

Datasheet	Doc.Ref :	SAE-810_DS

## SAE-810 Switch Actuator Extension 8x10A

Revision: 1.00
Page: 1 of 3

**SAE-810** 

# Switch Actuator Extension 8x10A Datasheet

#### 1. DESCRIPTION

The Universal KNX Actuator System is a fully modular actuator system where extension modules can be plugged-in to extend the number of channels as needed. Up to 72 channels can be combined for switching, shutter or blind, heating, dimming, analog 0-10V or LED drivers with various size and power.

Up to 8 extension modules can be added to the master actuator. Depending on the extension type, you are able to drive **up to 72 outputs** with the actuator system using a **single KNX interface.** 

The SAE-810 extension module has 8 channels (A to H) to drive 230 V AC electrical loads up to 10A. Each channel can be configured as a switching actuator or a shutter actuator.

Extension modules are mounted on the right side of the master actuator, on the same DIN-rail using the provided side connector.

In ETS, select the following extension type:

#### **Switch Actuator 8-fold**

See MSA-810 User Manual for detailed features of each channel for this type of extension.



## Datasheet

Doc.Ref:

SAE-810\_DS

SAE-810

Revision:

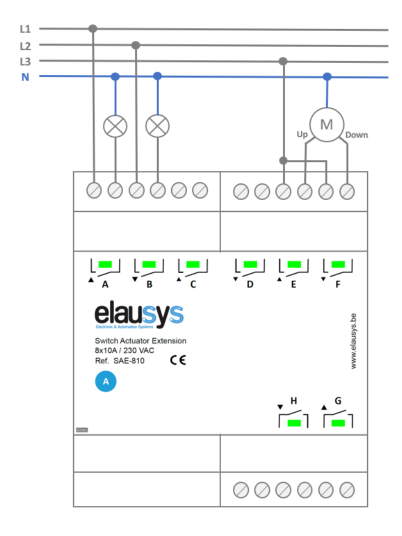
1.00

Switch Actuator Extension 8x10A

Page: 2 of 3

#### 2. CONNECTION

For each relay output there is a free potential contact between two screw terminals, the first terminal is to connect the main phase from the circuit breaker distribution, the second terminal is to connect the load. See below the example of two lights connected to channel A and B. When connecting a shutter/blind, two consecutive channels must be used (Up and down), the main phase from the circuit breaker is connected to the first terminal of each channel, the second terminal of the "Up" channel is connected to the motor phase for upward direction, the second terminal of the "Down" channel is connected to the motor phase for downward direction. See the example below of channels E and F used to drive a shutter/blind motor.





### Datasheet

Doc.Ref:

SAE-810\_DS

SAE-810 Switch Actuator Extension 8x10A Revision : Page :

1.00 3 of 3

3. TECHNICAL DATA

**DESCRIPTION VALUES** Power supply Internally from master actuator Operating temperature  $0 \text{ to} + 45^{\circ}\text{C}$ IP20 Enclosure Dimensions (Space Units) 4SU 8 Switching outputs 230 VAC Output rated voltage Rated resistive load 10 A 10.000.000 Output life expectancy (mechanical) Max. total current of the actuator 20A 2,5mm<sup>2</sup> Screw terminal section 0,5Nm Torque screw terminal 8 Max. extension modules Max. 40 channels 10A Max. SAE-x10 extensions (Combined on MSA-810 / SAE-410 / SAE-810 / SAE-1210) Max. number of channels 72 Available application software ETS4 (limited functions) / ETS5 (full functions)