

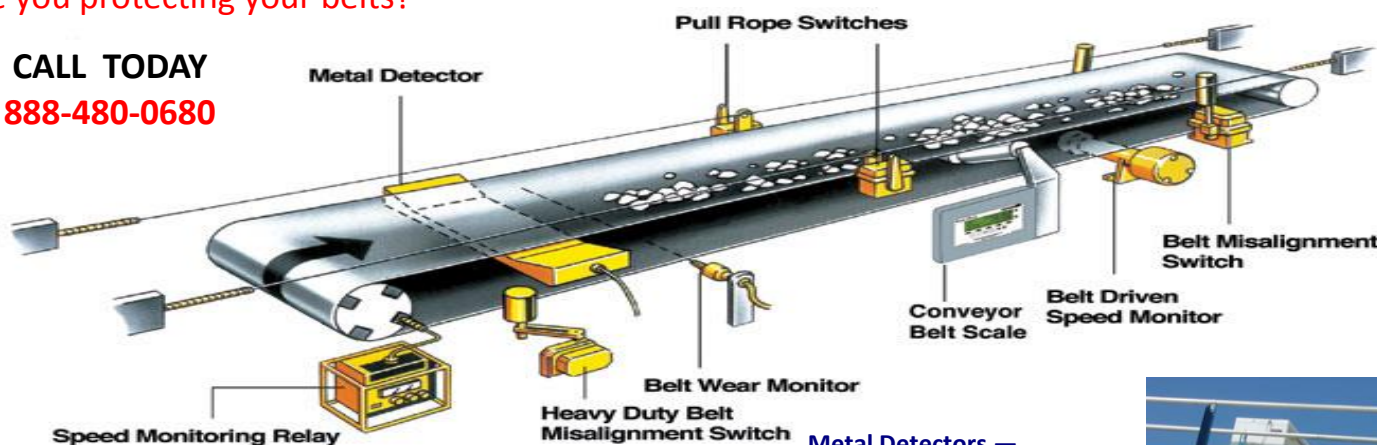
# SOLUTIONS FROM THE ACT GROUP

made SIMPLE

A newsletter published by ACT to help  
make your material handling  
SAFER, CLEANER, &  
MORE PRODUCTIVE.

Are your conveyors as safe as they could be?  
Are you protecting your belts?

**CALL TODAY**  
**888-480-0680**



### Pull Safety Switches—

Switches are activated by pulling a steel cable or pressing read stop button. This will de-energize the conveyor. The Dual Switch will de-energize the conveyor and other equipment.



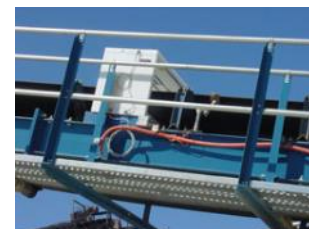
**Belt Misalignment Switches—** are used to monitor belt travel. When mounted at the running edges, these switches will operate when the belt deviates from its designed running line.



**Belt Speed Monitoring—** These units provide monitoring of under speed, over speed and the stoppage of the shaft. Selection among the 4 different models is based on the range of Set Points.



**Bucket Elevator Switches—** Contactless monitoring of bucket travel.



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**Belt Damage Detection—** Protect equipment by detecting ripped or damaged belts.



**Limit Switches—** Monitor positions of moving machinery. Designed for a Maximum of Safe Conveyor Operation