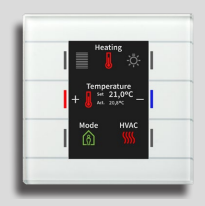
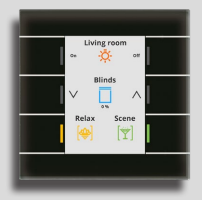
Design & Function

A perfect glass assortment



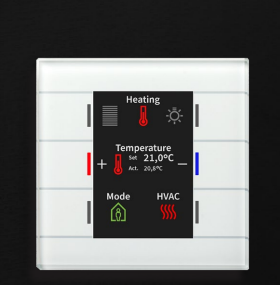




Glass Push Button II Smart









Glass Push Button II Smart





Glass Push Button II Smart

The Glass Push Button II Smart combines functionality & design. It enables quick and easy operation of various functions such as lighting, scene, blinds and colour control. Additionally equipped with a temperature sensor, comfortable temperature adjustment is possible. The large active colour display is used for function and status indication and is freely configurable. A variety of symbols and colour variants are available to the user. There are almost no limits to the individual design of the glass push button.



FUNCTIONS

Large, active colour display for function and status indication

Background colour of the display adjustable (white or black)

Up to 12 functions distributed over 2 or 3 levels (2x6 or 3x4 functions)

Symbols and free texts adjustable for each key/function

The keys are freely adjustable as a pair of keys or as individual keys

Single and two-button operation for switching, dimming, blinds, values

RGB status of each sensor surface individually controllable per level

Slap function with additional switching channel

Display of indoor/outdoor temperature, time and user-defined messages

TECHNICAL DATA

BE-GT20W.02 | White BE-GT20S.02 | Black

Six sensor areas

4/6/8/12-fold push button

Recommended mounting height 1.10 – 1.25 m (as push button)

Dimensions (W x H) 92 mm x 92 mm

Three years product warranty

BE-GT2TW.02 | White BE-GT2TS.02 | Black

with temperature sensor

Six sensor areas

4/6/8/12-fold push button

Recommended mounting height 1.50–1.60 m (as control unit)

Dimensions (W x H) 92 mm x 92 mm



Glass Push Button II Lite



Glass Push Button II Lite

The Glass Push Button II Lite takes over the important operating functions in the room. The extensive application enables functions such as switch/dim lighting, blinds, value and scene control and the slap function. The new Multi-tip function and the innovative group control extend the convenient range of functions. The keys are freely adjustable as a key pair or individual keys. The Glass Push Button II Lite is available as single and double push button in the colours white and black. Different variants are available, neutral without labeling, labelled versions with I/O symbol or up/down symbol, as well as variants with integrated temperature sensor. RGBW LEDs are available as status indicators. The separate white LED ensures a clear white in the status display.

The Glass Push Button II Lite (mounting height 1.1 m) can be excellently combined with the Glass Push Button II Smart as control unit or the Glass Central Operation Unit Smart, each with a mounting height of 1.6 m.



FUNCTIONS

Extensive application

Innovative group control, with long/extra long keystroke

Multi-tip function, transmits up to 4 values/DPTs

The keys are freely adjustable as a pair of keys or as individual keys

Single and two-button operation for switching, dimming, blinds, values

Short/long keystroke and 2 objects

Slap function with additional switching channel

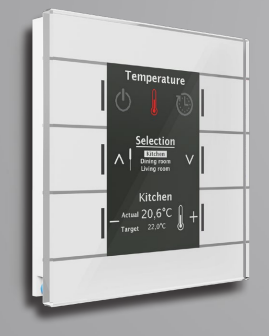
Status LEDs in RGBW version (separate white LED)

