



# Blind control for 12-24V DC drives

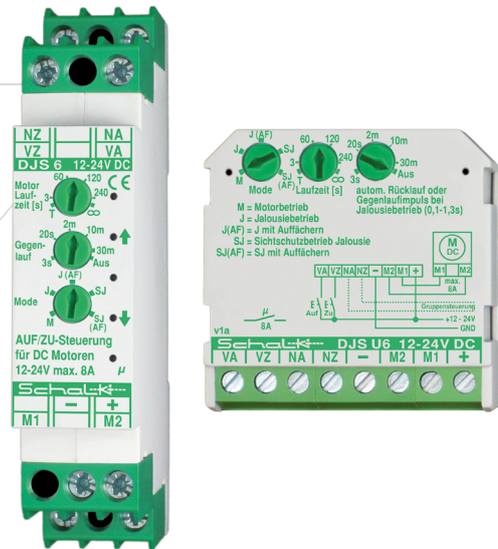
## DJS 6 DJS U6

### With auxiliary inputs for group and central control

Convenient DC motor control with electronic push-button interlock and run-time limiting, suitable for DC-powered louver blinds, etc.

### Special features

- ▶ One-button or two-button actuation
- ▶ Electronic button interlock enables use of normal push-buttons
- ▶ Specific louver blind modes: Easily adjustable louvre blades, privacy screen function, fan-out function
- ▶ Automatic closing with configurable closing time
- ▶ Run-time limiting for motor protection
- ▶ Available as rail mounting or flush mounting version



### General information

The DJS 6 / DJS U6 electronic controllers are general-purpose DC motor controllers for clockwise or anti-clockwise operation. Both an one-button and two-button motor control is supported.

The overriding auxiliary inputs allows several DJS units to be grouped together in group control or central control configurations.

The motor run time can be limited to prevent motor overload due to mechanical jamming or other causes. A convenient and configurable automatic closing function ensures that skylights or other fixtures are not inadvertently left open. In louver blind mode the louvres can be adjusted precisely or automatically returned to a defined angle after switch-off.

### Applications

Control of blinds with DC motors, e.g. window-integrated blinds, privacy blinds, outdoor blinds etc.

### Operation

The DJS module is actuated by standard push-buttons with no need for mechanical interlocking.

The desired operation direction is selected by a short pulse (momentary-action signal) from a push-button connected to the VA (local input for Open) or VZ (local input for Close) input. The drive runs to its end stop and the configured time expires.

A subsequent pulse on the VA or VZ input while the drive is running stops the motor. For one-button motor control it is

also possible to actuate both local inputs at the same time with just one push-button (not in SJ mode). With this actuation arrangement, each button pulse changes the direction (Open-Stop-Close-Stop).

The auxiliary inputs NA (Open) and NZ (Close) allow any desired number of drives to be operated simultaneously in the opening or closing direction, regardless of their current state. When actuated by the auxiliary inputs, the motor runs only as long as the actuation signal from the higher-level group controller is active. The NA input has priority when NA and NZ signals are active at the same time. The local inputs are blocked as long as NA or NZ is active.

A DMS 5 or DMS U5 is required as the group control unit, as this series has special group control modes. There is no time monitoring of the auxiliary inputs. This allows the lower-level controllers to be held in the desired position for an indefinite period (e.g. wind sensors).

In blind operating mode, the slat angle can be adjusted with a short push pulse (<1s). With a longer pulse the drive continues running to the end position. In one-button louver blind mode, the direction of motion is not altered by a sequence of short pulses. Here again, this makes it easy to adjust the slat angle.

If automatic closing is enabled, the drive starts moving in the closing direction after the set closing time delay. The time-out is started by the signal on the VA local input.

If the signal on the VA input is active longer than 2 seconds, the closing time is doubled. In louver blind mode a reverse

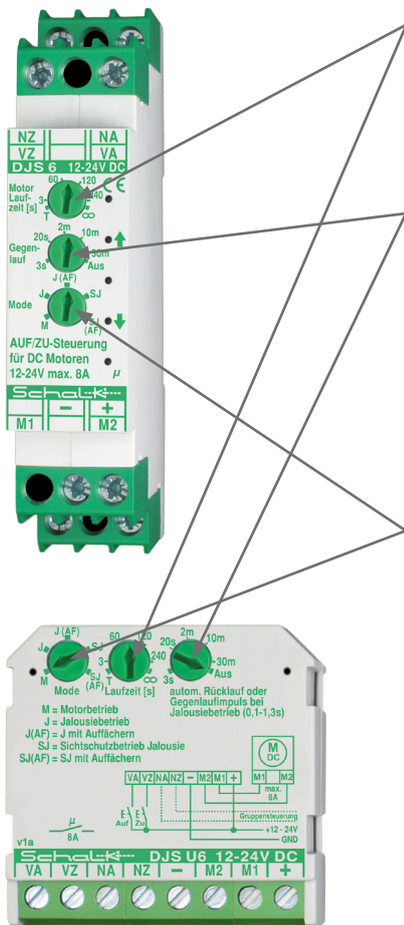
pulse is configured instead of the closing function, so that the blind slats are automatically reset after the motor stops.

