



Made-to-Measure Distributed Automation Systems

With **SIMATIC ET200**, Siemens offers you a multifunctional, modular, and precisely scalable system for distributed automation for solutions in control cabinets, without control cabinets directly at the machine, as well as for use in hazardous areas.

- One distributed I/O interface module supporting three fieldbus systems: PROFINET, Ethernet/IP, Modbus TCP
- Configurable to any one of the three protocols in four easy steps with free software download
- Combined with Siemens HMIs, Drives, and IPCs, you can use a PLC of your choice while maintaining a common, flexible electrical design

APPLICATIONS

- OEM / Machine Builders using Ethernet/IP, Modbus TCP, PROFINET
- Specialty Applications motor starters, technology modules, weighing modules
- Modernization be ready for the future by using Siemens state-of-the-art I/O first, with the flexibility to upgrade the PLC when needed

BENEFITS

- No Change of Cabinet Design
- No Change of Wiring and Test Methods
- Network Connectivity bus adapters for ethernet or fiber optic for connection to Linear, Star or Tree topologies
- Installation, Maintenance, Service & Support – tools free installation, free configuration and maintenance software, free worldwide online support



ET200SP MF

- · 64 I/O Modules
- · High Speed I/O
- · Compact 16 Channel I/O
- · Extensive Diagnostics
- · Tools Free Installation
- Free Configuration Tool



PN/MF Coupler

- Simple Configuration Using I/O Data Modules, PROFINET or Ethernet/IP
- · Large Configuration Limits
- Fast Coupling of Data Between Subnets
- · Complete Network Separation
- Diagnostics of Fault States of Own and Neighboring Subnet
- · Redundant Power Supply

Learn more about **SIMATIC ET200** and get resources including manuals, software, brochures, and white papers.

GET RESOURCES

For more info about **Siemens SIMATIC MultiFieldbus** call 1.800.**STEINER** (783-4637) to speak with a Steiner Automation & Controls application engineer.