LED brightness over day/night or brightness object controllable

Integrated bus coupling unit

Glass Push Button II Lite 1-fold, RGBW	White	Black	Glass Push Button II Lite 2-fold, RGBW	White	Black
NEUTRAL	BE-GTL10W.01	BE-GTL10S.01	NEUTRAL	BE-GTL20W.01	BE-GTL20S.01
NEUTRAL with temperature sensor	BE-GTL1TW.01	BE-GTL1TS.01	NEUTRAL with temperature sensor	BE-GTL2TW.01	BE-GTL2TS.01
UP/DOWN Symbol	BE-GTL10W.A1	BE-GTL10S.A1	UP/DOWN Symbol	BE-GTL20W.A1	BE-GTL20S.A1
	BE-GTL1TW.B1	BE-GTL1TS.B1	I/O symbol with temperature sensor	BE-GTL2TW.B1	BE-GTL2TS.B1
			UP/DOWN and I/O symbol with temperature sensor	BE-GTL2TW.C1	
			I/O and UP/DOWN symbol with temperature sensor	BE-GTL2TW.D1	BE-GTL2TS.D1
Recommended mounting height 1.10 m			Recommended mounting height 1.10 m		
Dimensions (W x H) 92 mm x 92 mm			Dimensions (W x H) 92 mm x 92 mm		
Three years product warranty			Three years product warranty		
•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••		

TECHNICAL DATA



Glass Central Operation Unit Smart





Glass Central Operation Unit Smart

The Glass Central Operation Unit Smart combines a multitude of functions in one device and serves as a central control unit for your Smart Home. The integrated astronomical time switch automatically raises and lowers the blinds in the morning and after sunset. In addition, at sunset the basic lighting in the house is switched on until midnight and the outdoor lighting is activated. All timer functions and switching times are individually adjustable.

Using the menu control, you can, for example, set the comfort temperature for all rooms individually or activate automatic shading. You can also lock your blinds for window cleaning or activate your KNX alarm system via the integrated code lock. The Glass Central Operation Unit Smart is the ideal complement to the Glass Push Button II Smart or Glass Push Button II lite.



The Glass Central Operation Unit Smart was awarded with the German Innovation Award 2019 in the category "Excellence in Business to Business – Building & Elements" as "Special Mention" in May 2019.

FUNCTIONS

Large, active colour display for function and status indication

Background colour of the display adjustable (white or black)

Four direct control functions (e.g. Present, light, blind)

Twenty Operating functions via menu/switch timer (e.g. dimmer/shutter/switching/sending values)

Code lock with 4 – 6 digits for device locking or alarm activation

Daily/weekly/astro timer (20 channels with 6 switching times each)

Holiday function with period activation

Automatic calculation of public holidays

Comfortable room thermostat with temperature sensor

Ventilation control (manual or automatic)

Display of indoor/outdoor temperature, setpoint and time/date

TECHNICAL DATA

BE-GBZW.01 | White BE-GBZS.01 | Black

Six sensor areas

Room temperature controller with temperature sensor

Four direct functions

Twenty operating functions via menu/switch timer

Recommended mounting height 1.50–1.60 m (as control unit)

Dimensions (W x H) 92 mm x 92 mm







Glass Push Button Plus 4-/8-fold

Glass Push Button Plus 4-/8-fold

The Glass Push Button Plus is available in 4-/8-fold versions in white and black. It can be individually configured with functions such as switch/dim lighting, blinds, value and scene control. The sensor areas can be parameterised as a pair of keys (two-areas) or as individual keys. Each sensor area has a two-colour LED (white/ red). A circumferential orientation light gives the Glass Push Button Plus a special accent and ensures that it is also easy to find at night. The orientation light is adjustable in 5 brightness levels, day and night independently of each other.

The Glass Push Button Plus has a panic function, which represents an additional switching function. The built-in cleaning function ensures that the function of the sensor area surfaces is switched off when the glass surface is cleaned. It is individually marked with a special laser foil. A labeling template with many symbols and free text is available for this purpose. If your wishes change over time, the glass buttons are parameterised differently and the labelling foil is simply replaced. The glass buttons are optionally available with an integrated room temperature sensor.



