

$\begin{array}{c} DSD\text{-}3 \\ \textbf{Differential Speed Detector} \end{array}$

TECHNICAL SPECIFICATION



Want to monitor your conveyor belt for slippage, Automatically?

The DSD-3 Differential Speed Detector, by actually computing the plus or minus speed relationship of the tail to the head pulley and comparing this with percentage slip setpoints, will alarm your operator when slippage occurs.

The DSD-3 is the ultimate in conveyor loss of motion detection. A minimum percent speed feature checks for mechanical failure between the motor and the tail pulley. Each of these features has its own time delay after start-up and one common time delay to allow the DSD-3 to ignore nuisance alarms and/or shutdowns.

A unique start-up detection circuit will alarm and /or shutdown if the head pulley spins when the motor is first started. The four alarms are fed to a first out annunciator and latch-in the relay output circuit. Reset of the relay can be manual or automatic.



Benefits:

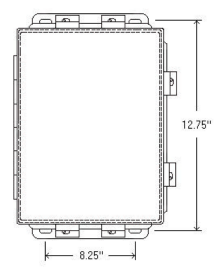
- Elimination of production loss due to faulty belts
- Reduced belt wear
- Greater ability to monitor remote or very long belt conveyors
- Earlier warning regarding dangerous conveyor conditions

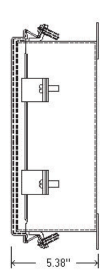
Features:

- LCD speed/slip meter with 3-position switch to monitor each sensing probe and their differential
- Reset pushbutton to switch off alarm
- Up to 6 auxiliary (3 dual point) alarms
- Up to 25,000 foot cable separation

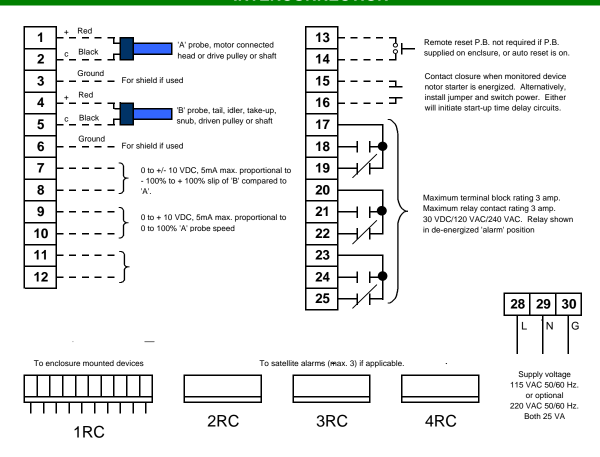


DRAWINGS





INTERCONNECTION



TECHNICAL SPECIFICATIONS

Linearity:

- 0.4% of full scale from 4% to 100%
- Slip, 1.0% of full scale

Outputs:

- 3 Form C Contacts (3PDT) rated at 3A 120/240 VAC, Resistive
- Tail Pulley Speed, 0 10 VDC
- Head Pulley Speed, 0 10 VDC
- % Slip, -10 to 0 to +10 VDC

Power Requirements:

- 115 VAC, 50/60 Hz, 20 VA
- 230 VAC, 50/60 Hz, 20 VA

Start-up Time Delay

- Minimum Tail Belt Speed, 0 100 seconds
- Percent Slip, 0 20 seconds
- Percent Over-slip, 0 20 seconds

Span:

■ Each Adjustable from 0 - 8 to 0 - 7200 PPM for 0 - 100% speed

Setpoints:

- Each Adjustable from 0 8 to 0 7200 PPM
- Minimum Tail Belt Speed, 0 100%
- Percent Slip, 0 20%
- Percent Over-slip, 0 20%

Alarm Delay:

■ 0 - 20 seconds, common to all signals but Start - Spin

Temperature Ranges:

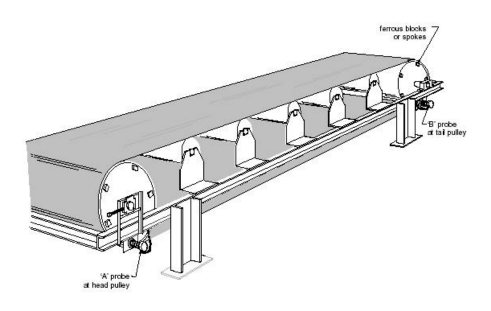
■ DSD-3 Electronics
 ■ Remote Amp Board
 ■ LCD Meter
 ■ Dual Alarm Card
 -40 to 140 degrees F
 -14 to 140 degrees F
 -40 to 140 degrees F
 -40 to 140 degrees F

COMMON APPLICATIONS AND INDUSTRIES SERVED

INDUSTRIES SERVED

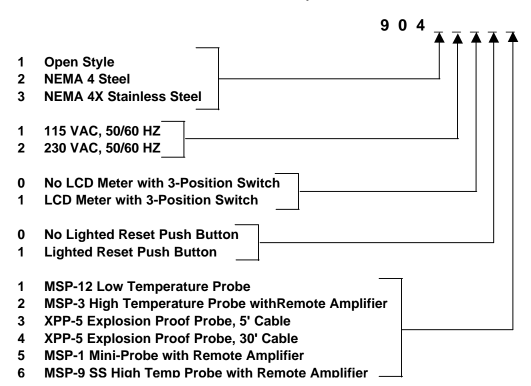
Cement, Mining, Power, Milling, Food & Beverage, etc.

TYPICAL EQUIPMENT INSTALLATION



ORDERING INFORMATION

DSD-3 Differential Speed Detector



SPARE PARTS

51009291
51009292
51009281
51007611
51012461
51007421
22550055
22550067
IM-4

COMMERCIAL TERMS AND CONDITIONS

- Net 30 Days with approved credit
- FOB Factory, Fort Worth, Texas, USA
- All freight, insurance, taxes, duty, brokerage and other charges occurring as the result of this transaction will be paid by the purchaser.
- Shipment will normally occur 1 2 weeks after release for shipment
- Warranty: Westec warrants equipment of its own manufacture to be free of defects caused by defective workmanship or faulty parts. Westec will, at its option, exchange or repair those defective parts free of charge for a period of 12 months from shipment date.
- Governing Terms: Any contract or sale made hereunder shall be governed by the laws of the State of Texas, USA.





10537 Bradshaw Dr. Fort Worth, Texas 76108 Tel: 682-336-1259

e-mail: westecinstrumentation@gmail.com www.westecinstrumentationllc.com