

HEIDELBERG, APRIL 2021

Fan Coil Controller FCC/S and Room Control Unit SAF/A

Practical Learning Session – Competence Center Europe – Smart Buildings

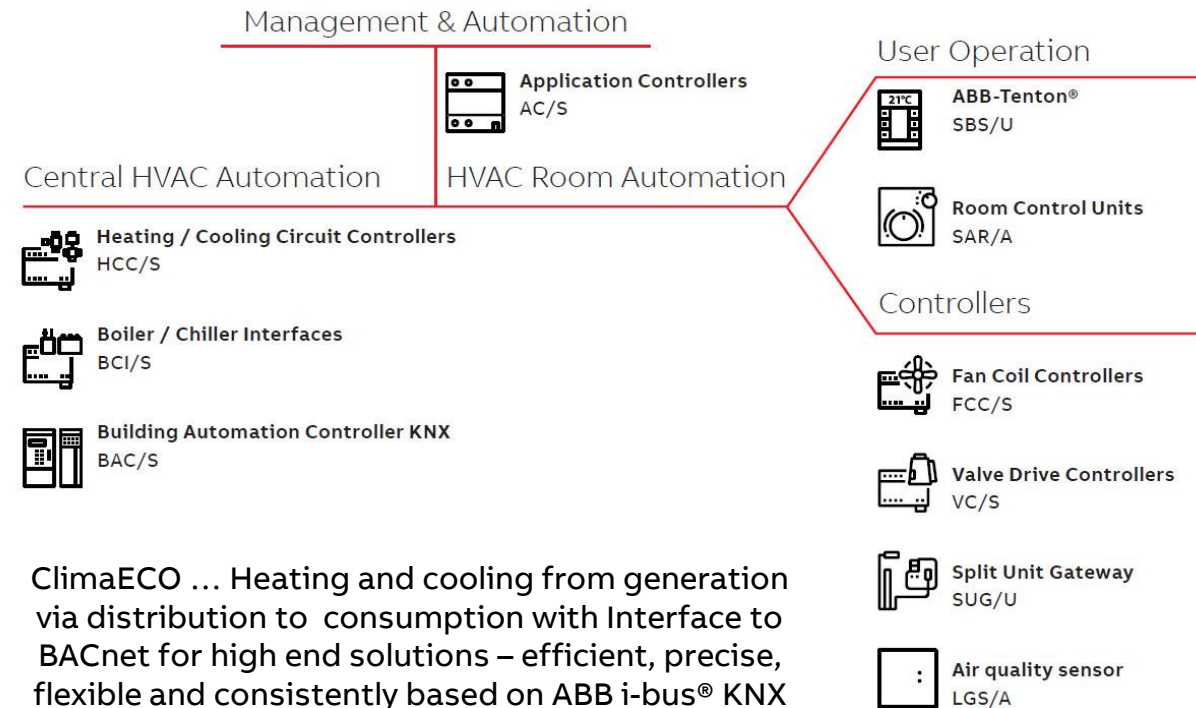
Juergen Schilder, Thorsten Reibel, Marc-Andre Hahn, Michael Rall, Stefan Grosse & Olaf Stutzenberger

Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

ClimaECO – Intelligent HVAC solutions with ABB i-bus® KNX

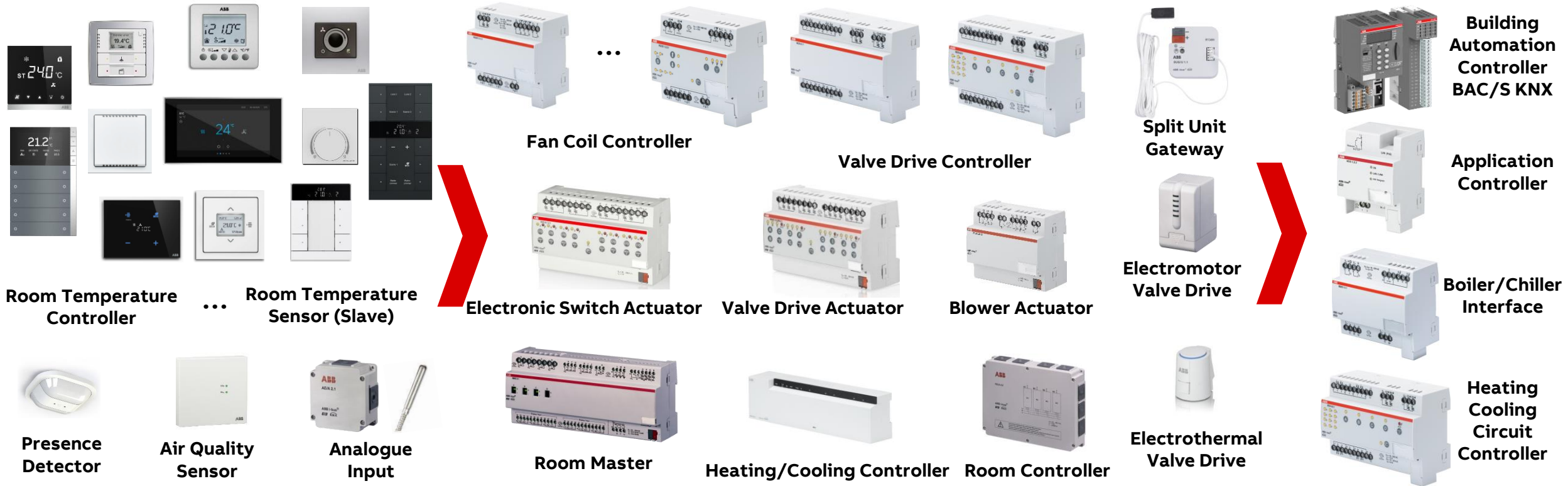
- ClimaECO is the holistic heating, ventilation and air-conditioning (HVAC) automation solution based on ABB i-bus® KNX
- A solution that seamlessly integrates room automation, distribution, central HVAC functions, management and automation into one system – a significant step towards increasing energy efficiency and reducing operational costs
- ABB's ClimaECO portfolio includes
 - ClimaECO® Sensors SBx/U and **Room Control Units SAx/A**
 - Valve Drive Controllers VC/S
 - **Fan Coil Controller FCC/S**
 - Heating/ Cooling Circuit Controllers HCC/S
 - Boiler/ Chiller Interface BCI/S
 - Application Controllers AC/S with Interface to BACnet
 - Building Automation Controller KNX BAC/S
- Slides & videos of Webinars, Learning Sessions → [T&Q Database](#)



Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

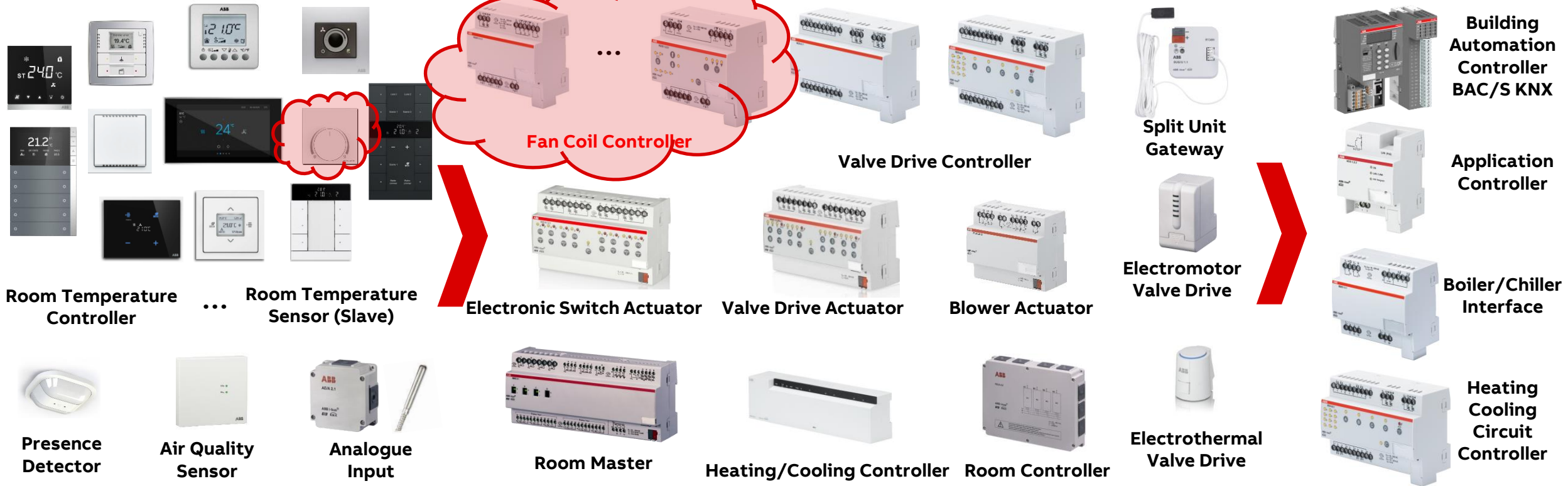
Overview ABB i-bus® KNX HVAC Range



Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Overview ABB i-bus® KNX HVAC Range



Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control

In a classroom, the room temperature is controlled with KNX

- A Fan Coil Controller FCC/S (internal controller function) controls a Fan Coil Unit (2-pipe system)
- The Room Control Unit SAF/A is used to
 - Measure the room temperature
 - Set the target temperature (setpoint)
 - Fan control: AUTO/Speed 0...3 (speed “0” includes valve closed)
 - No gimmicks by the students
 - Simple and cost-efficient user interface but powerful system behind
- Operating mode switching
 - Presence detector: Switching to comfort mode
 - Window contact: Frost protection
 - Time switch: Switching between ECO (night)/standby mode
 - Visu/BMS: Switching between auto/frost protection mode



