Technical data 2CDC508139D0202

ABB i-bus® KNX Fan Coil Actuator, 0-10V, Manual Operation, MDRC FCA/S 1.2.2.2, 2CDG110193R0011



Product description

The device is a modular installation device (MDRC) in $\operatorname{Pro} M$ design. It is intended for installation in distribution boards on 35 mm mounting rails. The assignment of the physical addresses as well as the parameterization is carried out with ETS .

The device is powered via the ABB i-bus® KNX and requires no additional auxiliary voltage supply. The device is ready for operation after connecting the bus voltage.

Technical data

| Supply | Bus voltage | 2132 V DC |
|--|--|---|
| | Current consumption, bus | < 12 mA |
| | Leakage loss, bus | Maximum 250 mW |
| | Leakage loss, device | Maximum 2 W* |
| *The maximum power consumption of the device | KNX connection | 0.25 W |
| results from the following specifications: | Relay 16 A | 1.0 W |
| | Relay 6 A | 0.6 W |
| | Analog outputs | 0.15 W |
| Connections | KNX | Via bus connection terminal |
| | Inputs/Outputs | Via screw terminals |
| Connection terminals | Screw terminal | Screw terminal with universal head (PZ 1) |
| | | 0.24 mm² stranded, 2 x (0.22.5 mm²) |
| | | 0.26 mm² single core, 2 x (0.24 mm²) |
| | Ferrules without/with plastic sleeves | Without: 0.252.5 mm ² |
| | | With: 0.254 mm ² |
| | TWIN ferrules | 0.52.5 mm ² |
| | | Contact pin length min. 10 mm |
| | Tightening torque | Maximum 0.6 Nm |
| | Grid | 6.35 |
| Operating and display elements | Button/LED • | For assignment of the physical address |
| | Button ❷ /, LED € | For toggling between manual operation/ operation via ABB i-bus® KNX and displays |
| | Button Output H / Switch H | For switching and display |
| | Fan speed button E, F, G | For switching the individual fan speeds |
| | LED E, F, G | For display of fan speed 1, 2, 3 |
| | Buttons A, C | For opening/closing the valve |
| | LED A, C | For displaying the valve position |
| | Button 4 / LED 2 | For switching and display |
| | Button b / LED c | For switching and display |
| | Button • / LED 🕏 | For switching and display |
| Protection | IP 20 | To DIN EN 60 529 |
| Protection class | II | To DIN EN 61 140 |
| Isolation category | Overvoltage category | III to DIN EN 60 664-1 |
| | Pollution degree | II to DIN EN 60 664-1 |
| KNX safety extra low voltage | SELV 24 VDC | |
| Temperature range | Operation | -5 °C+45 °C |
| | Transport | -25 °C+70 °C |
| | Storage | -25 °C+55 °C |
| | Temperatures exceeding +45 °C reduce the service | life! |
| Ambient conditions | Maximum air humidity | 93%, no condensation allowed |
| Design | Modular installation device (MDRC) | Modular installation device, ProM |
| | Dimensions | 108 x 90 x 64.5 mm (H x W x D) |
| | Mounting width in space units | 6 x 18 mm modules |
| | Mounting depth | 64.5 mm |
| Mounting | On 35 mm mounting rail | To DIN EN 60 715 |
| Installation position | Any | |
| Weight | 0.3 kg | |
| Housing/color | Plastic housing, gray | |
| Approvals | KNX to EN 50 090-1, -2 | Certification |
| CE mark | In accordance with the EMC guideline and low voltage guideline | |
| | | |

| Device type | Application | Max. number of | Max. number of | Max. number of |
|---------------|-----------------------------|-----------------------|-----------------|----------------|
| | | communication objects | group addresses | assignments |
| FCA/S 1.2.2.2 | Fan Coil Actuator 0-10V M/* | 70 | 254 | 255 |

* ... = Current version number of the application. Please refer to the software information on our website for this purpose.

Note

For a detailed description of the application see *Fan Coil Actuators FCA/S* product manual. It is available free-of-charge at *www.abb.com/knx*.

ETS and the current version of the device application are required for programming.

The current version of the application is available on the Internet for download at www.abb.com/knx. After import into ETS, it appears in the Catalogs window under Manufacturers/ABB/Heating, Ventilation, Air Conditioning/Fan Coil Actuator 0-10V M.

The device does not support the locking function of a KNX device in ETS. If you use a *BCU code* to inhibit access to all the project devices, it has no effect on this device. Data can still be read and programmed.