FUNCTIONS

The keys are freely adjustable as a pair of keys or as individual keys

Transmission of values, priority control and switching commands adjustable

Push button operation with short/long push button action and 2 objects

White/red LED per sensor area

LED brightness adjustable in 5 steps via day/night object



TECHNICAL DATA

	White	Black
Glass Push Button Plus 4-fold	BE-GT04W.01	BE-GT04S.01
Glass Push Button Plus 4-fold with temperature sensor	BE-GTT4W.01	BE-GTT4S.01
Four sensor areas		
Circumferential LED orientation light		
Recommended mounting height 1.10 m		
Dimensions (W x H) 92 mm x 92 mm		
Three years product warranty		

	White	Black
Glass Push Button Plus 8-fold	BE-GT08W.01	BE-GT085.01
Glass Push Button Plus 8-fold with temperature sensor	BE-GTT8W.01	BE-GTT8S.01
Eight sensor areas		
Circumferential LED orientation light		
Recommended mounting height 1.10 m		
Dimensions (W x H) 92 mm x 163 mm		
Three years product warranty		

N



Glass LED Indicator

You would like to know whether a door or a window of the house is still open? Or whether your washing machine is still running in the basement?

The MDT Glass LED Indicator shows it to you at a glance without much reading. There are 12 independent LEDs in red, green, blue or white; flashing or permanently lit. States such as OPEN/CLOSE, ON/OFF and fault can be immediately recognised. The brightness of the LEDs is adjustable in 2 steps. The Glass LED Indicator can be individually labelled with a label template and is available in white and black.



FUNCTIONS

Twelve independent switchable RGB LEDs

Three objects per LED

Five states per LED adjustable

Eight logic blocks with 8 inputs each

Two brightness levels

Day/night object

Switch-off/reduction of brightnessfailure

Monitoring of the objects with signalling object

Marking foil for insertion under the glass surface

TECHNICAL DATA

SCN-GLED1W.01 | White SCN-GLED1S.01 | Black

Twelve RGB LEDs

Recommended mounting height 1.50-1.60 m

Dimensions (W x H) 92 mm x 92 mm



Glass Room Temperature Controller

The Glass Room Temperature Controller ensures cosiness in the room with the correct comfort temperature. On the active colour display, for example, the setpoint and actual temperature and the current states can be shown. If the automatic control is not suitable for the user, he can adjust the desired temperature via the four sensor surfaces on the controller or also make specifications for ventilation. The automatic setpoint adjustment can also be guided not only by the lux value of the weather station, but alternatively by the outside temperature or an external 0-100% value. The KNX system then regulates heating and ventilation to the desired values.



FUNCTIONS

Room temperature controller with temperature sensor (-10 to +50 °C)

Display of set and actual temperature

Active colour display to indicate function and status

Ventilation functions (manual or automatic)

Simple setpoint adjustment via separate + / - buttons

Limit values min/max, frost alarm, min/max value memory

Setpoint values are stored on bus voltage failure

Selectable temperature controller (PI, twoposition, PWM)

TECHNICAL DATA

SCN-RTRGW.02 | White SCN-RTRGS.02 | Black

Active colour display

Room temperature controller with temperature sensor

Two direct functions

Recommended mounting height 1.50-1.60 m

Dimensions (W x H) 92 mm x 92 mm



Glass Presence Detector 360°

More comfort, more safety and more energy efficiency. With these features the Glass Presence Detector 360° presents itself and compliments the existing glass programme of MDT. With its 3 sensors, it not only automatically controls the light, but also heating/air conditioning/ventilation and room monitoring. An integrated temperature sensor additionally supplies the room temperature. An extensive application enables many practical functions. The 360° glass presence detector with intelligent constant light control is also available as an extension to the range.

FUNCTIONS

Glass front in white, integrated temperature sensor

Adjustable standby and presence sensitivity for day, night and alarm

Short-term presence to reduce the follow-up time

Blocking and override function with release time

Extensive day/night function with 2nd switch object

Orientation light (brightness and time adjustable)

Input for external pushbutton with release time



TECHNICAL DATA

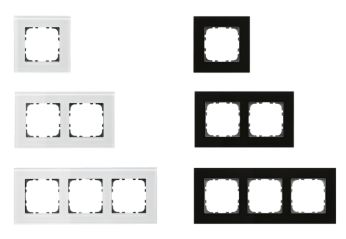
SCN-G360D3.02 White	SCN-G360K3.02 White
	Intelligent constant light control
Three sensors	Three sensors
Range 11 m Ø, Presence 5 m Ø	Range 11 m Ø, Presence 5 m Ø
With temperature sensor	With temperature sensor
Three light channels, individually evaluable	Three light channels, individually evaluable
One HVAC and 1 alarm/message channel	One HVAC and 1 alarm/message channel
Recommended mounting height 2.50–4.00 m	Recommended mounting height 2.50 – 4.00 m
Dimensions (W x H) 92 mm x 92 mm	Dimensions (W x H) 92 mm x 92 mm
Three years product warranty	Three years product warranty



Glass cover frame for 55 mm switch ranges

A fully equiped room includes sockets, a telephone connection, a network connection and much more. MDT offers white and black glass cover frames matching 55mm switch ranges from GIRA, JUNG, SCHNEIDER ELECTRIC or HAGER. Thereby ensuring that sockets and all other connections become an eye-catcher.