Room Control Unit SAF/A



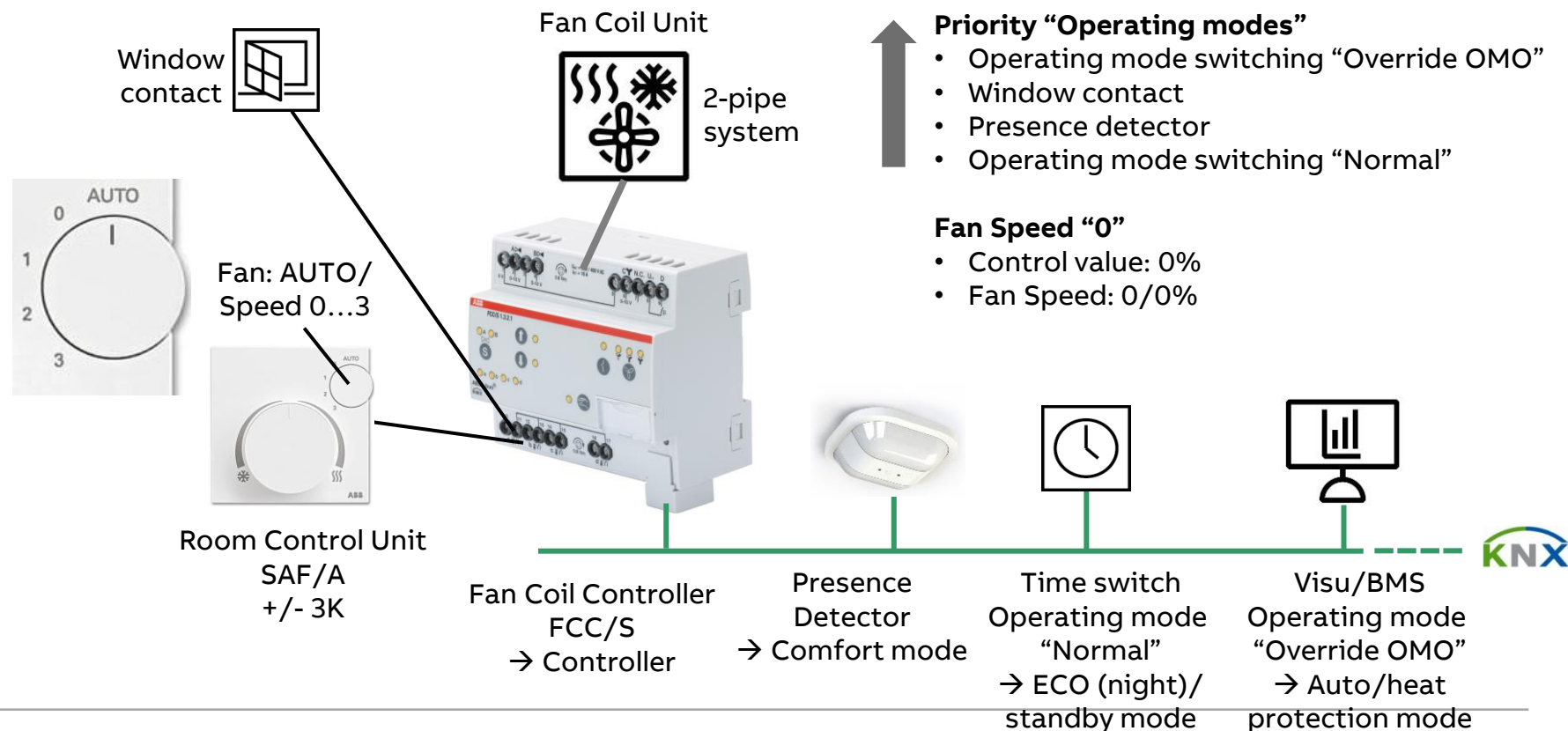
Fan Coil Controller FCC/S
→ Controller



Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control in a Classroom



Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control in a Classroom (minimum connections of group objects)



Presence Detector

Movement

...



Time switch

Time program: ECO (3) – standby (2) *

...



Visu/BMS

Routine: Auto (0) – Frost protection (4) *

...



Switch/...

Changeover heating (1) – cooling (0)

...

* Data type 20.102: HVAC mode (0...4)

Fan Coil Controller FCC/S

Ch. - Input c Window contact

Ch. - Contr. Presence detector

Ch. - Contr. Operating mode normal

Ch. - Contr. Operating mode override

Ch. - Contr. Heating/Cooling changeover

Ch. - Contr. Control value Basic-stage heating

Ch. - Contr. Control value Basic-stage cooling

Ch. - Contr. Actual temperature

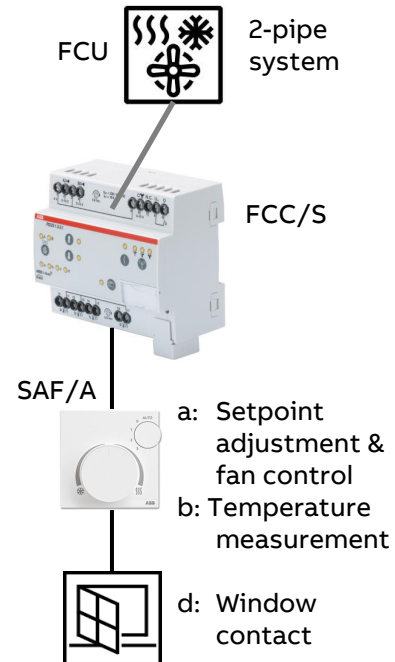
Ch. - Contr. Current setpoint

Ch. - Contr. Current HVAC operating mode

Ch. - Fan Status Fan speed

Ch. - Fan Status Fan automatic

Ch. - Valve A Status Valve control value A



Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control in a Classroom (minimum connections of group objects)



Presence Detector

Movement

...



Time switch

Time program: ECO (3) – standby (2) *

...



Visu/BMS

Routine: Auto (0) – Frost protection (4) *

...



Switch/...

Changeover heating (1) – cooling (0)

...

Fan Coil Controller FCC/S

Ch. - Input c Window contact

Ch. - Contr. Presence detector

Ch. - Contr. Operating mode normal

Ch. - Contr. Operating mode override

Ch. - Contr. Heating/Cooling changeover

Ch. - Contr. Control value Basic-stage heating

Ch. - Contr. Control value Basic-stage cooling

Ch. - Contr. Actual temperature

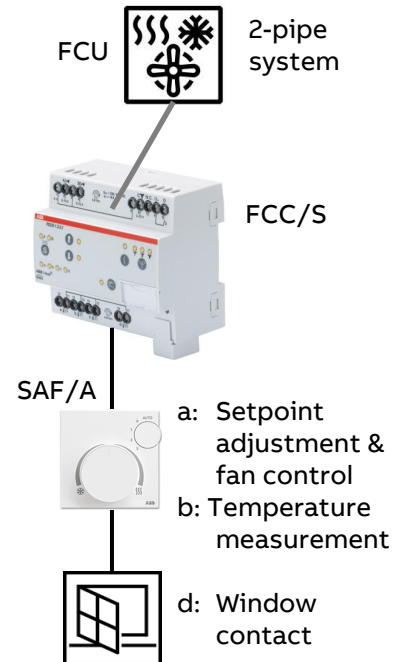
Ch. - Contr. Current setpoint

Ch. - Contr. Current HVAC operating mode

Ch. - Fan Status Fan speed

Ch. - Fan Status Fan automatic

Ch. - Valve A Status Valve control value A



* Data type 20.102: HVAC mode (0...4)

Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control in a Classroom (minimum connections of group objects)



Presence Detector

Movement

...



