HDL-M/R4.10.1
KNX 4CH 10A High Power Switch Actuator
HDL-M/R8.10.1
KNX 8CH 10A High Power Switch Actuator
HDL-M/R12.10.1
KNX 12CH 10A High Power Switch Actuator
Hardware Version : B


Datasheet
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Figure 1.4CH 10A High Power Switch Actuator Figure 2.8CH 10A High Power Switch Actuator


Figure 3. 12CH 10A High Power Switch Actuator


Figure 4. Dimensions - Front View


Figure 5. Dimensions - Front View


Figure 7. Dimensions - Side View


[^0]Overview
KNX 10A High Power Switch Actuator (See Figure 1-3) includes 3 types (4CH, 8CH, and 12CH) of output circuits, and each channel outputs 10A current. With characteristics of long life, low power consumption and fast execution speed, this series of actuators are in full compliance with European KNX safety standards and protocols of high-power switching

## Functions

- 10A High Power Switch Actuators include 3 types: 4, 8 and 12 channels of actuator
- Maximum output current of each channel:10A.
- Control functions: Statistical ON time, Status response, Status recall, Staircase light, Flashing, ON/OFF delay, Protection delay, Scene control, Threshold function, Curtain control, etc.
- Logic function: AND, OR, XOR.
- Heating function: PWM(1bit/1byte) control output


## Important Notes

- Programming - This device is compliant with the KNX standard and can only be programmed by ETS software.
- Maximum output current of each channel:10A , and a fuse/circuit breaker more than 10A should be connected to each channel for protection.
- Three phase connection - This series of actuators support 3 phase input, take the 12 CH actuator as an example, $\mathrm{CH} 1,4,7,10$ connect to L1. $\mathrm{CH} 2,5,8,11$ connect to L2. CH3, 6, 9, 12 connect to L3.


## Product Information

Dimensions - See Figure 4-7
Wiring - See Figure 8

1. Programming button/indicator: Red LED indicates programming mode
2. KNX/EIB interface.

Installation - See Figure 9-11 (Take HDL-M/R4.10.1 as an example)
Step 1. Fix the DIN rail with screws.
Step 2. Buckle the bottom cap of the actuator on the edge of the DIN rail.
Step 3. Press the device on the DIN rail, slide it and fix it up until an appropriate position is adjusted.

## Safety Precautions

- The installation and commissioning of the device must be carried out by HDL or the organization designated by HDL. For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.
- The device should be installed in distribution box with DIN rail. HDL takes no responsibility for all consequences caused by installation and wire connection which are not in accordance with this document.
- Please do not privately disassemble the device or change components, otherwise it may cause mechanical failure, electric shock, fire or body injury.
- Please resort to our customer service department or designated agencies for maintenance service. The warranty is not applicable for the product fault caused by private disassembly.
- It is not allowed to exceed the range.
- CAUTION - Risk of Electric Shock - More than one disconnect switch may be required to de-energize the equipment before servicing.
- The marking appears on the device, shown below shall be used to indicate that the device is for use with copper wire. The marking shall be legible with letters at least 2.4 mm high. "Use copper wire only", "Cu wire only" or equivalent wording, or a marking containing both the symbols as the illustrations.



## Package Contents

KNX 10A High Power Switch Actuator*1 / Label*5 / Datasheet*1


## Technical support

E-mail: support@hdlautomation.com Website: https://www.hdlautomation.com
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## Technical Data

## Basic Parameters

| Working voltage | 21~30V DC Class 2 |
| :---: | :---: |
| Working current | 15mA/30V DC |
| Input voltage | $120 \mathrm{~V} / 240 \mathrm{~V}$ AC ( $50 / 60 \mathrm{~Hz}$ ) |
| Communication | KNX |
| Cable diameter of KNX terminal | $0.6-0.8 \mathrm{~mm}$ |
| Rated switch current | 10A lighting load, max inrush 500A |
| Operation times | >100,000 |
| Line in/Line out terminals | $2.5-4 \mathrm{~mm}^{2}$ |
| Output channel | $4 \mathrm{CH} / 10 \mathrm{~A}, 8 \mathrm{CH} / 10 \mathrm{~A}, 12 \mathrm{CH} / 10 \mathrm{~A}$ |
| Capacitance | <300^F |
| External Environment |  |
| Working temperature | $-5^{\circ} \mathrm{C} \sim 45^{\circ} \mathrm{C}$ |
| Working relative humidity | S90\% |
| Storage temperature | $-20^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}$ |
| Storage relative humidity | <93\% |
| Specifications |  |
| Dimensions | HDL-M/R4.10.1 $90 \times 72 \times 64(\mathrm{~mm})$ HDL-M/R8.10.1 $90 \times 144 \times 64(\mathrm{~mm})$ HDL-M/R12.10.1 $90 \times 216 \times 64(\mathrm{~mm})$ |
| Net weight | HDL-M/R4.10.1: 256 g HDL-M/R8.10.1: 576 g HDL-M/R12.10.1: 823g |
| Housing material | Flame-retardant nylon |
| Installation | 35 mm DIN rail installation (See Figure 9-11) |
| Protection rating (Compliant with EN 60529) | IP20 |

## Recommended Load Types and Power

$240 \mathrm{~V}, 10 \mathrm{~A}$, Resistive, 100,000 cycles, $40^{\circ} \mathrm{C}$;
$240 \mathrm{~V}, 1 \mathrm{HP}$ (8FLA/48LRA), Motor, 6,000 cycles, $40^{\circ} \mathrm{C}$;
$240 \mathrm{~V}, 6 \mathrm{~A}$, Standard Ballast, 6,000 cycles, $40^{\circ} \mathrm{C}$;
$120 \mathrm{~V}, 0.5 \mathrm{HP}$ (9.8FLA/58.8LRA), Motor, 20,000 cycles, $40^{\circ} \mathrm{C}$;
$120 \mathrm{~V}, 10 \mathrm{~A}$, Electronic Ballast, 20,000 cycles, $40^{\circ} \mathrm{C}$;
$120 \mathrm{~V}, 10 \mathrm{~A}$, Standard Ballast, 6,000 cycles, $40^{\circ} \mathrm{C}$;
Name and Content of Hazardous Substances in Products

|  | Hazardous substances |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Components | Lead <br> (Pb) | Mercury $(\mathrm{Hg})$ | Cadmium (Cd) | $\begin{aligned} & \text { Chromium VI } \\ & \text { (Cr (VI)) } \end{aligned}$ | Poly-brominated biphenyls <br> (PBB) | Poly-brominated diphenyl ethers <br> ( PBDE ) |
| Plastic | 0 | 0 | 0 | 0 | O | o |
| Hardware | - | - | $\bigcirc$ | 0 | - | - |
| Screw | 0 | 0 | 0 | $\times$ | - | - |
| Solder | $\times$ | 0 | 0 | 0 | - | - |
| PCB | $\times$ | 0 | 0 | 0 | 0 | 0 |
| IC | 0 | 0 | 0 | 0 | $\times$ | $\times$ |

The symbol "-" indicates that the hazardous substance is not contained.
The symbol " 0 " indicates that the content of the hazardous substances in all the homogeneous materials of the component is below the limit requirement specified in the Standard IEC62321-2015.

The symbol " $x$ " indicates that the content of the hazardous substance in at least one of the homogeneous materials of the par exceeds the limit requirement specified in the Standard IEC62321-2015.

## KNX Cable Guide

| KNX | KNX Cable |
| :---: | :---: |
| - | Black |
| + | Red |


[^0]:    Figure 8. Wiring

