



Datasheet Ingenium BES KNX Touchscreen VIIP-7 + VIIP-10





Ingenium BES KNX Touchscreen VIIP-7 + VIIP-10

- 7" and 10" color capacitive touch screen with SIP video intercom support
- Integrated WEB server and native connection to KNX
- Support for annual timings, technical alerts and push notifications
- Possibility of call forwarding to the mobile phone
- Native integration with devices of other protocols such as Zwave, Zigbee/CHIP/Matter etc.
- IFTTT-support and MQTT broker
- Possibility of configuration as Modbus client or server
- Support for Python programming intended for advanced user scripts

The VIIP7 and VIIP10 touchscreens are available with front glass and rear panel in WHITE or BLACK, with 3 integrated network interface options:

VIIP-7W / VIIP10W – WLAN, without Ethernet VIIP-7E / VIIP10E – WLAN and 1x RJ45 Ethernet VIIP-7D / VIIP10D – WLAN and 2x RJ45 Ethernet

Technical data:	
Touchscreen	7" und 10"
KNX Power supply	18 to 30 Vdc via auxiliary power supply
Power consumption	450 mA @ 24 V DC via auxiliary power supply
	1 mA via KNX-Bus
Temparature range	
Operation	-10° C to +55 °C
Storage	-30° C to +60 °C
Transport	-30° C to +60 °C
Mounting	Mounted on universal box, screwed to the wall
Certification	According to the Electromagnetic Compatibility Directive and the Low Voltage Directive. EN 50090-2-2 / UNE-EN 61000-6-3:2007 / 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,

*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\2-BES KNX TouchScreen VIIP7 + VIIP10