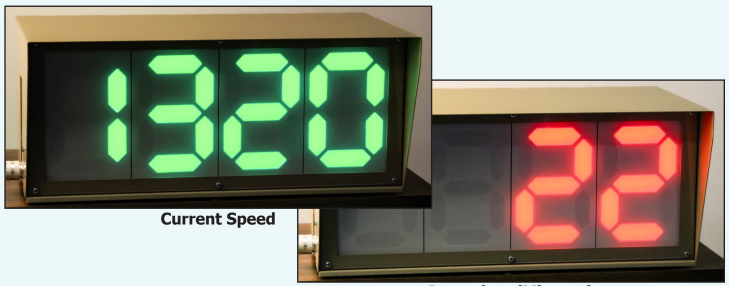
MDSI 4.0

The MDSI 4.0 features a straightforward and easy-to-read production display. The device may be configured to display line speed or parts per minute. When production stops, the system immediately switches to a downtime counter.

The four-digit, multicolor display allows supervisors to observe the status of the machine from a distance. When the display is GREEN, the machine is in running; when the display is RED, the machine is down. If running below production targets, the display will turn YELLOW.

Machine status, downtime counter resets, and production target values may be configured via a wireless device or from a web-based interface.



Downtime (Minutes)

- 4 digit Dual-Sided Display
- Multi-color Digits (Green/Yellow/Red)
- Feet or Meters per Minute (Board Wheel / Encoder)
- Pieces per Minute (Photo Eye / Solid State Relay Contact)
- Automatic Downtime Counter
- Configuration via a Wireless Device
- Web Interface (real-time status and downtime resets)
- Easily Installed by Plant Personnel
- Supply Voltage: 115VAC ±10% or 230VAC ±10%



