# **Push-Buttons**

### **Push-buttons System D**



### KNX Push Button Dynamic Labeling, 1-gang



Version	Art. no.
1-gang	MTN6191-6010

For System D.

The KNX Push Button Dynamic Labeling 1-gang is a push button for 2 rockers on which different functions can be set. The functions are configured in the ETS or eConfigure KNX and then shown accordingly on the display. This type of labeling makes it very easy to change a symbol and text.

### ETS device functions:

- Display: Icons can be selected to match the function and their color and brightness can be configured. Individual text can be placed. Cleaning mode can be configured.
- Temperature measurement by internal sensor and setpoint change option for HVAC
- Night mode with reduced display brightness
- Orientation indicator: configuration of behaviour, color and brightness
- KNX programming mode can be activated from the back and from the front.
- Proximity function: can be triggered by the sensor or by object, range of proximity ≤12 cm KNX software functions:

Switching, toggling, dimming (single/dual-surface), blind (single/dual-surface), pulse edges trigger 1-, 2-, 4-bit or 1-byte telegrams (distinction between short and long operation), pulse edges with 2-byte telegrams (distinction between short and long operation), 8-bit linear regulator, scene, RGB lighting, color temperature control, locking function, logic function (AND, OR, XOR, threshold converter, format converter).

There are 2 programming options for the KNX software functions:

- Express settings: Calls up a pre-set configuration of the functions
  Extended settings: Individual configuration of the functions

The bus is connected using a bus connecting terminal, power supply via the KNX bus.

To be completed with: Rocker 1-gang for KNX Push Button Dynamic Labeling MTN6191-6035, MTN6191-6034, MTN6191-6036, MTN6191-6050, MTN6191-6052

Accessories: Dismantling protection MTN6270-0000 Note: Programmable with ETS5, ETS6, and eConfigure KNX. Contents: Push button, bus connecting terminal and supporting plate. SpaceLogic KNX

# **Push-Buttons**



### KNX Push Button Dynamic Labeling, 2-gang



Version	Art. no.	
2-gang	MTN6192-6010	

The KNX Push Button Dynamic Labeling 2-gang is a push button for 4 rockers on which different functions can be set. The functions are configured in the ETS or eConfigure KNX and then shown accordingly on the display. This type of labeling makes it very easy to change a symbol and text.

#### ETS device functions:

- Display: Icons can be selected to match the function and their color and brightness can be configured. Individual text can be placed. Cleaning mode can be configured.
- Temperature measurement by internal sensor and setpoint change option for HVAC
- Night mode with reduced display brightness
- Orientation indicator: configuration of behaviour, color and brightness
- KNX programming mode can be activated from the back and from the front.
- Proximity function: can be triggered by the sensor or by object, range of proximity ≤12 cm KNX software functions:

Switching, toggling, dimming (single/dual-surface), blind (single/dual-surface), pulse edges trigger 1-, 2-, 4-bit or 1-byte telegrams (distinction between short and long operation), pulse edges with 2-byte telegrams (distinction between short and long operation), 8-bit linear regulator, scene, RGB lighting, color temperature control, locking function, logic function (AND, OR,

XOR, threshold converter, format converter). There are 2 programming options for the KNX software functions:

- Express settings: Calls up a pre-set configuration of the functions
- Extended settings: Individual configuration of the functions

The bus is connected using a bus connecting terminal, power supply via the KNX bus.

To be completed with: Rocker 2-gang for KNX Push Button Dynamic Labeling MTN6192-6035, MTN6192-6034, MTN6192-6036, MTN6192-6050, MTN6192-6052

Accessories: Dismantling protection MTN6270-0000

Note: Programmable with ETS5, ETS6, and eConfigure KNX.

Contents: Push button, bus connecting terminal and supporting plate.

## **Push-Buttons**



#### KNX Push Button Dynamic Labeling, 3-gang



Version	Art. no.
3-gang	MTN6193-6010

The KNX Push Button Dynamic Labeling 3-gang is a push button for 6 rockers on which different functions can be set. The functions are configured in the ETS or eConfigure KNX and then shown accordingly on the display. This type of labeling makes it very easy to change a symbol and text.

