## PLC Lab 4: Plastic Rejection

## **Objectives**

- 1. Detect loose unmatched plastic rings
- 2. Reject incomplete components with solenoid into reject bin
- 3. Integrate into existing routines

## **Procedure**

- 1. Execute sorting and queuing routines to complete assembly
- 2. Use sensor along the belt conveyor to detect objects:
  - a. I 5: Inductive metal sensor
  - b. I 3: I IR through beam—detects the presence of any object.
  - c. I 11: Capacitive sensor—detects extreme close proximity of completed assemblies
  - d. I 12: IR reflective sensor near capacitive sensor—detects the presence of any object.
  - e. I 10: IR reflective sensor at reject solenoid—detects the presence of any object passing.
- 3. Gate sensors and outputs such that objects can be determined and sorted / rejected.

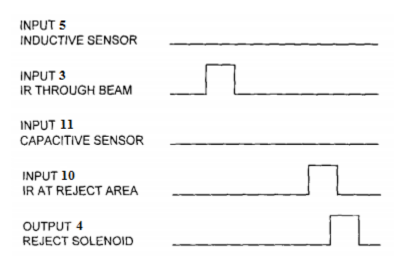


Figure 3: Sensor Signal Sequence for a Plastic Ring