

KNX User Interfaces

KNX Push-button Pro – System M



MTN61800319

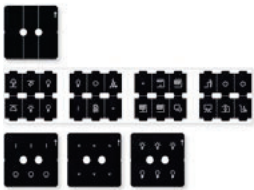
Product code	Description	Pack qty
MTN61800319	Polar white, glossy	1
MTN61800325	Active white, glossy	1
MTN61800414	Anthracite	1
MTN61800460	Aluminium	1

Functions:

- Control of lights, blinds and scenarios via one sensor cover.
- Flexible allocation of sensor zone.
- Night mode: LEDs light up with reduced brightness.
- Proximity function: display illumination triggered by approach.
- Express commissioning for rapid programming.

Accessories:

- Dismantling protection MTN62700000.
- Foil set for KNX Push-button Pro MTN62700010.
- Frames see below.



MTN62700010

Software functions

- Individual configuration
Switching, toggling, dimming (single/dual-surface), blind (single/dual-surface), pulse edges trigger 1-, 2-, 4- or 8-bit telegrams (distinction between short and long operation), pulse edges with 2-byte telegrams (distinction between short and long operation), 8-bit linear regulator, scene retrieval, scene saving, disable functions.

Technical info

- Programmable with ETS4 and higher.
- 3 prefabricated foils, 24 different individual symbols with 1 carrier foil.

KNX Multitouch Pro – System M



MTN62150310

Product code	Description	Pack qty
MTN62150310	Multitouch Pro	1

Functions:

- Innovative design.
- Proximity function: display illumination is automatically activated upon approach.
- Gesture function: device recognises a gesture and triggers a function.
- Lock/unlock: Protection against unwanted access.
- Control of light, blind, temperature and scenario via touch screen.
- Scenario control: up to four scenarios per window - up to 32 scenarios.
- Customisable screensaver.

Accessories:

- Dismantling protection MTN62700000.
- Remote sensor for universal room temperature control unit with touch display MTN5775000.
- Frames see below.

Software functions

- **Control unit**
Switching, toggling, dimming (single/dual-surface), blind (single/dual-surface), pulse edges trigger 1-, 2-, 4- or 8-bit telegrams, pulse edges with 2-byte telegrams, 8-bit linear regulator, scene retrieval, scene saving, signal function, fan control, operating modes, setpoint adjustment.

Technical info

- Controller type:
- 2-step controller, continuous action PI control, switching PI control (PWM). Output: continuous in the range 0 to 100% or switching ON/OFF.
 - Programmable with ETS4 and higher.

KNX Ultimate Screwless Flat Plate 1G Frames



GU8434SS

Product code	Description	Pack qty
GU8434BN	Black Nickel	1
GU8434PB	Polished Brass	1
GU8434PC	Polished Chrome	1
GU8434PN	Pearl Nickel	1
GU8434PW	Painted White	1
GU8434SS	Stainless Steel	1