Time switch

Time program: ECO (3) – standby (2) *

...



Visu/BMS

Routine: Auto (0) – Frost protection (4) *

...



Switch/...

Changeover heating (1) – cooling (0)

...

Fan Coil Controller FCC/S

Ch. - Input c Window contact

Ch. - Contr. Presence detector

Ch. - Contr. Operating mode normal

Ch. - Contr. Operating mode override

Ch. - Contr. Heating/Cooling changeover

Ch. - Contr. Control value Basic-stage heating

Ch. - Contr. Control value Basic-stage cooling

Ch. - Contr. Actual temperature

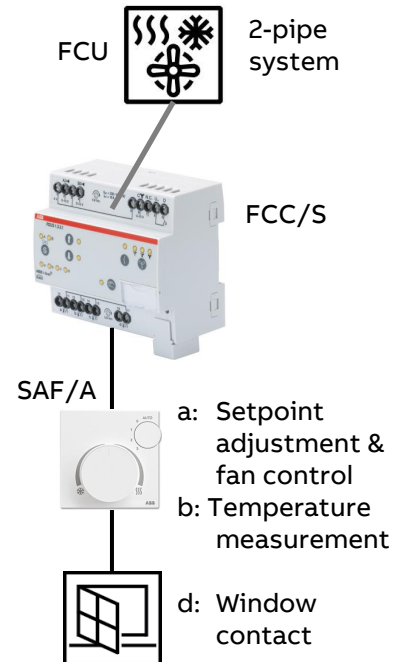
Ch. - Contr. Current setpoint

Ch. - Contr. Current HVAC operating mode

Ch. - Fan Status Fan speed

Ch. - Fan Status Fan automatic

Ch. - Valve A Status Valve control value A



* Data type 20.102: HVAC mode (0...4)

Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control in a Classroom (minimum connections of group objects)



Presence Detector

Movement

...



Time switch

Time program: ECO (3) – standby (2) *

...



Visu/BMS

Routine: Auto (0) – Frost protection (4) *

...



Switch/...

Changeover heating (1) – cooling (0)

...

Fan Coil Controller FCC/S

Ch. - Input c Window contact

Ch. - Contr. Presence detector

Ch. - Contr. Operating mode normal

Ch. - Contr. Operating mode override

Ch. - Contr. Heating/Cooling changeover

Ch. - Contr. Control value Basic-stage heating

Ch. - Contr. Control value Basic-stage cooling

Ch. - Contr. Actual temperature

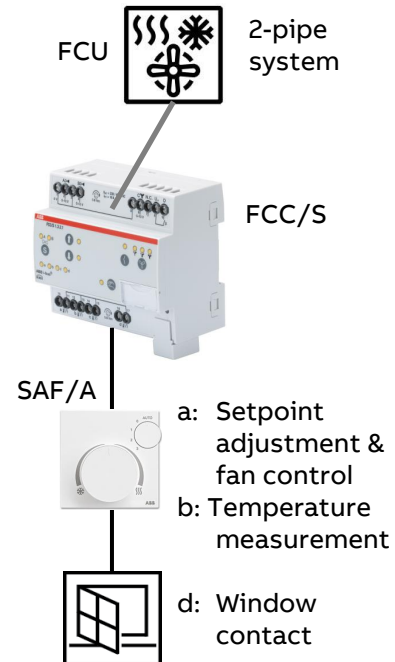
Ch. - Contr. Current setpoint

Ch. - Contr. Current HVAC operating mode

Ch. - Fan Status Fan speed

Ch. - Fan Status Fan automatic

Ch. - Valve A Status Valve control value A



* Data type 20.102: HVAC mode (0...4)

Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control in a Classroom (minimum connections of group objects)



Presence Detector

Movement

...