Outputs valve V1/2 analog

| Rated values | Quantity | 2, non-isolated, short-circuit proofed |
|--------------|--------------------|--|
| | Control signal | 010 V DC |
| | Signal type | Analog |
| | Output load | > 10 kohms |
| | Output tolerance | ± 10 % |
| | Current limitation | Up to 1.5 mA |

Inputs

| Rated values | Quantity | 3 |
|------------------|-------------------------------------|---|
| Contact scanning | | Floating |
| | Scanning current | 1 mA |
| | Scanning voltage | 10 V |
| Resistance | | 01,000 ohms, |
| | | PT100 2-conductor technology, |
| | | PT1000 2-conductor technology, |
| | | A selection of KT/KTY 1,000/2,000, user defined |
| | Resolution, accuracy and tolerances | See next page |
| Cable length | Between sensor and device input | Maximum 30 m, simple |
| | | |

Resolution and accurancy and tolerances

Please note that the tolerances of the sensors which are used will need to be added to the listed values.

With sensors based on resistance measurement, it is also necessary to consider the cable error.

In the supplied state of the device, the stated accuracies will not be initially achieved. After initial commissioning, the device performs an autonomous calibration of the analogue measurement circuit. This calibration takes about an hour and is performed in the background. It is undertaken regardless of whether or not the device is parameterized and is independent of the connected sensors. The normal function of the device is not affected. After calibration has been completed, the calibration values which have been determined will be stored in the non-volatile memory. Thereafter, the device will achieve this level of accuracy every time it is switched on. If the calibration is interrupted by programming or bus voltage failure, it will recommence every time it is restarted. The ongoing calibration is displayed in the status byte by a 1 in bit 4.

Resistance signals

| Sensor signal | Resolution | Accuracy | Accuracy | Accuracy | Remark |
|----------------|------------|----------------------------|-----------------------------|-------------------------------|---------------------------|
| | | at 25 °C T _u *3 | at 050 °C T _u *3 | at -2070 °C T _u *3 | |
| 01.000 Ohm | 0,1 Ohm | ±1,0 Ohm | ±1,5 Ohm | ±2 Ohm | |
| PT100*4 | 0.01 ohms | ±0.15 ohm | ±0.2 ohms | ±0.25 ohm | 0.1 ohm = 0.25 °C |
| PT1000*4 | 0.1 ohms | ±1.5 ohms | ±2.0 ohms | ±2.5 ohms | 1 ohm = 0.25 °C |
| KT/KTY 1,000*4 | 1 ohm | ±2.5 ohms | ±3.0 ohms | ±3.5 ohms | 1 ohm = 0.125 °C/at 25 °C |
| KT/KTY 2,000*4 | 1 ohm | ±5 ohms | ±6.0 ohms | ±7.0 ohms | 1 ohm = 0.064 °C/at 25 °C |

^{*3} in addition to current measured value at ambient temperature (T,)

PT100

The PT100 is precise and exchangeable but subject to faults in the cables (cable resistance and heating of the cables). A terminal resistance of just 200 milliohms causes a temperature error of 0.5 °C.

PT1000

The PT1000 responds just like the PT100, but the influences of cable errors are lower by a factor of 10. Use of this sensor is preferred.

KT/KTY

The KT/KTY has a low level of accuracy, can only be exchanged under certain circumstances and can only be used for very simple applications.

Please note that there are different tolerance classes for the sensors in the versions PT100 and PT1000.

The table indicates the individual classes according to IEC 60 751 (date: 2008):

| Description | 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 = Current temperature | |

Example for class B:

At 100 °C, the deviations of the measurement value are reliable up to \pm 0.8 °C

^{*4} incl. cable and sensor errors

Fan rated current 6 A

| Rated values | Number | 3 contacts |
|-------------------------------|--|---------------------------------|
| | U _{n1} rated voltage | 250/440 VAC (50/60 Hz) |
| | I _{n1} rated current (per output) | 6 A |
| Switching currents | AC3* operation (cos ϕ = 0.45) to DIN EN 60 947-4-1 | 6 A/230 V |
| | AC1*operation (cos φ = 0.8) to DIN EN 60 947 4-1 | 6 A/230 V |
| | Fluorescent lighting load to DIN EN 60 669-1 | 6 A/250 V (35 μF) ¹⁾ |
| | Minimum switching capacity | 20 mA/5 V |
| | | 10 mA/12 V |
| | | 7 mA/24 V |
| | DC current switching capacity (resistive load) | 6 A/24 V= |
| Service life | Mechanical service life | > 107 |
| | Electronic endurance of switching contacts to DIN IEC 60 947-4-1 | |
| | $AC1^*$ (240 V/cos $\varphi = 0.8$) | > 10 ⁵ |
| | $AC3^*$ (240 V/cos $\varphi = 0.45$) | > 1.5 x 10 ⁴ |
| | $AC5a^*$ (240 V/cos $\varphi = 0.45$) | > 1.5 x 10 ⁴ |
| Switching times ²⁾ | Maximum relay position change per output and minute if only one relay is switched. | 2,683 |
| | | |

¹⁾ The maximum inrush current peak may not be exceeded.

