Product data sheet



FE323-N

Magnetic lock 2430 N, Mega-LED and Relay

Mega-LED

This electromagnet is part of the new series of magnetic locks equipped with a "Mega-LED" allowing to see the LED status from a much further distance.

Security, quality and design

Security, safety and design using high quality materials, ensuring maximum strength without any residual magnetism or corrosion and proven holding force.



Details

- Strong design with high-end finish
- Corrosion proof: salt spray test (ISO 9227, ASTM B 117-90) at 35% for 96 hours
- No residual magnetism
- Built-in MOV surge protection
- L bracket and Z + L bracket set available

FE323-N

Magnetic lock 2430 N, Mega-LED and Relay

Technical specifications

| General | |
|---------------------------------------|---|
| Product type | Magnetic lock |
| Holding force | |
| Holding force kgf (Kilogram force) | 243 |
| Holding force N (Newtor | n)2430 |
| Monitoring & status | s |
| Monitored | Yes |
| LED indicator | Yes |
| Door status switch | No |
| Electrical | |
| Operating voltage | 12/24 V |
| Current consumption | 500/250 mA |
| Physical | |
| Physical dimensions | 238 x 26 x 48 mm |
| Net weight | ~ 2 kg |
| Environmental | |
| Operating temperature | -40° to +60°C |
| Main features | |
| Mounting | Surface |
| Locking monitoring | Large L shaped LED for long distance status + Relay |
| Door position monitoring | g No |
| Corrosion Proof | Salt spray test. ISO 9227, ASTM B-117 90 |
| Residual magnetism | Guaranteed no residual magnetism |
| Built-in MOV Surge Protection | Yes |

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

