limits the temperature to the defined value. This can prevent an excessively high supply flow temperature, for example.

Option		
0 <u>80</u> 100 °C		

#### **Prerequisites for visibility**

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

### 7.4.43 Maximum cooling setpoint temperature

This parameter is used to define the maximum permissible setpoint temperature in the cooling circuit.

#### (i) Note

If a higher setpoint temperature is received, the controller limits the temperature to the defined value. This can be used to keep the supply temperature to a low value to enable a quick response to cooling requests, for example.

Option		
1 <u>12</u> 45 ℃		

- Parameter window Channel X \ Parameter window Application parameters

   Parameter Channel function \ Option Controller channel
  - Parameter Controller setting cooling \ all options except Deactivated
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.

# 7.4.44 Maximum control value

This parameter is used to define the maximum control value. The maximum control value is not allowed to be exceeded by the control, even if the controller calculates a higher control value.

Option	
0 <u>100</u> %	

#### **Prerequisites for visibility**

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter Controller setting heating \ all options except Deactivated
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Heating*.

or

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter Controller setting cooling \ all options except Deactivated
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Cooling*.

# 7.4.45 Activate minimum signal duration

This parameter is used to define whether the minimum signal duration is activated.

### (i) Note

The minimum signal duration indicates the minimum time a contact (e.g. button/switch) must be operated to trigger a reaction. The minimum signal duration prevents unintentional operation from triggering a reaction.

Option	
No	The minimum signal duration is not activated.
Yes The following dependent parameters are shown: <ul> <li>When opening the contact</li> <li>When closing the contact</li> </ul>	

- Parameter window *Channel X* \ Parameter window *Input x: Binary input* 
  - Parameter *Input* \ Option *Binary input*
  - Parameter *Distinction between long and short operation* \ Option *No*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input*.

# 7.4.46 Minimum heating setpoint temperature

This parameter is used to define the minimum permissible setpoint temperature in the heating circuit.

### (i) Note

If a lower setpoint temperature is received, the controller limits the temperature to the defined value. This can be used to maintain a minimum temperature to enable a quick response to heating requests, for example.

**Option** 10 ... <u>20</u> ... 100 °C

### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*Parameter *Controller setting heating* \ all options except *Deactivated*
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

## 7.4.47 Minimum cooling setpoint temperature

This parameter is used to define the minimum permissible setpoint temperature in the cooling circuit.

### (i) Note

If a lower setpoint temperature is received, the controller limits the temperature to the defined value. This can be used to prevent condensation on the pipes if the supply flow temperature is too low, for example.

Option	
1 <u>8</u> 45 ℃	

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter Controller setting cooling \ all options except Deactivated
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Cooling*.

# 7.4.48 Min. control value (basic load)

This parameter is used to define the minimum control value (basic load) for the controller.

More information:  $\rightarrow$  Basic load, Page 143.

Option		
<u>0</u> 100 %		

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Application parameters

   Parameter Channel function \ Option Controller channel
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Heating*.

or

- Parameter window Channel X \ Parameter window Application parameters

   Parameter Channel function \ Option Controller channel
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.

# 7.4.49 Minimum control value for basic load > 0

This parameter is used to define whether the basic load of the heating and cooling stages is always active or whether it is activated via a group object.

More information:  $\rightarrow$  Basic load, Page 143.

### (i) Note

The basic load is activated for all stages, but it applies only to the active operating mode (*Heating* or *Cooling*). The basic load remains active during the operating mode change.

The basic load is set individually for each stage in the corresponding parameter windows  $\rightarrow$  Parameter *Min. control value (basic load)*.

Option	
Activate via group object	The basic load can be activated (1) or deactivated (0) via the group object Activate minimum control value (basic load).
	The following dependent group objects are displayed: <ul> <li>Activate minimum control value (basic load)</li> </ul>
<u>Always active</u>	The basic load is always active.

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller*.

# 7.4.50 Run-on behavior after pump shutdown via manual operation

This parameter is used to define whether the run-on time for the pump is activated after shutdown via manual operation.

Option	
No	The run-on behavior of the pump is inactive.
Yes	The run-on behavior of the pump is active. The run-on time is defined in the parameter <i>Switch-off</i>
	delay.

#### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.2.1
  - HCC/S 2.2.2.1
- Parameter window Manual operation \ Parameter Manual operation \ Option Enabled
- The parameter is in the parameter window *Manual operation*.

### 7.4.51 Switch-off delay

This parameter is used to define the run-on time after switching off the pump.

**Option** 00:00:00 ... <u>00:00:05</u> ... 01:00:00 hh:mm:ss

### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

## 7.4.52 NTC type

This parameter is used to define the NTC type used.

### (i) Note

The resistance value of an NTC20 sensor is 20 kohm at 25 °C. The resistance value of NTC10 sensors is 10 kohm at 25 °C. The individual types differ in the further course of the resistance curves.

Option	
NTC10-01 [-15+100°C]	
NTC10-02 [-15+100°C]	
NTC10-03 [-15+100°C]	
NTC20 [0+100°C]	

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Input x: Supply flow temperature
  - Parameter *Temperature input [supply flow temperature]* Option *Via physical device input*Parameter *Temperature sensor type* Option *NTC*
- The parameter is in the parameter window Channel X \ parameter window Input x: Supply flow temperature.

- Parameter window Channel X Parameter window Input x: Return flow temperature
  - Parameter *Temperature input [return flow temperature]* Option *Via physical device input*Parameter *Temperature sensor type* Option *NTC*
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

# 7.4.53 Valve drive opening/closing time

This parameter is used to set the time the valve drive requires to open the valve completely (from position 0 % to position 100 %) or close it completely.

### (i) Note

The time is listed in the technical data for the valve drive and corresponds to the total run time.

Option 10 ... <u>180</u> ... 900 s

### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output
   [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X (0 ... 10 V)*.

## 7.4.54 Switch off pump when control value less than (0% = deactivated)

This parameter is used to define the valve control value from which the pump is switched off.

More information:  $\rightarrow$  Pump activation, Page 41.

Option	
0 <u>2</u> 100 %	

#### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

### 7.4.55 Switch on pump when control value greater than

This parameter is used to define the valve control value from which the pump is switched on.

More information:  $\rightarrow$  Pump activation, Page 41.

Option

0 ... <u>5</u> ... 99 %

#### **Prerequisites for visibility**

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

# 7.4.56 Permit pump changeover via manual operation

This parameter is used to define whether, on the use of double pumps, changeover between the main pump and the backup pump can be performed via manual operation.

### (i) Note

The pump set via manual operation remains active after manual operation is ended.

Option	
No	
Yes	

#### **Prerequisites for visibility**

- Product variants:
  - HCC/S 2.1.2.1
  - HCC/S 2.2.2.1
- Parameter window Basic settings \ Parameter Channel bundling for double pumps \ Option Yes
- Parameter window Manual operation \ Parameter Manual operation \ Option Enabled
- The parameter is in the parameter window *Manual operation*.

### 7.4.57 Pump reaction on bus voltage failure

This parameter is used to define the pump reaction on bus voltage failure.

Option	
On	The pump is switched on.
Off	The pump is switched off.
Unchanged	The state of the pump remains unchanged.

#### **Prerequisites for visibility**

• The parameter is in the parameter window *Channel X* parameter window *Channel function*.

## 7.4.58 Pump reaction on forced operation

This parameter is used to define the pump reaction when 1-bit forced operation is active.

Option	
<u>On</u>	The pump is switched on.
Off	The pump is switched off.
Adopts control value (= pump automatic mode)	The current valve control value for the active operating mode (heating/cooling) is adopted.

- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Forced operation \ Options Activated 1 bit – 1 active / Activated 1 bit – 0 active
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

# 7.4.59 Pump reaction during forced operation active "OFF"

This parameter is used to define the pump reaction if 2-bit forced operation "OFF" is active.

Option	
On	The pump is switched on.
Off	The pump is switched off.
Adopts control value (= pump automatic mode)	The current valve control value for the active operating mode (heating/cooling) is adopted.

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Forced operation \ Option Activated 2 bit
- The parameter is in the parameter window *Channel X* parameter window *Monitoring and safety*.

## 7.4.60 Pump reaction during forced operation active "ON"

This parameter is used to define the pump reaction on active 2-bit forced operation "ON".

Option	
<u>On</u>	The pump is switched on.
Off	The pump is switched off.
Adopts control value (= pump automatic mode)	The current valve control value for the active operating mode (heating/cooling) is adopted.

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Forced operation \ Option Activated 2 bit
- The parameter is in the parameter window *Channel X* parameter window *Monitoring and safety*.

## 7.4.61 Pump reaction after bus voltage recovery

This parameter is used to define the pump reaction after bus voltage recovery.

The parameter is set to the option *Adopts control value (= pump automatic mode)* and cannot be changed.

 
 Option

 Adopts control value (= pump automatic mode)
 The current valve control value for the active operating mode (heating/cooling) is adopted.

#### **Prerequisites for visibility**

• The parameter is in the parameter window *Channel X* \ parameter window *Channel function*.

# 7.4.62 Pump reaction after ETS download

This parameter is used to define the pump reaction after ETS download.

The parameter is set to the option *Adopts control value (= pump automatic mode)* and cannot be changed.

Option	
Adopts control value (= pump	The current valve control value for the active operating mode (heating/cooling) is adopted.
<u>automatic mode)</u>	

#### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Channel function*.

### 7.4.63 Cross-section of conductor, value\* 0.01 mm<sup>2</sup>

This parameter is used to define the cross-section of the conductor to which the temperature sensor is connected.

### (i) Note

The option 150 corresponds to a conductor cross-section of 1.5 mm<sup>2</sup>.

Option		
1 <u>100</u> 150		

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Input x: Supply flow temperature
   Parameter Temperature input [supply flow temperature] \ Option Via physical device input
  - Parameter Cable error compensation \ Option Via cable length
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

- Parameter window *Channel X* Parameter window *Input x: Return flow temperature* 
  - Parameter *Temperature input [return flow temperature]* \ Option *Via physical device input*Parameter *Cable error compensation* \ Option *Via cable length*
- The parameter is in the parameter window Channel X \ parameter window Input x: Return flow temperature.

# 7.4.64 Reaction on event x

This parameter is used to define which value is sent on the group object *Contact position binary input* for event 0 / event 1.

### (i) Note

The action that triggers event 0 or event 1 depends on the option in the parameter *Distinction between long and short operation*:

• No

- Event 0 = Opening the contact
- Event 1 = Closing the contact
- Yes
  - Event 0 = Short operation
  - Event 1 = Long operation

# (i) Note

The option *End cyclic transmission* becomes effective only if, in the parameter *Send status values [binary input]*, the option *After change or cyclically* is selected.

Option	
No edge evaluation	The edge (1 $\rightarrow$ 0 or 0 $\rightarrow$ 1 change) is not evaluated. A value is not sent.
On	The value 1 is sent.
Off	The value 0 is sent.
Toggle	If the value 0 was sent last, the value 1 is sent. If the value 1 was sent last, the value 0 is sent.
End cyclic transmission	Cyclical transmission of the status value is ended.

- Parameter window Channel X \ Parameter window Input x: Binary input \ Parameter Input \ Option Binary input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Binary input*.

# 7.4.65 Controller setting heating

This parameter is used to define the control behavior for the heating circuit.

More information:  $\rightarrow$  Controller setting, Page 151.

### (i) Note

If channel X is used to control a heating circuit and a cooling circuit, both circuits are controlled by the same controller. It is not possible to control both circuits at the same time. The operating modes(*Heating/Cooling*) are changed via the following group objects:

- Heating/cooling changeover (Controller mode)
- Heating/cooling changeover (Actuator mode)

Option	
Deactivated	The device is not used to control a heating circuit.
Free configuration	The control parameters can be set as required.
	The following dependent parameter windows are shown: <ul> <li><i>Heating</i></li> </ul>
	The following dependent parameters are shown: <ul> <li>Activate heating via</li> </ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status Control value heating</li> <li>Status Heating</li> <li>Heating setpoint temperature</li> </ul>
<i>Reduced temperature</i> <i>accuracy / few valve movements</i>	The control objective is minimizing the number of valve movements. Control permits a large variation in the setpoint temperature. The control parameters are set accordingly and cannot be changed.
	The following dependent parameter windows are shown: <ul> <li><i>Heating</i></li> </ul>
	The following dependent parameters are shown: <ul> <li>Activate heating via</li> </ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status Control value heating</li> <li>Status Heating</li> <li>Heating setpoint temperature</li> </ul>
Medium temperature accuracy / medium number of valve movements	The control objective is minimizing the fluctuation in the setpoint temperature with as few valve movements as possible. The control parameters are set accordingly and cannot be changed.
	The following dependent parameter windows are shown: <ul> <li><i>Heating</i></li> </ul>
	The following dependent parameters are shown: <ul> <li>Activate heating via</li> </ul>
	The following dependent group objects are displayed: <ul> <li>Status Control value heating</li> </ul>
	<ul> <li>Status Heating</li> <li>Heating setpoint temperature</li> </ul>
High temperature accuracy / many valve movements	The control objective is minimizing the variation in the setpoint temperature. Control permits a large number of valve movements. The control parameters are set accordingly and cannot be changed.
	The following dependent parameter windows are shown: <ul> <li><i>Heating</i></li> </ul>
	The following dependent parameters are shown: <ul> <li>Activate heating via</li> </ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status Control value heating</li> <li>Status Heating</li> <li>Heating setpoint temperature</li> </ul>

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- The parameter is in the parameter window *Channel X* \ parameter window *Application parameters*.

# 7.4.66 Controller setting cooling

This parameter is used to define the control behavior for the cooling circuit.

More information:  $\rightarrow$  Controller setting, Page 151.

### (i) Note

If channel X is used to control a heating circuit and a cooling circuit, both circuits are controlled by the same controller. It is not possible to control both circuits at the same time. The operating modes(*Heating/Cooling*) are changed via the following group objects:

- Heating/cooling changeover (Controller mode)
- Heating/cooling changeover (Actuator mode)

Option	
<u>Deactivated</u>	The device is not used to control a cooling circuit.
Free configuration	The control parameters can be set as required.
	The following dependent parameter windows are shown: <ul> <li><i>Cooling</i></li> </ul>
	<ul><li>The following dependent parameters are shown:</li><li><i>Activate cooling via</i></li></ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status Control value cooling</li> <li>Status Cooling</li> <li>Cooling setpoint temperature</li> </ul>
<i>Reduced temperature</i> <i>accuracy / few valve movements</i>	The control objective is minimizing the number of valve movements. Control permits a large variation in the setpoint temperature. The control parameters are set accordingly and cannot be changed.
	The following dependent parameter windows are shown: <ul> <li><i>Cooling</i></li> </ul>
	<ul><li>The following dependent parameters are shown:</li><li><i>Activate cooling via</i></li></ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status Control value cooling</li> <li>Status Cooling</li> <li>Cooling setpoint temperature</li> </ul>
Medium temperature accuracy / medium number of valve	The control objective is minimizing the fluctuation in the setpoint temperature with as few valve movements as possible. The control parameters are set accordingly and cannot be changed.
movements	The following dependent parameter windows are shown: <ul> <li><i>Cooling</i></li> </ul>
	The following dependent parameters are shown: <ul> <li>Activate cooling via</li> </ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status Control value cooling</li> <li>Status Cooling</li> <li>Cooling setpoint temperature</li> </ul>
High temperature accuracy / many valve movements	The control objective is minimizing the variation in the setpoint temperature. Control permits a large number of valve movements. The control parameters are set accordingly and cannot be changed.
	The following dependent parameter windows are shown: <ul> <li><i>Cooling</i></li> </ul>
	The following dependent parameters are shown: <ul> <li>Activate cooling via</li> </ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status Control value cooling</li> <li>Status Cooling</li> <li>Cooling setpoint temperature</li> </ul>

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- The parameter is in the parameter window *Channel X* \ parameter window *Application parameters*.

# 7.4.67 Return from manual pump override to automatic mode

This parameter is used to define how the return to automatic mode from manual pump override takes place.

More information:  $\rightarrow$  Pump activation, Page 41.

Option	
Via group object	Return to automatic mode takes place only via group object Enable/block manual pump override.
Via group object or automatic	The return to automatic mode takes place via the group object <i>Enable/block manual pump override</i> or automatically after the reset time set.
	The following dependent parameters are shown: <ul> <li><i>Reset time</i></li> </ul>

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Pump \ Parameter Enable manual pump override \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

### 7.4.68 Reset time

This parameter is used to define the time for the change from manual adjustment to the automatic mode.

The reset time is restarted after each manual adjustment.

```
Option
00:00:30 ... <u>00:05:00</u> ... 18:12:15 hh:mm:ss
```

#### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Pump*
  - Parameter *Enable manual pump override* \ Option *Yes*
  - Parameter Return from manual pump override to automatic mode \ Option Via group object or automatic
- The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

## 7.4.69 Sending and switching delay after bus voltage recovery

This parameter is used to define the sending and switching delay after bus voltage recovery.

More information:  $\rightarrow$  Sending and switching delay, Page 151.

### (i) Note

After bus voltage recovery, the device waits for the sending delay time to elapse before sending telegrams on the bus.

Option	
<u>2</u> 255 s	

#### Prerequisites for visibility

• The parameter is in the parameter window *Basic settings*.

# 7.4.70 Sending cycle

This parameter is used to define the cycle in which the group object *In operation* sends a telegram.

Option			
00:00:01	00:10:00	18:12:15 hh:mm:ss	

#### **Prerequisites for visibility**

- Parameter window Basic settings \ Parameter Enable group object "In operation" \ Option Yes
- The parameter is in the parameter window *Basic settings*.

### 7.4.71 Activate safety shutdown

This parameter is used to define whether the safety shutdown is activated. When the temperature set for the safety shutdown is reached, the controller sets the control value to 0.

Option		
No	The safety shutdown is not activated.	
Yes	The following dependent parameters are shown:         Temperature, safety shutdown [heating]         Temperature, safety shutdown [cooling]         Safety shutdown hysteresis         I-proportion with safety shutdown         Receipt of temperature for safety shutdown         The following dependent group objects are displayed:         Status Safety shutdown	

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Application parameters

   Parameter Channel function \ Option Controller channel
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Cooling*.

# 7.4.72 Heating setpoint temperature when monitoring time exceeded

This parameter is used to define a setpoint temperature to be set if the monitoring time is exceeded. The setpoint temperature set is valid until a new setpoint temperature is received via the bus (ABB i-bus® KNX).

Option	
20 <u>50</u> 100 °C	

### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter Device function \ Option Controller
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter window *Channel X* \ Parameter window *Monitoring and safety* 
  - Parameter *Cyclical monitoring* \ Option *Activated*
  - Parameter Monitor receipt of "Setpoint temperature heating/cooling" group objects \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

### 7.4.73 Cooling setpoint temperature when monitoring time exceeded

This parameter is used to define a setpoint temperature to be set if the monitoring time is exceeded. The setpoint temperature set is valid until a new setpoint temperature is received via the bus (ABB i-bus® KNX).

Option		
1 <u>10</u> 30 °C		

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter Device function \ Option Controller
  - Parameter Controller setting cooling \ all options except Deactivated
- Parameter window Channel X \ Parameter window Monitoring and safety
  - Parameter *Cyclical monitoring* \ Option *Activated*
  - Parameter Monitor receipt of "Setpoint temperature heating/cooling" group objects \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

# 7.4.74 Voltage range valve control value

This parameter is used to define the voltage range for the valve control value. The control value calculated by the controller or received via the bus (ABB i-bus® KNX) is converted to a voltage value according to the selected option. The voltage value is used to operate the valve drive.

More information:  $\rightarrow$  Valve drives, Page 153.

### (i) Note

Observe technical data for the valve drive.

Option	
<u>0 10 V</u>	Control value 0 % = 0 V control value 1 % = 0.4 V control value 100 % = 10 V
1 10 V	Control value 0 % = 0 V control value 1 % = 1 V control value 100 % = 10 V
2 10 V	Control value 0 % = 0 V control value 1 % = 2 V control value 100 % = 10 V
10 0 V	Control value 0 % = 10 V control value 100 % = 0 V

### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output
   [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* parameter window *Valve output X (0 ... 10 V)*.