*What do the terms AC1, AC3 and AC5a mean?

In intelligent installation systems, different switching capacities and performance specifications that are dependent on the special applications, have become established in domestic and industrial installations. These performance specifications are rooted in the respective national and international standards. The tests are defined to simulate typical applications, e.g. motor loads (industrial) or fluorescent lamps (residential).

Specifications AC1 and AC3 are switching performance specifications which have become established in the industrial field.

Typical application:

AC1 - Non-inductive or slightly inductive load, resistive furnaces (relates to switching of ohmic/resistive loads)

AC3 - Squirrel-cage motors: starting, switching off motors during running (relates to (inductive) motor load)

AC5a - Switching of electric discharge lamps

These switching performances are defined in the standard EN 60947-4-1 *Contactors and motor-starters - Electromechanical contactors and motor-starters*.

The standard describes starters and/or contactors that were originally used primarily in industrial applications.

²⁾ The specifications apply only after the bus voltage has been applied to the device for at least 10 seconds. Typical delay of the relay is approx. 20 ms.

Fan lamp load 6 A

| Lamps | Incandescent lamp load | 1,200 W |
|---|---|---------|
| Fluorescent lamps T5/T8 | Uncompensated | 800 W |
| | Parallel compensated | 300 W |
| | DUO circuit | 350 W |
| Low-voltage halogen lamps | Inductive transformer | 800 W |
| | Electronic transformer | 1,000 W |
| | Halogen lamps 230 V | 1,000 W |
| Dulux lamp | Uncompensated | 800 W |
| | Parallel compensated | 800 W |
| Mercury-vapor lamp | Uncompensated | 1,000 W |
| | Parallel compensated | 800 W |
| Switching capacity (switching contact) | Maximum peak inrush-current I _p (150 μs) | 200 A |
| | Maximum peak inrush-current I _p (250 μs) | 160 A |
| | Maximum peak inrush-current I _p (600 μs) | 100 A |
| Number of electronic ballasts (T5/T8, single element) ¹⁾ | 18 W (ABB EVG 1 x 18 SF) | 10 |
| | 24 W (ABB EVG-T5 1 x 24 CY) | 10 |
| | 36 W (ABB EVG 1 x 36 CF) | 7 |
| | 58 W (ABB EVG 1 x 58 CF) | 5 |
| | 80 W (Helvar EL 1 x 80 SC) | 3 |
| | | |

¹⁾ For multiple element lamps or other types, the number of electronic ballasts must be determined using the peak inrush current of the ballasts.

Output, rated current 20 AX

| Rated values | Quantity | 1 |
|-------------------------------|--|-------------------------|
| | U _{n2} rated voltage | 250/440 V AC (50/60 Hz) |
| | I _{n2} rated current | 20 A |
| Switching currents | AC3* operation (cos φ = 0.45) to DIN EN 60 947-4-1 | 16 A/230 V |
| | AC1* operation (cos ϕ = 0.8) to DIN EN 60 947 4-1 | 20 A/230 V |
| | Fluorescent lighting load AX as per EN 60 669-1 | 20 A/250 V (140 μF)1) |
| | Minimum switching capacity | 100 mA/12 V |
| | | 100 mA/24 V |
| | DC current switching capacity (resistive load) | 20 A/24 V= |
| Service life | Mechanical service life | > 106 |
| | Electronic endurance of switching contacts to DIN IEC 60 947-4-1 | |
| | $AC1^*$ (240 V/cos $\varphi = 0.8$) | > 10 ⁵ |
| | $AC3^*$ (240 V/cos $\varphi = 0.45$) | > 3 x 10 ⁴ |
| | AC5a (240 V/cos φ = 0.45) | > 3 x 10 ⁴ |
| Switching times ²⁾ | Maximum relay position change per output and minute if only one relay is switched. | 93 |
| | | |

¹⁾ The maximum inrush current peak may not be exceeded.

*What do the terms AC1, AC3 and AC5a mean?

In intelligent installation systems, different switching capacity and performance specifications that are dependent on the special applications, have become established in domestic and industrial installations. These performance specifications are rooted in the respective national and international standards. The tests are defined to simulate typical applications, e.g. motor loads (industrial) or fluorescent lamps (residential).

Specifications AC1 and AC3 are switching performance specifications which have become established in the industrial field.

Typical application:

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AC5a - Switching of electric discharge lamps

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The standard describes starters and/or contactors that were originally used primarily in industrial applications.

²⁾ The specifications apply only after the bus voltage has been applied to the device for at least 10 seconds. Typical delay of the relay is approx. 20 ms.

