



### Technical Specifications

- CPU with a minimum of 1MB of working memory for programs and a minimum of 4MB for data.- The PLC must have the following
- Entrances and Exits:
- 16 digital inputs 24 V DC.
- 16 24 V DC relay-type digital outputs.
- 8 analog inputs, with channels for RTD measurement.
- 4 analog outputs; with Output of 02 voltage and current.
- With connectors for all inputs and outputs of the PLC module.- With Communication interface: Ethernet ports, dual-port PROFINET, PROFINET RT and PROFIBUS.
- Memory Card: 1 Mbyte.
- Micro switches for digital input simulation.
- Indicator lights for simulating digital outputs.
- Electrical protection of the PLC module: Thermomagnetic switch, differential switch or electrical protection by fuse.- With power supply: stabilized for PLC, with 220VAC input and output to 24VDC,10A
- Latest version software: executable in Windows 11 or higher.
- License key on USB drive.
- Ethernet cable for programming.
- Documentation: operating manuals.
- Software configuration and installation on the PC.
- License validity: Perpetual.
- Testing and review of correct Operation of each component.

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



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