## 7.4.75 Purge cycle in weeks

This parameter specifies the cycle for the automatic valve purge.

More information:  $\rightarrow$  Valve purge, Page 155.

The following events reset the purge cycle:

- Valve purge performed
- ETS download
- Bus voltage recovery
- Exceeding the value in the parameter Reset purge cycle from control value greater than or equal to

Option	
1 <u>4</u> 12	

### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output
   [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X (0 ... 10 V*).

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X*.

# 7.4.76 Reset purge cycle from control value greater than or equal to

This parameter is used to define the control value as of which the purge cycle is reset.

More information:  $\rightarrow$  Valve purge, Page 155.

Option		
1 <u>99 %</u>		

### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output
   [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X (0 ... 10 V*). or
- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X*.

## 7.4.77 Send status values [binary input]

This parameter is used to define when the value of the following group object is sent on the bus (ABB i-bus® KNX):

• Contact position binary input

Option	
After change	The value is sent if there is a change.
After change or cyclically	The value is sent after a change or cyclically. The cycle time can be set.
	<ul> <li>The following dependent parameters are shown:</li> <li>Send cyclically every</li> <li>On group object value</li> </ul>

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Input x: Binary input \ Parameter Input \ Option Binary input
- The parameter is in the parameter window *Channel X* parameter window *Input x: Binary input.*

# 7.4.78 Send status values [pump]

This parameter is used to define when the values of the following group objects are sent on the bus (ABB i-bus® KNX):

- Status pump automatic mode
- Status pump master/slave (1=Master, 0=Slave)
- Status pump relay

### (i) Note

Sending on request can be triggered by the reception of a telegram with the value 0 or 1 on group object *Request status values*.

Option	
After change	The value is sent if there is a change.
Cyclically	The value is sent cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
After change or cyclically	The value is sent after a change or cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
On request	The value is sent on request.
After change or on request	The value is sent after a change or on request.
On request or cyclically	The value is sent on request or cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
After change, on request or cvclically	The value is sent after a change, on request or cyclically. The cycle time can be set.
ey enearly	The following dependent parameters are shown:
	Send cyclically every

#### **Prerequisites for visibility**

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

### 7.4.79 Send status values [pump fault output]

This parameter is used to define when the value of the following group object is sent on the bus (ABB i-bus® KNX):

• Pump fault alarm

Option	
After change	The value is sent if there is a change.
After change or cyclically	The value is sent after a change or cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump error \ Option Via physical device input
- The parameter is in the parameter window *Channel X* parameter window *Input x: Binary input.*

### 7.4.80 Send status values [pump repair status input]

This parameter is used to define when the value of the following group object is sent on the bus (ABB i-bus<sup>®</sup> KNX):

• Pump repair switch

Option	
After change	The value is sent if there is a change.
After change or cyclically	The value is sent after a change or cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>

- Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump repair switch \ Option Via physical device input
- The parameter is in the parameter window *Channel X* parameter window *Input x: Binary input.*

# 7.4.81 Send status values [pump status input]

This parameter is used to define when the value of the following group object is sent on the bus (ABB i-bus® KNX):

• Status pump

Option	
After change	The value is sent if there is a change.
After change or cyclically	The value is sent after a change or cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump status \ Option Via physical device input
- The parameter is in the parameter window *Channel X* parameter window *Input x: Binary input*.

# 7.4.82 Send status values [valve output]

This parameter is used to define when the values of the following group objects are sent on the bus (ABB i-bus® KNX):

- Status byte Valve X
- Fault Valve output X
- Fault Valve output X
- Status Control value valve X

### (i) Note

Sending on request can be triggered by the reception of a telegram with the value 0 or 1 on group object *Request status values*.

Option	
After change	The value is sent if there is a change.
Cyclically	The value is sent cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
On request	The value is sent on request.
After change or on request	The value is sent after a change or on request.
After change, on request or cyclically	<ul> <li>The value is sent after a change, on request or cyclically. The cycle time can be set.</li> <li>The following dependent parameters are shown:</li> <li>Send cyclically every</li> </ul>

### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output
   [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X (0 ... 10 V*).

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X*.

# 7.4.83 Control value

This parameter is used to define the control value after bus voltage recovery or ETS download. The set control value is valid until a new control value is calculated by the controller in the controller mode or a new control value is received via the bus (ABB i-bus<sup>®</sup> KNX) in the actuator mode.

Option <u>0</u> ... 100 %

### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Channel function* 
  - Parameter Control value after bus voltage recovery \ Option Selection or
  - Parameter *Control value after ETS download* \ Option *Selection*
- The parameter is in the parameter window *Channel X* parameter window *Channel function*.

## 7.4.84 Control value on input fault

This parameter is used to define the control value set if there is an error on the monitored temperature input. The control value applies only to the active operating mode. The control value is valid until the error is corrected.

Option	
0 <u>25</u> 100 %	

### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- Parameter window *Channel X* \ Parameter window *Monitoring and safety* 
  - Parameter Cyclical monitoring \ Option Activated
  - Parameter *Monitor supply flow temperature* \ Option *On physical device input x*
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

### 7.4.85 Control value after exceeding monitoring time

This parameter is used to define the control value set if the monitoring time is exceeded. The control value applies only to the active operating mode.

Option	
0 <u>25</u> 100 %	

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- Parameter window *Channel X* \ Parameter window *Monitoring and safety* 
  - Parameter *Cyclical monitoring* \ Option *Activated*Parameter *Monitor supply flow temperature* \ Option *On group object*
- The parameter is in the parameter window *Channel X* parameter window *Monitoring and safety*.

# 7.4.86 Control value on forced operation

This parameter is used to define the control value set if 1-bit forced operation is activated. The control value applies only to the active operating mode. The control value is valid until the forced operation is canceled.

More information:  $\rightarrow$  Forced operation, Page 155.

Option		
<u>0</u> 100 %		

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Forced operation \ Options Activated 1 bit – 1 active / Activated 1 bit – 0 active
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

# 7.4.87 Control value on forced operation active "OFF"

This parameter is used to define the control value if 2-bit forced operation "OFF" is activated. The control value applies only to the active operating mode. The control value is valid until the forced operation is canceled.

More information:  $\rightarrow$  Forced operation, Page 155.

Option		
<u>0</u> 100 %		

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Forced operation \ Option Activated 2 bit
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

## 7.4.88 Control value on forced operation active "ON"

This parameter is used to define the control value set if 2-bit forced operation "ON" is activated. The control value applies only to the active operating mode. The control value is valid until the forced operation is canceled.

More information:  $\rightarrow$  Forced operation, Page 155.

	-
Option	
<u>0</u> 100 %	

- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Forced operation \ Option Activated 2 bit
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

# 7.4.89 Control value after bus voltage recovery

This parameter is used to define the control value set after bus voltage recovery. The set control value is valid until a new control value is calculated by the controller in the controller mode or a new control value is received via the bus (ABB i-bus® KNX) in the actuator mode.

### (i) Note

The reaction set here applies during the sending and switching delay as well. After bus voltage recovery, it can take up to 2 seconds until the device has started and the outputs can be activated.

Option	
As before bus voltage failure	The last control value before bus voltage failure is applied.
Selection	The control value can be set.
	The following dependent parameters are shown: <ul> <li><i>Control value</i></li> </ul>

### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* parameter window *Channel function*.

# 7.4.90 Control value after ETS download

This parameter is used to define the control value set after ETS download. The set control value is valid until a new control value is calculated by the controller in the controller mode or a new control value is received via the bus (ABB i-bus<sup>®</sup> KNX) in the actuator mode.

Option	
Unchanged	The last control value before ETS download is applied.
Selection	The control value can be set.
	The following dependent parameters are shown: <ul> <li>Control value</li> </ul>

### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* parameter window *Channel function*.

# 7.4.91 Control value difference for sending the control value

This parameter is used to define the difference for sending the control value. The calculated control value is sent only if it differs by the set difference from the last control value sent.

ntion
%
%
ly send cyclically

#### **Prerequisites for visibility**

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

or

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter Controller setting cooling \ all options except Deactivated
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Cooling*.

## 7.4.92 Fault Reset valve output

This parameter is used to define how a fault on the valve output is reset.

Option	
Via group object	It there is a fault, the valve output is switched off. The fault can be reset only via group object <i>Fault Reset valve output X</i> .
Automatic or via group object	If there is a fault, output of the control value continues. The fault message remains active and can be reset only via group object <i>Fault Reset valve output X</i> .

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output
   [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X (0 ... 10 V*).

# 7.4.93 Temperature, safety shutdown [heating]

This parameter is used to define the temperature for the *heating* safety shutdown.

When the temperature reaches the set value, the controller sets the control value to 0.

Option 25 ... <u>80</u> ... 100 °C

#### **Prerequisites for visibility**

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter Channel function \ Option Controller channel
  - Parameter Controller setting heating \ all options except Deactivated
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating
  - Parameter Extended settings \ Option Yes
  - Parameter Activate safety shutdown \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Heating*.

### 7.4.94 Temperature, safety shutdown [cooling]

This parameter is used to define the temperature for the *cooling* safety shutdown.

When the temperature reaches the set value, the controller sets the control value to 0.

Option	
1 <u>8</u> 30 ℃	

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling
  - Parameter *Extended settings* \ Option *Yes*
  - Parameter Activate safety shutdown \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Cooling*.

# 7.4.95 Temperature input [return flow temperature]

This parameter is used to define how the device receives the return flow temperature.

### (i) Note

The return flow temperature has no influence on the control. The acquisition of the return flow temperature can be used for function testing.

Option	
Deactivated	The input is deactivated.
<i>Via physical device input</i>	The following dependent parameters are shown:         Temperature sensor type         Temperature offset         Cable error compensation         Filter         Send temperature value [return flow temperature]         The following dependent group objects are displayed:         Return flow temperature
	Error Input

# 7.4.96 Temperature input [supply flow temperature]

This parameter is used to define how the controller receives the supply flow temperature.

# (i) Note

The possible options depend on the selection in the parameter *Channel function*.

Option	
Deactivated	The input is deactivated.
<i>Via physical device input</i>	The following dependent parameters are shown:         • Temperature sensor type         • Temperature offset         • Cable error compensation         • Filter         • Send temperature value [supply flow temperature]         The following dependent group objects are displayed:         • Supply flow temperature         • Error Input
Via group object	The following dependent group objects are displayed: <ul> <li>Supply flow temperature receipt</li> </ul>

### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

# 7.4.97 Temperature offset

This parameter is used to define the offset for the sensor connected to the temperature input.

### (i) Note

The temperature offset can be used to compensate sensor measuring accuracy.

Option -10.0 ... <u>0.0</u> ... +10.0 K

### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Input x: Supply flow temperature \ Parameter Temperature input [supply flow temperature] \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

or

- Parameter window Channel X \ Parameter window Input x: Return flow temperature \ Parameter Temperature input [return flow temperature] \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

# 7.4.98 Temperature sensor type

This parameter specifies which type of temperature sensor is connected. The sensor measuring range is indicated in brackets.

With sensor types NTC and KTY, the subtype must be set as well.

Option	
PT1000 [-30+110°C]	The temperature sensor type PT1000 is used.
PT100 [-30+110°C]	The temperature sensor type PT100 is used.
NTC	The temperature sensor type NTC is used.
	The following dependent parameters are shown: <ul> <li><i>NTC type</i></li> </ul>
KTY [-15+110]	The temperature sensor type KTY is used.
	The following dependent parameters are shown: <ul> <li><i>KTY type</i></li> </ul>
NI1000 - 01 [-30+110°C]	The temperature sensor type NI1000 - 01 is used.
NI1000 - 02 [-30+110°C]	The temperature sensor type NI1000 - 02 is used.

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Input x: Supply flow temperature \ Parameter Temperature input [supply flow temperature] \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

- Parameter window Channel X \ Parameter window Input x: Return flow temperature \ Parameter Temperature input [return flow temperature] \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

## 7.4.99 Heating temperature setpoint

This parameter is used to define the temperature setpoint for the *Heating* operating mode. The setpoint set is valid until a new setpoint has been received.

Option	
20 <u>50</u> 100 °C	

#### **Prerequisites for visibility**

- Parameter window *Channel X* \ Parameter window *Channel function* 
  - Parameter Temperature setpoint after bus voltage recovery \ Option Selection or
  - Parameter Temperature setpoint after ETS download \ Option Selection
- The parameter is in the parameter window *Channel X* parameter window *Channel function*.

## 7.4.100 Cooling temperature setpoint

This parameter is used to define the temperature setpoint for the *Cooling* operating mode. The setpoint set is valid until a new setpoint has been received.

Option 1 ... <u>10</u> ... 30 °C

### Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Channel function* 
  - Parameter Temperature setpoint after bus voltage recovery \ Option Selection or
  - Parameter Temperature setpoint after ETS download \ Option Selection
- The parameter is in the parameter window *Channel X* parameter window *Channel function*.

### 7.4.101 Temperature setpoint after bus voltage recovery

This parameter is used to define the temperature setpoint for *Heating* and *Cooling* after bus voltage recovery.

Option	
As before bus voltage failure	The last temperature setpoint before bus voltage failure is applied.
Selection	The temperature setpoint can be set.
	<ul> <li>The following dependent parameters are shown:</li> <li>Heating temperature setpoint</li> <li>Cooling temperature setpoint</li> </ul>

#### **Prerequisites for visibility**

• The parameter is in the parameter window *Channel X* parameter window *Channel function*.
# 7.4.102 Temperature setpoint after ETS download

This parameter is used to define the temperature setpoint for *Heating* and *Cooling* after ETS download.

Option	
Unchanged	The last temperature setpoint before ETS download failure is applied.
Selection	The temperature setpoint can be set.
	The following dependent parameters are shown: <ul> <li>Heating temperature setpoint</li> <li>Cooling temperature setpoint</li> </ul>

#### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Channel function*.

### 7.4.103 Send temperature value [return flow temperature]

This parameter is used to define when the value of the following group object is sent on the bus (ABB i-bus® KNX):

• Return flow temperature

### (i) Note

Sending on request can be triggered by the reception of a telegram with the value 0 or 1 on group object *Request status values*.

Option	
After change	The value is sent if there is a change.
	<ul><li>The following dependent parameters are shown:</li><li>Value is sent from a change of</li></ul>
Cyclically	The value is sent cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
After change or cyclically	The value is sent after a change or cyclically. The cycle time can be set.
	<ul> <li>The following dependent parameters are shown:</li> <li>Value is sent from a change of</li> <li>Send cyclically every</li> </ul>
On request	The value is sent on request.
After change or on request	The value is sent after a change or on request.
	The following dependent parameters are shown: <ul> <li>Value is sent from a change of</li> </ul>
On request or cyclically	The value is sent on request or cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
After change, on request or	The value is sent after a change, on request or cyclically. The cycle time can be set.
<u>cyclically</u>	The following dependent parameters are shown: <ul> <li>Value is sent from a change of</li> <li>Send cyclically every</li> </ul>

- Parameter window Channel X \ Parameter window Input x: Return flow temperature \ Parameter Temperature input [return flow temperature] \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

# 7.4.104 Send temperature value [supply flow temperature]

This parameter is used to define when the value of the following group object is sent on the bus (ABB i-bus® KNX):

• Supply flow temperature

## (i) Note

Sending on request can be triggered by the reception of a telegram with the value 0 or 1 on group object *Request status values*.

Option	
After change	The value is sent if there is a change.
	<ul><li>The following dependent parameters are shown:</li><li>Value is sent from a change of</li></ul>
Cyclically	The value is sent cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
After change or cyclically	The value is sent after a change or cyclically. The cycle time can be set.
	<ul> <li>The following dependent parameters are shown:</li> <li>Value is sent from a change of</li> <li>Send cyclically every</li> </ul>
On request	The value is sent on request.
After change or on request	The value is sent after a change or on request.
	<ul><li>The following dependent parameters are shown:</li><li>Value is sent from a change of</li></ul>
On request or cyclically	The value is sent on request or cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
After change, on request or cyclically	<ul> <li>The value is sent after a change, on request or cyclically. The cycle time can be set.</li> <li>The following dependent parameters are shown:</li> <li>Value is sent from a change of</li> <li>Send cyclically every</li> </ul>

- Parameter window Channel X \ Parameter window Input x: Supply flow temperature \ Parameter Temperature input [supply flow temperature] \ Option Via physical device input
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

# 7.4.105 Monitor receipt of "Pump fault status" group object

This parameter is used to define whether the monitoring of group object *Pump fault* is activated.

### (i) Note

If no value is received on group object *Pump fault* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Error "Pump fault" receipt is set to "Error"
- The pump remains switched off and cannot be switched on until a new value is received in the group object *Pump fault*

Option	
Deactivated	Monitoring is deactivated.
Activated	Monitoring is activated.
	<ul><li>The following dependent parameters are shown:</li><li><i>Time interval for cyclical monitoring</i></li></ul>
	The following dependent group objects are displayed: <ul> <li>Error "Pump fault" receipt</li> </ul>

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump error \ Option Via group object
- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Cyclical monitoring \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

## 7.4.106 Monitor receipt of "Pump repair switch status" group object

This parameter is used to define whether the monitoring of group object *Pump repair switch* is activated.

### (i) Note

If no value is received on group object *Pump repair switch* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object *Error "Pump repair switch" receipt* is set to "Error"
- The pump remains switched off and cannot be switched on until a new value is received in the group object *Pump repair switch*

Option	
Deactivated	Monitoring is deactivated.
Activated	Monitoring is activated.
	<ul><li>The following dependent parameters are shown:</li><li><i>Time interval for cyclical monitoring</i></li></ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Error "Pump repair switch" receipt</li> </ul>

- Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump repair switch \ Option Via group object
- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Cyclical monitoring \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

# 7.4.107 Monitor receipt of group object "Heating/cooling changeover"

This parameter is used to define whether the monitoring of group object *Heating/cooling changeover* is activated.

## (i) Note

If no value is received on group object *Heating/cooling changeover* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Error "Heating/cooling changeover" receipt is set to "Error"
- Value in the parameter Heating/cooling mode when monitoring time exceeded becomes valid

Option	
Deactivated	Monitoring is deactivated.
Activated	Monitoring is activated.
	The following dependent parameters are shown:
	Time interval for cyclical monitoring
	<ul> <li>Heating/cooling mode when monitoring time exceeded</li> </ul>

#### **Prerequisites for visibility**

- Parameter window *Channel X* Parameter window *Application parameters* 
   Parameter *Controller setting heating* \ all options except *Deactivated* Parameter *Controller setting cooling* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Cyclical monitoring \ Option Activated
- The parameter is in the parameter window *Channel X* parameter window *Monitoring and safety*.

# 7.4.108 Monitor receipt of "Setpoint temperature heating/cooling" group objects

This parameter is used to define whether the monitoring of the following group objects is activated:

- Heating setpoint temperature
- Cooling setpoint temperature

### (i) Note

If no value is received on the group object *Heating setpoint temperature* or *Cooling setpoint temperature* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Error Setpoint temperature receipt is set to "Error"
- Values in the following parameters (depending on operating mode) become valid:
  - Heating setpoint temperature when monitoring time exceeded
  - Cooling setpoint temperature when monitoring time exceeded

Option	
Deactivated	Monitoring is deactivated.
Activated	Monitoring is activated.
	<ul> <li>The following dependent parameters are shown:</li> <li>Time interval for cyclical monitoring</li> <li>Heating setpoint temperature when monitoring time exceeded</li> <li>Cooling setpoint temperature when monitoring time exceeded</li> </ul> The following dependent group objects are displayed: <ul> <li>Error Setpoint temperature receipt</li> </ul>

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Cyclical monitoring \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

# 7.4.109 Monitor receipt of "Control value heating/cooling" group objects

This parameter is used to define whether the monitoring of the following group objects is activated:

- Control value Heating
- Control value Cooling

## (i) Note

If no value is received on the group object *Control value Heating* or *Control value Cooling* during the set time interval ( $\rightarrow$  parameter *Time interval for cyclical monitoring*), the following actions are carried out:

- Group object Error "Control value" receipt is set to "Error"
- Value in the parameter Control value after exceeding monitoring time becomes valid

Option	
Deactivated	Monitoring is deactivated.
Activated	Monitoring is activated.
	<ul> <li>The following dependent parameters are shown:</li> <li>Time interval for cyclical monitoring</li> <li>Control value after exceeding monitoring time</li> </ul>
	The following dependent group objects are displayed: <ul> <li>Error "Control value" receipt</li> </ul>

#### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Actuator channel
- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Cyclical monitoring \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

### 7.4.110 Monitor pump error

This parameter is used to define whether the pump error switch is monitored. The pump is switched off if a pump error is active.