In SJ mode (louvre blind privacy) a short push-button signal on the VA or VZ local input changes the angle of the blind slats, for example from vertical to horizontal (privacy on/off). The motor run time for this angle adjustment can be set from 0.1 to 1.8s. A triple button press initiates the full motor run time (setting range 3 to 240 s).

With the AF option (fan out), the blind slats are moved once OPEN and again CLOSED after a longer run time (>5s) (dura-

tion in each direction: 2s). This corrects any misalignment of individual slats that may occur with certain types of blinds. The individual functions can also be taken from the function diagrams.

## Controls and indicators



### Motor run time setting „Motor-Laufzeit“:

This sets the motor run time:

- T Push-button mode (motor only runs as long as the inputs are controlled)
- 3–240 Motor run time in seconds
- ∞ No run time limit

### Automatic closing time setting „autom. Rücklauf“:

This sets the automatic closing time, reverse pulse time or louvre run time:

*In "M" mode (motor control):*

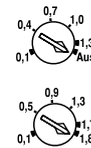
Time for automatic closing function **3s..30min**, or **Off** (function deactivated)

*In "J" mode (blind control):*

**Duration of reverse pulse 0.1 to 1.3 s or Off (function disabled)**

*In "SJ" mode (louvre blind privacy mode):*

Slat run time **0.1s to 1.8s**



### Mode setting "Mode":

This sets the operating mode:

- M Motor control  
(short button press for Open, Close or Stop)
- J Louvre blind control  
(short button press for fine adjustment of louvre angle or STOP; long button press for open/close)
- J (AF) Blind control with fan-out function\*
- SJ Louvre blind privacy  
(short button press sets privacy on or off; triple button press to adjust blind position) causes the blind to move)
- SJ (AF) Louvre blind privacy with fan-out function\*

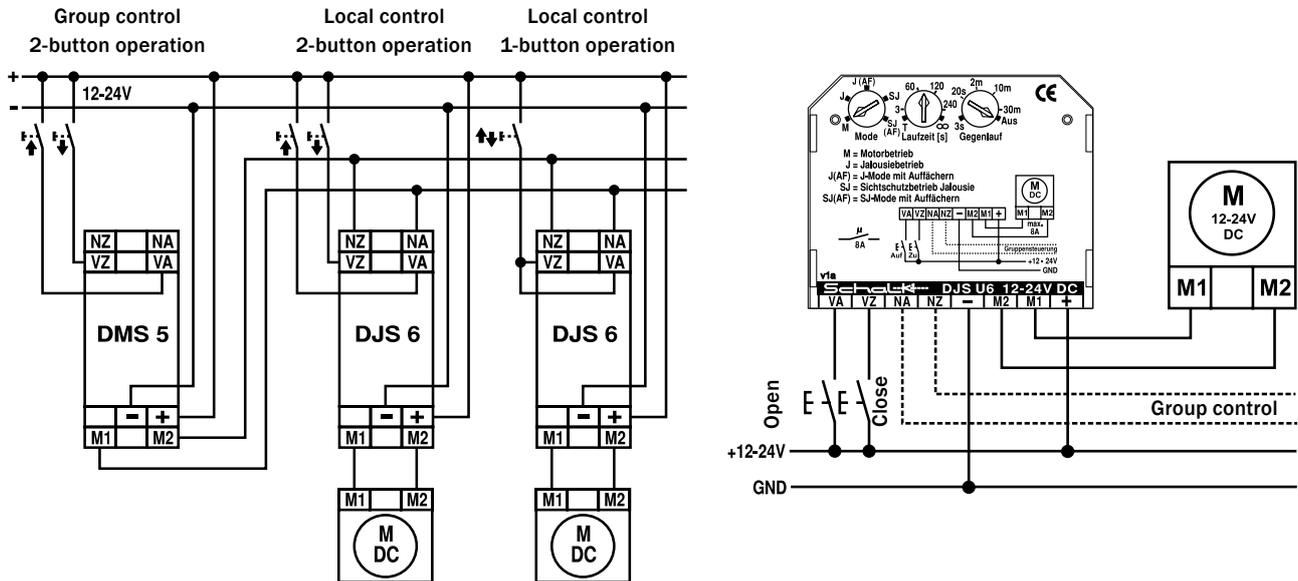
\* At the end of a longer (>5s in CLOSE direction) operating time, the slats are briefly moved OPEN and then CLOSED again in order to achieve uniform slat alignment.

