





Door Lock Monitoring by ESI

DGMON400-F (FRONT)

DGMON400-R (FRONT/REAR)

DGMON400-S (WALK-THROUGH)

王

Our Product Portfolio

ESI manufactures a full line of microprocessor based elevator controller solutions.

We serve both Commercial and Residential industry with our reliable Traction and Hydraulic controller solutions manufactured with premium elevator components. Every solution we offer is fully inspected and tested to ensure seamless installation and reliable operation.



DOOR LOCK MONITOR BY ELEVATOR SYSTEMS

ESI offers a UL certified door lock monitoring solution that works well with almost all types of controllers made by different manufacturers. Our solution comes with installation schematics and technical instructions to allow seamless integration with your client's existing controller.

With more than 7,500 successful installations of door lock monitoring solutions in New York, we are confident we are ready to meet your door lock monitoring requirements for all states.

HOW IT WORKS

- Monitors for short circuits across door locks and car gate switches
- Monitors door position
- Prevents the car from running when failure modes are detected

All three models are readily available and in stock! Order now and save time, resources and money.

Email us at: info@elevatorsystems.com OR Call us: 516.239.4044

- *The units work with 230/120VAC. For other signal voltages, please call the factory.
- *Depending on the configuration the actual product maybe different from the image shown.

ABOUT ELEVATOR SYSTEMS

Since 1973, Elevator Systems has been manufacturing high-performance, non-proprietary elevator controllers. ESI has partnered with building owners and contractors for approx. 50,000 new installation and modernization projects. Along with excellent technical support and after sales service, ESI offers a fully stocked warehouse for replacement parts, accessories and circuit boards. We are known for long lasting, high quality and reliable controller solutions with minimal maintenance, down time and troubleshooting.