### (i) Note

Monitoring is possible only if a corresponding floating contact is available.

Option	
Deactivated	Monitoring is deactivated.
Via physical device input	The pump error switch is monitored via input x (x = input d for channel A, input i for channel B). The input is set to the option <i>Pump error input</i> and cannot be changed.
	The following dependent group objects are displayed: <ul> <li><i>Pump fault alarm</i></li> </ul>
Via group object	The pump error switch is monitored via an external device. The error status is received via a group object.
	The following dependent group objects are displayed: <ul> <li><i>Pump fault</i></li> </ul>

### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

# 7.4.111 Monitor pump repair switch

This parameter is used to define whether the pump repair switch is monitored. The pump is switched off when the pump repair switch is active.

### (i) Note

Monitoring is possible only if a corresponding floating contact is available.

Option	
Deactivated	Monitoring is deactivated.
Via physical device input	The pump repair switch is monitored via input x (x = input e for channel A, input j for channel B). The input is set to the option <i>Pump repair status input</i> and cannot be changed.
	The following dependent group objects are displayed: <ul> <li><i>Pump repair switch</i></li> </ul>
Via group object	The pump repair switch is monitored via an external device. The repair status is received via a group object.
	The following dependent group objects are displayed: <ul> <li><i>Pump repair switch</i></li> </ul>

#### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

# 7.4.112 Monitor pump status

This parameter is used to define whether the pump status is monitored.

### (i) Note

Monitoring is possible only if a corresponding floating contact is available.

### (i) Note

The monitoring has no influence on the control. Status detection can be used for function testing.

Option	
Deactivated	Monitoring is deactivated.
Via physical device input	The pump status is monitored via input x (x = input c for channel A, input h for channel B). The input is set to the option <i>Pump status input</i> and cannot be changed.
	The following dependent group objects are displayed: <ul> <li>Status pump</li> </ul>

### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

# 7.4.113 Monitor supply flow temperature

This parameter is used to define whether the reception of a temperature value is monitored.

Option	
Deactivated	Monitoring is deactivated.
<i>On physical device input x</i>	<ul> <li>The reception of a temperature value on the physical device input x (x = input a for channel A, input f for channel B) is monitored.</li> <li>The following actions will be performed if no valid temperature is measured at the input for longer than one minute: <ul> <li>Group object <i>Fault Supply flow temperature</i> is set to "Error"</li> <li>Value in the parameter <i>Control value on input fault</i> becomes valid</li> </ul> </li> <li>The following dependent parameters are shown: <ul> <li><i>Control value on input fault</i></li> </ul> </li> <li>The following dependent group objects are displayed:</li> </ul>
On group object	<ul> <li>Fault Supply flow temperature</li> <li>The following group objects are monitored: <ul> <li>Supply flow temperature receipt</li> </ul> </li> <li>If no value is received on the group object within the set time interval, the following actions are carried out: <ul> <li>Group object Fault Supply flow temperature is set to "Error"</li> <li>Value in the parameter Control value after exceeding monitoring time becomes valid</li> </ul> </li> <li>The following dependent parameters are shown: <ul> <li>Time interval for cyclical monitoring</li> <li>Control value after exceeding monitoring time</li> </ul> </li> <li>The following dependent group objects are displayed: <ul> <li>Fault Supply flow temperature</li> </ul> </li> </ul>

### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Controller channel
- Parameter window Channel X \ Parameter window Monitoring and safety \ Parameter Cyclical monitoring \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

## 7.4.114 Reversing time



### CAUTION

- Setting a reversing time that is too short can damage the connected drive.
- Observe the technical data of the connected drive.

This parameter is used to define the duration of the reversing time for the valve drive.

Option		
50 <u>500</u> 1000 ms		

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)
- The parameter is in the parameter window *Channel X* parameter window *Valve output X*.

# 7.4.115 Changeover time

This parameter specifies the duration of the changeover between the main pump and the backup pump.

- If 0 s are defined, the active pump is switched off and the inactive pump switched on at the same time.
- If -60 s ... -1 s are defined, the inactive pump is switched on before switching off the active pump.
   Both pumps are active for the time defined. If the change takes place because of a pump fault, the inactive pump is switched on immediately.
- If 1 s ... 60 s are defined, the active pump is switched off before the inactive pump is switched on. Both pumps are inactive for the time defined. If the change takes place because of a pump fault, the inactive pump is switched on after the time defined has elapsed.

Option	
-60 <u>0</u> 60 s	

#### Prerequisites for visibility

- Parameter window *Basic settings* \ Parameter *Channel bundling for double pumps* \ Option *Yes*
- The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

## 7.4.116 Changeover point time

This parameter specifies the time for the changeover between the main pump and the backup pump.

Option		
<u>1</u> 24 h		

#### Prerequisites for visibility

- Parameter window *Basic settings* \ Parameter *Channel bundling for double pumps* \ Option *Yes*
- Parameter window Channel X \ Parameter window Pump \ Parameter Usage pump channel X \ Option Change weekly
- The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

## 7.4.117 Changeover point weekday

This parameter specifies the weekday on which the changeover between the main pump and the backup pump is to be made.

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- Parameter window Basic settings \ Parameter Channel bundling for double pumps \ Option Yes
- Parameter window Channel X \ Parameter window Pump \ Parameter Usage pump channel X \ Option Change weekly
- The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

# 7.4.118 Distinction between long and short operation

This parameter is used to define whether a distinction is made between short and long operation of the connected contact (e.g. button).

The following figure shows the distinction:



Fig. 27: Distinguishing between short/long operation

# (i) Note

 $T_{L}$  is the time from which a long operation is detected.

Option	
No	The following dependent parameters are shown: <ul> <li>Activate minimum signal duration</li> </ul>
Yes	<ul> <li>The following dependent parameters are shown:</li> <li>Input on operation</li> <li>Long operation after</li> </ul>

### Prerequisites for visibility

- Parameter window Channel X \ Parameter window Input x: Binary input \ Parameter Input \ Option Binary input
- The parameter is in the parameter window *Channel X* parameter window *Input x: Binary input*.

## 7.4.119 Close valve when pump is switched off

This parameter is used to define whether the valve is closed when the pump is switched off.

### (i) Note

If the valve is closed when the pump is switched off, a temperature increase/drop in the heating/cooling circuit after switching back on the pump can be prevented.

## (i) Note

If the valve is activated via a group object, the valve is not closed. The valve continues to be activated using the control value calculated by the controller.

Option	
No	
Yes	

#### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

# 7.4.120 Valve output

This parameter is used to define how the valve output is used.

Depending on the valve drive parameterized, the control values received from the internal controller or via the bus (ABB i-bus<sup>®</sup> KNX) are converted into the corresponding output signal.

More information:  $\rightarrow$  Valve drives, Page 153.

Option	
Motor-driven (3-point)	The control value is converted to an activation signal for a 3-point drive. Valve outputs B and C are interconnected for activation of the valve drive. Valve output B issues the opening signal and valve output C the closing signal.
	<ul> <li>The following dependent parameters are shown:</li> <li>Reversing time</li> <li>Switch on time for valve drive from 0 to 100 %</li> <li>Automatic adjustment of valve drive</li> <li>Send status values [valve output]</li> <li>Enable manual valve override</li> <li>Valve purge</li> </ul>
	<ul> <li>The following dependent group objects are displayed:</li> <li>Status byte Valve X</li> <li>Status Control value valve X</li> <li>Fault Valve output X</li> <li>Fault Reset valve output X</li> </ul>
Deactivated	The valve output is deactivated.

#### Prerequisites for visibility

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- The parameter is in the parameter window *Channel X* parameter window *Valve output X*.

# 7.4.121 Valve output [0 ... 10 V]

This parameter is used to define how the valve output is used.

More information:  $\rightarrow$  Valve drives, Page 153.

Option	
<u>Activated</u>	The valve output is used as the control value output for a 0 10 V valve drive.
	The following dependent parameters are shown:
	Voltage range valve control value
	Valve drive opening/closing time
	Send status values [valve output]
	Enable manual valve override
	Valve purge
	The following dependent group objects are displayed:
	Status byte Valve X
	Status Control value valve X
	Fault Valve output X
	Fault Reset valve output X
Deactivated	The valve output is deactivated.

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- The parameter is in the parameter window *Channel X* parameter window *Valve output X (0 ... 10 V)*.

#### 7.4.122 Valve purge

This parameter is used to define how the valve purge is activated.

More information:  $\rightarrow$  Valve purge, Page 155.

Option	
Deactivated	Valve purge is deactivated.
Automatic or via group object	Valve purge takes place automatically in a set cycle. Valve purge can be triggered via a group object as well.
	<ul> <li>The following dependent parameters are shown:</li> <li>Purge cycle in weeks</li> <li>Reset purge cycle from control value greater than or equal to</li> <li>Send value of group object "Status valve purge"</li> <li>The following dependent group objects are displayed:</li> <li>Status Valve purge X</li> <li>Activate valve purge X</li> </ul>
<i>Via group object</i>	<ul> <li>The valve purge can be triggered via a group object.</li> <li>The following dependent parameters are shown: <ul> <li>Send value of group object "Status valve purge"</li> </ul> </li> <li>The following dependent group objects are displayed: <ul> <li>Status Valve purge X</li> <li>Activate valve purge X</li> </ul> </li> </ul>

#### Prerequisites for visibility

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* parameter window *Valve output X (0 ... 10 V)*. or
- Product variants:
  - HCC/S 2.2.1.1 – HCC/S 2.2.2.1
- Parameter window *Channel X* \ Parameter window *Valve output X* \ Parameter *Valve output* \ Option *Motor-driven (3-point)*
- The parameter is in the parameter window *Channel X* parameter window *Valve output X*.

#### 7.4.123 Usage pump channel X

This parameter is used to define the usage of the pumps if double pumps are used in the heating/cooling circuit.

Option	
Main pump	The pump is used as the main pump. The pump remains active until the backup pump is activated due to a fault or a manual change.
Backup pump	The pump is used as the backup pump. The pump remains inactive until it is activated due to a fault in the main pump or a manual change.
Change weekly	The two pumps are operated alternately to reduce the wear. The change between main pump and backup pump is undertaken weekly at a specified time.
	<ul> <li>The following dependent parameters are shown:</li> <li>Changeover point weekday</li> <li>Changeover point time</li> </ul>
	The following dependent group objects are displayed: <ul> <li>Set time</li> </ul>

- Parameter window Basic settings \ Parameter Channel bundling for double pumps \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Pump*.

# 7.4.124 Send value group object "In operation"

This parameter is used to define the value that the group object *In operation* sends.

Option	
Value 0	
Value 1	

#### Prerequisites for visibility

- Parameter window Basic settings \ Parameter Enable group object "In operation" \ Option Yes
- The parameter is in the parameter window *Basic settings*.

## 7.4.125 Send value of group object "Status valve purge"

This parameter is used to define when the value of the following group object is sent on the bus (ABB i-bus<sup>®</sup> KNX):

• Status Valve purge X

#### (i) Note

Sending on request can be triggered by the reception of a telegram with the value 0 or 1 on group object *Request status values*.

Option	
No, update only	The value is updated but is not sent.
After change	The value is sent if there is a change.
Cyclically	The value is sent cyclically. The cycle time can be set.
	The following dependent parameters are shown: <ul> <li>Send cyclically every</li> </ul>
On request	The value is sent on request.
After change or on request	The value is sent after a change or on request.
After change, on request or cyclically	<ul> <li>The value is sent after a change, on request or cyclically. The cycle time can be set.</li> <li>The following dependent parameters are shown:</li> <li>Send cyclically every</li> </ul>

#### **Prerequisites for visibility**

- Product variants:
  - HCC/S 2.1.1.1
  - HCC/S 2.1.2.1
- Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output
   [0 ... 10 V] \ Option Activated
- The parameter is in the parameter window *Channel X* \ parameter window *Valve output X (0 ... 10 V)*.

- Product variants:
  - HCC/S 2.2.1.1
  - HCC/S 2.2.2.1
- Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)
- The parameter is in the parameter window *Channel X* parameter window *Valve output X*.

# 7.4.126 Value after sending and switching delay has expired

This parameter is used to define the values that are applicable at the inputs and outputs after expiration of the sending and switching delay.

Option	
Last value received	The inputs and outputs react to the last value received.
Ignore received values	The state of the inputs and outputs remains unchanged until a new value is received after the sending and switching delays have elapsed.

#### **Prerequisites for visibility**

• The parameter is in the parameter window *Basic settings*.

## 7.4.127 Value is sent from a change of

This parameter is used to define the minimum change in the input value for sending the output value on the bus (ABB i-bus® KNX).

Option 0.2 ... <u>1.0</u> ... 10.0 K

#### Prerequisites for visibility

• The parameter appears at various points in the application. The visibility is dependent on the application and the higher-level parameter.

### 7.4.128 Resistance in ohms at x °C

These parameters are used to enter the resistance values for the temperature sensor connected. The values entered are used to form a characteristic curve of resistance.

Option	
650 4,600 ohms	

#### **Prerequisites for visibility**

- Parameter window *Channel X* Parameter window *Input x: Supply flow temperature* 
  - Parameter Temperature input [supply flow temperature] \ Option Via physical device input
  - Parameter *Temperature sensor type* \ Option *KTY* [-15...+110]
  - Parameter KTY type \ Option User-defined
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Supply flow temperature*.

- Parameter window *Channel X* \ Parameter window *Input x: Return flow temperature* 
  - Parameter Temperature input [return flow temperature] \ Option Via physical device input
  - Parameter *Temperature sensor type* \ Option *KTY* [-15...+110]
  - Parameter KTY type \ Option User-defined
- The parameter is in the parameter window *Channel X* \ parameter window *Input x: Return flow temperature*.

# 7.4.129 Control value direction

This parameter is used to define the control value for the heating/cooling stage.

More information:  $\rightarrow$  Control value direction, Page 150.

Option	
<u>Normal</u>	The control value is output normally. • Control value On/100 % ⇒ Telegram value On/100 % • Control value Off/0 % ⇒ Telegram value Off/0 %
Inverted	The control value is output inverted. <ul> <li>Control value On/100 % ⇒ Telegram value Off/0 %</li> <li>Control value Off/0 % ⇒ Telegram value On/100 %</li> </ul>

#### **Prerequisites for visibility**

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
  - Parameter Activate heating via \ Option Group object
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Heating*.

or

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
  - Parameter Activate cooling via \ Option Group object
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.

## 7.4.130 xP-proportion

This parameter is used to define the xP-proportion for the PI control.

More information:  $\rightarrow$  Basics of PI control, Page 143.

Option	
1.0 100.0 K	

#### **Prerequisites for visibility**

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Heating*.

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller* parameter window *Cooling*.

# 7.4.131 I-bus® Tool access

This parameter is used to define whether the device can be accessed via the i-bus® Tool.

More information:  $\rightarrow$  Integration into i-bus<sup>®</sup> Tool, Page 42.

Option	
Deactivated	Access via the i-bus® Tool is deactivated.
Value display only	Values can be displayed via the i-bus® Tool.
Full access	Values can be displayed and changed i-bus® Tool.

#### Prerequisites for visibility

• The parameter is in the parameter window *Basic settings*.

## 7.4.132 Forced operation

This parameter is used to activate/deactivate 1-bit or 2-bit forced operation.

More information:  $\rightarrow$  Forced operation, Page 155.

### (i) Note

If forced operation is active, operation via group objects, manual operation and i-bus<sup>®</sup> Tool is blocked. Higher-priority functions continue to run  $\rightarrow$  Priorities, Page 142.

Option	
Deactivated	Forced operation is deactivated.
Activated 1 bit – 1 active	Forced operation is activated by the reception of a telegram with the value 1.
	The following dependent parameters are shown:
	Control value on forced operation
	Pump reaction on forced operation
	The following dependent group objects are displayed:
	Forced operation, 1-bit
Activated 1 bit – 0 active	Forced operation is activated by the reception of a telegram with the value 0.
	The following dependent parameters are shown:
	Control value on forced operation
	Pump reaction on forced operation
	The following dependent group objects are displayed:
	Forced operation, 1-bit
Activated 2 bit	2-bit forced operation is used.
	The following dependent parameters are shown:
	Control value on forced operation active "ON"
	Pump reaction during forced operation active "ON"
	Control value on forced operation active "OFF"
	Pump reaction during forced operation active "OFF"
	The following dependent group objects are displayed:
	Forced operation, 2-bit

### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

# 7.4.133 Send cyclically every

This parameter is used to define the cycle in which the value of the group object is sent.

### (i) Note

The possible options and default values depend on the higher-level parameter.

Option

00:00:30 ... <u>00:01:00</u> ... 18:12:15 hh:mm:ss

#### Prerequisites for visibility

• The parameter appears at various points in the application. The visibility is dependent on the application and the higher-level parameter.

# 7.4.134 Cyclical monitoring

The cyclical monitoring is activated/deactivated with this parameter.

More information:  $\rightarrow$  Cyclical monitoring, Page 156.

Option	
Deactivated	The cyclical monitoring is deactivated.
Activated	The following dependent parameters are shown:
	Monitor supply flow temperature
	<ul> <li>Monitor receipt of "Control value heating/cooling" group objects</li> </ul>
	<ul> <li>Monitor receipt of "Setpoint temperature heating/cooling" group objects</li> </ul>
	<ul> <li>Monitor receipt of group object "Heating/cooling changeover"</li> </ul>
	Monitor receipt of "Pump fault status" group object
	<ul> <li>Monitor receipt of "Pump repair switch status" group object</li> </ul>

#### Prerequisites for visibility

• The parameter is in the parameter window *Channel X* \ parameter window *Monitoring and safety*.

# 7.4.135 Time interval for cyclical monitoring

This parameter is used to define the time interval during which a value must be received on the monitored group object.

More information:  $\rightarrow$  Cyclical monitoring, Page 156.

### (i) Note

The monitoring cycle in the device should be at least quadruple the cyclical sending time of the sending device. As a result, the reactions set will not be triggered immediately if a signal is missing, e.g. due to high bus load.

Option

00:00:30 ... <u>01:00:00</u> ... 18:12:15 hh:mm:ss

#### Prerequisites for visibility

• The parameter appears at various points in the application. The visibility is dependent on the application and the higher-level parameter.

# 7.4.136 Send inactive control values cyclically

This parameter is used to define whether the control value for the inactive operating mode is sent cyclically.

### (i) Note

On systems with only one control value input for heating and cooling, the group objects *Status Control value heating* and *Status Control value cooling* must be connected to the same input group object. If the *Yes* option is selected in this parameter, the control values for the active and inactive operating mode overwrite each other.

### Example

Active type of operation: *Heating* Control value Heating: 50 % Control value Cooling: 0 % Sending cycle: 5 minutes (for both types of operation) Send control value *Heating*  $\Rightarrow$  control value received: 50 %  $\Rightarrow$  Valve drive actuator output control value: 50 % Send control value *Cooling*  $\Rightarrow$  control value received: 0 %  $\Rightarrow$  Valve drive actuator output control value: 0 %

### (i) Note

The cycle times can be set in the parameter window of the respective heating/cooling stage  $\rightarrow$  parameter *Cycle for sending the control value (0 = deactivated)*.

# Option No Yes

- Parameter window *Channel X* \ Parameter window *Application parameters* 
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting heating* \ all options except *Deactivated*
  - Parameter Controller setting cooling \ all options except Deactivated
- The parameter is in the parameter window *Channel X* parameter window *Temperature controller*.

# 7.4.137 Cycle for sending the control value (0 = deactivated)

This parameter is used to define the cycle for sending the control value.

### (i) Note

Sending cyclically should not be deactivated to ensure that the actuator receives its control value. If, in the parameter *Control value difference for sending the control value*, the option *Only send cyclically* is selected, a value > 0 must be selected.

