

1



## **Datasheet Ingenium BES Cubik VH and VHD - Hotel**



## Ingenium BES Cubik VH – Hotel

- The Ingenium BES Cubik VH is a stylish capacitive touch panel switch in a vertical format, specially designed for hotels
- Contains two symbols to distinguish between the modes "Do not disturb, and "Make Up Room,"
- Added doorbell button and room number display

The Cubik VH – Hotel is available with the back casing in WHITE or BLACK: Design – Front glass fixed, imprint customisable

## **Ingenium BES Cubik VHD – Hotel**

- The Ingenium BES Cubik VHD has an itegrated 2.8" screen for displaying the room number and other functions
- Contains two symbols to distinguish between the modes "Do not disturb, and "Make Up Room,"
- In addition, a doorbell button is available

The Cubik VHD – Hotel is available with the back casing in WHITE or BLACK: Basic – Front glass fixed, imprint white or black Design – Front glass fixed, imprint customisable

<b>D</b>	(220)() (1 )	
Do not connect the main voltages	(230V) or any other external	voltages to any point of the KNX bus!

Technical data:	
Supply	29V DC from KNX Bus
Consumption	15 mA from KNX Bus
Connections	Connection terminal KNX Bus
Independent touch	area for the bell 1x
Outputs	2 status displays or VHD 2 status displays + 2.8" screen
Icon or display	with room number
Temperature range	-10° C bis +51° C
Mounting	Mounted on universal box, screwed to the wall
Dimension	88 x 129 x 8mm
Certification	According to the electromagnetic compatibility and low voltage directives. EN 50090-2-2 / UNE-EN61000-6-3: 2007 / UNE-EN 61000-6-1: 2007 / UNE-EN 61010-1

All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. www.satelco.ch

\*Warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. NOTE: Internal connections refer to connections inside the unit, generally mounted across a pin-header. External connections refer to those outside the box. Once mounted, only connections described as "front accessible" can be accessed by the customer. H:\1 Produkte\3 Automation\2 KNX Automation\6-7-8-BES Cubik Taster und Taster-Hotel\Cubik VH-Hotel

