

The 40-input module in the SENSOLIST **IPANEL solutions** category is designed to monitor the status of existing inputs, including MCCBs, MCBs, power meter devices, and power supply inputs in electrical panels. By supporting the RS-485 port and Modbus protocols, it can connect to all industrial devices.

Detects system faults

Connects to all SENSOLIST RTUS

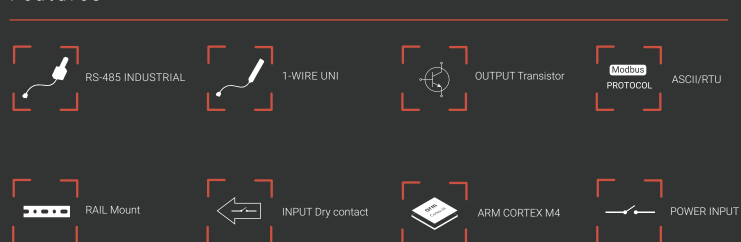
Monitors the operation time of the connected device

Electrical protection of device inputs against overvoltage

Microcontroller architecture based on ARM-Cortex M4 chips

Connects multiple devices via the RS-485 port on a two-wire BUS

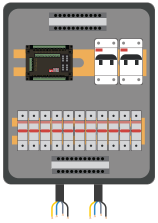
Features





Technical Specification





	General	
Processor	ARM processor with encryption accelerator	V
Memory	-	
Operating System	Embedded RTOS	•
Master Protocols	Modbus (RTU/TCP)	 The state of the state</td
Slave Protocol	Modbus	~
	Channels	
Communication Channels	RS-485	2
	Physical	
Power Supply	24 VDC	V
	Rack Mounted	
Packaging	Wall Mounted	
	DIN-rail Mounts	V
Environmental	-40°C to +70°C, %95-5 RH	▼
Pl	ant Input/Output	
Inputs	40 input 220vAC	
Digital Outputs	1 TR	•
Digital Inputs	7	▼