**Option** 0 ... <u>15</u> ... 60 min

**Prerequisites for visibility** 

- Parameter window *Channel X* \ Parameter window *Application parameters*
- Parameter *Channel function* \ Option *Controller channel*Parameter *Controller setting heating* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Heating \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Heating*.

- Parameter window Channel X \ Parameter window Application parameters
  - Parameter *Channel function* \ Option *Controller channel*
  - Parameter *Controller setting cooling* \ all options except *Deactivated*
- Parameter window Channel X \ Parameter window Temperature controller \ Parameter window Cooling \ Parameter Extended settings \ Option Yes
- The parameter is in the parameter window *Channel X* \ parameter window *Temperature controller* \ parameter window *Cooling*.

# 8 Group objects

# 8.1 Overview of group objects

Function	Group object name	Data point type	Length	Flags
Activate minimum control value (basic load)	Channel X – Controller	DPT 1.003	1 bit	C W
Activate valve purge X	Channel X – Valve X	DPT 1.017	1 bit	C W
Activate/deactivate control	Channel X – Controller	DPT 1.001	1 bit	C W
Block input	Channel X – Binary input x	DPT 1.003	1 bit	C W
Contact position binary input	Channel X – Binary input x	DPT 1.001	1 bit	CR T
Control value Cooling	Channel X – Actuator	DPT 5.001	1 byte	C WTU
Control value Heating	Channel X – Actuator	DPT 5.001	1 byte	C WTU
Cooling setpoint temperature	Channel X - Controller	DPT 9.001	2 bytes	C WTU
Current setpoint	Channel X – Controller	DPT 9.001	2 bytes	CRT
Enable/block manual operation	General	DPT 1.003	1 bit	C W
Enable/block manual pump override	Channel X - Pump	DPT 1.003	1 bit	C W
Enable/block manual valve override X	Channel X – Valve X	DPT 1.003	1 bit	C W
Error "Control value" receipt	Channel X - General	DPT 1.005	1 bit	CR T
Error "Heating/cooling changeover" receipt	Channel X - General	DPT 1.005	1 bit	CRT
Error "Pump fault" receipt	Channel X - General	DPT 1.005	1 bit	C R T
Error "Pump repair switch" receipt	Channel X - General	DPT 1.005	1 bit	CR T
Error Input	Channel X – Input x	DPT 1.005	1 bit	CRT
Error Setpoint temperature receipt	Channel X - General	DPT 1.005	1 bit	CR T
Fault Reset valve output X	Channel X – Valve X	DPT 1.015	1 bit	C W
Fault Reset valve output X	Channel X – Valve X	DPT 1.015	1 bit	C W
Fault Supply flow temperature	Channel X – Controller	DPT 1.005	1 bit	CRT
Fault Valve output X	Channel X – Valve X	DPT 1.005	1 bit	C R T
Fault Valve output X	Channel X – Valve X	DPT 1.005	1 bit	C R T
Forced operation, 1-bit	Channel X – General	DPT 1.002	1 bit	C W
Forced operation, 2-bit	Channel X – General	DPT 2.001	2 bit	C W
Heating setpoint temperature	Channel X - Controller	DPT 9.001	2 bytes	C WTU
Heating/cooling changeover	Channel X – Actuator	DPT 1.100	1 bit	C WTU
Heating/cooling changeover	Channel X – Controller	DPT 1.100	1 bit	C WTU
In operation	General	DPT 1.002	1 bit	C R T
Master/slave changeover	Channel X - Pump	DPT 1.017	1 bit	C W
Override pump	Channel X - Pump	DPT 1.001	1 bit	C W
Override valve control value X	Channel X – Valve X	DPT 5.001	1 byte	C W
Pump fault	Channel X – Pump	DPT 1.005	1 bit	C WTU
Pump fault alarm	Channel X – Binary input x	DPT 1.005	1 bit	C R T
Pump repair switch	Channel X – Binary input x	DPT 1.005	1 bit	C R T
Pump repair switch	Channel X – Pump	DPT 1.011	1 bit	C WTU
Request status values	General	DPT 1.017	1 bit	C W
Return flow temperature	Channel X – Input x	DPT 9.001	2 bytes	C R T
Set time	Channel X - Pump	DPT 10.001	3 bytes	C W
Status byte channel	Channel X - General	Non DPT	1 byte	C R T
Status byte Valve X	Channel X – Valve X	Non DPT	1 byte	C R T
Status Control value cooling	Channel X - Controller	DPT 5.001	1 byte	C R T
Status Control value heating	Channel X - Controller	DPT 5.001	1 byte	C R T
Status Control value valve X	Channel X – Valve X	DPT 5.001	1 byte	CRT
Status Control	Channel X – Controller	DPT 1.001	1 bit	C R T
Status Cooling	Channel X - Controller	DPT 1.001	1 bit	C R T
Status Heating	Channel X - Controller	DPT 1.001	1 bit	CRT
Status Heating/cooling	Channel X – Controller	DPT 1.100	1 bit	C R T
Status Manual operation	General	DPT 1.011	1 bit	C R T
Status pump	Channel X – Binary input x	DPT 1.011	1 bit	CRT
Status pump automatic mode	Channel X - Pump	DPT 1.011	1 bit	C R T
Status pump master/slave (1=Master, 0=Slave)	Channel X - Pump	DPT 1.011	1 bit	CRT
Status pump relay	Channel X - Pump	DPT 1.009	1 bit	C R T
Status Safety shutdown	Channel X – Controller	DPT 1.005	1 bit	C R T
Status Valve purge X	Channel X – Valve X	DPT 1.011	1 bit	C R T
Supply flow temperature	Channel X – Input x	DPT 9.001	2 bytes	CRT
Supply flow temperature receipt	Channel X - Controller	DPT 9.001	2 bytes	C WTU
Temperature, safety shutdown cooling	Channel X - Controller	DPT 9.001	2 bytes	C WTU
Temperature, safety shutdown heating	Channel X - Controller	DPT 9.001	2 bytes	C WTU

# 8.2 Group objects, general

Function	Group object name	Data point type	Length	Flag	5
In operation	General	DPT 1.002	1 bit	CR	т
<ul> <li>This group object cyclically</li> <li>The telegram value dependent</li> <li>Telegram value:</li> <li>1 = Device in operation</li> <li>0 = Device in operation</li> </ul>	y sends an In operation telegram on the bus (ABB i-bus® KNX). The send ds on the setting in the parameter <i>Send value group object "In operation n</i>	Jing cycle is set in parameter <i>Sending o</i> מייי.	;ycle.		
<b>i</b> Note Readiness can be monitor transmitting device could	red by another KNX device using this group object. If a telegram is not I be interrupted.	received, the sending device could be f	aulty or the b	ous cabl	e to the
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Ba</li> </ul>	n Isic settings \ Parameter <i>Enable group object "In operation"</i> \ Option	ı Yes			
Request status values	General	DPT 1.017	1 bit	С	W
If a telegram is received or Telegram value: • 1 = Send status values • 0 = Send status values	n this group object, the values of the status group objects are sent on t	he bus (ABB i-bus® KNX).			
<b>(i)</b> Note The values of the status g	group objects are sent only if sending on request is set in the related pa	irameters.			
<ul> <li>Prerequisites for visibility</li> <li>This group object is all</li> </ul>	r Iways visible.				
Enable/block manual oper	ration General	DPT 1.003	1 bit	с	w
The Manual operation mode If Manual operation mode Telegram value: • 1 = Enable manual operation • 0 = End manual operation	de is enabled/blocked using this group object. is active, it will be ended and blocked with telegram value 0. eration tion and block				
<ul><li>Prerequisites for visibility</li><li>Parameter window Ma</li></ul>	n anual operation \ Parameter <i>Manual operation</i> \ Option <i>Enabled</i>				
Status Manual operation	General	DPT 1.011	1 bit	C R	т
This group object sends th Telegram value: • 1 = Manual operation a • 0 = Manual operation	ne status of the <i>Manual operation</i> mode on the bus (ABB i-bus® KNX). active inactive				
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Ma</li> </ul>	anual operation \ Parameter <i>Manual operation</i> \ Option <i>Enabled</i>				

# Group objects, Channel x - General

Function	Group object name	Data point type	Length	Flags	
Status byte channel	Channel X - General	Non DPT	1 byte	CR	т
<ul> <li>This group object sends the</li> <li>Bit 7: Unused</li> <li>Bit 6: Unused</li> <li>Bit 5: Unused</li> <li>Bit 5: Unused</li> <li>Bit 4: Safety mode (→ Sanative)</li> <li>Bit 3: Manual operation <ul> <li>1 = Active</li> <li>0 = Inactive</li> </ul> </li> <li>Bit 2: Manual valve overr <ul> <li>1 = Active</li> <li>0 = Inactive</li> </ul> </li> <li>Bit 1: Forced operation <ul> <li>1 = Active</li> <li>0 = Inactive</li> </ul> </li> <li>Bit 1: Forced operation <ul> <li>1 = Active</li> <li>0 = Inactive</li> </ul> </li> <li>Bit 1: Forced operation <ul> <li>1 = Active</li> <li>0 = Inactive</li> </ul> </li> <li>Bit 0: Manual pump over <ul> <li>1 = Active</li> <li>0 = Inactive</li> <li>0 = Inactive</li> </ul> </li> </ul>	following status information on the bus (ABB i-bus® KNX): (fety mode, Page 40) ide				
<b>(i)</b> Note The device is in safety mode	e after starting, because the controller has not yet received a valid tem	perature value.			

Prerequisites for visibilityThis group object is always visible.

8.3

Function	Group object name	Data point	Length	Flags	
Error "Pump repair switch" receipt	Channel X - General	type DPT 1.005	1 bit	CR	т
The group object sends the error status The monitoring cycle is set in the param Telegram value: • 1 = Error • 0 = No error	for the cyclical monitoring of the group object <i>Pump repair switch</i> on the set of the s	on the bus (ABB i-bus® KNX).			
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Channel X</i> Par</li> <li>Parameter window <i>Channel X</i> Par</li> <li>Parameter <i>Cyclical monitoring</i> V</li> <li>Parameter <i>Monitor receipt of "Pum</i></li> </ul>	ameter window <i>Pump</i> \ Parameter <i>Monitor pump repair switch</i> \ C ameter window <i>Monitoring and safety</i> \ Option <i>Activated</i> <i>ps repair switch status" group object</i> \ Option <i>Activated</i>	Option <i>Via group object</i>			
Error "Pump fault" receipt	Channel X - General	DPT 1.005	1 bit	C R	т
The group object sends the error status The monitoring cycle is set in the param Telegram value: • 1 = Error • 0 = No error Prerequisites for visibility • Parameter window <i>Channel X</i> Par	ameter window <i>Pump</i> ) Parameter <i>Monitor pump error</i> ) Option <i>k</i>	is (ABB i-bus® KNX).			
Parameter window Channel X \ Par Parameter Cyclical monitoring \ Parameter Monitor receipt of "k	ameter window <i>Monitoring and safety</i> Option <i>Activated</i> <i>Pump fault status" group object</i> \ Option <i>Activated</i>				
Error "Control value" receipt	Channel X - General	DPT 1.005	1 bit	C R	т
<ul> <li>Control value Heating</li> <li>Control value Cooling</li> <li>The monitoring cycle is set in the param Telegram value: <ul> <li>1 = Error</li> <li>0 = No error</li> </ul> </li> <li>Prerequisites for visibility <ul> <li>Parameter window Channel X \ Par – Parameter Cyclical monitoring \</li> </ul> </li> </ul>	neter <i>Time interval for cyclical monitoring</i> . ameter window <i>Application parameters</i> \ Parameter <i>Channel func</i> ameter window <i>Monitoring and safety</i> \ Option <i>Activated</i>	<i>tion</i> \ Option <i>Actuator chan</i>	nel		
Parameter Monitor receipt of "Con	trol value heating/cooling" group objects \ Option Activated				
Error "Heating/cooling changeover" receipt	Channel X - General	DPT 1.005	1 bit	CR	т
The group object sends the error status • Heating/cooling changeover • Heating/cooling changeover The monitoring cycle is set in the param Telegram value: • 1 = Error	for the cyclical monitoring of the following group objects on the bus	s (ABB i-bus® KNX):			
• 0 = No error					
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Channel X \ Par</li> <li>Parameter Channel function \ C</li> <li>Parameter Controller setting he</li> <li>Parameter Controller setting co</li> </ul>	ameter window Application parameters Option Controller channel eating \ all options except Deactivated poling \ all options except Deactivated				
<ul> <li>Parameter Channel function \ C</li> <li>Parameter window Channel X \ Par – Parameter Cyclical monitoring \ – Parameter Monitor receipt of g</li> </ul>	Option Actuator channel ameter window Monitoring and safety \ Option Activated roup object "Heating/cooling changeover" \ Option Activated				
Error Setpoint temperature receipt	Channel X - General	DPT 1.005	1 bit	C R	т
<ul> <li>The group object sends the error status</li> <li>Heating setpoint temperature</li> <li>Cooling setpoint temperature</li> <li>The monitoring cycle is set in the parameter and the parameter of the parameter and the parameter and the parameter of the parameter setting the parameter of the</li></ul>	s for the cyclical monitoring of one of the following group objects on meter <i>Time interval for cyclical monitoring</i> . ameter window <i>Application parameters</i> option <i>Controller channel</i> <i>sating</i> \ all options except <i>Deactivated</i> <i>poling</i> \ all options except <i>Deactivated</i> <i>ameter</i> window <i>Monitoring and safety</i> A Option <i>Activated</i>	the bus (ABB i-bus® KNX):			
Parameter Monitor receipt of "Setp	<i>point temperature heating/cooling" group objects</i> \ Option <i>Activa</i>	ted			

Function	Group object name	Data point type	Length	Flag	gs
Forced operation, 1-bit	Channel X – General	DPT 1.002	1 bit	С	W
<ul> <li>This group object is used to activate/deac If forced operation is active, the control va Telegram value:</li> <li>Depends on the setting in the parame</li> </ul>	tivate 1-bit forced operation via the bus (ABB i-bus® KNX). lue and the pump cannot be controlled via KNX commands. :ter <i>Forced operation</i>				
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Channel X \ Paramactive</li> </ul>	neter window <i>Monitoring and safety</i> \ Parameter <i>Forced operation</i> \ Optic	n Activated 1 bit	t – 0 active / /	Activa	ted 1 bit – 1
Forced operation, 2-bit	Channel X – General	DPT 2.001	2 bit	С	W
<ul> <li>This group object is used to activate/deac</li> <li>Forced operation is activated/deactivated</li> <li>If forced operation is active, the control va</li> <li>Telegram value (bit 1   bit 0): <ul> <li>0   0 = Forced operation inactive</li> <li>0   1 = Forced operation inactive</li> <li>1   0 = Forced operation active "OFF"</li> <li>1   1 = Forced operation active "ON"</li> </ul> </li> </ul>	tivate 2-bit forced operation via the bus (ABB i-bus® KNX).   with bit 1. Bit 0 is used to toggle between the states <i>Forced operation activ</i>  ue and the pump cannot be controlled via KNX commands.	e "ON" and Force	ed operation a	ıctive	"OFF".

Prerequisites for visibility

• Parameter window *Channel X* Parameter window *Monitoring and safety* Parameter *Forced operation* Option *Activated 2 bit* 

# 8.4 Group objects, Channel X - Valve X

Function	Group object name	Data point type	Length	Flags	
Status Control value valve X	Channel X – Valve X	DPT 5.001	1 byte	CR	т
<ul> <li>This group object sends the valve status (a The send behavior depends on the setting i Telegram value:</li> <li>0 100 %</li> </ul>	ctive valve control value) on the bus (ABB i-bus® KNX). in the parameter <i>Send status values [valve output]</i> .				
<b>(i)</b> Note If DPT 5.001 (percentage) is used for the an value of the group object can be seen by vi	ctivation, the value displayed for the group object may vary from the actual v iewing the hexadecimal value (e.g. 0x0001) or by changing to a different DPT	alue due to round (e.g. DPT 5.005) i	ing differenc n the ETS.	es. The a	ictual
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Channel X</i> Parameter</li> <li>Parameter window <i>Channel X</i> Parameter</li> </ul>	eter window <i>Valve output X</i> \ Parameter <i>Valve output</i> \ Option <i>Motor-drive</i> eter window <i>Valve output X (0 10 V)</i> \ Parameter <i>Valve output [0 10 V]</i> \	<i>en (3-point)</i> \ all options exce	pt <i>Deactivat</i>	ed	
Status Valve purge X	Channel X – Valve X	DPT 1.011	1 bit	CR	т
<ul> <li>This group object sends the valve purge sta</li> <li>The send behavior depends on the setting is</li> <li>Telegram value: <ul> <li>1 = Valve purge active</li> <li>0 = Valve purge inactive</li> </ul> </li> </ul>	atus on the bus (ABB i-bus® KNX). in the parameter <i>Send value of group object "Status valve purge"</i> .				

Prerequisites for visibility

• Parameter window *Channel X* \ Parameter window *Valve output X* \ Parameter *Valve output* \ Option *Motor-driven (3-point)* 

or

• Parameter window Channel X \ Parameter window Valve output X (0 ... 10 V) \ Parameter Valve output [0 ... 10 V] \ all options except Deactivated

Function	Group object name	Data point type	Length	Flags	
Status byte Valve X	Channel X – Valve X	Non DPT	1 byte	CR	т
<ul> <li>This group object sends the</li> <li>Bit 7: Unused</li> <li>Bit 6: Unused</li> <li>Bit 5: Unused</li> <li>Bit 4: Unused</li> <li>Bit 3: Valve purge <ul> <li>1 = Active</li> <li>0 = Inactive</li> </ul> </li> <li>Bit 2: Forced operation <ul> <li>1 = Active</li> <li>0 = Inactive</li> </ul> </li> <li>Bit 1: Fault Valve output <ul> <li>1 = Fault</li> <li>0 = No fault</li> </ul> </li> <li>Bit 0: Setpoint/control <ul> <li>1 = Setpoint/controd</li> <li>0 = Setpoint/controd</li> </ul> </li> </ul>	e following status information on the bus (ABB i-bus® KNX): t value I value not received of value received				
<ul> <li>Note</li> <li>If the Deactivated option is</li> <li>Monitor receipt of "Set</li> <li>Monitor receipt of "Co</li> </ul>	s selected for one of the following parameters, bit 0 always has the valu tpoint temperature heating/cooling" group objects ntrol value heating/cooling" group objects	ue 0:			
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Cha</i> or</li> <li>Parameter window <i>Cha</i></li> </ul>	annel X \ Parameter window <i>Valve output X</i> \ Parameter <i>Valve output</i>	t \ Option <i>Motor-driven (3-point)</i>	ept <i>Deactiva</i>	ated	
Fault Reset valve output X	Channel X – Valve X	DPT 1.015	1 bit	с \	N
<ul> <li>This group object is used to Telegram value:</li> <li>1 = Reset fault</li> <li>0 = No reaction</li> <li><b>Note</b> A fault can be reset by rest</li> </ul>	o reset a fault on the valve output via the bus (ABB i-bus® KNX) (reset). F arting the device or by means of ETS reset as well.	Resetting is successful only if the fault	: has been re	ctified.	
(i) Note On devices with manual op More information $\rightarrow$ operation	peration, a successful reset is indicated on the membrane keypad. ting and display elements, corresponding sub-chapter of the individual	l product variant.			
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Cha</li> </ul>	nnel X \ Parameter window <i>Valve output X (0 10 V)</i> \ Parameter <i>Va</i>	<i>live output [0 10 V]</i> \ Option <i>Activa</i>	ted		
Fault Reset valve output X	Channel X – Valve X	DPT 1.015	1 bit	<u>с </u> ү	N
This group object is used to Telegram value: • 1 = Reset fault • 0 = No reaction	o reset a fault on the valve output via the bus (ABB i-bus® KNX) (reset). I	Resetting is successful only if the faul	: has been re	ctified.	
(i) Note A fault can be reset by rest	arting the device or by means of ETS reset as well.				
<ul> <li><b>Note</b></li> <li>On devices with manual op</li> <li>More information → operate</li> </ul>	peration, a successful reset is indicated on the membrane keypad. ting and display elements, corresponding sub-chapter of the individual	l product variant.			
Prerequisites for visibility					