Output, lamp load 20 AX

| Lamps | Incandescent lamp load | 3,680 W |
|---|---|------------------|
| Fluorescent lamps T5/T8 | Uncompensated | 3,680 W |
| | Parallel compensated | 2,500 W |
| | DUO circuit | 3,680 W |
| Low-voltage halogen lamps | Inductive transformer | 2,000 W |
| | Electronic transformer | 2,500 W |
| | Halogen lamps 230 V | 3,680 W |
| Dulux lamp | Uncompensated | 3,680 W |
| | Parallel compensated | 3,000 W |
| Mercury-vapor lamp | Uncompensated | 3,680 W |
| | Parallel compensated | 3,680 W |
| Switching capacity (switching contact) | Maximum peak inrush-current I_p (150 µs) | 600 A |
| | Maximum peak inrush-current I _p (250 μs) | 480 A |
| | Maximum peak inrush-current I _p (600 μs) | 300 A |
| Number of electronic ballasts (T5/T8, single element) ¹⁾ | 18 W (ABB EVG 1 x 18 SF) | 26 ²⁾ |
| | 24 W (ABB EVG-T5 1 x 24 CY) | 26 ²⁾ |
| | 36 W (ABB EVG 1 x 36 CF) | 22 |
| | 58 W (ABB EVG 1 x 58 CF) | 122) |
| | 80 W (Helvar EL 1 x 80 SC) | 10 ²⁾ |
| | | |

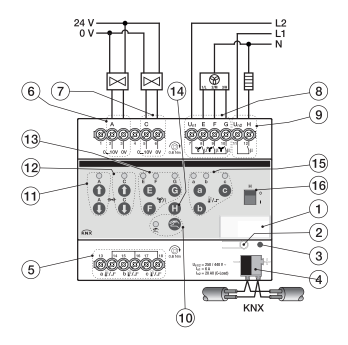
¹⁾ For multiple element lamps or other types the number of electronic ballasts must be determined using the peak inrush current of the ballasts.

²⁾ Limited by protection with B16 automatic circuit-breaker.

ABB i-bus® KNX

Fan Coil Actuator, 0-10V, Manual Operation, MDRC FCA/S 1.2.2.2, 2CDG110193R0011

Connection schematic



- 1 Label carrier
- 2 Programming button
 - Programming LED 🌘
- 4 Bus connection terminal
- 5 Inputs a, b, c
- 6 Valve output A (e.g. heating)
- 7 Valve output C (e.g. cooling)
- 8 Fan
- 9 Output H
- 10 Manual operation button/LED (yellow)
- 11 Valve output A buttons/LEDs (e.g. heating) (yellow)
- 12 Valve output C buttons/LEDs (e.g. cooling) (yellow)
- 13 Output E, F, G button/LEDs fan speed 1, 2, 3 (yellow)
- **14** Output H button
- 15 Inputs a, b, c buttons/LEDs (yellow)
- 16 Output H display

Note

Terminals 1 and 4 on the FCA/S 1.2.2.2 are not used internally.

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ABB i-bus® KNX

Fan Coil Actuator, 0-10V, Manual Operation, MDRC FCA/S 1.2.2.2, 2CDG110193R0011

All outputs can be controlled independently of one another.

The following table provides an overview of the functions possible with the outputs of the Fan Coil Actuator and the application:

| Functions of the output | A | С | |
|---|------------|------------|--|
| General | | | |
| - Overload | - | | |
| - Parallel operation | • | • | |
| Valve drives allocated to the Fan Coil unit | | | |
| - Analog (010 V) | • | | |
| - 1 control value/1 valve | • | free | |
| - 2 control values/1 valve | • | free | |
| - 2 control values/2 valves | • | • | |
| Setting facilities for valve drives | | | |
| - Analog (010 V) | | | |
| - Separate heating/cooling | • | | |
| - Direction | OPEN/CLOSE | OPEN/CLOSE | |

= Function is supported

- = Function is not supported

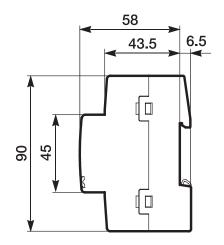
free = Is available and can be used separately

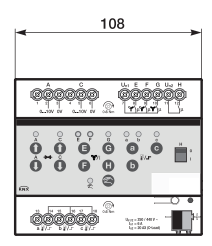
| Functions of the output | E | F | G | Н |
|---------------------------------------|---|---|---|---|
| Switch function | | | | |
| Normally closed/Normally open contact | • | • | • | • |
| Time | | | | |
| Staircase lighting | | • | | |
| Fan | | | | |
| Level | 1 | 2 | 3 | - |

■ = Function is supported

= Function is not supported

Dimension drawing





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Contact

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