

Read and Program Encoder Memory more easily with TI-5000JX

Encoder Memory

Many encoders contain memory with motor parameters that your customer's drive uses during application. Instead of using a standard encoder alignment these applications rely on a unique alignment that is stored in memory. Are you testing this memory? Are you able to program parameters into a new encoder?

Encoder Memory Test and Programming Support

Our line of memory test support offers the ability to provide wider test coverage giving greater assurance the job will be done right. Our memory programming support allows you to handle jobs that require installing a new encoder into the system or programming a new alignment angle.

Your Reputation Depends on Your Accuracy

Some programming tools simply dump the memory data in hex format. Avoid the chance for error by using a tool

that presents motor parameters in human-readable format and automatically calculates checksum data.

Advantages

- Encoder memory is formatted for easy data validation.
- Alignment angle is displayed for proper encoder realignment.
- Previous memory data can be stored till later and programmed into a new encoder for quick-turn jobs.

Manufacturer Support List Growing

We cover Bosch SF/SR, Rexroth MSK/MSM, Indramat Digital, Elau, Allen Bradley, B+R, Berger Lahr, Baumuller, Schneider BMH, and more. Visit our website to learn more about Encoder Memory Testing and Programming.

