

PECO Can Sensor & Detector (制 罐 専 用)

## DC LOGIC Can Proximity Sensor With Sink/Source

Output



型號:320LXP/320LXPV 型檢測儀器 主用於檢測 202 至 401 之鋁罐或鐵罐系列.設計 特點在於穩定性高,堅固耐用,能應付制罐機或 入水線內之惡劣環境.



型號:3020/3026 模擬量輸出感應器 主用於流水線上之連續監察,罐件堆積或入出 料計數功能.當其與 PECO 控制器一並使用 即能監控不規則的形狀變化或住移變量,方便作 出相應的反饋控制.

The PECO On/Off Control Modules are versatile enough to control a wide variety of can line applications. Accepting input from PECO analog or logic sensors that monitor production and conveyance, these modules control or start and stop presses, conveyors, motors and other machinery to assure efficient running production lines.

PECO Control Modules provide distributed control solutions to basic line operations. Modules can be used alone or in a systems approach, depending on the control required, for applications ranging from a single machine to total production control. The HM Module provides timed on/off output, the MM Module provides stopped motion output, and the PM and DPM Modules provide immediate on/off output. All modules have "bright" output indicator lamps and a calibrated control knob for quick and easy sensitivity or reach adjustment. Separate back plates are included with all modules with clearly marked terminals for wiring sensors, outputs and power which facilitates easy set-up and allows wiring to remain in place during changeover.