

# Proximity Sensor Application

Proximity sensors are generally used when there is a drop line out of each pressing station to a central slick rail or screw conveyor and no other presser's garments will go by the sensor. This sensor requires the use of metal hangers. The hanger is sensed when it slides down the drop line underneath the sensor (see exploded view of sensor picture - flat rail mounts also available). If you do not have a drop line out of the pressing station, you will need to use a photoelectric sensor.

