

# **MDT Shutter Actuator**



### MDT Shutter Actuator 1-fold with 4 potential free binary inputs, flush mounted

Version		
JAL-B1UP.02	Shutter Actuator 1-fold with 4 inputs	Flush mounted, 6A, shutter motors 230VAC up to 300W

The MDT Shutter Actuator with monostable relays is individually programmable by the ETS. Switching, alarm, central and blocking functions are available as well as extensive calibration and positioning functions. The exact position can be driven in tip mode and separate travel times for up / down can be set.

The MDT Shutter Actuator has a practical ventilation function and automatic sun protection/slat tracking with sun position calculation. Automatic and scene functions can be programmed additionally. As well automatic and scene functions can be programmed.

If the mains voltage fails, all outputs are switched off. After bus voltage failure or recovery the switching positions of the relays can be programmed individually for each channel.

In addition to the function as a shutter actuator, the actuator has 4 potential free binary inputs that act as a universal interface. At these inputs, buttons, switches, door and window contacts can be queried. Each input can be parametrized individually by the ETS. The roller and blind functions can be parameterized for 1 and 2 button operation.

The interpretation of the connected window contacts takes place directly in the actuator. The transmission behavior of the up/down objects can be set, either the internal switching contacts or actuators on the KNX bus can be controlled.

The MDT Shutter Actuator is a flush mounted device to be inserted in a installation box or behind a push button or switch.

It has to be installed in dry rooms.

For project design and commissioning of the MDT Shutter Actuator it is recommended to use the ETS. Please download the application software at www.mdt.de/Downloads.html



# Shutter/blind functions:

- · Practical ventilation function (window open/tilt)
- Automatic sun shading/slat adjustment with sun position calculation
- Travel-, pause-at-change-of-direction and step time adjustable
- Separate travel time for up and down adjustable
- Tip operation for accurate positioning
- Extended 1Bit automatic positions and logical functions
- 1Byte absolute positioning for shutter and blinds
- · Alarm, central- and block functions
- Priority/forced operation with automatic release time
- Adjustable behavior in case of bus voltage return

#### **Functions Binary Inputs:**

- To connect push-buttons or window/auxiliary contacts
- Integrated evaluation of the windows contacts
- Adjustable transmission behavior of the up/down objects (To the internal contacs or actuators on the KNX bus)
- Operation of blinds and shutters, 1 and 2 button operation
- Binary Inputs usable as Universal Interface
- Production in Germany, certified according to ISO 9001
- Dimensions (W x H x D): 41mm x 41mm x 22mm
- 3 years warranty



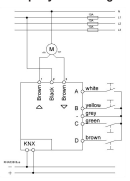
# **MDT Shutter Actuator**



Technical Data	JAL-B1UP.02	
Number of input channels	4	
Contact voltage input channel	3,3VDC* internal	
Permitted input cable length	10m	
Number of output channels	1	
Output switching ratings		
Ohmic load	6A	
Voltage	230VAC	
Maximum load		
Shutter motor	300W ***	
Output life expectancy (mechanical)	1.000.000	
Max. fuse per channel	10A	
Specification KNX interface	TP-256 with long frame support for ETS5	
Available application software	ETS 4/5	
Wire gauge connection cables		
Cable KNX bus and potential free inputs	0,8mm Ø, solid core	
Cable to connect outputs	1,5mm²	
Power supply	KNX bus**	
Power consumption KNX bus typ.	<0,3W	
Operation temperature range	0 to + 45°C	
Enclosure	IP 20	
Dimensions (W x H x D)	41mm x 41mm x 22mm	

<sup>\*</sup> There is no galvanic separation between contact voltage and KNX bus voltage.

# Examplary circuit diagram JAL-B1UP.02



<sup>\*\*</sup> If any 230V cables are in the vincinity, make sure to maintain the distances to them specified as in the applicable standars and regulations.

<sup>\*\*\*</sup> no three-phase asynchronous motor