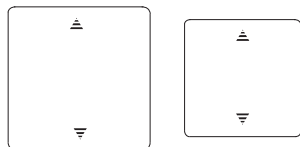
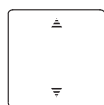


## Blind push-button

Operating instructions



### System M



#### Blind push-button

Art. no. MTN5877../MTN5862..

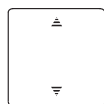
### Artec/Tracent/Antique



#### Blind push-button

Art. no. MTN5842..

### System M



#### Blind push-button with sensor connection

Art. no. MTN5878../MTN5865..

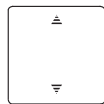
### Artec/Tracent/Antique



#### Blind push-button with sensor connection

Art. no. MTN5845..

### System M



#### Blind push-button with memory function and sensor connection

Art. no. MTN5879../MTN5863..

### Artec/Tracent/Antique



#### Blind push-button with memory function and sensor connection

Art. no. MTN5843..

## Necessary accessories

- Standard blind control insert (Art. no. MTN580698)
- Blind control insert with extension input (Art. no. MTN580699)

## Accessories

- Sun/twilight sensor (Art. no. MTN580691)

## For your safety



### DANGER

#### Risk of fatal injury from electrical current

The device may only be installed and connected by skilled electricians. Observe the regulations valid in the country of use.

## Getting to know the push-button

The blind push-buttons (referred to below as the **push-button**) are components of the blind control system and are installed in connection with the blind control insert in a Ø 60 mm flush-mounted socket (deep box recommended). The blind is raised with the ▲ key and lowered with the ▼ key.

### Blind push-button

#### Blind push-button with sensor connection:

Brief push-button operation (max. 1 second): a pulse corresponding to the duration of the push-button actuation is generated. This function is used, for example, to adjust blind slats.

After longer push-button operation (at least 1 second): the blind control seals in ("Continuous operation" approx. 2 minutes).

#### Blind push-button with memory function and sensor connection:

The push-button function is the same as with the above-mentioned push-buttons.

The device also adapts itself to its user's habits by optionally saving an individual Up time and a Down time. The two saved blind movement times are repeated in a 24-hour cycle. This results in comfortable, automatic blind control that can be used for presence simulation, for example.

#### – Memory mode

The blind is operated as in push-button mode. For presence simulation, the two learned movement times (one Up time and one Down time) are also repeated in a 24-hour cycle.

#### Example:

Times taught are 7:00 AM Up, 8:00 PM Down. Every day the blind is moved up at 7:00 AM and back down again at 8:00 PM. This happens every day until new times have been programmed. A complete movement of approx. 2 minutes is always carried out.

#### – Saving the Up and Down times

In push-button or memory mode, save the times by holding the ▲ direction button for Up time or ▼ for Down time. After approx. 2 seconds the built-in buzzer emits 5 to 6 short signal tones, then a longer beep of approx. 1.5 seconds. The movement command has been saved. If you release the button beforehand, the command is carried out (movement time approx. 2 minutes), but not saved.

#### Example:

**One** Up time and **one** Down time can be saved. It is also possible to program only one time, Up or Down (e.g. a Down time only for the evening, and in the morning the blind is raised manually). If more than two commands are saved in the course of a day, then the first commands are overwritten, so that only the last two are recorded.



Saved movement times are deleted for a mains failure that exceeds 30 minutes. When the mains power returns, the memory application goes into memory mode. A mains failure shorter than 30 minutes in memory mode causes the switching times to be shifted by the length of the mains failure.

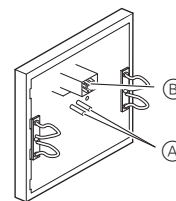
#### – Change of operating mode (push-button mode, memory mode)

By actuating the right rocker half or simultaneously pressing both direction buttons (▲ and ▼), the operating mode is switched within approx. 3 seconds: 4 short signal tones: The application is in memory mode. Long beep (1 s): The application is in push-button mode.

#### – Reset (reset learned times)

By actuating the right rocker half or simultaneously pressing both direction buttons (▲ and ▼), the operating mode is reset within approx. 7 seconds: A long beep (approx. 3 seconds) can be heard, the saved times are deleted: the memory application switches to push-button mode.

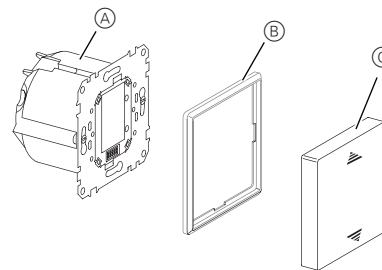
## Connections, displays and operating elements



- (A) Sensor contacts (only for push-buttons with sensor connections)
- (B) Interface

The plugs make the electrical contacts.

## How to mount the push-button



- (A) Flush-mounted box incl. blind control insert
- (B) Frame
- (C) Blind push-button

The blind push-buttons can only be operated in connection with the blind control insert. The blind control insert is mounted on a Ø 60 mm flush-mounted box (deep box recommended). The connecting terminals of the insert must be at the bottom in this case. The blind push-buttons are fitted on the insert together with the frame.

## Schneider Electric Industries SAS

If you have technical questions, please contact the Customer Care Center in your country.

[www.schneider-electric.com](http://www.schneider-electric.com)

This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations. As standards, specifications and designs develop from time to time, always ask for confirmation of the information given in this publication.