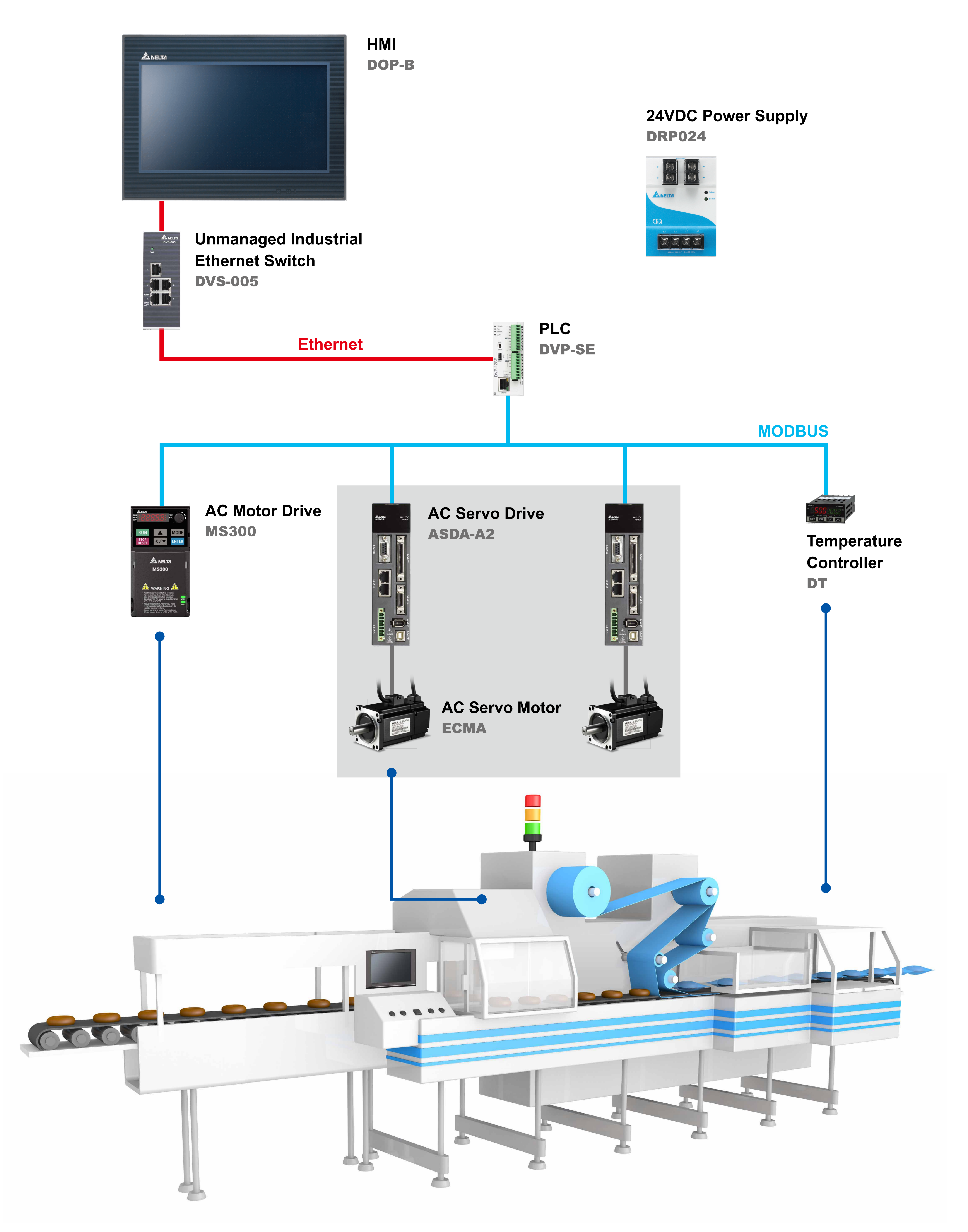
Stand-alone Packaging Machine Solution



Features

- Complete machine control & visualization technology
 - PLC, HMI, VFD, Servo, Temperature Controller, Ethernet Network Switch and Power Supply
- Distributed control architectures for stand-alone machine automation control
 - PLC with expandable local and remote I/O modules
 - Servo drive with unique built-in E-Cam, Macros & Sequencing for basic machines requiring precise motion
 - Compact HMI for easy parameter setting
 - VFD with built-in PLC function for basic motor control and programmability
- Converged technology platforms to balance performance and economy
- Scalable networking options
 - Ethernet and serial MODBUS connectivity embedded
- Expandable PROFIBUS, DeviceNet and CANopen



Benefits

- Solutions that maximize cost efficiency & ease of setup without sacrificing performance
- Fewer components
- Minimizes installation space with compact product and system design
- Easy to build distributed I/O system with simplified wiring
- Scalable communication architecture allows for low cost installation & improved local or remote maintenance

Applications

- Lin Fly Shear / Fill
- Labeling Feed-to-Length
- Winding / Traverse
- Printing / ELS / E-Cam
- Gantry Control Point-To-Point Linear Actuator
- Rotary Dial Table ABS Indexing
- Rotary Knife / Seal