

# 01-116 Auxiliary Sensor Board

## Specification

### Vibratory Feeder Controls Auxiliary Sensor Board

*The 01-116 Auxiliary Sensor Board is used to operate optic and proximity sensors when required for additional feeder bowl and inline track control.*

- **Board designed to be stand-alone and plug in.**
- **Operate from a 12 or 24 Vdc Power Supply.**
- **NPN Sensing device.** Operating range from 10 to 30 Vdc, 120 mA max.
- **LED Status Indicator.** Green “on” when part present.  
Red “on” when unit is timed out and relay on.
- **Timing adjustment for On and Off delay.** .1 to 10 Seconds  
Off delay CW to increase:  
On delay CW to increase
- **Logic Level Output Relay**
- **DIP Switch** selectable program modes.

### Customer Connections

