

Embeded Switch Actuator Datasheet

Embedded 1-way 10A Switch Actuator Embedded 2-way 10A Switch Actuator Embedded 3-way 10A Switch Actuator

KNX international home & building controlsystems

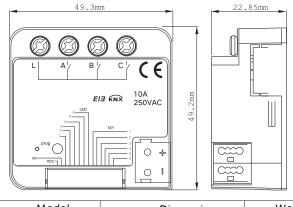
Product Feacture

- 3/2/1-way imported 10A magnetic latching relay, strong anti-surge current
- 6-way dry contact input.6-way LED output.
- Support relay delay control, switch control function, scene function, relay status feedback function.
- Supports power-down state saving and power-up state recovery function.
 With scene control function, a total of 8 scenes can be set up to support the call scene control and scene saving. The scene number can be set as 1-64
- Dry contact type includes mechanical switch, electronic switch.
- Dry contact control types include switch control, dimming control, curtain control, scene control, customized value control.
- Programming button and programming indicator

Technical Parameter

Working Voltage	21~30V DC	
Working Current	6mA/30V DC (staticcurrent)	
Relay	1-3 CHs, 10A/CH (AC100-240V, 50/60Hz)	
Dry contact	6-CH dry contact input	
LED output	6-CH, 1mA/CH	
Protocol	KNX	
Required wire diameter for KNX terminals	0.6-0.8mm	
working temperature	-5℃~45℃	
Working humidity	≤90%	
storage temperature	20°C~60°C	
Storage humidity	≤93%	
House material	PA66	
Installation	Mounting	
Protective level	IP 20, EN 60 529	

Dimension



Model	Dimension	Weight
	49.3 x 49.2 x 22.5mm	61g

Wring L A B C C E BIJ (N)X 10A 250VAC 3 VCC OV

Instruction

- 1 program button
- 2 program button Indicator light
- 3 LED output interface
- 4 Dry contact interface
- (5) KNX terminal
- 6 power terminals

Installation

This unit is suitable for installation in a conventional 86 box or 60 square box. The depth of the junction box is at least 50 mm, 70 mm is recommende d when panels are available, depending on the actual wiring connections. The installation must be carried out in such a way as to ensure that the equipm ent is operated, tested, inspected, maintained and repaired correctly.

Tips

Installation and commissioning of equipment should only be carried o ut by qualified and skilled electricians. During the planning and execution of electrical installations the relevant standards, directives, rules and instructions are strictly enforced.

- It is necessary to avoid moisture, dirt and damage to the de vice during transportation, storage and use.
- Do not operate the device outside the specified specifications (e.g., temperature range).
- Devices can only be operated in closed environments (e.g. junction boxes).

When the unit is dirty, it should only be cleaned with a dry cloth. If this is not sufficient, gently wipe with a damp cloth moistened with a little soap solution. Never use alkalis or caustic solvents.