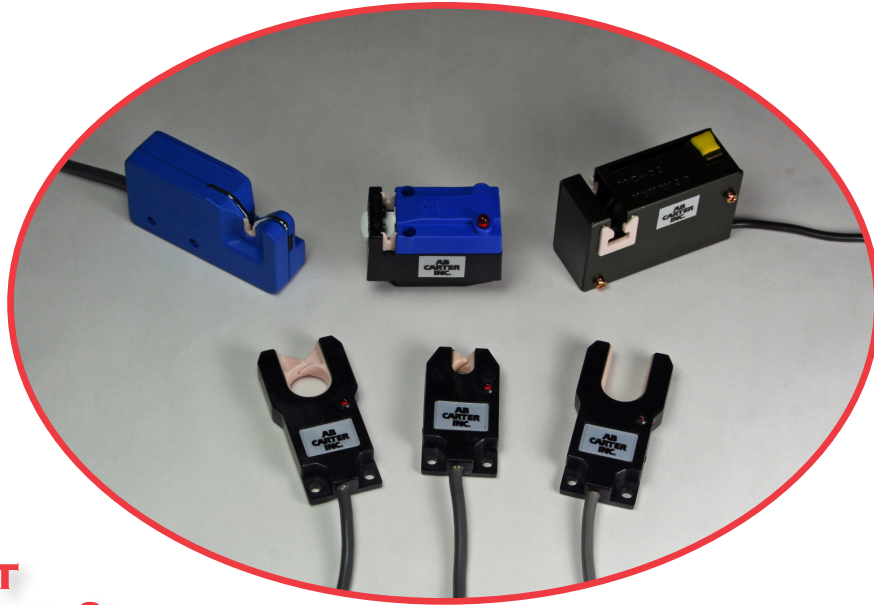


YARN END DETECTORS & CUTTERS



PRODUCT FEATURES & BENEFITS

- Designed to detect yarn movement and/or breaks thus producing a signal for various functions such as stopping a machine, generating an alarm, etc.
- Available in different slot sizes (open or trap design) and sensitivities to accommodate the various yarn processing applications.
- All detectors incorporate a red LED break indicator light.
- Simple construction and wiring provides easy operation and maintenance.
- Cutters available in different sizes depending on yarn count requirements.

END DETECTOR SPECIFICATIONS

.Power Supply: DC 24 Volts +/- 15%
.Power Consumption: 20mA
.Max Sinking Current (at open Collector): 1.5 A NPN
.Time Lag: Start: 60 mSec / Broken End: 200 mSec
.Lock Release: (No lock function)