### Status indicator LEDs:

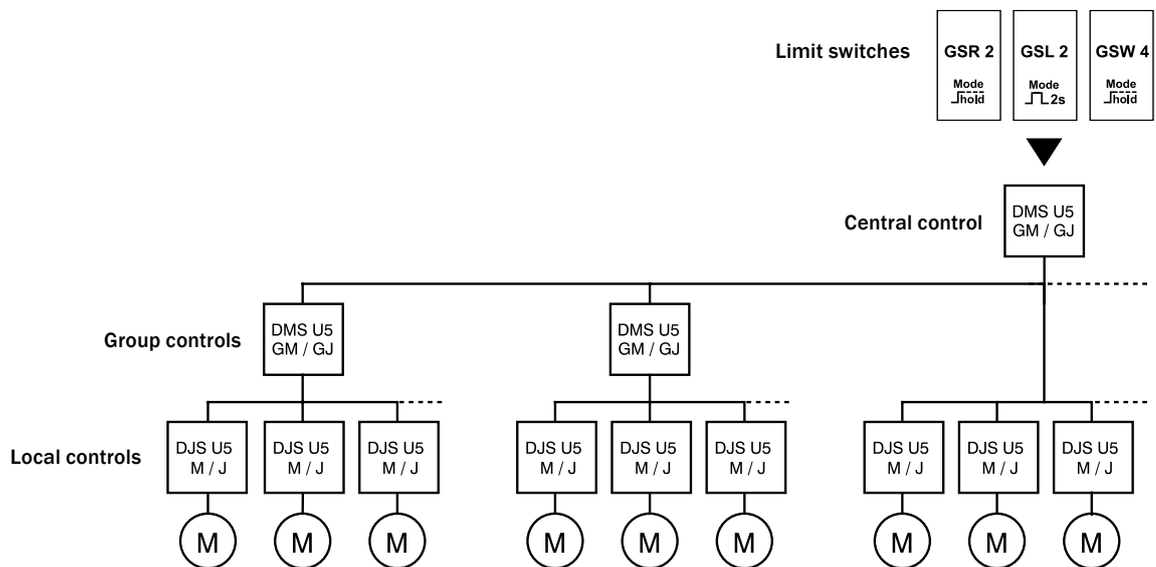
Legend:

- LED off
- LED lights red
- ⊕ LED flashes red
- LED lights up green
- ⊕ LED flashes green
- LED flashes alternately red/green

### Connection examples



### Basic circuit diagram for group/central control

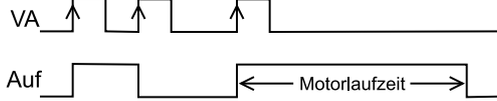


**Caution**

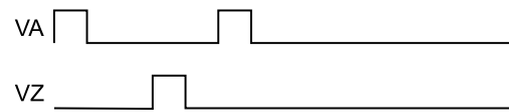
Due to the supply voltage tolerance of  $\pm 10\%$ , a regulated power supply unit must be used - unregulated power supplies cause high voltage peaks, which can destroy the device!

## Functional diagrams DJS 6 / DJS U6

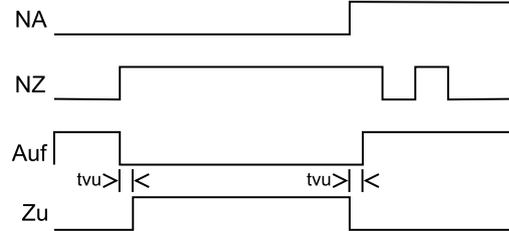
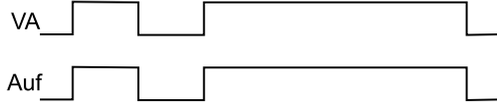
All operating modes and set motor running time: local inputs are edge-triggered and time-monitored



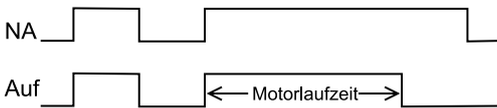
Local inputs are ignored as long as auxiliary inputs are active. NA overrides NZ.



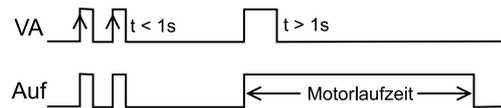
Motor running time in pushbutton mode: **local inputs are level-controlled and not time-monitored.**



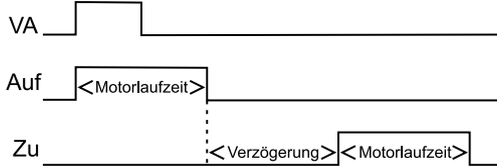
Operating modes M and J with motor running time: Auxiliary inputs are level-controlled and time-monitored.