Time switch

Time program: ECO (3) – standby (2) *

...



Visu/BMS

Routine: Auto (0) – Frost protection (4) *

...



Switch/...

Changeover heating (1) – cooling (0)

...

Fan Coil Controller FCC/S

Ch. - Input c Window contact

Ch. - Contr. Presence detector

Ch. - Contr. Operating mode normal

Ch. - Contr. Operating mode override

Ch. - Contr. Heating/Cooling changeover

Ch. - Contr. Control value Basic-stage heating

Ch. - Contr. Control value Basic-stage cooling

Ch. - Contr. Actual temperature

Ch. - Contr. Current setpoint

Ch. - Contr. Current HVAC operating mode

Ch. - Fan Status Fan speed

Ch. - Fan Status Fan automatic

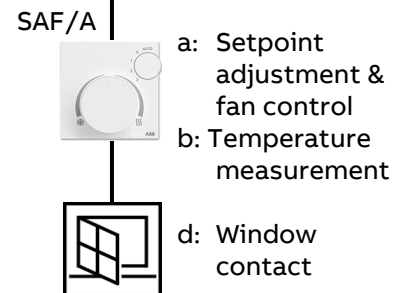
Ch. - Valve A Status Valve control value A



2-pipe system



FCC/S



a: Setpoint adjustment & fan control
b: Temperature measurement

d: Window contact

* Data type 20.102: HVAC mode (0...4)

Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control in a Classroom (minimum connections of group objects)



Presence Detector

Movement

...



Time switch

Time program: ECO (3) – standby (2) *

...



Visu/BMS

Routine: Auto (0) – Frost protection (4) *

...



Switch/...

Changeover heating (1) – cooling (0)

...

Fan Coil Controller FCC/S

Ch. - Input c Window contact

Ch. - Contr. Presence detector

Ch. - Contr. Operating mode normal

Ch. - Contr. Operating mode override

Ch. - Contr. Heating/Cooling changeover

Ch. - Contr. Control value Basic-stage heating

Ch. - Contr. Control value Basic-stage cooling

Ch. - Contr. Actual temperature

Ch. - Contr. Current setpoint

Ch. - Contr. Current HVAC operating mode

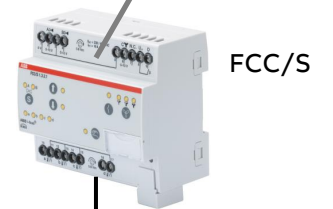
Ch. - Fan Status Fan speed

Ch. - Fan Status Fan automatic

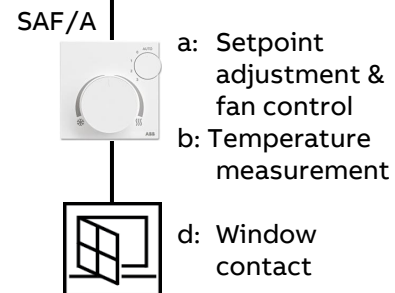
Ch. - Valve A Status Valve control value A