Control       Contro       Control       Control	Function	Group object name	Data noint	Length	Flac	s
Fault Value output X CR AND X Value 2 (A December 2 - A Value X CR T) This group Object reads a fault engends on the setting in the parameter <i>Seard Status</i> values <i>(aulpot</i> ) The section during a fault depends on the setting in the parameter <i>Seard Status</i> values <i>(aulpot</i> ) The section during a fault depends on the setting in the parameter <i>Seard Status</i> values <i>(aulpot</i> ) The section during a fault depends on the setting in the parameter <i>Seard Status</i> values <i>(aulpot</i> ) The section during a fault depends on the setting in the parameter <i>Seard Status</i> values <i>(aulpot</i> ) (aulpot) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c			type	Lengui	ridg	
Weak         The option Automatic or via group object has been selected in the parameter <i>fault Reset value output</i> X. If a fault message occurs again after resethin the installation should be checked.         Image: the parameter via the output of the view output X. If a fault message occurs again after resethin the installation should be checked.         Image: the parameter via the output of the view output X. If a fault message occurs again after resethin the installation should be checked.         Image: the parameter via the output of the view output X. If a fault message occurs again after resethin the installation should be checked.         Image: the parameter via the output of the view output X. If a fault message occurs again after resethin the installation should be checked.         Image: the viaw output of the view output X. If a fault message of the value output X. If a fault message of the value output to the bus (ABB i-bus? KNX).         The group object sands a fault messages of the value output on the bus (ABB i-bus? KNX).         The group object is such the output of the fault can be reset only via group object Fault Reset value output X. The fault can be reset only via group object Fault Reset value output X. The fault can be reset only via group object fault Reset value output X. The fault can be reset only via group object fault Reset value output X. The viameter viam output S. The fault message of the value output X. The fault Reset value output X. The viameter viam output X. The fault message of the value output X. The fault Reset value output X. The viameter viame output X. The viameter viame output X. The fault reset value output X. The viameter viame output X. The viameter viame output X. The viameter viamov output X. The viameter viamove output X	Fault Valve output X         This group object sends a fraction during a fault of the reaction during a fault of the reaction during a fault of the via group object. It then a duromatic or via group ject Fault Reset valve of the test of	Channel X – Valve X ault messages of the valve output on the bus (ABB i-bus® KNX). s on the setting in the parameter <i>Send status values [valve output]</i> . depends on the setting in the parameter <i>Fault Reset valve output</i> : re is a fault, the valve output is switched off. The fault can be reset only via a <i>pobject</i> : If there is a fault, output of the control value continues. The fault moutput X.	DPT 1.005 group object <i>Fault Reset valve</i> essage remains active and car	1 bit	C R	T roup ob
If there is a fault on the value output, on devices with manual operation via membrane keypad the following LEDs flash:	<b>(i)</b> Note If the option <i>Automatic or</i> is currently a fault. The fau the installation should be o	<i>via group object</i> has been selected in the parameter <i>Fault Reset valve output,</i> It message must be reset in all circumstances via group object <i>Fault Reset val</i> checked.	, the telegram value 1 does not <i>lve output X</i> . If a fault message	necessarily n occurs again	nean th I after r	at there esetting
Prerequisites for Visibility Parameter vindow Channel X \ Parameter vindow Valve output X (010 V) \ Parameter Valve output [010 V] \ Option Activated Fault Valve output X Channel X \ Valve X DPT 1.005 1 bit C R T This group object sends a fault messages of the valve output on the bus (ABB I-bus* KNX). The send behavior depends on the setting in the parameter Send status values [valve output]. It there is a fault, the output is switched off. The fault can be reset only via group object. Fault Reset valve output A. The send behavior depends on the setting in the parameter Send status values [valve output]. It there is a fault, the output is switched off. The fault can be reset only via group object. Fault Reset valve output X. The send behavior depends on the valve output on devices with manual operation via membrane keypad the following LEDs flash:	<ul> <li>Note</li> <li>If there is a fault on the valities</li> <li>Switch valve output</li> <li>Open valve output (if of</li> </ul>	lve output, on devices with manual operation via membrane keypad the follow channel selected)	ring LEDs flash:			
Fault Value output X       Channel X - Value X       DPT 1.005       1 bit       C R T         This group object sends a fault messages of the value output on the bus (ABB i-bus* KNX).       The send behavior depends on the setting in the parameter Send status values (value output).       It is a fault, the output is switched off. The fault can be reset only via group object Fault Reset value output X.         Telegram value:       1 = Fault       0 = No fault         Image:	<ul> <li>Parameter window Cha</li> </ul>	annel X \ Parameter window Valve output X (0 10 V) \ Parameter Valve out	tput [0 10 V] \ Option Activa	ted		
This group object sends a fault messages of the valve output on the bus (ABB I-bus ♥ NN). The send behavior depends on the setting in the parameter <i>Send status values (valve output X</i> . Telegram value: 1 = Fault 0 = No fault 1 = Pault 1 = Pault Pereguistes for visibility 1 = Paule 1 = Pault 1 = Trigger valve purge 1 = Trigger valve purge	Fault Valve output X	Channel X – Valve X	DPT 1.005	1 bit	C R	т
<ul> <li>Switch valve output (if channel selected)</li> <li>Prerequisites for visibility         <ul> <li>Parameter vindow Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)</li> </ul> </li> <li>Operride valve control value X Channel X - Valve X DPT 5.001 1 byte C W</li> <li>This group object is used to receive the setpoint for the manual valve override via the bus (ABB i-bus® KNX). The value in this group object becomes active only if the override has been enabled by the Enable/Block manual valve override X group object. Telegram value:</li></ul>	The send behavior depends It there is a fault, the output Telegram value: • 1 = Fault • 0 = No fault <b>(i)</b> Note If there is a fault on the val	; on the setting in the parameter <i>Send status values [valve output].</i> It is switched off. The fault can be reset only via group object <i>Fault Reset valve</i> Ive output, on devices with manual operation via membrane keypad the follow	<i>output X.</i> ving LEDs flash:			
Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)     Override valve control value X     Channel X - Valve X     DPT 5.001     1 byte     C     W     This group object is used to receive the setpoint for the manual valve override via the bus (ABB i-bus® KNX).     The value in this group object becomes active only if the override has been enabled by the Enable/block manual valve override X group object.     Telegram value:	<ul> <li>Switch valve output</li> <li>Open valve output (if of prerequisities for visibility)</li> </ul>	channel selected)				
Override value control value X       Channel X – Valve X       DPT 5.001       1 byte       C       W         This group object is used to receive the setpoint for the manual value override via the bus (ABB i-bus® KNX).       The value in this group object becomes active only if the override has been enabled by the <i>Enable/block manual value override X</i> group object.       Telegram value:       0       100 %         Prerequisites for visibility       •       •       - Parameter window <i>Channel X</i> \ Parameter window <i>Valve output X</i> •       - Parameter <i>Enable manual valve override</i> \ Option <i>Motor-driven (3-point)</i> •       Parameter <i>Enable manual valve override</i> \ Option <i>Pes</i> •       •       •       •       0 10 V)       •<	<ul> <li>Parameter window Cha</li> </ul>	annel X \ Parameter window <i>Valve output X</i> \ Parameter <i>Valve output</i> \ Opti	on Motor-driven (3-point)			
This group object is used to receive the setpoint for the manual valve override via the bus (ABB i-bus® KNX). The value in this group object becomes active only if the override has been enabled by the Enable/block manual valve override X group object. Telegram value: • 0100 % Prerequisites for visibility • Parameter window Channel X \ Parameter window Valve output X - Parameter Valve output \ Option Motor-driven (3-point) - Parameter Enable manual valve override \ Option Yes or • Parameter Valve output [010 V] \ all options except Deactivated - Parameter Enable manual valve override \ Option Yes Activate valve purge X Channel X - Valve X DPT 1.017 1 bit C W This group object can be used to trigger a valve purge. More information: → Valve purge, Page 155. Telegram value: • 1 = Trigger valve purge • 0 = Trigger valve purge • 1 = Trigger valve purge • 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	Override valve control value	e X Channel X – Valve X	DPT 5.001	1 byte	с	W
Activate valve purge x       Channel X - Valve X       DPT 1.017       1 bit       C       W         This group object can be used to trigger a valve purge.       More information: → Valve purge, Page 155.       Telegram value:       Image: State S	<ul> <li>This group object is used to The value in this group object</li> <li>Telegram value: <ul> <li>0100 %</li> </ul> </li> <li>Prerequisites for visibility <ul> <li>Parameter window Cha</li> <li>Parameter Enable n</li> </ul> </li> <li>Or <ul> <li>Parameter window Cha</li> <li>Parameter window Cha</li> <li>Parameter Valve out</li> <li>Parameter Valve out</li> <li>Parameter Enable n</li> </ul> </li> </ul>	annel X \ Parameter window Valve output X tiput \ Option Motor-driven (3-point) nanual valve override \ Option Yes annel X \ Parameter window Valve output X (0 10 V) tiput [0 10 V] \ all options except Deactivated manual valve override \ Option Yes	IX). manual valve override X group o	bbject.		
This group object can be used to trigger a valve purge. More information: → Valve purge, Page 155. Telegram value: • 1 = Trigger valve purge • 0 = Trigger valve purge • 0 = Trigger valve purge If the valve purge is not performed due to a higher-priority function, the valve purge must be triggered again. Prerequisites for visibility • Parameter window <i>Channel X</i> Parameter window <i>Valve output X</i> Parameter <i>Valve output</i> \ Option <i>Motor-driven (3-point)</i> or	Activate valve purge X	Channel X – Valve X	DPT 1.017	1 bit	С	W
Parameter window Channel X \ Parameter window Valve output X \ Parameter Valve output \ Option Motor-driven (3-point)     or     Parameter window Channel X \ Parameter window Valve output X (0 = 10.10)     Parameter Valve output \ Option Motor-driven (3-point)	This group object can be us More information: → Valve p Telegram value: • 1 = Trigger valve purge • 0 = Trigger valve purge () Note If the valve purge is not per Prerequisites for visibility	sed to trigger a valve purge. purge, Page 155. : :rformed due to a higher-priority function, the valve purge must be triggered a	again.			
	Parameter window Cha or     Parameter window Cha	annel X \ Parameter window Valve output X \ Parameter Valve output \ Option	on Motor-driven (3-point)	ont Docation	ated	

Function	Group object name	Data point	Length	Flags
		type		
Enable/block manual valve override X	Channel X – Valve X	DPT 1.003	1 bit	c w

This group object is used to enable/block manual valve override via the bus (ABB i-bus® KNX).

If manual valve override is enabled, the active valve control value is overridden with the value of group object *Override valve control value X*. If manual valve override is blocked, the following active valve control value applies.

Telegram value:

- 1 = Manual valve override enabled
- 0 = Manual valve override blocked

Prerequisites for visibility

- Parameter window *Channel X* \ Parameter window *Valve output X*
- Parameter Valve output \ Option Motor-driven (3-point)
- Parameter *Enable manual valve override* \ Option *Yes*

or

- Parameter window *Channel X* Parameter window *Valve output X (0 ... 10 V)* 
  - Parameter Valve output [0 ... 10 V] \ all options except Deactivated
  - Parameter *Enable manual valve override* \ Option *Yes*

8.5

# Group objects, Channel X - Pump

	type	Length	Flags
Override pump Channel X - Pump	DPT 1.001	1 bit	c w
<ul> <li>This group object is used to switch on or off the pump via the bus (ABB i-bus® KNX) if the manual pump override.</li> <li>Telegram value: <ul> <li>1 = Switch on pump</li> <li>0 = Switch off pump</li> </ul> </li> </ul>	pump override is enabled via the grou	p object <i>Ena</i>	ble/block manual
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Channel X \ Parameter window Pump \ Parameter Enable manual pump</li> </ul>	override \ Option Yes		
Status pump relay Channel X - Pump	DPT 1.009	1 bit	CRT
<ul> <li>This group object sends the status of the pump relay on the bus (ABB i-bus® KNX).</li> <li>The send behavior depends on the setting in the parameter <i>Send status values [pump]</i>.</li> <li>Telegram value: <ul> <li>1 = Relay contact closed</li> <li>0 = Relay contact open</li> </ul> </li> </ul>			
(i) Note The status of the pump relay does not reliably indicate whether the pump is active or inactive.			
<ul> <li>Prerequisites for visibility</li> <li>This group object is always visible.</li> </ul>			
Pump fault Channel X – Pump	DPT 1.005	1 bit	с wтu
<ul> <li>Telegram value:</li> <li>1 = Fault</li> <li>0 = No fault</li> <li>Prerequisites for visibility</li> <li>Parameter window Channel X \ Parameter window Pump \ Parameter Monitor pump error \</li> </ul>	Option Via group object		
Pump repair switch Channel X – Pump	DPT 1.011	1 bit	с wтu
This group object is used to receive the status of the pump repair switch via the bus (ABB i-bus® K If the "active" (pump repair switch open) status is received with a pump switched on, the pump is received with a pump switched off, the pump cannot be switched on. Telegram value: • 1 = Active • 0 = Inactive	(NX). switched off. If the "active" (pump rep	air switch op	oen) status is
Prerequisites for visibility			
Parameter window <i>Channel X</i> Parameter window <i>Pump</i> Parameter <i>Monitor pump repair</i>	switch \ Option Via group object		
Status pump master/slave (1=Master, Channel X - Pump 0=Slave)	DPT 1.011	1 bit	CRT
If double pumps are used, this group object sends the status of the pump on the bus (ABB i-bus® I The send behavior depends on the setting in the parameter <i>Send status values [pump]</i> . Telegram value:	KNX).		
<ul> <li>1 = Main pump (master)</li> <li>0 = Backup pump (slave)</li> </ul>			

Function	Group object name	Data point type	Length	Flag	S
Enable/block manual pump override	Channel X - Pump	DPT 1.003	1 bit	С	W
<ul> <li>This group object is used to enable/block to if the manual pump override is enabled, the Telegram value:</li> <li>1 = Enable manual pump override</li> <li>0 = Block manual pump override</li> </ul>	the manual pump override via the bus (ABB i-bus® KNX). e pump can be switched on or off via the group object <i>Override pump.</i>				
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Channel X</i> Parameter</li> </ul>	eter window <i>Pump</i> \ Parameter <i>Enable manual pump override</i> \ Option <i>Y</i>	es			
Status pump automatic mode	Channel X - Pump	DPT 1.011	1 bit	CR	Т
<ul> <li>This group object sends the status of the p The send behavior depends on the setting Telegram value:</li> <li>1 = Pump automatic mode active</li> <li>0 = Pump automatic mode inactive / r</li> </ul>	pump automatic mode on the bus (ABB i-bus® KNX). in the parameter <i>Send status values [pump]</i> . nanual pump override active				
<ul><li>Prerequisites for visibility</li><li>This group object is always visible.</li></ul>					
Set time	Channel X - Pump	DPT 10.001	3 bytes	С	W
<ul> <li>This group object is used to receive via the</li> <li>The weekday and time are used to determine</li> <li>DD:hh:mm:ss</li> </ul>	bus (ABB i-bus® KNX) the weekday and time. Ine the changeover point for double pumps.				
(i) Note The group object value must be updated a device time.	at regular intervals. If this group object is read, it indicates the last value reco	eived. The value m	ay vary from	the cu	rent
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Device settings \ F</li> <li>Parameter window Pump \ Parameter</li> </ul>	Parameter <i>Channel bundling for double pumps</i> \ Option <i>Yes</i> • <i>Usage pump channel X</i> \ Option <i>Change weekly</i>				
Master/slave changeover	Channel X - Pump	DPT 1.017	1 bit	С	W
<ul> <li>This group object is used to changeover the previous backup pump (slave) is used as the Telegram value:</li> <li>1 = Master/slave changeover</li> <li>0 = Master/slave changeover</li> <li>Prerequisites for visibility</li> <li>Parameter window <i>Basic settings</i> \ Parameter (Supplement Science)</li> </ul>	e usage of the pumps via the bus (ABB i-bus® KNX). The previous main pum ne main pump. Arameter <i>Channel bundling for double pumps</i> \ Option <i>Yes</i>	p (master) is used	l as the backı	ıp pum	p. The

# 8.6 Group objects, Channel X - Input x

Function	Group object name	Data point	Length	Flags	
Pump fault alarm	Channel X – Binary input x		1 bit	C R	т
<ul> <li>This group object sends an a</li> <li>The send behavior depends of</li> <li>Telegram value:</li> <li>1 = Pump fault alarm</li> <li>0 = No pump fault alarm</li> </ul>	larm on the bus (ABB i-bus® KNX) if there is a pump fault. In the setting in the parameter <i>Send status values [pump fault output]</i> .				
<ul><li>Prerequisites for visibility</li><li>Parameter window <i>Chan</i></li></ul>	<i>nel X</i> \ Parameter window <i>Pump</i> \ Parameter <i>Monitor pump error</i> \ Optio	on Via physical device input			
Pump repair switch	Channel X – Binary input x	DPT 1.005	1 bit	CR	т
The send behavior depends of Telegram value: • 1 = Pump repair switch o • 0 = Pump repair switch c	pen losed	ıt].			
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Chan</i></li> </ul>	nel X \ Parameter window Pump \ Parameter Monitor pump repair switch	h \ Option <i>Via physical device i</i>	nput		
Block input	Channel X – Binary input x	DPT 1.003	1 bit	<u>د ۱</u>	v
This group object is used to b Telegram value: • 1 = Block input • 0 = Enable input	block the physical input x.				
<b>(i)</b> Note The block on the input is car	nceled after ETS reset, bus voltage recovery or download.				
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Chan</li> <li>Parameter Input \ Op</li> </ul>	<i>nel X</i> \ Parameter window <i>Input x: Binary input</i> btion <i>Binary input</i>				

Parameter Enable group object "Block input" \ Option Yes

Function	Group object name	Data point type	Length	Flags	
Supply flow temperature	Channel X – Input x	DPT 9.001	2 bytes	CR	т
This group object sends the ter The send behavior depends on Telegram value: • -30 110 °C	mperature value measured at the input on the bus (ABB i-bus® KNX). the setting in the parameter <i>Send temperature value [supply flow ten</i>	nperature].			
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Channe physical device input</li> </ul>	el X \ Parameter window Input x: Supply flow temperature \ Paramet	ter Temperature input [supply flow	v temperatur	r <b>e]</b> \ Opti	ion <i>Via</i>
Error Input	Channel X – Input x	DPT 1.005	1 bit	CR	т
<ul> <li>This group object monitors rec</li> <li>Telegram value:</li> <li>1 = Error</li> <li>0 = No error</li> </ul>	eipt of a temperature value at the input and sends a message on the b	ous (ABB i-bus® KNX).			
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Channe</i> physical device input</li> <li>or</li> <li>Parameter window <i>Channe</i></li> </ul>	el X \ Parameter window Input x: Supply flow temperature \ Parameter X \ Parameter window Input x: Return flow temperature \ Parameter	ter Temperature input [supply flow ter Temperature input [return flow	v temperatur v temperatur	r <b>e]∖</b> Opti re]∖Opti	ion <i>Via</i> on <i>Via</i>
physical device input					
Return flow temperature	Channel X – Input x	DPT 9.001	2 bytes	CR	Т
<ul> <li>This group object sends the ter</li> <li>The send behavior depends on</li> <li>Telegram value: <ul> <li>-30 110 °C</li> </ul> </li> <li>Prerequisites for visibility <ul> <li>Parameter window Channee physical device input</li> </ul> </li> </ul>	mperature value measured at the input on the bus (ABB i-bus® KNX). the setting in the parameter <i>Send temperature value [return flow temperature value]</i>	nperature]. ter Temperature input [return flow	v temperatur	' <b>e]∖</b> Opti	on <i>Via</i>
Status pump	Channel X – Binary input x	DPT 1.011	1 bit	C R	т
This group object sends the sta The send behavior depends on Telegram value: • 1 = Pump on • 0 = Pump off	atus of the pump on the bus (ABB i-bus® KNX). the setting in the parameter <i>Send status values [pump status input]</i> .				
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Channel</li> </ul>	e/ X \ Parameter window <i>Pump</i> \ Parameter <i>Monitor pump status</i> \ (	Option Via physical device input			
Contact position binary input	Channel X – Binary input x	DPT 1.001	1 bit	CR	т
This group object sends the co Telegram value: • Depends on the setting in - Distinction between low - Input on operation Prerequisites for visibility	ntact position of the sensor connected to the binary input on the bus the following parameters: <i>ng and short operation</i>	(ABB i-bus® KNX).			
<ul> <li>Telegram value:</li> <li>Depends on the setting in - <i>Distinction between loi</i> <i>Input on operation</i> </li> <li>Prerequisites for visibility</li> </ul>	the following parameters: <i>ng and short operation</i>				