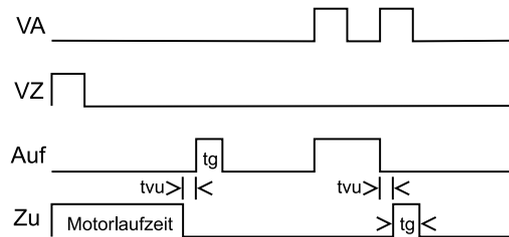
Louver blind mode "J": local inputs are level-controlled in response to short press of button and edge-controlled when button held down.



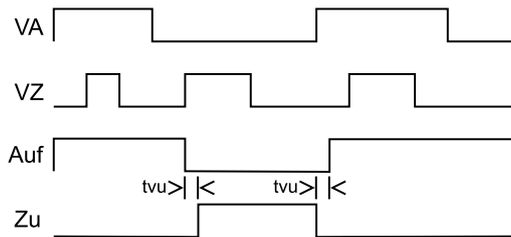
In the case of automatic return, the return delay begins at the end of the motor running time.



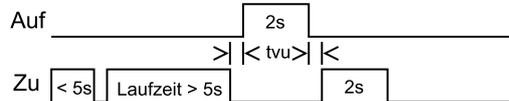
Set louver blind counter-run (tg): Counter-running is triggered by timeout of VZ or by manual stop at VA or VZ.



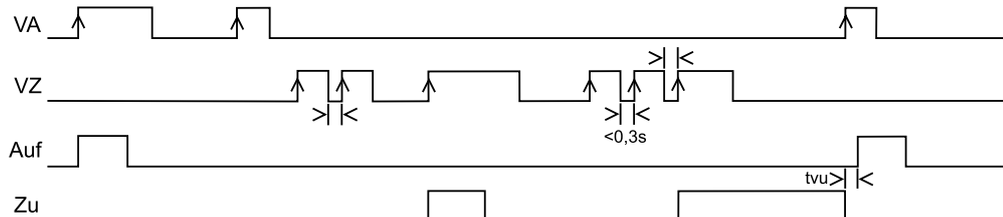
tvu = Switchover pause (0.6s) between K14 and K24 for motor protection (mechanical stress release). As one local button is active, the other local button is ignored.



With the AF option (fan out), the blind slats are moved once OPEN and again CLOSED after a longer run time (>5s) (duration in each direction: 2s). This ensures that the slats are correctly aligned again.



**Operating mode SJ:** The local inputs switch on the selected direction of travel only once with a simple or long keystroke. A triple button press initiates the full motor run time. The running direction "CLOSE" lasts 25% longer than the running direction "OPEN", so that a defined starting position is given for different running times. Closing run time (longer than the opening run time (K14), to ensure a defined starting position for the next turn.



## Technical data

<b>Operating voltage:</b>	12-24 V DC $\pm$ 10% (regulated power supply required)
<b>Control voltage</b>	= operating voltage
<b>Power consumption:</b>	max. 0.6 W
<b>Run time</b>	3 - 240s
<b>Automatic closing time</b>	3s - 30 min
<b>Reverse pulse</b>	0.1 - 1.3s
<b>Relay switching dead time</b>	0.6 s
<b>Relay output</b>	12-24 V DC max. 8 A
<b>Ambient temperature</b>	-10°C to +45°C
<b>DJS 6 mounting</b>	Click-mount on standard 35-mm rail (EN 60715)
<b>DJS U6 connections:</b>	
- Connection terminals	Socket terminals with captive screws M3.5
- Clamping range	0.5 mm <sup>2</sup> - 4.0 mm <sup>2</sup>
- Strip length	6.0 mm - 6.5 mm
- Screwing torque	0.80 Nm
<b>DJS U6 connections:</b>	
- Connection terminals	Socket terminals with captive screws M3
- Clamping range	0.5 mm <sup>2</sup> - 2.5 mm <sup>2</sup>
- Strip length	6.5 mm - 7.0 mm
- Screwing torque	0.50 Nm
<b>DJS 6 outside dimensions</b>	18 x 88 (45) x 58 mm <sup>3</sup>
<b>DJS 6 installed depth</b>	55 mm
<b>DJS U6 outside dimensions</b>	43 x 43 x 18,5 mm
<b>RAL colour</b>	grey 7035 / green 6029

## Order data

Item no.	EAN	Type	Designation
DJS60K	4 046929 401203	DJS 6	DC blind control with fan-out function, 12-24V DC
DJSU6K	4 046929 401197	DJS U6	DC blind control (flush-mount) with fan-out function, 12-24V DC