2-pipe system



FCC/S



a: Setpoint adjustment & fan control
b: Temperature measurement

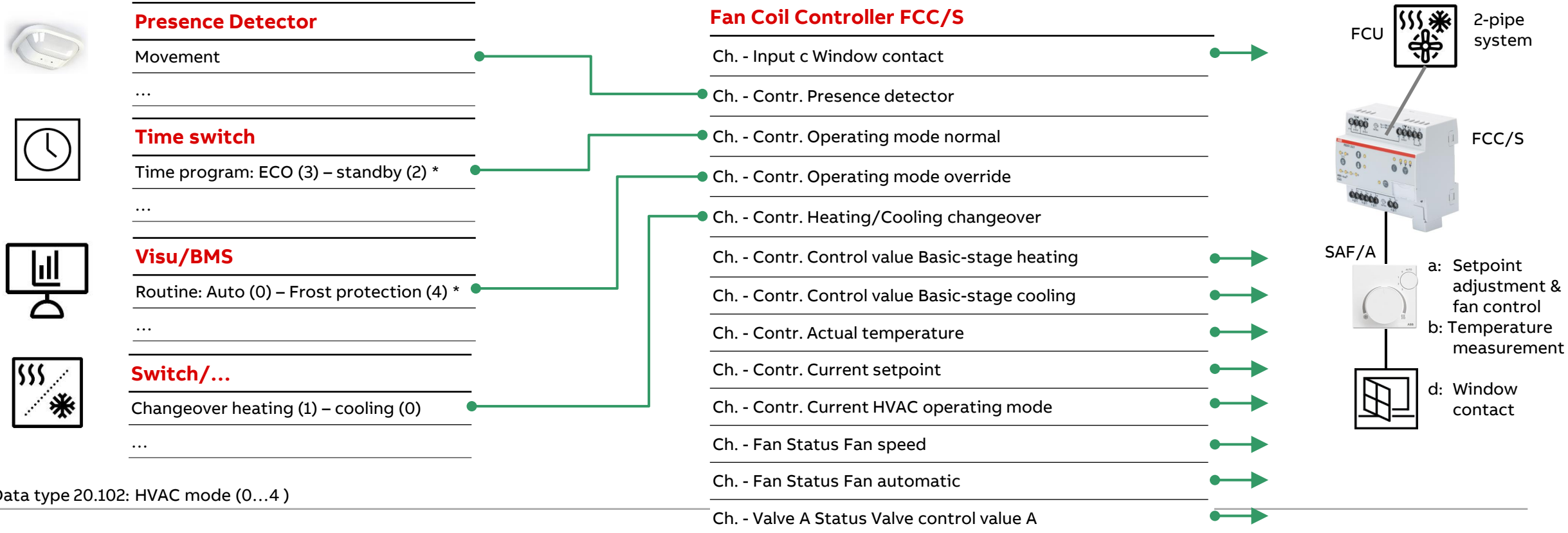
d: Window contact

* Data type 20.102: HVAC mode (0...4)

Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Exercise: Individual Room Temperature Control in a Classroom (minimum connections of group objects)



* Data type 20.102: HVAC mode (0...4)

Fan Coil Controller FCC/S and Room Control Unit SAF/A

Practical Learning Session

Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

Homepage

www.abb.com/KNX

→ Products and Downloads

→ Heating, Ventilation and Air Conditioning

– ETS Application

– ABB i-bus® Tool

– Product Manual

– Engineering Guides

– Installation and Operating Instructions

– Specification Text

– ...