• Parameter window *Channel X* \ Parameter window Input x \ Parameter *Input* \ Option *Binary input* 

# 8.7 Group objects, Channel X – Controller

Function	Group object name	Data point type	Length	Flags	;
Status Heating/cooling	Channel X – Controller	DPT 1.100	1 bit	CR	т
<ul> <li>This group object sends the status a</li> <li>Telegram value:</li> <li>1 = Heating</li> <li>0 = Cooling</li> </ul>	<i>Heating/ cooling</i> on the bus (ABB i-bus <sup>®</sup> KNX).				
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Channel X</i> \</li> </ul>	Parameter window Application parameters \ Parameter Channel fun	action \ Option Controller cha	annel		
Heating/cooling changeover	Channel X – Controller	DPT 1.100	1 bit	С	WTU
<ul> <li>This group object is used to receive</li> <li>Telegram value:</li> <li>1 = Heating</li> <li>0 = Cooling</li> </ul>	the change of the operating mode ( <i>heating/cooling</i> ) via the bus (ABB i	i-bus® KNX).			
Prerequisites for visibility Parameter window Channel X \ Parameter Channel function Parameter Controller setting	Parameter window Application parameters				

Parameter Controller setting heating \ all options except Deactivated
 Parameter Controller setting cooling \ all options except Deactivated

Function	Group object name	Data point type	Length	Flags	
Status Control	Channel X – Controller	DPT 1.001	1 bit	CR	Т
<ul> <li>This group object sends the</li> <li>Telegram value:</li> <li>1 = Control active</li> <li>0 = Control inactive</li> </ul>	control status on the bus (ABB i-bus® KNX).				
<ul><li>Prerequisites for visibility</li><li>Parameter window Char</li></ul>	nnel X \ Parameter window <i>Application parameters</i> \ Parameter (	Channel function \ Option Controller ch	annel		
Activate/deactivate control	Channel X – Controller	DPT 1.001	1 bit	c w	
This group object is used to If control is deactivated, all c Telegram value: • 1 = Activate control • 0 = Deactivate control	activate/deactivate control via the bus (ABB i-bus® KNX). ontrol values are set to 0.				
Parameter window Char	nnel X\ Parameter window Application parameters \ Parameter (	Channel function \ Option Controller cha	annel		
Heating setpoint temperatu	re Channel X - Controller	DPT 9.001	2 bytes	C W	ΤU
This group object is used to Telegram value: • 10 100 °C Prerequisites for visibility • Parameter window Char	receive the setpoint temperature for the operating mode <i>Heating</i>	via the bus (ABB i-bus® KNX).			
- Parameter Controller	r setting heating \ all options except Deactivated				
Cooling setpoint temperature	re Channel X - Controller	DPT 9.001	2 bytes	c w	τυ
This group object is used to Telegram value: • 1 45 °C Prerequisites for visibility • Parameter window Char – Parameter Controlle	receive the setpoint temperature for the operating mode <i>coolingvi</i> anel X \ Parameter window Application parameters function \ Option Controller channel r setting cooling \ all options event Deactivated	ia the bus (ABB i-bus® KNX).			
	ver besting Channel X. Controller	DBT 0 001	2 hutes	W	<del></del>
<ul> <li>Telegram value:</li> <li>-273 670760 °C</li> <li>Prerequisites for visibility</li> <li>Parameter window Char <ul> <li>Parameter Channel f</li> <li>Parameter window Char</li> <li>Parameter window Char</li> <li>Parameter kinded</li> <li>Parameter Activates</li> <li>Parameter Receipt of</li> </ul> </li> </ul>	anel X \ Parameter window Application parameters function \ Option Controller channel r setting heating \ all options except Deactivated onel X \ Parameter window Temperature controller \ Parameter v (settings \ Option Yes (afety shutdown \ Option Yes f temperature for safety shutdown \ Option Via group object	vindow <i>Heating</i>	snacuown [n		
Temperature safety shutdo	wn cooling Channel X - Controller	DPT 9 001	2 hytes	w	ти
This group object is used to The safety shutdown is activ Telegram value: • -273 670760 °C Prerequisites for visibility • Parameter window Char - Parameter Controller • Parameter Vindow Char - Parameter Extended - Parameter Extended	receive the limit temperature for the safety shutdown <i>cooling</i> via t re when the received temperature value reaches the temperature se unction \ Option <i>Controller channel</i> r setting cooling \ all options except <i>Deactivated</i> nnel X \ Parameter window <i>Temperature controller</i> \ Parameter v settings \ Option Yes safety shutdown \ Option Yes	he bus (ABB i-bus® KNX). et in the parameter <i>Temperature, safety</i> . vindow <i>Cooling</i>	- shutdown [co	ooling].	
Parameter Receipt of ter	mperature for safety shutdown \ Option Via group object				
Status Safety shutdown	Channel X – Controller	DPT 1.005	1 bit	CR	т
<ul> <li>This group object sends the Telegram value:</li> <li>1 = Safety shutdown act:</li> <li>0 = Safety shutdown ina</li> <li>Prerequisites for visibility</li> <li>Parameter window Char <ul> <li>Parameter Channel f</li> <li>Parameter Controller</li> <li>or</li> <li>Parameter Controller</li> <li>Parameter window Char</li> <li>Parameter window Char</li> </ul> </li> </ul>	status of the safety shutdown of the active operating mode ( <i>heati</i> ive ctive <i>mel X</i> \ Parameter window <i>Application parameters</i> <i>function</i> \ Option <i>Controller channel</i> <i>r setting heating</i> \ all options except <i>Deactivated</i> <i>r setting cooling</i> \ all options except <i>Deactivated</i> <i>mel X</i> \ Parameter window <i>Temperature controller</i> \ Parameter v <i>settings</i> \ Option <i>Yes</i>	i <i>ng/ cooling</i> ) on the bus (ABB i-bus® KNX) vindow <i>Heating / Cooling</i>			

Function	Group object name	Data point type	Length	Flags	
Status Control value heating	Channel X - Controller	DPT 5.001	1 byte	CR	т
This group object sends the hear Telegram value: • 0 100 %	ting control value on the bus (ABB i-bus® KNX).				
(i) Note					
If DPT 5.001 (percentage) is use value of the group object can be	d for the activation, the value displayed for the group object may vary from the actual e seen by viewing the hexadecimal value (e.g. 0x0001) or by changing to a different DP	value due to rour PT (e.g. DPT 5.005	iding differer ) in the ETS.	ices. The	actual
Prerequisites for visibility Parameter window Channel Parameter Channel funct Darameter Capteology con	X \ Parameter window Application parameters tion \ Option Controller channel				
Status Control value cooling	Channel X - Controller	DPT 5 001	1 byte		
This group object sends the coo	ing control value on the bus (ABB i-bus® KNX)	5115.001	Ibyte	CK	•
<ul><li>Telegram value:</li><li>0 100 %</li></ul>					
<b>(i)</b> Note If DPT 5.001 (percentage) is use value of the group object can be	d for the activation, the value displayed for the group object may vary from the actual e seen by viewing the hexadecimal value (e.g. 0x0001) or by changing to a different DP	value due to rour PT (e.g. DPT 5.005	nding differer ) in the ETS.	ices. The	actual
<ul> <li>Prerequisites for visibility</li> <li>Parameter window Channel</li> <li>Parameter Channel function</li> </ul>	X \ Parameter window <i>Application parameters</i> tion \ Option <i>Controller channel</i>				
- Parameter Controller set	ting cooling \ all options except Deactivated				
Supply flow temperature receipt	Channel X - Controller	DPT 9.001	2 bytes	С	WΤU
Telegram value: • -30 110 °C	ive the supply flow temperature (actual temperature) via the bus (ABB 1-bus® KNX).				
<b>(i)</b> Note The value of this group object is	s evaluated each time the device is restarted.				
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Channel</i></li> <li>Parameter window <i>Channel</i> group object</li> </ul>	X \ Parameter window <i>Application parameters</i> \ Parameter <i>Channel function</i> \ Opt X \ Parameter window <i>Input x: Supply flow temperature</i> \ Parameter <i>Temperature</i>	ion Controller ch input [supply flow	annel w temperatui	r <u>e]</u> \ Opt	ion <i>Via</i>
Fault Supply flow temperature	Channel X – Controller	DPT 1.005	1 bit	CR	Т
<ul><li>This group object sends the error</li><li>The telegram with the current st</li><li>Telegram value:</li><li>1 = Error</li></ul>	r status of the cyclical monitoring of the temperature input (physical device input or <u>c</u> atus is sent after every change.	group object) on t	he bus (ABB i	-bus® KN	IX).
<ul> <li>0 = No error</li> <li>Prerequisites for visibility</li> </ul>					
<ul> <li>Parameter window <i>Channel</i></li> <li>Parameter window <i>Monitorn</i></li> </ul>	X \ Parameter window <i>Application parameters</i> \ Parameter <i>Channel function</i> \ Opt ing and safety	ion <i>Controller ch</i>	annel		
<ul> <li>Parameter Cyclical mont</li> <li>Parameter Monitor supp</li> </ul>	<i>foring</i> \ Option Activated				
Status Heating	Channel X - Controller	DPT 1.001	1 bit	C R	т
This group object sends the stat Telegram value: • 1 = Control value Heating > 0	us of the control value Heating on the bus (ABB i-bus® KNX).				
<ul> <li>0 = Control value Heating = 0</li> <li>Prerequisites for visibility</li> </ul>	0				
Parameter window Channel     Parameter Channel function	X \ Parameter window <i>Application parameters</i>				
- Parameter Controller set	ting heating \ all options except Deactivated				
Status Cooling	Channel X - Controller	DPT 1.001	1 bit	CR	т
This group object sends the stat Telegram value: • 1 = Control value Cooling > C	us of the control value Cooling on the bus (ABB i-bus® KNX).				
• 0 = Control value Cooling = 0 Prerequisites for visibility					
Parameter window Channel	X \ Parameter window Application parameters				
<ul> <li>Parameter Channel function</li> <li>Parameter Controller set</li> </ul>	tion \ Uption Controller channel ting cooling \ all options except Deactivated				
Current setpoint	Channel X – Controller	DPT 9.001	2 bytes	C R	т
This group object sends the curr	ent setpoint temperature for the active operating mode ( <i>heatinal coolina</i> ) on the bus	(ABB i-bus® KNX	).		-
The current setpoint temperature temperature. Telegram value: • 1100 °C	e corresponds to the <i>heating/ cooling</i> setpoint temperature and is limited by the min	imum/maximum	heating/cool	<i>ling</i> setp	oint

#### Prerequisites for visibility

• Parameter window *Channel X* Parameter window *Application parameters* Parameter *Channel function* Option *Controller channel* 

Function	Group object name	Data point type	Length	Fla	js	
Activate minimum control value (basic load)	Channel X – Controller	DPT 1.003	1 bit	с	w	
This group object is used to receive the ad	ctivation of the basic load via the bus (ABB i-bus® KNX).					

The basic load is specified in the parameter *Min. control value (basic load*) and can be parameterized separately for *heating* and *cooling*.

The basic load is specified in the parameter *Phil. control value (basic load)* and can be parameterized separately for *heating* and *cooling*, however it only applies to the active operating mode.

Telegram value:

1 = Basic load active

• 0 = Basic load inactive

Prerequisites for visibility

Parameter window Channel X Parameter window Application parameters Parameter Channel function Option Controller channel

Parameter window Temperature controller \ Parameter Minimum control value for basic load > 0 \ Option Activate via group object

# 8.8 Group objects, Channel X - Actuator

Function	Group object name	Data point type	Length	Flag	js
Control value Heating	Channel X – Actuator	DPT 5.001	1 byte	С	WTU
This group object is used to recein <i>Heating.</i> Telegram value: • 0100 %	ve the control value Heating via the bus (ABB i-bus® KN	IX). This control value is output via the selected o	output in ope	rating	mode
<b>Note</b> If DPT 5.001 (percentage) is used for the activation, the value displayed for the group object may vary from the actual value due to rounding differences. The actual value of the group object can be seen by viewing the hexadecimal value (this is then e.g. 0x0001) or by changing to a different DPT (e.g. 5.005) in the ETS.					
<ul><li>Prerequisites for visibility</li><li>Parameter window <i>Channel</i> &gt;</li></ul>	X \ Parameter window <i>Application parameters</i> \ Para	meter <i>Channel function</i> \ Option <i>Actuator cha</i>	nnel		
Control value Cooling	Channel X – Actuator	DPT 5.001	1 byte	С	WTU
This group object is used to recein <i>Cooling.</i> Telegram value: • 0 100 %	ve the control value Cooling via the bus (ABB i-bus® KN	(X). This control value is output via the selected o	output in oper	rating	mode
<b>(i)</b> Note If DPT 5.001 (percentage) is used value of the group object can be	d for the activation, the value displayed for the group o seen by viewing the hexadecimal value (this is then e.g	bject may vary from the actual value due to rour J. 0x0001) or by changing to a different DPT (e.g	iding differen . 5.005) in the	ces. Tł ETS.	ne actual
<ul> <li>Prerequisites for visibility</li> <li>Parameter window <i>Channel X</i> Parameter window <i>Application parameters</i> Parameter <i>Channel function</i> Option <i>Actuator channel</i></li> </ul>					
Heating/cooling changeover	Channel X – Actuator	DPT 1.100	1 bit	с	wτυ
This group object is used to receive Telegram value: • 1 = Heating • 0 = Cooling	ve the change of the operating mode ( <i>heating/ cooling</i>	i) via the bus (ABB i-bus® KNX).			

Prerequisites for visibility

• Parameter window Channel X \ Parameter window Application parameters \ Parameter Channel function \ Option Actuator channel

# 9 Operation

(i) Note

The device cannot be operated manually.

# 9.1 Manual operation

### (i) Note

Bear the following points in mind for manual operation:

- Values calculated by the controller or received via the bus (ABB i-bus® KNX) will be overridden.
- Forced operation and safety priorities of the device cannot be overridden.
- Override of the individual function becomes active only after the function has been changed for the first time using the associated button.

Manual operation facilitates on-site operation of the device. Manual operation is enabled as standard and can be switched on and off using the *Manual operation* button.

The group object Status Manual operation indicates whether manual operation is enabled/blocked.

The device is in *KNX operation* after connection to the bus, bus voltage recovery, ETS download or ETS reset. The LED is off.

Complete overview of the control elements  $\rightarrow$  Product overview, Page 10.

## 9.1.1 Activating manual operation

Press and hold the Manual operation button for 5 seconds.

 $\Rightarrow$  The yellow LED is lit.

## 9.1.2 Blocking manual operation

The *Manual operation* mode can be blocked in various ways:

- Via the parameter *Manual operation*.
- Via the group object *Enable/block manual operation*.

## 9.1.3 Ending manual operation

- Briefly press the *Manual operation* button.
- $\Rightarrow$  The yellow LED is off.

All changes will become invalid when manual operation is deactivated.

# 10 Maintenance and cleaning

# 10.1 Maintenance

The device is maintenance-free if used properly. In the event of damage, e.g. during transport and/or storage, repairs are not allowed to be made.

# 10.2 Cleaning

- 1. Disconnect the device from the electrical power supply before cleaning.
- 2. Clean dirty devices using a dry cloth or a slightly damp cloth.

11 Removal and disposal

# 11.1 Removal



Fig. 28: Removing from the mounting rail

- 1. Press on the top of the device.
- 2. Release the bottom of the device from the mounting rail.
- 3. Lift the device up and off the mounting rail.

# 11.2 Environment

Consider environmental protection.

Electrical and electronic devices must not be disposed of as domestic waste.



The device contains valuable resources that can be recycled. Therefore, please take the device to a suitable recycling center. All packaging materials and devices are provided with markings and test seals for proper disposal. Always dispose of packaging material and electrical devices or their components at collection points or disposal companies authorized for this purpose. The products comply with the statutory requirements, particularly the law on electrical and electronic equipment and the REACH regulation. (EU directive 2012/19/EU WEEE and 2011/65/EU ROHS) (EU REACH regulation and the law implementing the regulation (EC) no.1907/2006)

12 Planning and application

# 12.1 Priorities

# 12.1.1 Priorities for controller mode

### Valve

- a) Bus voltage failure
- b) Forced operation
- c) i-bus® Tool
- d) Operating mode Manual operation (only HCC/S 2.X..2.1)
- e) Manual valve override
- f) Controller mode
- g) Bus voltage recovery

### Pump

- a) Pump safety mode  $\rightarrow$  Safety mode, Page 40
- b) Bus voltage failure
- c) Forced operation
- d) i-bus® Tool
- e) Operating mode Manual operation (only HCC/S 2.X..2.1)
- f) Direct pump operation (manual pump override)
- g) Automatic pump operation (based on the valve control value)
- h) Bus voltage recovery

# 12.1.2 Priorities for actuator mode

### Valve

- a) Bus voltage failure
- b) Forced operation
- c) i-bus® Tool
- d) Operating mode Manual operation (only HCC/S 2.X.2.1)
- e) Manual valve override
- f) Actuator mode
- g) Bus voltage recovery

### Pump

- a) Pump safety mode
- b) Bus voltage failure
- c) Forced operation
- d) i-bus® Tool
- e) Operating mode Manual operation (only HCC/S 2.X..2.1)
- f) Direct pump operation (manual pump override)
- g) Automatic pump operation (based on the valve control value)
- h) Bus voltage recovery

# 12.2 Basic knowledge

# 12.2.1 2-pipe and 4-pipe systems

## 2-pipe system

In a 2-pipe system, one pipe is used to supply the heating/cooling devices with warm or cold water. Only one operating mode (*Heating/Cooling*) can be active in the complete system. Switching between *Heating* and *Cooling* is performed centrally in this system. The device receives information about the current operating mode via the bus (ABB i-bus® KNX).

## 4-pipe system

In a 4-pipe system, two separate pipes are used to supply the heating/cooling devices with warm or cold water. The separate pipes permit switching between heating mode and cooling mode. Switching between *Heating* and *Cooling* is performed centrally via the bus (ABB i-bus® KNX) or is controlled by the controller.

# 12.2.2 Floating mean value

With a floating mean value filter, the output value is calculated as a mean value over a specified time interval (smoothing). The higher the degree of filtering, the smoother the result.

### Example

If a time interval of 60 seconds is selected for the floating mean value filter, a mean value is formed from the values from the last 60 seconds. Temperature fluctuations are smoothed, continuous temperature changes become apparent with a delay.

# 12.2.3 Basics of PI control

### P-proportion / xP-proportion

The P-proportion / xP-proportion stands for the proportional range of control. The proportional range fluctuates around the setpoint, and in PI control is used to change the speed of control. The smaller the value set, the faster the control reacts. If the value is too small, there is a risk of overshooting.

### **I-proportion**

The I-proportion (also readjustment time) represents the integral control proportion. The I-proportion causes the room temperature to reach the setpoint. In principle the following applies: the more sluggish the overall system, the larger the integral time is.

## 12.2.4 Basic load

The basic load is used to specify a minimum control value. The basic load is not allowed to be dropped below by the control, even if the controller calculates a lower control value.

#### Example

Floor heating is to be operated with the minimum control value (basic load) 5 % to protect the installation and to prevent cooling of the floor. The parameter *Minimum control value for basic load > 0* is used to define whether the basic load is always active or can be activated via a group object.

The control value can decrease to 0 % when the basic load is inactive.