The MDT switch range 55mm in plastic, in the colours pure white matt, pure white glossy and black matt, can be excellently combined with the glass cover frames.



OVERVIEW

Suitable 55 mm switch ranges

GIRA Standard 55, E2, E22, Event, Esprit

JUNG A 500, A PLUS, A CREATION, AS 500, A 550, A FLOW

SCHNEIDER ELECTRIC Merten 1M, Merten M-Smart, Merten M-Plan, Merten M-Pure

HAGER Berker S1, Berker B3, Berker B7

MDT Assortment 55 mm



TECHNICAL DATA

BE-GTR1W.01 | White BE-GTR15.01 | Black

Glass cover frame 1-fold

Dimensions (W x H) 92 mm x 92 mm

BE-GTR2W.01 | White BE-GTR2S.01 | Black

Glass cover frame 2-fold

Dimensions (W x H) 92 mm x 163 mm

BE-GTR3W.01 | White BE-GTR35.01 | Black

Glass cover frame 3-fold

Dimensions (W x H) 92 mm x 234 mm



ŔΝ

Variant overview Variant overview Variant overview Glass Push Button II Lite 1-fold Glass Push Button II Lite 2-/4-fold







BE-GTL10S.01





BE-GTL20S.01





BE-GTL2TW.B1 BE-GTL2TS.B1 with temperature sensor with temperature sensor



BE-GTL1TW.01



BE-GTL1TS.01 with temperature sensor with temperature sensor

BE-GTL20W.01

BE-GTL2TW.01 with temperature sensor with temperature sensor



BE-GTL2TS.01







BE-GTL2TS.C1 with temperature sensor



BE-GTL10W.A1



BE-GTL10S.A1



BE-GTL20W.A1



BE-GTL20S.A1



BE-GTL2TW.D1



BE-GTL2TS.D1 with temperature sensor



BE-GTL1TS.B1

BE-GTL1TW.B1 with temperature sensor with temperature sensor

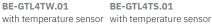


BE-GTL40W.01



BE-GTL40S.01





with temperature sensor





Functional overview Glass Push Button II Smart

4,8 kW

Air quality 528 ppm

21,2°C 10:58

LED Colour control

Off

fri

Status displays/

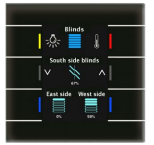
text messages

20,8°C

HVAC



Level 1 e.g. light



Level 2 e.g. blinds



Level 3 e.g. HVAC



Four keys

with info display

Six keys/ 2 x 6 keys

Functional overview Glass Central Operation Unit Smart



HVAC 555 SC Living ro Act. 22.8°C

Heating/ventilation

Four direct functions



Menu control light

2, 1 4,9 3 Abort 5。 ×

Code lock



Time switch

Duration 7 Days Vacation 07.08.23 Mo + 13.08.23 Su Reset Save ×

Holiday function

Photo credit:

page 1: ©virtua73 - stock.adobe.com, pages 2|3: ©peshkova - stock.adobe.com, pages 4 5: ©2mmedia - stock.adobe.com, pages 6 - 9: ©2mmedia - stock.adobe.com, page 10: ©virtua73 - stock.adobe.com, page 11: ©victor zastol'skiy - stock.adobe.com,

page 12: ©srki66 - stock.adobe.com, page 13: ©Alexandre Zveiger, www.photobank.ch, 6900 Lugano, Switz







MDT technologies GmbH Papiermühle 1 · 51766 Engelskirchen Phone +49 2263 88 - 0 · Fax +49 2263 4588 knx@mdt.de · www.mdt.de

