Sonicscout[™] Material Sensor

Accurately Monitor Material on a Conveyor Belt





Quick Specs

▶ Belt Widths: 24"- 72"

Frequently Asked Questions

How does it work?

As material passes, the sensor detects it on the belt. When there is no material on the belt, the sensor sends a signal (i.e. alarm, shutdown, etc.) so action can be taken.

Can you adjust the distance?

Yes, the sensor itself has 2" of thread adjustment up or down.

What are the power requirements?

▶ 24VDC electric power.



Digital LiteratureForward to Colleague





Features and Benefits

Maintain Material Flow

- ▶ Detects material on conveyor belt
- ► Feeds data to machine's automation program

Heavy Duty Sensor

- ▶ Unaffected by winds up to 30 MPH
- ► Unaffected by external noise
- ► Tolerates dusty environments
- ► Tolerates temperatures down to -14° F

Easy Installation

- ► Adjust to custom belt widths (Fig 22.1)
- ► Attaches to all brands of idler frames

Replacement Parts	
Part Number	Description
11-00966	Switch
11-01122	Cord
32-000071	Mount 24-48
32-000072	Mount 54-72

Flow Switch	
Part Number	Belt Width
18-10002	24-48
18-10003	54-72