#### ETS device functions:

- Display: Icons can be selected to match the function and their color and brightness can be configured. Individual text can be placed. Cleaning mode can be configured.
- Temperature measurement by internal sensor and setpoint change option for HVAC
- Night mode with reduced display brightness
- Orientation indicator: configuration of behaviour, color and brightness
- KNX programming mode can be activated from the back and from the front.
- Proximity function: can be triggered by the sensor or by object, range of proximity ≤12 cm

### KNX software functions:

Switching, toggling, dimming (single/dual-surface), blind (single/dual-surface), pulse edges trigger 1-, 2-, 4-bit or 1-byte telegrams (distinction between short and long operation), pulse edges with 2-byte telegrams (distinction between short and long operation), 8-bit linear regulator, scene, RGB lighting, color temperature control, locking function, logic function (AND, OR, XOR, threshold converter, format converter).

There are 2 programming options for the KNX software functions:

- Express settings: Calls up a pre-set configuration of the functions
- Extended settings: Individual configuration of the functions

The bus is connected using a bus connecting terminal, power supply via the KNX bus.

To be completed with: Rocker 3-gang for KNX Push Button Dynamic Labeling MTN6193-6035, MTN6193-6034, MTN6193-6036, MTN6193-6050, MTN6193-6052

Accessories: Dismantling protection MTN6270-0000 Note: Programmable with ETS5, ETS6, and eConfigure KNX. Contents: Push button, bus connecting terminal and supporting plate.

# **Push-Buttons**



### KNX Push Button Dynamic Labeling, universal



Version	Art. no.	
universal	MTN6194-6010	

The KNX Push Button Dynamic Labeling Universal is a push button for 2 to max 8 rockers on which different functions can be set. This flexible structure allows the number of rockers/functions to be adapted to changing requirements.

The functions are configured in the ETS or eConfigure KNX and then shown accordingly on the display. This type of labeling makes it very easy to change a symbol and text. ETS device functions:

- Display: Icons can be selected to match the function and their color and brightness can be configured. Individual text can be placed. Cleaning mode can be configured.
- Temperature measurement by internal sensor and setpoint change option for HVAC
- Night mode with reduced display brightness
- Orientation indicator: configuration of behaviour, color and brightness
- KNX programming mode can be activated from the back and from the front.
- Proximity function: can be triggered by the sensor or by object, range of proximity ≤12 cm KNX software functions:

Switching, toggling, dimming (single/dual-surface), blind (single/dual-surface), pulse edges trigger 1-, 2-, 4-bit or 1-byte telegrams (distinction between short and long operation), pulse edges with 2-byte telegrams (distinction between short and long operation), 8-bit linear regulator, scene, RGB lighting, color temperature control, locking function, logic function (AND, OR, XOR, threshold converter, format converter)

There are 2 programming options for the KNX software functions:

- Express settings: Calls up a pre-set configuration of the functions
- Extended settings: Individual configuration of the functions

The bus is connected using a bus connecting terminal, power supply via the KNX bus.

To be completed with: Rocker 1-gang for KNX Push Button Dynamic Labeling MTN6191-6035, MTN6191-6034, MTN6191-6036, MTN6191-6050, MTN6191-6052 Rocker 2-gang for KNX Push Button Dynamic Labeling MTN6192-6035, MTN6192-6034, MTN6192-6036, MTN6192-6050, MTN6192-6052

Rocker 3-gang for KNX Push Button Dynamic Labeling MTN6193-6035, MTN6193-6034,

MTN6193-6036, MTN6193-6050, MTN6193-6052 Rocker 4-gang for KNX Push Button Dynamic Labeling MTN6194-6035, MTN6194-6034, MTN6194-6036, MTN6194-6050, MTN6194-6052

Accessories: Dismantling protection MTN6270-0000 Note: Programmable with ETS5, ETS6, and eConfigure KNX.

Contents: Push button, bus connecting terminal and supporting plate.

### Rocker 1-gang for KNX Push Button Dynamic Labeling

Version Art. no. MTN6191-6035 ☐ lotus white MTN6191-6034 anthracite MTN6191-6036 stainless steel MTN6191-6050 nickel metallic MTN6191-6052 mocca metallic

For System D

The rockers are placed on the Push Button Dynamic Labeling. The rockers can be put on and removed again without tools

To be completed with: KNX Push Button Dynamic Labeling, 1-gang MTN6191-6010, KNX Push Button Dynamic Labeling, universal MTN6194-6010

Contents: 1x rocker 1-gang.