TX-OPT-BXS-BUS



Bus Transmitter for OPTEX sensors



- Bus Transmitter for OPTEX sensors
- BUS connection to the detector and bus to Vesta panles
- The transmitter is installed inside the detector
- Allows sending BUS signals to the control panel
- Teach/test button
- LED indicator
- Sends alarm and tamper signals
- Sends low battery signals
- Transmits periodic supervision signals
- Installation in less than 5 minutes
- Fully remote detector configuration



Reference / Model

VESTA-400 / TX-OPT-BXS-BUS

Specifications

BUS VESTAtransmitter

Transmitter is installed inside the detector

Compatible with OPTEX radio detector series: QXI-RDT-X5, BXS-RAM, VXS-RAM and WXI-RAM Allows BUS signals to be sent via radio to the hybrid control panels VESTA MAX and LITE

Learn/Test button

LED indicator

Sends alarm and tamper signals

Sends low battery signals

Transmits periodic supervisory signals

Easy installation

Fully remote configuration of the detector from App/web: detector sleep time, LED control (ON/OFF) in case of detection, enable/disable anti-masking, PIR sensitivity regulation (low/medium/high)