



Datasheet 3P METER IO module

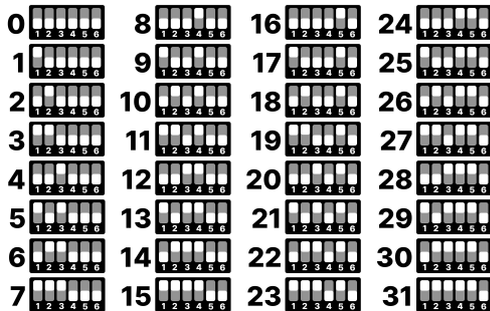
Module for power measurement of 3 separated lines. Needs for energy managements and statistics

Technical data

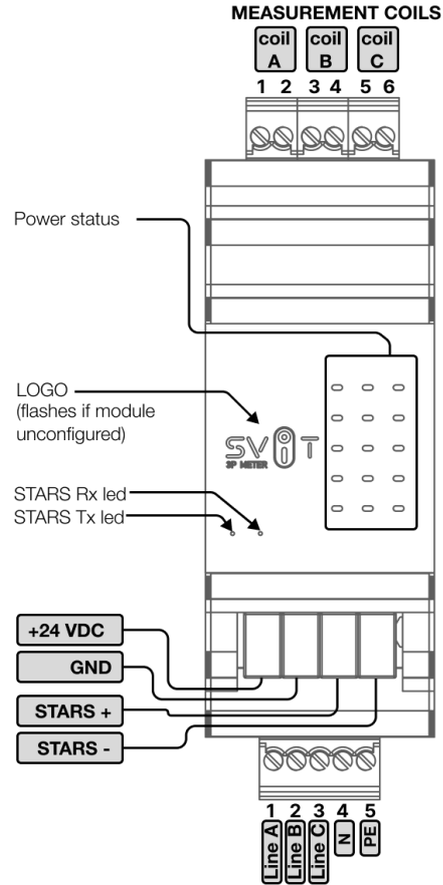
Power supply	24 VDC	
Max. power consumption	<1W	
Inputs	Number of current inputs	3
	Max. measurement current	10 A, 20 A, 50 A, 100 A (depend on request)
	Number of voltage inputs	3
	Measurement range of voltage inputs	10 V ... 350 V
Interfaces	STARS interface	
Temperature	Operating: +5 °C ... +45 °C	
	Storing: -15 °C ... +50 °C	
Weight	216 g	
Size (DIN)	2 units	
Dimintions (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 swich on device



Wirings



Warnings



Before proceeding with the assembly, read instructions and schematics available at www.svit.io. Power supply, loads, othar connectible 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

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>