



# Datasheet 16li IO module

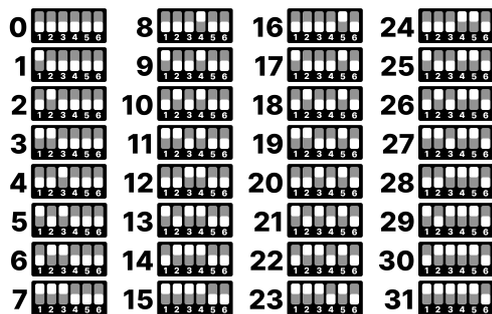
Module with line inputs. Best for control status of different types circuit breakers.

## Technical data

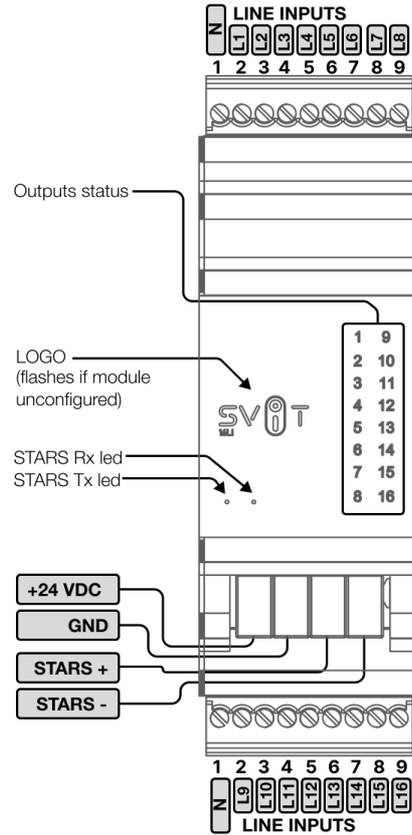
Power supply	24 VDC	
Max. power consumption	<2 W	
Inputs	Number of line inputs	16
	Inputs type	Line, 230 VAC
	Min. pulse with	3000 ms
Interfaces	STARS interface	
Temperature	Operating: +5 °C ... +45 °C	
	Storing: -15 °C ... +50 °C	
Weight	111 g	
Size (DIN)	2 units	
Dimensions (W/H/D)	35 mm/107 mm/61 mm	
Mounting type	Din rail 35 mm	
Safety Rating	IP20	

## Module address

Select device address by DIP switch on device



## Wirings



## Warnings



Before proceeding with the assembly, read instructions and schematics available at [www.svit.io](http://www.svit.io). Power supply, loads, other connectable stuff have to be in accordance with device specifications. Manufacture is not responsible for any damage caused by equipment, not connected in a proper way. In case of any questions, please, contact with support team at: [www.svit.io/support](http://www.svit.io/support)

## Cautionary statements



- Danger, caused by electric current
- Incorrect connections can cause an electric shock or fire
- All electric works can be done only appropriate qualified person
- During any works with device, make sure, that supply power is disconnected from the circuit

## Manufacture information

NSA I.t.d  
 Syretska 28 str.  
 03128 Kyiv, Ukraine (UKR)

## Warranty

Warranty information available at <https://svit.io/warranty>