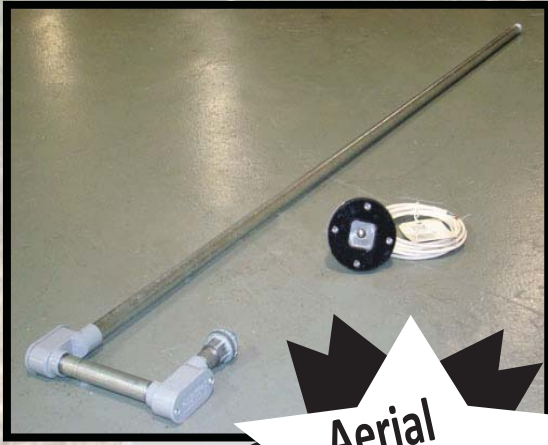


FASTRAX[®] SNOW SENSORS *and* COMPONENTS

Aerial and Ground Sensors are STAND ALONE --- no special relays, controllers, or timers are required for operation. 24 VAC or 24 VDC supply required.

When the automatic sensor detects snow, an internal discreet contact closes.



**Aerial
Snow
Sensors!**

- ***Aerial & Ground Snow Sensors***
- ***Reliable Solid State Circuitry***
- ***Designed Specifically for the Railroad Industry!***
- ***All Units are Stand Alone - ONLY OFFERED BY FASTRAX[®]***



- ***Snow and Ice - Anticipation, Detection and Initiation***
- ***Durable Junction Box with Snow Sensor Already Installed***
- ***Rugged Construction***

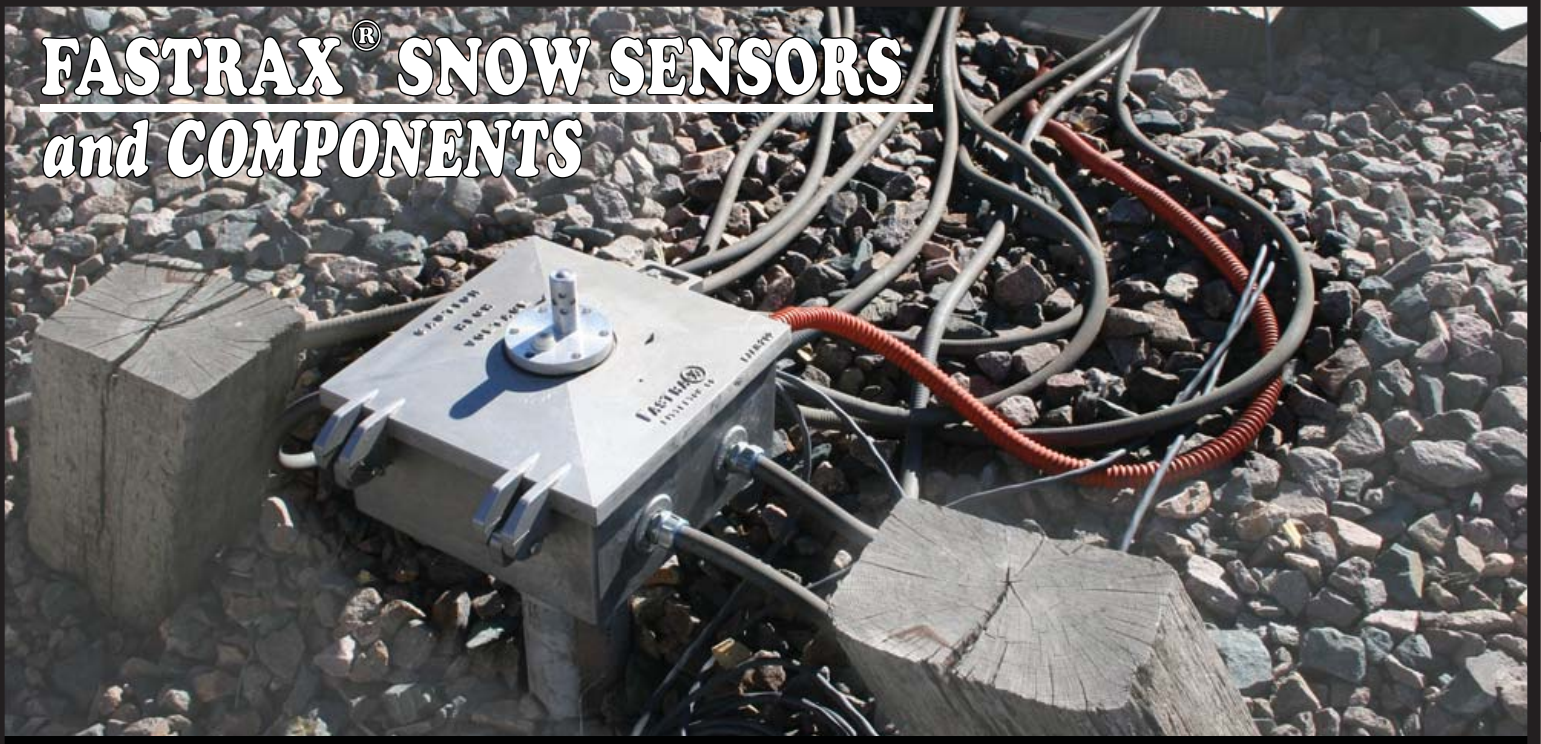
→
**Pedestal Ground
Sensor Installed in
High Wind Extreme
Environments**



FASTRAX[®] INDUSTRIES INC
8152 SouthPark Lane
Littleton, Colorado 80120
PH: (303) 979-7339 FAX: (303) 979-7350
www.fastraxind.com

FASTRAX[®]
***Providing Advanced Solutions
to the Railroad Industry***

FASTRAX[®] SNOW SENSORS and COMPONENTS



- **Solid State Circuitry**
- **Designed Specifically for the Railroad Industry!**
- **All Units are Stand Alone - Use with ANY Control System**
- **Snow and Ice Detection and Control**
- **Rugged Construction for the Railroad Environment**

Part # Selection Guide

FAS1A
Aerial Snow Sensor



FMA5
Support Mast



FJAM200P
Junction Box and
Pedestal Snow Sensor



FGSP1A
Pedestal Sensor



8152 SouthPark Lane
Littleton, Colorado 80120
PH: (303) 979-7339 FAX: (303) 979-7350
www.fastraxind.com

FASTRAX[®]
**Providing Advanced Solutions
to the Railroad Industry**