

Product Highlights from ABB i-bus® KNX

Making buildings smarter



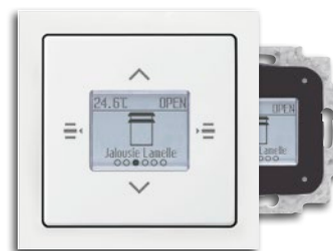
- 01 Busch-SmartTouch® 7", white
- 02 6-fold KNX sensor



01

NEW: Busch-Smart Touch®

The Busch-SmartTouch combines the functionality of smart home automation and the comfort of modern door communication. And it does this with an extremely slim, elegant device with a high-quality 7" touch panel whose capacitive glass surface makes operation possible with total ease. Fully intuitive, as with a smartphone – with the tip of the finger and swiping gestures.



02

NEW: KNX Sensor, 6-fold

The KNX sensor, 6-fold completes the product range for push button interfaces/controls for functional buildings. Operation of the single or up to 7 configurable functions (the seventh function can only be configured as a room temperature control extension station, i.e. slave) is via the floating rocker button concept. A new C disk with a corresponding symbol is used as the cover. The relevant symbol is displayed to indicate the selected function. A room temperature control extension station (slave) rounds off the range of functions.



- 01 Room temperature controller/CO₂/humidity with universal input, 5gang
- 02 DALI Gateway DG/S 2.64.1.1



01



02

NEW: Room temperature controller CO₂ & humidity sensor with universal input, 5gang

This new Room temperature controller not only measures CO₂ concentration in the air, but also humidity, air pressure and temperature. All four values are shown on the display. Upper limits for carbon dioxide and humidity can be set via the user-friendly keypad. Any excess levels trigger a relay switch..

NEW: DALI Gateway DG/S x.64.1.1

Three functionalities combined in only one device
 The new ABB DALI Gateways give you highest flexibility by controlling individual DALI devices, DALI groups and DALI self contained emergency devices with one Gateway instead of three. Intelligent light management with DALI has a number of advantages including flexible components, ease of installation and simple programming. There are two versions available: DG/S 1.64.1.1 (1fold), DG/S 2.64.1.1 (2fold)

The difference between the 2fold and the 1fold DALI gateway is that it has two outputs and therefore twice as many DALI devices, DALI groups, scenes and emergency devices can be connected.

For further information, please visit our new webpage:
new.abb.com/low-voltage/products/building-automation