### Blower Actuator, 2-fold, 6 A, MDRC

The Blower Actuator independently switches two 1- to 3-speed fans, controlled via KNX, by means of floating contacts.

- Switching of two multi-level resistive, inductive or capacitive loads
- Contacts per fan connection with common foot point
- Second fan connection alternatively as 3 switching outputs
- Two additional floating switching outputs
- Speed switching or changeover switching can be parameterized
- Direct selection of fan speed
- Increase and decrease fan speed
- Control fan speed via up to 2 control values
- Control value selection by switchover or maximum selection
- Threshold value with hysteresis for fan speeds
- Forced operation
- Limitation
- Selection of fan speed on bus voltage failure
- Selection of fan speed on bus voltage recovery
- Start-up behavior can be parameterized
- Switch over pause between fan speeds can be parameterized
- Fan run-on can be individually parameterized for every speed
- Control value monitoring can be parameterized
- Switching outputs can be parameterized as n/o contacts or n/c contacts
- Switching outputs with staircase lighting function
- Status feedback
- Reaction of outputs on bus voltage failure can be parameterized
- Reaction of outputs on bus voltage recovery can be parameterized
- Sending delay after bus voltage recovery
- "In Operation" object (cyclic alive signal)

**Outputs:** 8 (2x 3 + 2x 1)
**Rated current per output:** 6 A (250 / 440 V AC)
**Max. power consumption of device:** 2 W

**Switching capacity**
- To DIN EN 60 947-4-1: 6 A / AC3
- To DIN EN 60 669: 6 AX
- Max. capacitive load: 140 µF
- Max. peak inrush current (150 µs): 400 A

**Connection:** Screw terminals with universal head screw
**Load circuit:** For 0.2 to 6 mm² cables
**KNX:** Screwless bus connection terminal
**Degree of protection:** IP 20, EN 60 529
**Mounting:** On 35 mm mounting rail, DIN EN 60 715
**Mounting position:** Any
**Width:** 6 space units (108 mm)

**Delivery, mounting incl. accessories:** 
**Start-up:** 

**Manufacturer:** ABB STOTZ-KONTAKT
**Make like:** FCL/S 2.6.1.1

**Quantity:** 

---

**Item** | **Qty** | **Description of products and services** | **Price per unit** | **Amount**
---|---|---|---|---

**FCLS_2611_AT_EN_V2-0**
2CDC 508 133 D0201