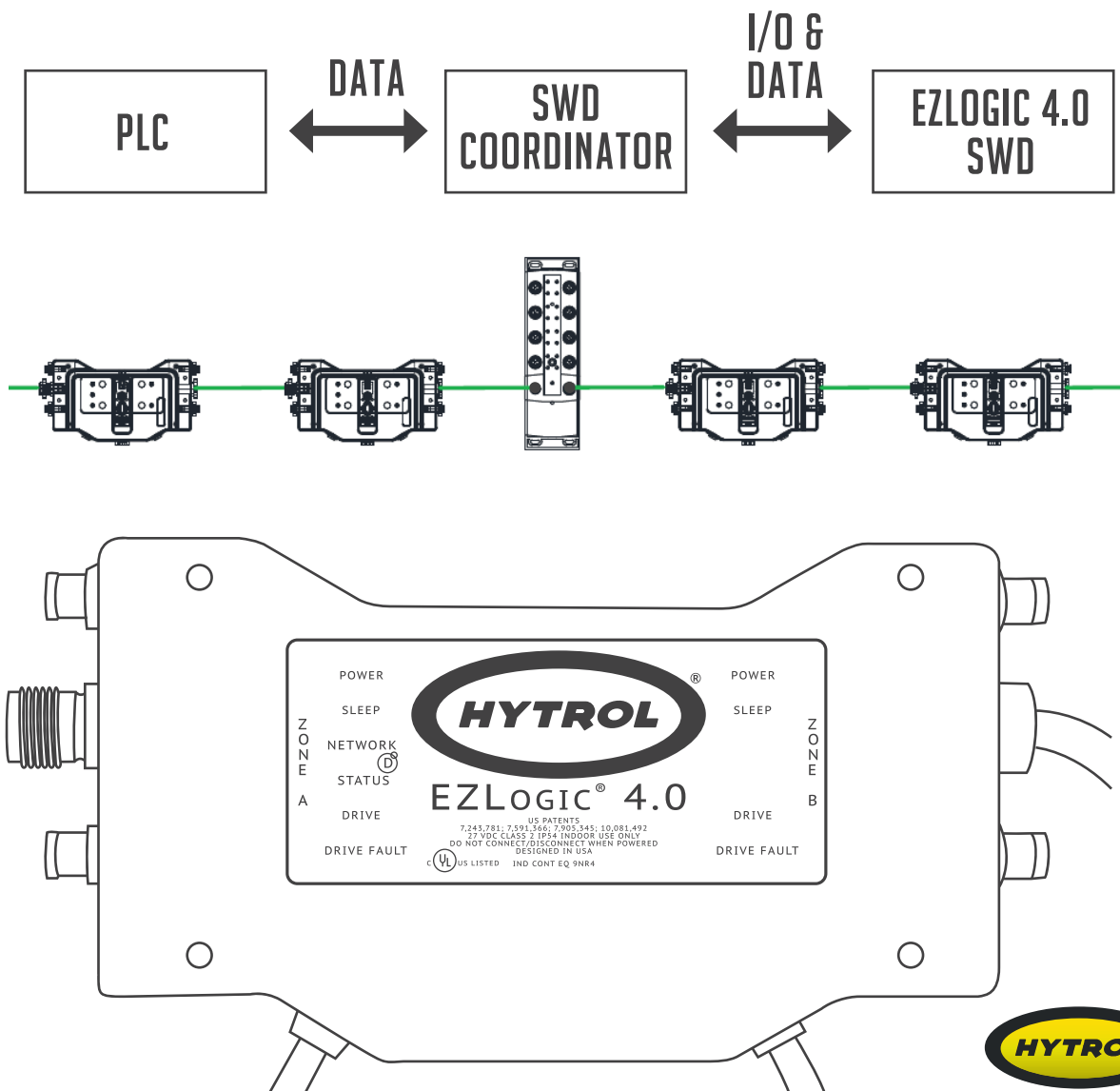


EZLOGIC[®] 4.0

The new generation of EZLogic distributed controllers are now enhanced with the SmartWire-DT (SWD) fieldbus network control which provides the ability to interface with several industrial protocols such as: EthernetIP-Modbus-TCP, Profibus-DP, CANopen, ProfiNET, Powerlink and EtherCAT.

BENEFITS

- PLC connectivity
 - EZLogic 4.0 can interface directly with major PLC brands through a SWD coordinator box, giving advanced users the possibility to monitor and control specific conveyor zones from the PLC.
- DZC module diagnostics
 - Dual zone controllers can be monitored by the PLC to get functional statistics and hardware performance indicators
- Fieldbus network
 - In between EZLogic 4.0 dual zone controllers, advanced users can insert different SWD IO blocks to connect field devices to the control network.



FEATURES

- Built in IO ports
 - EZLogic 4.0 dual zone controller has been designed with two m8-4pin male dual IO ports to control devices such as: pushbuttons, selector switches, solenoids, pilot lights, contact relays, and other field devices.
- Individual module programming
 - Any controller can be configured to execute preconfigured traditional and special functions.
- Bluetooth configure available
 - EZLogic 4.0 can be remotely programmed through any smartphone or tablet, making maintenance and configuration activities easier to perform.

APPLICATIONS

- Zero pressure accumulation conveyors
- Minimum pressure accumulation conveyors
- E24 accumulation conveyors