KLÜGER

4-INPUT DRY CONTACT MODULE BINÄRKONTAKT 4-EING



Overview

The B-DC 4IN.01 dry contact input module has a total of 8 channels. The module is capable of accepting dry contact inputs and supports both switching and dimming. With an eight-channel dry contact input, the B-DC 4IN.01 is the ideal dry contact management unit. In addition to its management functions it also has a tamper alarm to guarantee system security.

The supported switches are mechanical, and push button. Various button modes are supported such as single on, single off, single on/off, combination on, combination off, and combination on/off. This multifunctional switch also supports dimming and can increase or decrease the light intensity in a variety of situations.

Technical Details

Bus power supply	DC12-30V
Bus power consumption	10mA/DC24V
Number of Inputs	4 Inputs
Working temperature	-5°C~45°C
Working relative humidity	Up to 90%
Storage temperature	-20°C~+60°C
Storage relative humidity	Up to 93%
Dimensions	45×45×16 (mm)
Net weight	45(g)
Housing material	ABS
Installation	Screw fix installation
Protection rating	IP20
CE, RoHS, UL Approved	

Features

- 4-input dry contact module with tamper detection function.
- Supported switch types: Mechanical Switch, Single on, Single off, Single on/off, Combination on, Combination off, Multi-function, Parallel switch
- Supported switch modes: Switch mode, Dimmable two-way, dimmable increase, dimmable reduced.
- Control Target types: Scene, Sequence, Universal Switch, Single channel lighting control, Broadcast Scene, Broadcast channel, Curtain Control, Panel Control, GPRS control, Security Module, TT player etc.
- Tamper-proof, needs 1K Ohm resister in parallel to dry contact.

Safety Instructions

- The screw down torque should not exceed 0.4Nm.
- · Wrong connections on the bus interface will damage it.
- Never let liquids get into this actuator, it will damage this device.
- Do not allow AC power into the Bus interface, it will damage all the devices in the system.
- Do not let the actuator come into contact with liquids or corrosive gases.
- Ensure good ventilation.

Installation