The basic load is defined in the parameter *Min. control value (basic load)* and can be parameterized individually for each heating/cooling stage if the control value for the respective control type is output as a percentage.

(i) Note

The basic load is activated for all stages, but it applies only to the active operating mode (*Heating* or *Cooling*). The basic load remains active during the operating mode change.

The basic load is set individually for each stage in the corresponding parameter windows  $\rightarrow$  Parameter *Min. control value (basic load)*.

## 12.2.5 Heating/cooling circuit

A heating/cooling circuit is used to supply the rooms connected with warm or cold water for heating or cooling. The temperature in the heating/cooling circuit (supply flow temperature) can be adjusted depending on the requirements in the rooms.


Fig. 29: Heating/cooling circuit

### A heating/cooling circuit consists of the following components:

- Supply flow (from the distributor to the load)
- Loads (e.g. radiators in the room)
- Return flow (from the load to the manifold)

The supply and return flow are normally connected together by a 3-way mixing valve. The water from the supply flow is mixed with the water from the return flow to achieve the required supply flow temperature. A circulating pump ensures that the water circulates in the heating/cooling circuit.

## 12.2.6 Hysteresis

The hysteresis indicates the difference by which a value must change before a control operation is performed. Hysteresis prevents switching in response to minimal changes.

# 12.2.7 Reference adjustment

Adjustment of the valve drive serves as the basis for position activation. The "closed" valve position (control value = 0 %) is approached periodically to correct deviations between the control value and the actual valve position.

To ensure that the valve closes completely, the output is activated during a reference adjustment for 5 % longer than necessary due to the switch-on time ( $\rightarrow$  parameter *Switch on time for valve drive from 0 to 100* %).

#### Example

With a switch-on time  $(t_{on})$  of 100 s and a control value of 50 %, the theoretical movement time corresponds to 50 s. The 5 % extension causes the valve to be activated for 55 s  $(t_{Adjustment})$ .  $t_{Adjustment} = 0.05 \times t_{on} + \text{control value} \times t_{on}$ 

The reference adjustment cannot be interrupted.

After every reference adjustment, the control value calculated by the controller is activated and the adjustment counter is set to 0.

### 12.2.8 Manual valve override

During manual valve override, the active valve control value is overridden. The active valve control value is the valve control value calculated by the controller (controller mode) or received via the bus (ABB i-bus® KNX) (actuator mode).

If manual valve override is enabled ( $\rightarrow$  parameter *Enable manual valve override*), the active valve control value is overriden with the value of group object *Override valve control value X*.

If manual valve override is disabled, the active valve control value cannot be overridden.

Possible applications:

- System function test
- Specific override of the active valve control value

# 12.2.9 Refreshed KNX state

If an input or an output is blocked by device-specific functions (e.g. manual operation, alarms, block, forced operation, switching delay), it will not react to telegrams received via the bus (ABB i-bus<sup>®</sup> KNX) while the block is active.

While a block is active, the device processes the telegrams received in the background. Active functions (e.g. staircase lighting, logic, position, brightness value) are executed in the background, but the results are not sent. The actual value is sent to the input or output when the block is canceled.

If the input or output has not received any telegrams via the bus (ABB i-bus® KNX) while a block is active, the input or output will assume the state it was in before the block.

# 12.2.10 Control types

The following control types are commonly used for activating valves in heating, ventilation and air conditioning technology.

- Continuous control
- Pulse width modulation (PWM)
- 2-point control

#### 12.2.10.1 Overview of control and control-value types

### 2-point 1 bit (On/Off)

The 2-point controller switches only when the set operating points are reached. The switch-on and switch-off commands are sent as 1-bit values on the bus (ABB i-bus® KNX). The 2-point controller switches as follows:

- Switch-on at setpoint hysteresis
- Switch-off at setpoint + hysteresis

### 2-point 1 byte (0/100 %)

Unlike 2-point 1 bit (On/Off), the switch-on and switch-off commands are sent as 1-byte values (0 %/100 %) on the bus (ABB i-bus<sup>®</sup> KNX).

#### PI continuous (0 ... 100 %)

The PI controller (continuous) adapts its output value to the difference between the actual value and the setpoint. This adaptation permits exact correction of the room temperature to the setpoint. The control value is sent as a 1-byte value (0 ... 100 %) on the bus (ABB i-bus® KNX). To reduce the bus load, the control value is sent only if it has changed by a previously specified value.

### PI PWM (On/Off)

The PI controller (PWM) converts the calculated control value to a pulse-to-pause ratio. The control value is sent as a 1-bit value on the bus (ABB i-bus<sup>®</sup> KNX).

### 12.2.10.2 2-point controller

A two-point controller has two output states (On/Off) that change based on the actual value:

- If the actual value is higher than the parameterized setpoint, the associated control value is 0.
- If the actual value is lower than the parameterized setpoint, the associated control value is 1.

As the 2-point controller switches only between the On and Off states, the following applications are possible:

- Activation of a thermoelectric valve connected to a Switch Actuator or a valve drive actuator
- Activation of an electric heater via a relay output



### CAUTION

Each change of the control value causes the relay to switch.

• Observe the maximum number of operating cycles (service life).

### Example

If the control value changes 10 times per day, this corresponds to 3,650 operating cycles per year. If the control value changes 50 times per day, this corresponds to 18,250 operating cycles per year.

### Using hysteresis

A 2-point controller can quickly correct large control deviations in the command variable (setpoint temperature). As correction is a continuous process, overshooting of the system can occur (exceeding the setpoint temperature). Each 2-point controller features built-in hysteresis to avoid overshooting.

Hysteresis ensures that the control value must change by a certain value before the controller has the outputs adjusted. Hysteresis reduces the number of control value changes. Reducing the number of changes leads to smoother control and fewer relay switching operations.

#### Example

In heating mode, the setpoint is 21 °C and the hysteresis is 1.0 K. The controller switches on when the temperature falls below 20.5 °C and off when it exceeds 21.5 °C.

The following factors should be considered when setting the hysteresis:

- How quickly can the heater heat the room?
- How quickly can the cooler cool the room?
- How does a person in the room perceive temperatures?

### (i) Note

If the selected hysteresis is too small, a switching valve drive will be opened and closed constantly. If the selected hysteresis is too large, this will lead to excessive temperature fluctuations in the room.

### 12.2.10.2.1 Pulse width modulation (PWM)

With pulse width modulation, the valve is operated exclusively in the completely open and completely closed positions. In contrast to 2-point control, the position is not controlled via limit values. Control is based on a calculated control value – similar to continuous control.

To calculate the control value, the input signal (1-byte control value 0 ... 100 %) is converted to a 2-point signal (On/Off signal) with a parameterized cycle time. Based on this PWM calculation, valve actuation is performed via a variable pulse-to-pause ratio.



Fig. 30: Activation via a variable pulse-pause ratio

During the time  $t_{ON}$  the value is opened. During the time  $t_{OFF}$  the value is closed.  $t_{CYC}$  is the PWM cycle time for continuous control.

With pulse width modulation, the setpoint temperature can be set relatively accurately without pronounced overshooting of the system. However, pulse width modulation leads to frequent positioning operations of the valve drive. Electromotor or Thermoelectric Valve Drives can be connected to the device when pulse width modulation is used.

#### Example

- Control value: 20 %
- Cycle time: 15 minutes

The valve is opened for 3 minutes  $(0.2 \times 15)$  and closed for 12 minutes.



Fig. 31: Pulse width modulation - example

#### 12.2.10.3 Continuous control

Continuous control is the most accurate type of temperature control. At the same time, the positioning frequency of the valve drive can be kept low. Continuous control can be implemented with 3-point electromotor valve drives via 1-byte activation.

#### (i) Note

With 1-byte activation, the room thermostat specifies a value of 0 ... 255 (corresponding to 0 ... 100 %). The valve is closed at 0 % and fully opened at 100 %.

With continuous control, the actual and setpoint temperatures are used to calculate a control value to set the ideal temperature. The valve is moved to a position corresponding to the calculated control value. The valve can be fully opened, fully closed or put in any intermediate position.



Fig. 32: Continuous control

#### 12.2.10.4 PI controller (PWM)

The PI controller (PWM) works like a PI controller (continuous) in principle. Unlike the procedure for a continuous controller, the control value is converted to a 1-bit PWM switch-on/switch-off ratio prior to output for a PI controller (PWM).

#### Example

With a control value of 70 % and a cycle time of 10 minutes, the switch-on time is 7 minutes and the switch-off time is 3 minutes.

Using the PI controller (PWM) the advantages offered by continuous control (precise attainment of the setpoint temperature) can be obtained with drives that are designed only for switch-on/switch-off signals (e.g. thermoelectric drives).

The cycle time of the PWM control value can be set to optimize the control properties of the heating/ cooling system. The type of heating/cooling and the valve drive used must be considered when setting the cycle time. The following cycle times are recommended:

- Thermoelectric Valve Drive: 15 minutes It takes approx. 2 ... 3 minutes to open a control valve fully with a thermoelectric drive (depending on the manufacturer). Other times must be correspondingly adapted to the heating/cooling system.
- Floor heating: 20 minutes The time constant of a floor heater is very large (sluggish).
- Water heating: 15 minutes
  - A cycle time of 15 minutes produces very good control results.
- Electric convector heater: 10 ... 15 minutes The cycle time depends on the type of electric heater and the room situation.

### 12.2.10.5 Control value direction

If the control value is only output via a group object, the output value can be inverted. The inversion of the output value can be necessary to actuate NC (normally closed) or NO (normally opened) valve drives correctly.

#### Example

- Normal: The control value is output normally.
  - Control value On 100 % => Telegram value On 100 %
  - Control value Off 0 % => Telegram value Off 0 %
- Inverted: The control value is output inverted.
  - Control value On 100 % => Telegram value Off 0 %
  - Control value Off 0 % => Telegram value On 100 %

If the control value is output via the physical device outputs, the actuation range is set in the related heating/cooling stage. The inversion of the control value in the control is not necessary in this case.

# 12.2.11 Controller setting

### (i) Note

The controller settings suggested are to be considered recommendations that, under ideal conditions, will result in stable control/temperature with the smallest possible number of valve movements. The conditions depend on various factors, e.g. fluctuation in the supply flow temperature, size of the heat-ing/cooling circuit, distance and number of loads, energy transfer in the heating/cooling circuit.

Option in the parameter <i>Controller setting</i> heating or <i>Controller setting cooling</i>	Preset value in the parameter <i>xP-propor-</i> <i>tion</i> and <i>I-proportion</i>	Preset value can be changed
Free configuration	xP-proportion: 60 K I-portion: 60 s	Yes
Reduced temperature accuracy / few valve movements	xP-proportion: 40 K I-portion: 120 s	No
Medium temperature accuracy / medium number of valve movements	xP-proportion: 60 K I-portion: 60 s	No
High temperature accuracy / many valve movements	xP-proportion: 80 K I-portion: 30 s	No

Tab. 43: Controller setting and control parameters

# 12.2.12 Sending and switching delay

No telegrams are sent on the bus during the sending and switching delay (ABB i-bus® KNX).

Telegrams received (e.g. requests from a visualization system) are sent to the outputs after the sending and switching delay expires. The state of the outputs is set according to the settings in the ETS application or the telegram values of the group objects.

Time sequences (e.g. staircase lighting time) are started immediately during the sending and switching delay. If, at the time of reception, the staircase lighting time is smaller than the remaining sending and switching delay, the staircase lighting time elapses during the sending and switching delay. After the sending and switching delay has elapsed there is no switching command, the staircase lighting is not switched on.

### (i) Note

The sending and switching delay includes the device initialization time.

### 12.2.13 Temperature sensor types

### PT100

This sensor type is precise and interchangeable, however it is susceptible to cable errors (e.g. cable resistance or heating of the cable). A terminal resistance as low as 200 milliohms causes a temperature error of 0.5 °C.

### PT1000/NI

These sensor types respond just like the PT100, but the influences of cable errors are lower by a factor of 10. These sensor types should be preferred.

### KT/KTY/NTC

These sensor types have a low level of accuracy, are interchangeable only under certain circumstances and can be used only for very simple applications.

Temperature [°C]	PT100 Resistance [Ω]	PT1000 Resistance [Ω]	NTC10-01 Resistance [Ω]	NTC10-02 Resistance [Ω]	NTC10-03 Resistance [Ω]	NTC20 Resistance [Ω]	NI1000-01 Resistance [Ω]	NI1000-02 Resistance [Ω]
110	142.3	1423	511	758	624	818	1557	1688
100	138.5	1385	679	973	817	1114	1500	1618
90	134.7	1347	916	1266	1084	1541	1444	1549
80	130.9	1309	1255	1668	1457	2166	1390	1483
70	127.1	1271	1752	2228	1990	3098	1337	1417
65	125.2	1252	2083	2588	2338	3732	1311	1385
60	123.2	1232	2488 3020		2760	4518	1285	1353
55	121.3	1213	2986 3536		3270	5494	1260	1322
50	119.4	1194	4160		3893	6718	1235	1291
45	117.5	1175	4368	4911	4655	8260	1210	1260
40	115.5	1155	5324	5827	5594	10212	1186	1230
35	113.6	1136	6532	6940	6754	12698	1162	1200
30	111.7	1117	8055	8313	8196	15886	1138	1171
29	111.3	1113	8406	8622	8525	16627	1132	1165
28	111.0	1110	8779	8944	8869	17407	1128	1159
27	110.5	1105	9165	9281	9229	18227	1123	1153
26	110.1	1101	9574	9632	9606	19090	1119	1147
25	109.7	1097	10000	10000	10000	20000	1114	1141
24	109.3	1093	10448	10380	10413	20958	1109	1136
23	109.0	1090	10924	10780	10845	21968	1105	1130
22	108.6	1086	11421	11200	11298	23033	1100	1124
21	108.2	1082	11940	11630	11773	24156	1095	1118
20	107.8	1078	12491	12090	12270	25340	1091	1112
19	107.4	1074	13073	12560	12791	26491	1086	1107
18	107.0	1070	13681	13060	13337	27912	1081	1101
17	106.6	1066	14325	13580	13910	29307	1077	1095
16	106.2	1062	15000	14120	14510	30782	1072	1089
15	105.9	1059	15710	14690	15140	32340	1068	1084
14	105.5	1055	16461	15280	15801	33982	1063	1078
13	105.1	1051	17256	15900	16494	35716	1058	1072
12	104.7	1047	18091	16560	17222	37550	1054	1067
11	104.3	1043	18970	17240	17987	39489	1049	1061
10	103.9	1039	19902	17960	18790	41540	1045	1056
9	103.5	1035	20884	18700	19633	43715	1040	1050
8	103.1	1031	21918	19480	20519	46018	1036	1044
7	102.7	1027	23015	20300	21451	48457	1031	1039
6	102.3	1023	24170	21150	22430	51041	1027	1033
5	101.9	1019	25391	22050	23460	53780	1022	1028
4	101.6	1016	26683	23000	24545	56678	1018	1022
3	101.2	1012	28051	23990	25687	59751	1013	1016
2	100.8	1008	29498	25030	26890	63011	1009	1011
1	100.4	1004	31030	26130	28156	66469	1004	1005
0	100.0	1000	32650	27280	29490	70140	1000	1000
-5	98.0	980	42327	33900	37310	92220	978	973
-10	96.1	961	55329	42470	47540	122260	956	946
-15	94.1	941	72957	53410	61020	163480	935	919
-20	92.2	922	97083	67770	78910	220600	914	893
-25	90.2	902	130422	86430	102900	300400	893	867
-30	88.2	882	176976	111300	135200	413400	872	842

#### Characteristic resistances of the most common temperature sensors

Tab. 44: Characteristic resistances of the most common temperature sensors

### **Tolerance classes**

The tolerance classes for sensor versions PT100 and PT1000 differ. The following table illustrates the individual classes to the standard IEC 60751 (status: 2008):

Designation	Tolerance
Class AA	0.10 °C + (0.0017 x t)
Class A	0.15 °C + (0.002 x t)
Class B	0.30 °C + (0.005 x t)
Class C	0.60 °C + (0.01 x t)
t = Temperature	

Tab. 45: Tolerance classes

#### Example

Class B:

Measured-value deviations of ± 0.8 °C at 100 °C are permissible.

### 12.2.14 Valve drives

#### Magnetic/Thermoelectric 2-point Valve Drives

The valve can only be completely opened (100 %) or completely closed (0 %) with 2-point valve drives. The valve position is activated via 2-point control (open-close signal) for a magnetic valve drive or pulse width modulation (PWM) for a Thermoelectric Valve Drive.

Thermoelectric 2-point Valve Drives are adjusted by the thermal expansion of a material caused by a flow of electric current.

2-point valve drives are available in the following variants:

- Normally closed: The value is closed if no current flows through the value drive. The value is opened if current flows through the value drive.
- Normally open: The valve is opened if no current flows through the valve drive. The valve is closed if current flows through the valve drive.

#### Motor-driven 3-point valve drives

The valve positions between 0 % and 100 % are adopted using a motor in 3-point valve drives. A 3-point valve drive is connected to both device valve outputs. The open signal is output on valve output A, the close signal on valve output B. The valve position is activated directly based on the control value, usually in the form of continuous control.

### Analog (proportional) valve drives

The valve positions between 0 % and 100 % are adopted using a motor in analog (proportional) valve drives. Analog (proportional) valve drives are controlled via a 0-10 V signal. The power for the valve drive is normally supplied via 230 V AC or 24 V AC/DC.

Due to aging processes or mechanical inaccuracies in the valve, the valve may not shut completely despite the control value 0 %. To prevent this situation arising, there are valve drives that can be activated via a 0-10 V signal or a 2-10 V signal  $\rightarrow$  parameter *Voltage range valve control value*. With this activation, the output signal is restricted to the corresponding voltage range. To make sure that the valve is always closed completely, the 0 V signal is nevertheless output for the control value 0 %. If the control value is greater than 0 %, the lower limit (1 V or 2 V) is used directly for the activation.

Activation via 1-10 V signal:

- Control value 0 % = 0 V
- Control value 1 % = 1 V
- Control value 100 % = 10 V

Activation via 2-10 V signal:

- Control value 0 % = 0 V
- Control value 1 % = 2 V
- Control value 100 % = 10 V



Fig. 33: Control by valve control values

## 12.2.15 Telegram rate limit

The bus load generated by the device can be limited using the telegram rate limit. This limit relates to all telegrams sent by the device.

The device counts the number of telegrams sent within the parameterized period. As soon as the maximum number of sent telegrams is reached, no further telegrams are sent on the bus (ABB i-bus® KNX) until the end of the period. A new period commences automatically at the end of the previous period. The telegram counter is reset to zero. Telegrams can be sent again. The group object always sends the current telegram value.

The first period (break time) is not precisely predefined. The break time can be anywhere between 0 seconds and the parameterized period. The subsequent periods correspond to the parameterized time  $\rightarrow$  parameter *In period (0 = deactivated)*.

#### Example

- Number of telegrams = 20
- Maximum number of telegrams per period = 5
- Period = 5 s

The device immediately sends 5 telegrams. The next 5 telegrams are sent after a maximum of 5 seconds. From this point, a further 5 telegrams are sent via the bus (ABB i-bus® KNX) every 5 seconds.

### 12.2.16 Valve purge

To prevent the valve from sticking during an extended idle period, the valve is completely opened and closed one time during the valve purge.

The purge cycle time is restarted after starting the device if automatic valve purge has been activated.

The purging cycle time will be restarted at the end of the actual purging period. The parameterized duration for the valve purge is included here.

The purging cycle with an active automatic valve purge is reset and restarted if:

- A manual valve purge is triggered.
- The parameterized value (in Reset purge cycle from...) is exceeded. The purging cycle is only restarted once the parameterized value is reached or dropped below.

After bus voltage recovery and ETS download, the automatic purge cycle is restarted. The time before bus voltage failure is not considered. If the purge cycle is triggered simultaneously for two valves, purg-ing will take place one after the other.

### 12.2.17 Boiler/chiller

A boiler or chiller is used to generate hot or cold water for heating/cooling the building. The heated or cooled water can be adjusted to suit the demand or the outside temperature.

The boiler/chiller is the link in the building's heating/cooling circuit. It heats or cools the water arriving via the return flow from the rooms and feeds it back to the heating/cooling circuits via the supply flow.