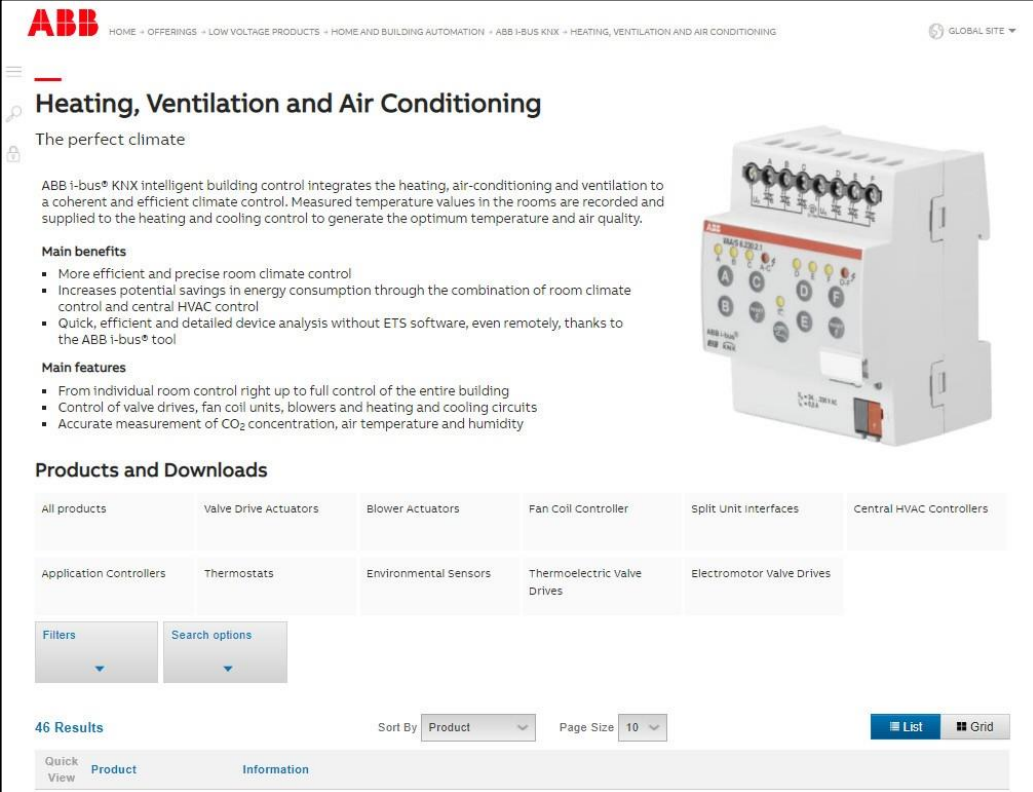


ABB HOME + OFFERINGS + LOW VOLTAGE PRODUCTS + HOME AND BUILDING AUTOMATION + ABB I-BUS KNX + HEATING, VENTILATION AND AIR CONDITIONING GLOBAL SITE

Heating, Ventilation and Air Conditioning

The perfect climate

ABB i-bus® KNX intelligent building control integrates the heating, air-conditioning and ventilation to a coherent and efficient climate control. Measured temperature values in the rooms are recorded and supplied to the heating and cooling control to generate the optimum temperature and air quality.

Main benefits

- More efficient and precise room climate control
- Increases potential savings in energy consumption through the combination of room climate control and central HVAC control
- Quick, efficient and detailed device analysis without ETS software, even remotely, thanks to the ABB i-bus® tool

Main features

- From individual room control right up to full control of the entire building
- Control of valve drives, fan coil units, blowers and heating and cooling circuits
- Accurate measurement of CO₂ concentration, air temperature and humidity

Products and Downloads

All products	Valve Drive Actuators	Blower Actuators	Fan Coil Controller	Split Unit Interfaces	Central HVAC Controllers
Application Controllers	Thermostats	Environmental Sensors	Thermoelectric Valve Drives	Electromotor Valve Drives	

Filters Search options

46 Results Sort By Product Page Size 10 List Grid

Quick View Product Information

Fan Coil Controller FCC/S and Room Control Unit SAF/A – Heating & Cooling

Practical Learning Session

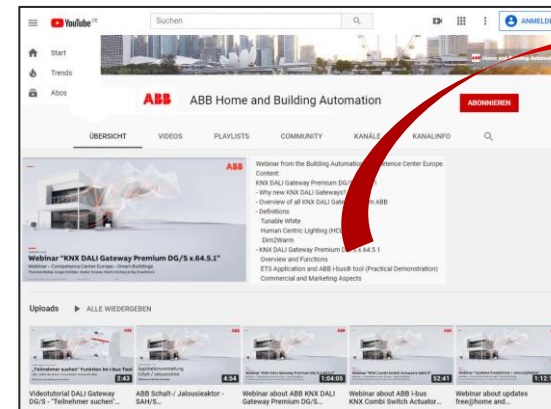
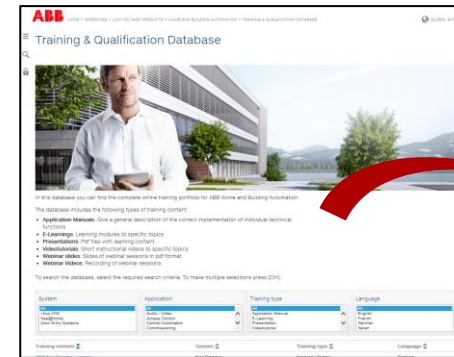
Training Material

Training & Qualification Database

- The database contains extensive training content
 - Webinar, Learning Sessions, ... slides and videos
 - Presentations
 - Video tutorials
 - and more ...
 - <https://go.abb/ba-training>
 - www.abb.com/knx (→ Services & Tools → Training and Qualification → Training Database)

YouTube

- Channel “ABB Home and Building Automation”
 - <https://www.youtube.com/user/ABBibusKNX>



Disclaimer

The information in this document is subject to change without notice and should not be construed as a commitment by ABB. ABB assumes no responsibility for any errors that may appear in this document.

In no event shall ABB be liable for direct, indirect, special, incidental or consequential damages of any nature or kind arising from the use of this document, nor shall ABB be liable for incidental or consequential damages arising from use of any software or hardware described in this document.

© Copyright [2021] ABB. All rights reserved.

ABB