Integrating absolute encoders simplifies machine design

With the ongoing trend of integrating more devices into single units, the addition of absolute encoders can eliminate sensors and reduce machine startup time, increasing efficiency while lowering costs.

Schneider Electric provides its CANopen-connectable Lexium MDrive motor products with integrated multi-turn absolute encoders for rotary and linear motion. These compact all-in-one motion units are designed and assembled in the USA. The encoders are used for control and feedback purposes across a wide range of applications including industrial, packaging, and medical systems.

Incremental versus absolute encoders

Incremental encoders determine relative position by generating a pulse each time an increment, or line, is reached. Simple and inexpensive, these encoders are also limited, require sensors, and only provide change information. Optical incremental encoders function by having a contactless optical sensor read the markings on an encoder wheel: the opaque lines and transparent spaces between. The number of lines per revolution defines the encoder’s resolution.

Magnetic incremental encoders, compared to optical, offer several advantages including smaller size, increased accuracy, and robustness. These devices use magnets and sensors placed around the edge of a wheel to detect movement and position. The number of north-south poles (magnets placed on opposite edges of the wheel) and magnetic sensors define the encoder’s resolution. Absolute encoders can be single-turn or multi-turn sensors. Single-turn encoders measure displacement in one turn from a starting position across 360 degree. Multi-turn encoders measure this way as well, plus additional tracking of the total number of revolutions through unique codes assigned each shaft position.

Historically, optical absolute encoders have been mechanical devices using an optical code wheel and gearing to record positions. Absolute position is determined by the binary values coded on the wheel, read by passing light through the openings.

Magnetic absolute encoders use a magnetic sensor array similar to an incremental magnetic encoder, but are connected to circuitry for position encoding, multi-turn counting, position storage, and backup voltage monitoring. These encoders are typically smaller and lower cost than optical options.

From the user’s perspective, the technology behind an encoder is less relevant than the performance that can be achieved. The key performance difference between incremental and absolute encoders, is retention of position information by absolute encoders even when a system is without power.

In application, absolute encoders are best, if a particular setting must be recognized and available after a planned or unplanned system shutdown. They provide unique position values as soon as they are switched on by scanning the position of a coded element. Even movements that occur while there is no power are recorded into accurate position values, once the encoder is turned on again. This feature eliminates the need for external sensors and a lengthy homing routine.
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When powered on, a machine begins its startup routine: the electronics initializes, then motion axes begin the homing process by slowly moving between limit sensors before settling on the home sensor. In a multi-axis machine, that time will only be as fast as the slowest axis takes to home.

In applications sensitive to time and motion, an unplanned homing execution could lead to failure and loss of samples. An example would be a sample analyzer using costly, short lived reagents. This same application in a closed loop system with absolute encoder reduces the risk of failure. When power is applied, operation can start right where it stopped, as that precise location is known. If returning to home is desired, this can be achieved more rapidly without searching for sensors.

**Saving time and money**

Without the need to perform a homing routine on startup, closed-loop systems with absolute encoders can save significant time. Faster machine startups can increase system productivity. As an example, hours of production time can be gained by operating a bottle capping machine as a closed loop system that does not require homing routines at startup. If the slowest axis of an open loop bottle-capping machine takes 45 s to home at startup each weekday, lost productivity per machine adds up to almost 4 hour/year. Or, at 5 s each, some 2700 additional bottles that could be capped, multiplied by the number of operational machines.

Designing an absolute encoder based system can eliminate three sensors, the wiring from three sensors and the design and labor overhead needed to install, harness, and maintain three sensors. With photo or proximity sensors that savings can be substantial, especially when measured across multiple axes. With mechanical switches, the costs are less, but mechanical contacts degrade and can fail over time.

Cost savings primarily derive from the material and labor costs associated with developing and deploying elaborate harnesses, associated conduit and mounting hardware to support the sensors. Additional cost savings can come in the form of reduced downtime due to maintenance.

Figure 4: Open loop system with incremental encoder with typical homing sequence with linear motion axis, using one home and two limit sensors (Source: Schneider Electric)

Figure 5: Closed loop system with absolute encoder: typical sensor-less homing with linear motion axis (Schneider Electric)
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