A circulation pump directly after the boiler/chiller ensures that the heated or cooled water is transported to the distributor for the heating/cooling circuits. From there the water is distributed to the individual rooms.

### 12.2.18 Forced operation

The function *Forced operation* can be used to set the device outputs to a defined state and block them. Forced operation is triggered by the switching of a 1- or 2-bit group object.

The controller continues to send the control values on the bus (ABB i-bus® KNX) during forced operation.

### (i) Note

If forced operation is active, operation via group objects, manual operation and i-bus<sup>®</sup> Tool is blocked. Higher-priority functions continue to run  $\rightarrow$  Priorities, Page 142.

### (i) Note

The same forced operation state as for bus voltage failure applies after bus voltage recovery. Forced operation is deactivated on an ETS reset.

### Forced operation, 1-bit

A state that is set if forced operation is activated can be parameterized with 1-bit forced operation. It can additionally be defined whether activation is to take place via the value 1 or 0.

Control values and the state of the outputs can be defined in the device-specific parameters  $\rightarrow$  parameter *Forced operation*.

### Forced operation, 2-bit

With 2-bit forced operation, two states are specified that are set if forced operation is activated. The states are activated via the 2-bit group object. The first bit indicates whether forced operation is active (bit 1 (High) = 1) or inactive (bit 1 (High) = 0). The second bit determines the state *Forced operation active "OFF"* (bit 0 (Low) = 0) or *Forced operation active "ON"* (bit 0 (Low) = 1).

State	Bit 1	Bit 0	Value
Inactive	0	0	0
Inactive	0	1	1
Active "OFF"	1	0	2
Active "ON"	1	1	3

Tab. 46: Forced operation states

Control values and the state of the outputs can be defined in the device-specific parameters  $\rightarrow$  parameter *Forced operation*.

## 12.2.19 Cyclical monitoring

The reception of a telegram on a group object can be monitored using the cyclical monitoring. If a telegram is not received on the group object within a parameterizable time (monitoring cycle), the sending device may be faulty or the bus cable to the sending device may be interrupted. The reaction to the loss of a telegram can be set in the application-specific parameters for the device.

After the receipt of a telegram, ETS download or bus voltage recovery, the monitoring cycle is restarted.

### (i) Note

The monitoring cycle in the device should be at least quadruple the cyclical sending time of the sending device. As a result, the reactions set will not be triggered immediately if a signal is missing, e.g. due to high bus load.

# 13 Appendix

# 13.1 Scope of delivery

The device is supplied together with the following components:

- 1 x heating/cooling circuit controller
- 1 x installation and operating instructions
- 1 x bus connection terminal (red/black)
- 1x KNX connection cover cap

# 13.2 Status byte channel

x = Value 1, applicable Empty = Value 0, not applicable

Bit no.		7	6	5	4	3	2	1	0
8-bit value	Hexadecimal	Unused	Unused	Unused	Safety mode	Manual operation via membrane keypad	Manual valve override	Forced operation	Manual pump override
0	0								
1	1								х
2	2							х	
3	3							х	х
4	4						х		
5	5						х		х
6	6						х	x	
7	7						х	х	х
8	8					х			
9	9					х			х
10	0A					х		х	
11	OB					х		х	х
12	0C					х	х		
13	0D					х	х		х
14	OE					х	х	х	
15	OF					x	х	x	x
16	10		ļ		x				
17	11				x				x
18	12		ļ		x			x	
19	13				х			x	x
20	14				х		х		
21	15				x		х		x
22	16				x		х	x	
23	17				х		х	х	х
24	18				x	x			
25	19				х	х			х
26	1A				х	х		х	
27	1B				х	х		X	х
28	10				х	х	х		
29	1D				X	X	X		X
30	IE				x	x	X	X	
31	11-				x	x	x	X	X
32	20			x					
33	21			X					x
34	22			×				X	
35	23			×				x	X
30	24			X			X		
37	25			X			X	~	X
30	20			X			X	X	
39	20			X		~	X	X	X
40	28			X		X			
41	29			X		X		~	X
42	2R			~		~		~	v
44	20		-	×		× ×	v	^	^
45	20		-	~		~	~		v
46	2F			×		×	×	×	^
47	2F			x		x	x	x	x
48	30			x	x	^	~	^	^
49	31			x	x				x
50	32			x	x			x	^
51	33			x	x			x	×
52	34			x	x		х	~	
53	35			x	x		x		x
54	36			x	x		x	x	
55	37			x	x		x	x	x
56	38		1	x	x	x			
57	39			x	x	x			x
58	ЗA			x	x	x		x	
59	3B			x	x	x		x	x
60	3C			x	х	x	х		
61	3D		1	x	x	x	х		x
62	3E			x	x	x	х	x	
63	3F			x	x	x	x	x	x
64	40		x						
65	41		x						x

Bit no.		7	6	5	4	3	2	1	0
value	decimal	eq	eq	eq	y mode	ial operation iembrane ad	ial valve ide	ed operation	ial pump ide
-bit	еха	snu	snu	snu	afet	lan la m eyp	lanu	orce	lanu
<u>ò</u>	12	<u> </u>	<u> </u>	<u> </u>	ũ	<u>Σ 5 Σ</u>	Σο	<u>Ľ</u>	Σο
67	42		x					x	x
68	44		x				x	~	~
69	45		х				х		х
70	46		x				х	x	
71	47		x				x	x	x
73	48		x			x			×
74	4A		x			x		x	~
75	4B		x			x		x	x
76	4C		x			x	x		
77	4D		X			X	X		x
79	4⊏ 4F		x			x	x	x	x
80	50		x		x				
81	51		х		х				х
82	52		х		x			х	
83	53		X		X		~	X	х
85	55		x		x		x		x
86	56		x		x		x	x	
87	57		х		х		х	х	х
88	58		x		x	x			
89	59		x		x	x			x
90	5A 5B		x		x	x		x	×
92	5D 5C		x		x	x	x	~	~
93	5D		х		x	x	х		х
94	5E		x		x	x	х	x	
95	5F		x		x	x	Х	x	x
96	60		x	x					
98	62		x	x				x	~
99	63		x	x				x	x
100	64		х	х			х		
101	65		x	x			x		x
102	67		x	x			x	x	×
103	68		x	x		x	~	~	~
105	69		x	x		x			x
106	6A		х	х		х		х	
107	6B		x	x		x		x	x
109	6D		X	X		X x	X		x
110	6E		x	x		x	x	x	~
111	6F		х	х		x	х	х	х
112	70		х	х	x				
113	71		X	X	X			~	х
114	73		x	x	x			x	x
116	74		x	x	x		x	~	~
117	75		х	х	х		х		х
118	76		x	х	x		х	x	
119	77		X	X	X		Х	X	х
120	79		x	x	x	x			x
122	7A		x	x	x	x		x	
123	7B		х	х	х	х		х	х
124	7C		х	х	х	х	х		
125	7D		X	X	X	X	X		X
120	/E 7F		X	X	X	X X	X	X	x
128	80	x	^	~	^	^	~	~	^
129	81	х							х
130	82	х						х	
131	83	X						X	X

Note about navigation in the PDF: Key combination 'Alt + left arrow' jumps to the previous view/page

Bit no.		7	6	5	4	3	2	1	0		Bit no.		7	6	5	4	3	2	1	0
8-bit value	Hexadecimal	Unused	Unused	Unused	Safety mode	Manual operation via membrane keypad	Manual valve override	Forced operation	Manual pump override		8-bit value	Hexadecimal	Unused	Unused	Unused	Safety mode	Manual operation via membrane keypad	Manual valve override	Forced operation	Manual pump override
132	84	x					х				194	C2	x	x					х	
133	85	х					х		x		195	C3	x	x					x	x
134	86	x					x	x	Y		196	C4	x	x				x		Y
136	88	x				x	~	~	~		198	C6	x	x				x	х	~
137	89	x				x			х		199	C7	x	x				х	х	х
138	8A	x				x		x			200	C8	x	x			x			
139	8B	X				X	v	x	X		201	C9	X	x			X		v	x
140	8D	x				x	x		x		202	CR	x	x			x		x	x
142	8E	х				x	х	x			204	CC	х	x			x	х		
143	8F	х				х	х	х	х		205	CD	х	х			х	х		x
144	90	X			x						206	CE	X	x			x	x	X	
145	91	x			x			×	X		207	D0	x	×		x	X	x	X	X
147	93	x			x			x	x		209	D1	x	x		x				x
148	94	x			х		х				210	D2	х	х		x			х	
149	95	x			x		х		х		211	D3	x	х		x			х	x
150	96	×			x		x	x	v		212	D4	x	x		x		x		v
151	98	x			x	x	^	~	~		214	D5	x	x		x		x	x	~
153	99	х			x	x			x		215	D7	х	x		x		х	х	x
154	9A	x			x	x		x			216	D8	x	x		x	x			
155	9B	x			x	x		x	x		217	D9	x	x		x	x			x
156	9C 9D	x			x	x	x		×		218	DA	x	×		x	x		x	×
158	9E	x			x	x	x	x			220	DC	x	x		x	x	х		
159	9F	x			x	x	х	x	x		221	DD	х	x		x	x	х		x
160	AO	x		x							222	DE	x	x		x	x	х	х	
161	Δ2	x		x				×	X		223	DF F0	x	x	×	x	X	x	X	X
162	A3	x		x				x	x		225	E1	x	x	x					x
164	A4	х		x			х				226	E2	х	x	х				х	
165	A5	х		x			х		x		227	E3	х	х	x				х	x
166	A6	×		x			x	x	v		228	E4	x	x	x			x		v
168	A8	x		x		x	~	~	~		230	E6	x	x	x			x	х	~
169	A9	х		x		x			x		231	E7	х	x	x			х	х	x
170	AA	х		x		x		x			232	E8	х	x	x		x			
1/1	AB	X		x		x	Y	x	X		233	E9 FA	X	x	x		x		v	x
172	AD	x		x		x	x		x		235	EB	x	x	x		x		x	x
174	AE	х		x		x	х	x			236	EC	х	x	x		x	х		
175	AF	х		x		x	х	x	x	-	237	ED	х	x	x		x	х		x
176	BU B1	x		x	x				×		238	FF	x	x	x		x	x	X	x
178	B2	x		x	x			x	~		240	F0	x	x	x	x	~	~	~	~
179	B3	х		x	x			х	х		241	F1	х	x	x	x				x
180	B4	х		x	x		х				242	F2	х	x	x	x			х	
181	B5	X		X	X		x	~	X		243	F3	X	X	X	X			x	x
182	B7	x		x	x		x	x	x		244	F4	x	x	x	x		x		x
184	B8	x		x	x	x					246	F6	x	x	x	x		х	x	
185	B9	х		х	х	x			x		247	F7	х	х	х	х		х	х	x
186	BA	х		х	x	X		x			248	F8	х	X	x	x	X			
187	BC	X		X	X	X	Y	X	X		249	F9	X	X	X	X	X		v	X
189	BD	x		x	x	x	x		x		251	FB	x	x	x	x	x		x	x
190	BE	х		х	х	х	х	х			252	FC	х	х	х	х	х	х		
191	BF	х		х	x	х	х	х	х		253	FD	х	х	х	х	X	х		x
192	C0	×	×						v		254	FE	×	×	×	×	X	x	×	~
193	C1	^	~						~	1	-55	1°E	~	^	^	^	^	^	~	^

Tab. 47: Status byte channel

# 13.3 Status byte Valve

x = Value 1, applicable Empty = Value 0, not applicable

Bit no.		7	6	5	4	3	2	1	0
8-bit value	Hexadecimal	Unused	Unused	Unused	Unused	Valve purge	Forced operation	Fault Valve output	Setpoint/ control value received
0	0								
1	1								X
2	2							X	×
4	4						×	^	^
5	5						x		x
6	6						x	x	
7	7						x	х	x
8	8					x			
9	9					x			x
10	0A					x		x	
11	08					X		x	x
12	00					x	x		v
13	0E					x	x	x	^
15	OF					x	x	x	x
16	10				x				
17	11				х				x
18	12				х			х	
19	13				х			х	x
20	14				x		x		
21	15				X		x		X
22	15				X		X	X	
23	17				×	×	X	X	X
25	19	_			x	×			x
26	1A				x	x		x	
27	1B				х	х		х	x
28	1C				x	x	x		
29	1D				х	х	x		x
30	1E				х	х	х	х	
31	1F				x	x	x	x	x
32	20			x					
33	21			X					X
34	22			×				×	v
36	24			x			×	^	^
37	25			x			x		x
38	26			x			x	x	
39	27			x			x	x	x
40	28			x		х			
41	29			х		х			х
42	2A			x		x		x	
43	2B			x		x		x	X
44	20			X		X	X		~
45	20 2F			x		×	×	×	X
47	2F		_	x		x	x	x	x
48	30			x	x				
49	31			x	x				x
50	32			x	x			x	
51	33			x	х			х	x
52	34			x	x		x		
53	35			x	x		x		x
54	36			X	X		×	×	
55	3/			x	×	v	X	X	X
57	39			×	×	×			x
58	3A			x	x	x		x	~
59	3B	-	_	x	x	x		x	x
60	3C			x	x	x	x		
61	3D			x	x	x	x		x
62	3E			x	х	х	х	х	
63	3F			x	x	x	x	x	x
64	40		x						
65	41		x						x
66	42		X					×	
67	43		Х					X	Х

Bit no.		7 6		5	4	3	2	1	0	
bit value	exadecimal	nused	nused	nused	used	llve purge	rced eration	ult Valve itput	:tpoint/ introl value ceived	
å	Ť	5	5	5	5	Š	58	е ло	s c s	
68	44		х				х			
69	45		х				х		х	
70	46		x				х	х		
71	47		X			~	х	x	x	
73	40		x			x			×	
74	4A		x			x		x	~	
75	4B		x			x		x	x	
76	4C		x			х	x			
77	4D		х			х	х		х	
78	4E		x			x	х	х		
79	4F		х			х	х	х	x	
80	50		x		х					
81	51		х		х				х	
82	52		x		х			x		
83	53		х		х			X	X	
84	54		X		X		X		~	
00	55		X		X		X	Y	X	
87	57		×		×		×	×	y	
88	58		x	l	×	x	^	^	^	
89	59		x		x	x			x	
90	5A		x		x	x		x		
91	5B		x		x	x		x	x	
92	5C		x		х	х	х			
93	5D		x		х	x	х		х	
94	5E		х		х	х	х	х		
95	5F		х		х	х	х	х	х	
96	60		x	х						
97	61		х	х					х	
98	62		х	х				х		
99	63		х	х				х	х	
100	64		х	х			х			
101	65		х	х			х		X	
102	66		X	x			x	x		
103	67		X	X			X	X	X	
104	60		X	X		X			×	
105	64		×	×		×		v	^	
107	6B		x	x		x		x	x	
108	6C		x	x		x	x	~	~	
109	6D		x	x		x	x		x	
110	6E		х	х		х	х	х		
111	6F		x	х		х	х	х	x	
112	70		x	x	x					
113	71		x	х	x				x	
114	72		x	x	х			х		
115	73		х	х	х			х	x	
116	74		x	x	x		х			
117	75		x	x	x		х		x	
118	76		x	x	х		х	x		
119	77		x	X	X		х	x	x	
120	78		X	X	X	X				
121	75		×	×	×	×		~	×	
123	7R		×	×	×	×		×	×	
124	70		x	x	x	x	x	^		
125	7D		x	x	x	x	x		x	
126	7E		x	x	x	x	x	x		
127	7F		x	x	х	x	x	х	x	
128	80	x								
129	81	x							x	
130	82	x						х		
131	83	х						х	x	
132	84	x					x			
133	85	х					х		x	
134	86	x					x	x		
135	87	x					х	х	х	

Note about navigation in the PDF: Key combination 'Alt + left arrow' jumps to the previous view/page

Bit no.		7	6	5	4	3	2	1	0	Bit no.		7	6	5	4	3	2	1	0
8-bit value	Hexadecimal	Unused	Unused	Unused	Unused	Valve purge	Forced operation	Fault Valve output	Setpoint/ control value received	8-bit value	Hexadecimal	Unused	Unused	Unused	Unused	Valve purge	Forced operation	Fault Valve output	Setpoint/ control value received
136	88	х	1		ĺ	x		ĺ		196	C4	x	x	1	ĺ	ĺ	x		
137	89	x				x			x	197	C5	x	x				x		x
138	8A	x				x		x		198	C6	x	x				x	x	
139	88	x				x	v	x	X	199	C7	x	x			×	X	x	X
140	80 80	×				x	x		x	200	C9	×	x			x			x
142	8E	x	_			x	x	x		202	CA	x	x			x		x	
143	8F	x				x	x	x	x	203	CB	х	x			х		x	х
144	90	х			x					204	CC	x	x			x	x		
145	91	x			x				x	205	CD	x	x			x	x		x
146	92	X			x			X		206	CE	X	X			X	X	X	
147	93	x			x		v	X	X	207		x	x		Y	X	X	×	X
140	95	x			x		x		x	209	D1	x	x		x				x
150	96	x			x		x	x		210	D2	x	x		x			x	
151	97	x			x		x	х	x	211	D3	x	х		x			х	х
152	98	х			x	x				212	D4	x	x		x		х		
153	99	x			x	x			x	213	D5	x	x		x		x		x
154	9A	x			x	x		x	~	214	D6	x	x		x		x	x	v
155	9C	×			x	x	x	^	^	215	D8	×	x		×	x	^		^
157	9D	x			x	x	x		x	217	D9	x	x		x	x			x
158	9E	x			x	x	x	x		218	DA	x	x		x	x		x	
159	9F	х			x	x	х	х	x	219	DB	х	х		x	x		х	х
160	AO	x		x						220	DC	x	x		x	x	x		
161	A1	x		х					x	221	DD	x	x		x	x	x		x
162	A2	X		X				X		222	DE	X	X		X	X	X	X	
163	A3 <u>A</u> 4	x		x			v	x	X	223	E0	x	x	×	x	X	x	×	X
165	A5	x		x			x		x	225	E1	x	x	x					x
166	A6	x		x			x	x		226	E2	x	x	x				x	
167	A7	x		x			x	х	x	227	E3	х	х	х				х	х
168	A8	x		x		x				228	E4	x	x	x			x		
169	A9	x		х		x			x	229	E5	x	x	x			x		x
170	AA	x		x		x		×	×	230	E6 E7	x	x	×			x	×	v
172	AC	x	_	x		x	x	^	^	232	E8	x	x	x		x	^	^	^
173	AD	x		x		x	x		x	233	E9	x	x	x		x			x
174	AE	x		х		x	x	х		234	EA	х	х	х		х		x	
175	AF	x		x		x	x	x	x	235	EB	x	x	x		x		x	x
176	BO	x		x	x					236	EC	x	x	x		x	x		
177	81 p2	X		X	X			v	X	237	ED	X	X	X		X	X	v	X
170	B3	x		x	x			x	x	230	FF	×	x	x		x	x	x	x
180	B4	x	_	x	x		x			240	FO	x	x	x	x				
181	B5	x		x	x		x		x	241	F1	x	x	x	x				x
182	B6	x		x	x		x	x		242	F2	x	x	х	x			x	
183	B7	x		x	x		x	x	x	243	F3	x	x	x	x			x	x
184	B8	x		x	x	x				244	F4	x	x	x	x		X		
185	B9 BA	x		x	x	x		×	X	245	F5 F6	x	x	x	x		x	v	X
187	BB	x		x	x	x		x	x	247	F7	x	x	x	x		x	x	x
188	BC	x	-	x	x	x	x			248	F8	x	x	x	x	x			
189	BD	x		x	x	x	x		x	249	F9	x	x	x	x	x			x
190	BE	х		x	x	x	x	х		250	FA	х	х	х	х	x		х	
191	BF	х		x	x	x	x	x	x	251	FB	х	x	x	х	x		х	x
192	C0	X	X							252	FC	X	X	X	X	X	X		
193	C2	x	x					x	X	253	FF	x	x	x	x	×	x	x	X
195	C3	x	x			-		x	x	255	FF	x	x	x	x	x	x	x	x

Tab. 48: Status byte Valve



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