

EZS128 HMI/PLC System Controller

INDUSTRY-LEADING HAZMON OPERATOR INTERFACE

- Fast and Accurate Alarm Status and Location
- Direct Machinery Control Up to 15 Machines
- User-Friendly Graphical Touch-Screen Interface
- Smart Sensor and Alarm Data Logged to Micro SD Memory Card
- Economical Ideal for Small to Medium Size Locations
- Robust Avoid Costly Nuisance Trips and Shutdowns
- Efficient Reduce Downtime and Increase Productivity
- Field-Proven Rugged and Reliable Technology



The EZSentinel 128 provides display, alarming and control for a system of up to 15 conveyors, bucket elevators, drag conveyors, trippers and other machinery found in a grain, feed, or milling facility. The system consists of a field sensing network of up to 128 sensors from shaft speed, temperature, vibration, plugged chute, and slack chain. These sensors are typically installed on rotating shafts, bearings, belt rub locations, machine enclosures, or extractor fans/blowers.

A comprehensive security system is provided. The security system restricts access to the setup and configuration portions of the controller. In addition the security system logs access to critical system events such as alarm silence, alarm test and alarm bypass. Alarms are typically set to indicate over or under shaft speed, sharp variations in temperature, and inclement vibration conditions. Two levels of

alarms are typically set, one to warn the operator and a second to stop the machine.

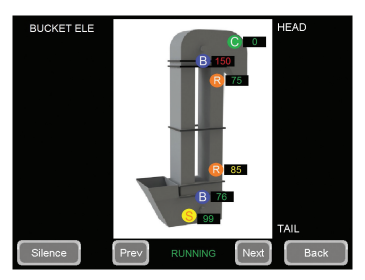
The EZSentinel 128 is a key component in bringing increased safety and efficiency to any grain, feed, or milling facility. It is straightforward to install and setup as well as providing an intuitive display and touchscreen interface for plant operators. No HMI or PLC programming is required to setup or operate this powerful controller. Troubleshooting and sensor replacement can easily be done without any special training or equipment.

Alarms and other system events are logged to the controller's Micro SD card and maintained in separate files for each day. These logs can be viewed remotely through a web browser via an Ethernet network, if available.

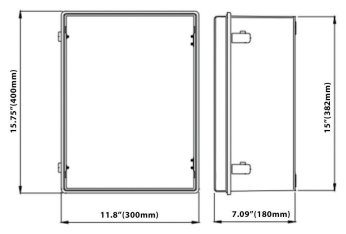


EZS128

HMI/PLC SYSTEM CONTROLLER



Intuitive touch-screen operator interface provides fast, accurate machine and/or alarm location and status.



EZS128 Enclosure Dimensions

SPECIFICATIONS	DESCRIPTION	CHARACTERISTIC
POWER SUPPLY	Voltage Frequency Current	100 - 240 VAC (250 VAC max) 50-60Hz 800mA (4A fuse)
ETHERNET	10/100 BaseT	RJ-45 jack
BUS CONVERTER COMMUNICATION	Standard Distance Termination	RS485 differential 1640' (500m) 120 Ω balanced line
ENVIRONMENT	Temperature Relative Humidity	32°F to 140°F (0°C to 60°C) 0 to 70% non-condensing
DIMENSIONS	Depth Width Height	7.09" (180mm) 11.8" (300mm) 15.75" (400mm)