

Traditional motor starters are used by system integrators to start, stop and protect motors, but they often involve complex control wiring. The new TeSys island communicating motor starters bring a new approach to design, installation and commissioning, helping system integrators complete projects faster while helping to improve the bottom line.

Benefits

Design faster

- Quickly build the starter system with simple selector
- Use pre-set starter configurations to save time
- Simplify PLC programming with function blocks

Install faster

- Replace complex control wiring with simple ribbon cable "click"
- Easily install configuration from laptop or SD card

Commission faster

- Easy interaction with built-in web browser
- Use "force" and "test" mode to simplify start-up
- View performance and adjust settings remotely

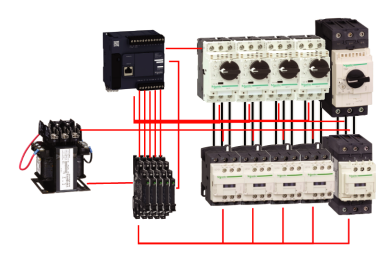
Communicate with ease

- Easy integration with popular 3rd party platforms
- Obtain voltage, energy, power and other data

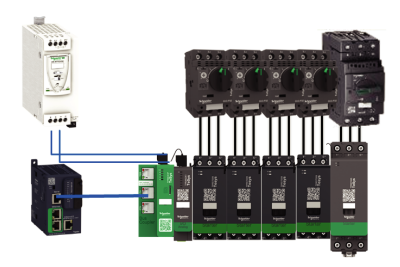
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Traditional Motor System



Tesys island Communicating Motor Starters

How TeSys island improves upon traditional motor control

Simplified Selection

- Easy selection using Motor Control Configurator tool
- Easily add voltage, power & energy monitoring with a single interface module

Simplified Installation

- Replace PLC IO, interposing relays, auxiliary contacts with bus coupler logic
- Replace all control wiring with a single communication cable
- Connect devices with a simple ribbon cable click

Differentiate your equipment using intelligence

- Detect and resolve issues proactively before machine stoppage
- Alert operators and maintenance of issues or actions to be taken
- Provide easily accessible diagnostics for faster maintenance

Simplified Programming & Configuration

- Bus coupler performs common control operations
- Function blocks simplify PLC programming
- Copy/install configurations using bus coupler SD card

Simplified Commissioning & Test

- View status, adjust settings in programming tools
 Apply force mode in programming tools
- View status using OMT in bus coupler

Able to quickly troubleshoot

- See diagnostics of power quality, equipment usage
- Leverage alarms to store operator alarm history
- See fault history

Sell services & MRO parts

- Monitor device health, alert customers of needed replacement
- Detect indicators for when equipment needs servicing

TeSys island hardware components

Bus Coupler

Connect island to PLC

- Communicate with PLC
- Manage devices with function blocks

Supply control power to devices



Voltage Interface Module

Voltage and power monitoring

- Monitor energy for the island
- Monitor energy for each load
- Monitor power quality

I/O Modules

Easily add digital or analog IO

- Digital: 4 IN 2 OUT
- Analog: 2 IN 1 OUT

Starters

Control, protect, and monitor loads

- 5 sizes to 40 HP, 80 A
- · Load switching and monitoring
- Current monitoring

Power Interface Module

Monitor loads and control using SSR, Soft Starters, or Drives

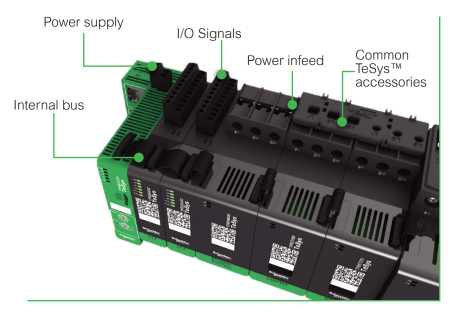
- 3 sizes to 40 HP, 80 A
- Load monitoring
- Current monitoring

SIL Starter and Interface

Control, protect, and monitor loads for safety applications

- 5 sizes to 40 HP, 80 A
- Interface with safety PLC/relay
- Load switching and monitoring
- Current monitoring

Simplified hardware



- 22 part numbers
- "Click" control wiring
- Preconfigured settings
- Status lights
- Access documentation fast

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