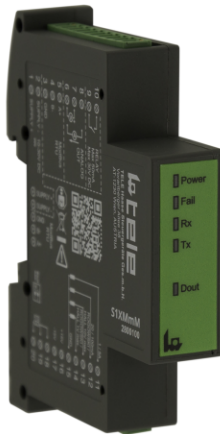


Measurement- Univ. current/voltage converter with ModBus RTU/RS485

Status: **Available** Data sheet created: **01.07.2025**

Item Number: 2800110 - Serie: SensAct - EAN: 9008662014145



- ✓ universal current / voltage converter
- ✓ universal converter input
- ✓ Analog and RS485 Modbus RTU interface
- ✓ RMS, AC and DC measurement
- ✓ Min / Max and average measurement
- ✓ Frequency and crest factor measurement
- ✓ Temperature and resistance measurement (PT100 or NTC)
- ✓ further harmonic analysis up to 63rd, THD, I/V peak and device temperature.

Description

Precise and reliable reading of mechanical, electrical and electronic measured values with analogue and digital evaluation options.

General information

Short description	Univers. Current/voltage converter with ModBus RTU/RS485, ADV
Item Number	2800110
EAN	9008662014145
Main category	Measurement Technology
Series	SensAct
Type	S1XMmHM
Design	Installation design
Supply	10-30V DC



Ambient conditions and general specifications

Pollution degree	2, pollution level can be increased by installation in suitable enclosures (according to IEC 60664-1)
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Logistics

Minimum Quantity	1
Tariff Number	85437090
EAN	9008662014145
Country of Origin	IT
Product Weight (g)	79.8

Available declarations / conformities

CE	✓
REACH	Open document
WEEE	Open document
TSCA	Open document
RoHS	Open document
CMRT	Open document

Further documents

MODBUS Register S1XMmxx	Download document
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Software

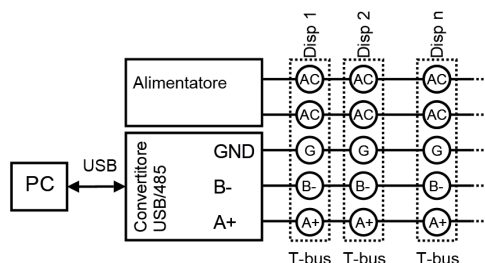
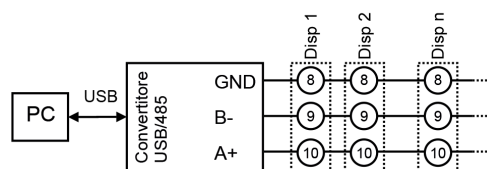
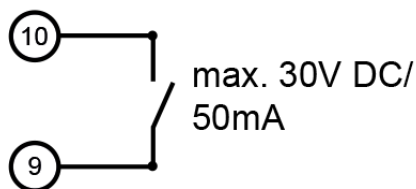
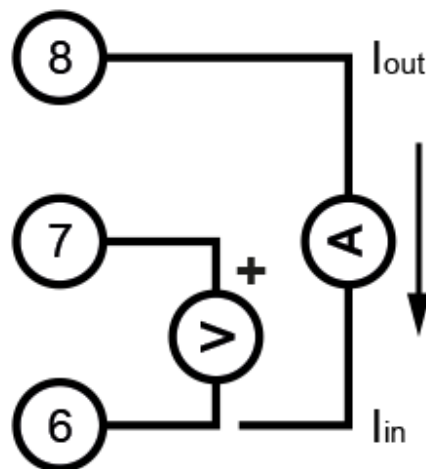
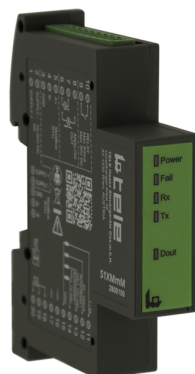
SensAct-Software	Download software
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CAD Files

STEP_S1XM_en.stp	Download file
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Media & drawings



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Changes and errors excepted