

TECHNICAL DATA

# **ABB i-bus® KNX**

HCC/S 2.2.1.1

Heating/cooling circuit controller



### **Device description**

The device is a modular installation device (MDRC) in proM design. It is designed for installation in electrical distribution boards and small housings with a 35 mm mounting rail (to EN 60715).

The device is KNX-certified and can be used as a product in a KNX system → EU declaration of conformity.

The device is powered via the bus (ABB i-bus® KNX) and requires 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 → terminal designation on the housing.

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

### **Device functions**

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).

### 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	

### **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

# **Physical inputs**

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

### Inputs

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

### Outputs

### Valve outputs

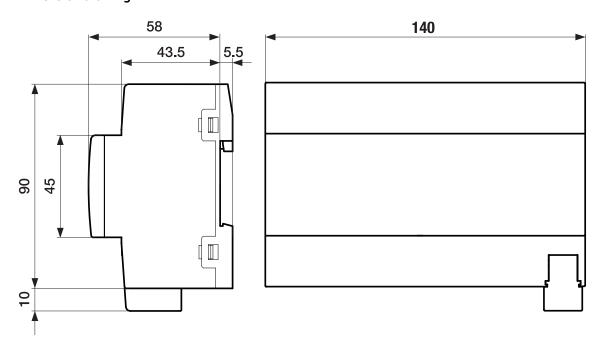
### HCC/S 2.2.X.1

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

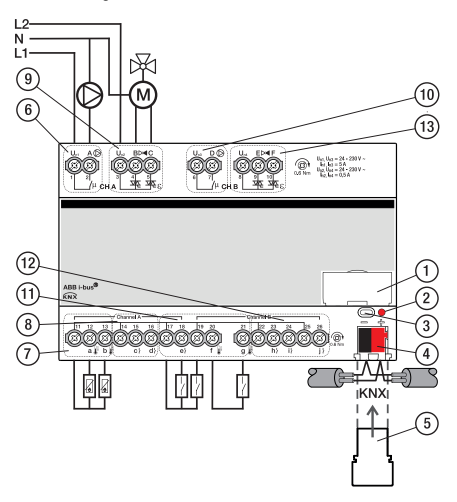
# **Pump outputs**

Function		A	В	
Individual pump		'		
	Automatic operation	х	x	
	Direct operation	X	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	X		
	Automatic change on fault	х		

# **Dimension drawing**



# **Connection diagram**



### 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

# Operating and display elements

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

# 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 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 °C
	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
	, p	level)

# 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

### 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	

# 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 I <sub>n</sub>	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	

# Pump outputs – relays 5 A

Rated values	Number of outputs	2
	Rated voltage U <sub>n</sub>	250 V AC
	Rated current $I_n$ (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 φ = 0.45)	≥ 10 <sup>6</sup> switching operations
Switching operations	Switching operations per minute when one relay switches	≤ 500

# **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	

(i) Note

Observe software information on the website

→ www.abb.com/knx.

# Ordering details

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



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