

Technical Sheet For EIB/KNX Binary inputs, 4fold

CTBI-04/00.1



The worldwide STANDARD for home and building control

CHARACTERISTICS

- •The switch and the dimming functions
- Operation blind and shutter functions
- Sending value/forced output function
- Scene control function
- Multiple operation function
- Switching sequence function
- •Standard counting and differential counting function
- Channel disable/enable function

PARAMETERS

Inputs

21~30V DC, via the EIB bus **Power Supply** Operation voltage

> Current consumption <12mA

Max.360mW Power consumption Number of channel

0~265V AC/DC Allow voltage range

Manual / automatic

Input current Max.2mA The signal level 0 0~3V AC/DC

The signal level 1 9~265V AC/DC Allow cable length ≤100M (Cross section for1.5 mm²)

Operation and Red LED and button For assigning the physical address display Green LED flashing For display the application layer

running normally

Channel LED Corresponding to the input

channel instructions situation

Used to indicate the

Manual button Change the channel button

corresponding input

LED manual/automatic mode state

Manual / automatic Used to switch manual and

-5℃~45℃

button automatic mode

EIB/KNX Connections Bus connection terminal (black/red)

Input Screw terminals

> -25℃~55℃ Storage -25℃~70℃

Transport On 35mm mounting rail

CE norm According to the EMC and low voltage guideline, EN

50090-2-2

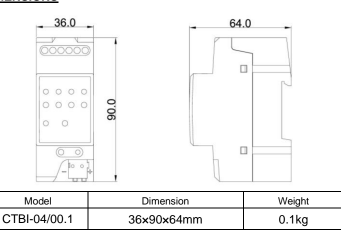
Operation

Certification EIB/KNX certified

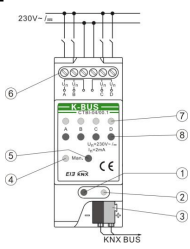
Temperature

Mounting

DIMENSIONS



DESCRIPTIONS



- Programming button
- 2 Programming LED
- Bus terminals
- Manual / automatic LED
- Manual / automatic button
- Input terminals
- 7 Channel LED
- Manual button (8)

INSTALLATION FIGURE

The devices are suitable for installation on the distribution boards with 35mm mounting rail which complies with DIN EN 60715 or a small box in order to facilitate quick installation of the device. Must ensure that the device operation, testing, detecting, maintenance correctly.

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
- •Do not operate the device outside the specified technical data (e.g. temperature range)!
- •The device may only be operated in closed enclosures (e.g. distribution boards).

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

K-BUS®

KNX / EIB 二进制输入模块技术规格书

适用型号:

CTBI-04/00.1

国际标准的家庭和楼宇控制系统



产品功能

- ●开关和调光功能
- •操作窗帘和百叶窗功能
- ●发送值/强制输出功能
- •场景控制功能
- ●多重操作功能
- ●开关序列功能
- •标准计数和差动计数功能
- ◆禁用通道功能



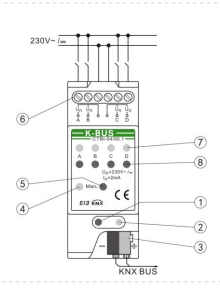
36.0

0000

型号

CTBI-04/00.1

0 90



尺寸

36×90×64mm

64.0

重量

0.1kg

技术参数

电 源 —工作电压

21-30V DC, 由总线提供

—EIB/KNX 电流消耗

一允许输入电压范围

<12mA Max.360W

—EIB/KNX 待机功耗

λ —通道数

0~265V AC/DC

--输入电流

Max.2mA

—信号电平为0信号

0~3V AC/DC

—信号电平为1信号

9~265V AC/DC

一允许电缆长度

≤100M (横截面为 1.5 mm²)

接线端子 -EIB / KNX 总线连接端子(直径 0.8mm) 多芯, 0.2~2.5 mm²

--螺丝端子

单芯, 0.2~4.0 mm²

---紧固扭矩

Max.0.6Nm

操作和指示

—程序编制 LED 和按键

分配物理地址

—通道 LED

指示对应的通道输入状况

—手动操作按扭

更改按扭对应的通道输入

—手动/自动 LED

用于指示手动/自动模式状态

—手动/自动按扭

用于切换手动和自动模式

温度范围

—运行

-5 °C ... 45 °C

—存储

- 25 °C ... 55 °C

—运输

- 25 °C ... 70 °C

说明

- ① 编程按钮
- ② 编程 LED
- ③ 总线连接端子
- ④ 手动/自动 LED
- ⑤ 手动/自动按钮
- ⑥ 输入连接端子
- ⑦ 通道 LED
- ⑧ 手动操作按钮

安装说明

此设备为了方便快速安装到配电箱或小盒子里面,根据 EN 60715 系列设计成 模块化安装设备,能安装在35毫米丁导轨上。安装时必须确保设备操作、测试、检 测、维护、维修正确无误。

重要提示

安装和调试设备只能由合格的熟练电工来操作。在计划与实施电气安装的过程中 相关的标准、指令、规则和指示都要严格执行。

- •需要避免器件在运输、储存、使用的过程中受潮、脏污以及受损。
- ●不要使器件运行在指定的技术指标之外(例如温度范围)。
- ●器件只可以运行在封闭的环境中(例如配电箱)。

当设备脏污时,只可以使用干燥的布来清洁。如果这样不足以清洁干净,可以使 用湿布蘸少许肥皂溶液轻轻擦拭。绝不能使用碱剂或者腐蚀性溶剂。