

Connection diagrams



LVS connection to SCADA via external 4G router

LVS connection to REMOTE inside SS via RS485/RS232 serial port

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Technical Features

Communications ports	1 Ethernet port (RJ45 connector) 1 RS232/RS485/PT100 port 1 2-wires/3-wires selector for PT100 1 4-pole connectors, fot 3-ph power supply 1 4-pole connectors for current measurement (LVS-S) 2 4-pole connectors for current measurement (LVS-D)
Power Supply	3-phase 230/400 VAC (ph-ph)
Power Supply Voltage	-15% to +20% (Vn)
Maximum consumption	< 5W/14VA
Temperature range (operational)	-25°C to +70°C
Dimensions	103.70 mm x 160.00 mm x 62.76 mm
Weight	500 gr
Degree of IP protection	IP40 (EN 60529)
Materials	Industrial polycarbonate (VO)
Lifetime expectation	> 10 years
Installation	Integrated DIN rail

ModBUS RTU

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LVS | Low Voltage Supervisor



The LVS | Low Voltage Supervisor device is an element in charge of monitoring the status of the LV part of the Secondary Substation transformer.

Compatible with any type of transformer, this device includes one 3-phase voltage input and one/two 3-phase current input in order to calculate electrical measurements.

Equipped with various types of communication ports, it allows a complete monitoring of the transformer's electrical parameters, included temperaturemeasurement in the advanced model.

Its easy-to-use and intuitive user interface, allows a quick check of its correct installation and operation.



Protective enclosures available for indoor or outdoor use, with or without communications



Applications

- Transformer supervisor in the LV output: monitoring up to 2 different outputs. For indoor or outdoor transformers (on a pole)
- Feeder supervisor in the Secondary Substation: LV panel supply feeder or LV outgoing feeder
- · Monitoring of any intermediate element of the LV network: feeder pillar, main circuit breaker protection box...
- · LV network remote monitoring. Device compatible with a 4G router
- · Measurement of harmonics in voltage and current **and THD** (Total Harmonic Distortion), up to n=40 (*)
- Internal algorithm for estimating transformer oil temperature. This data can be used to know the transformer status, its overload level and its ageing (*)



• LVS Simple (LVS-S), for one transformer's output: 3 current and 3P+N voltage • LVS Double (LVS-D), for two transformer's outputs: 6 current and 3P+N voltage • Electrical measurements: current, voltage, harmonics (*) and temperature (*) • 2 independent communication ports: Ethernet and Serial • PT100 input for temperature measuremen Standard communication protocols: Modbus RTU and Modbus TCP

Cybersecure communications: Secure Modbus, EST client, OCSP, TLS

Advanced protection functions, in order to assure data integrity

· Easy-to-use interface: LCD display, buttons and visual indicators

(*) Advanced version