K-BUS

Technical Sheet For EIB/KNX Mounting IR Emitter

BTIS-01/00.1

The worldwide standard for home and building control

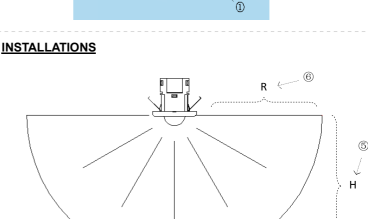
CHARACTERISTICS

- •Storing up to 64 different IR functional control codes for per channel
- •A channel can link up to 16 group addresses
- •The IR functional control codes can be assigned to 1bit or 1byte type of object
- •The transmitting angle is full of direction
- Sending time and sending delay can be set for per control codes
- •Each main function can include 5 slave functions

CONNECTION DIAGRAM

(3)

(2)



4

PARAMETERS

Bus voltage Power supply 21-30V DC, via the EIB

> Standby current Max. 12mA

Power consumption Max. 360mW

Axuiliary Power Work voltage 12-30V DC

> Auxiliary current <200mA

Auxiliary power consumption <6\//

Output Infrared wave 940nm

Distance radius: 4m~5m

Installation Mouting Height Max.4m

Connections EIB/KNX Via bus connecting terminal Operation

and For assigning the physical Red LED and push button

address

For displaying application Green LED flashing

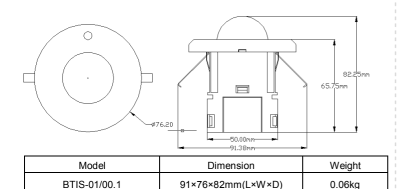
-5 °C ... + 45 °C **Temperature** Operation

> Storage -25 °C ... + 55 °C Transport - 25 °C ... + 70 °C

Environmental humidity <93%, except condensation

DIMENSIONS

display



① KNX / EIB bus connection terminal

- 2 Auxiliary power supply connection terminal
- ③ Programming push button
- 4 Programming LED,red LED light up for assignment of physical address, Green LED flashes for indicator of the device running normally
- ⑤ Installation height: Max.4m
- ⑥ Transmite radius: 4m~5m

INSTALLATION FIGURE

The extremely compact design enables the device to be Mouted in the ceiling .Make sure that the device operation, testing, detecting, maintenance correctly.

When install, please note the IR detector of the Transmitter must be installed in areas that the IR device can detect normally, to avoid no action.

In order to operate IR Configuration Tool, make sure that your PC has installed FalconRuntime, ETS3 or ETS4 software.

IMPORTANT INFORMATION

Installation and commissioning of the device may only be carried out by trained electricians. The relevant standards, directives, regulations and instructions must be observed when planning and implementing the electrical installation.

- •Protect the device against moisture, dirt and damage during transport, storage and operation!
- •Do not operate the device outside the specified technical data (e.g. temperature range)!

Should the device become soiled, it may be cleaned with a dry cloth. If this does not suffice, a cloth lightly moistened with soap solution may be used. On no account should caustic agents or solvents be used.

www.video-star.com.cn www.video-star.com.cn