## TECHNOLOGIES

MDT Switch Actuator AKS 1/2-fold, flush mounted

| Version |  |  |
| :--- | :--- | :--- |
| AKS-01UP.03 | Switch Actuator 1-fold | Flush mounted, 230VAC, 16A |
| AKS-02UP.03 | Switch Actuator 2-fold | Flush mounted, 230VAC, 16A |

The MDT Switch Actuator AKS receives KNX/EIB telegrams and switches up to 2 independent electrical loads. Each output is switched via a bistable relay. The relays are designed for high inrush currents and are used for switching high loads (C-Load), for instance switching installed sockets.

Each channel can be individually programmed through the ETS. Logical links, status feedback, block functions, central switching functions as well as comprehensive time functions such as switch-on/off delays and staircase lighting functions are available for selection. Scene functions are also available.

In the event of a bus voltage failure, all relays maintain their current position. The positions of the relays can be programmed individually for each channel for the event of a bus power failure or a return of the bus power.

The MDT Switch Actuator AKS is for installation in an installation box. The installation must be conducted in dry indoor rooms.

For project design and commissioning of the MDT Switch Actuator AKS the ETS is a requirement. You will find the database on our website at www.mdt.de/Downloads.html


- Production in Germany, certified according to ISO 9001
- Comprehensive application
- NO and NC contact operation
- Extended status functions (inverted, cyclic, with block)
- Time functions (switch-on / switch-off delay)
- Extensive staircase light and impulse functions
- Extended logic and scene functions
- Threshold switch (Byte / 2 Byte / 2 Byte float)
- Hour meter for switching
- Priority / forced operation with automatic release time
- Quick application download (long frame support for ETS5)
- Flush mounted in an installation box
- Dimension (W x H x D): $41 \mathrm{~mm} \times 41 \mathrm{~mm} \times 22 \mathrm{~mm}$
- Integrated bus coupling unit
- 3 years warranty

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$\left.\begin{array}{|l|c|c|c|}\hline \text { Technical Data } & \text { AKS-01UP.03 } & \text { AKS-02UP.03 } & \\ \hline \text { Number of outputs } & 1 & 2 & \\ \hline \text { Maximum switching capacity } & & & \\ \hline \text { Ohmic load } & 16 \mathrm{~A} & 16 \mathrm{~A} & \\ \hline \text { Capacitive load } & 140 \mathrm{uF} & 140 \mathrm{uF} & \\ \hline \text { Voltage } & 230 \mathrm{VAC} & 230 \mathrm{VAC} & \\ \hline \text { Maximum inrush current } & 600 \mathrm{~A} / 150 \mathrm{\mu s} \\ \hline \text { Maximum load } & & 600 \mathrm{~A} / 150 \mathrm{\mu s} \\ \hline \text { Incandescent lamps } & 250 \mathrm{~A} / 600 \mu \mathrm{~s}\end{array}\right]$

Examplary circuit diagram AKS-01UP. 03


Examplary circuit diagram AKS-02UP. 03


