RCF

Solution for Extrusion Efficiency and Easy to Use

Butt-end Fall Detector

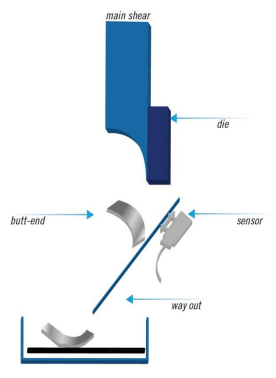
2020

Società Automazione Industriale

RCF Butt-end Fall Detector

Detection of the fall of the butt-end once it has been cut by the shear. It has a small footprint installations

- \checkmark Small size
- \checkmark Easily installed on all types of plants
- \checkmark No changes on the existing equipment

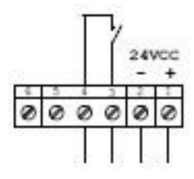


butt-end conveyor



RCF Butt-end Fall Detector

The BUTT-END FALL DETECTOR is sensitive to sounds coming from metallic impact. When the sensor detect the butt end fall, the built-in relay closes its contact.

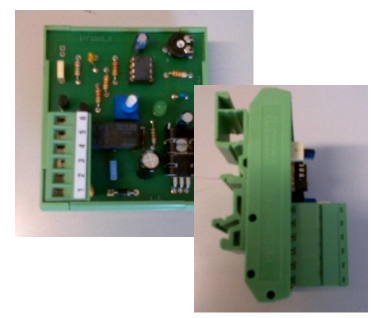


- \checkmark to stop the closure of the container
- ✓ to detect the real scrap from the shear LOGS (HOT SHEAR)



RCF – Electronic Card

Electronic card naked



For installation inside existing electrical box.

Electronic card with box



For instalaltion on plant.



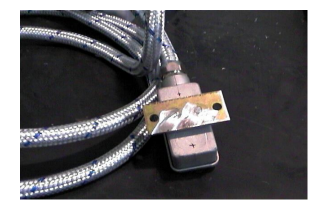
RCF - Probe

Magnetic probe



Ease of installation.

Probe with cable



Robust and resistant.



RCF – All in One

All in One solution with cable or magnetic





Small footprint , durable and reliable.

