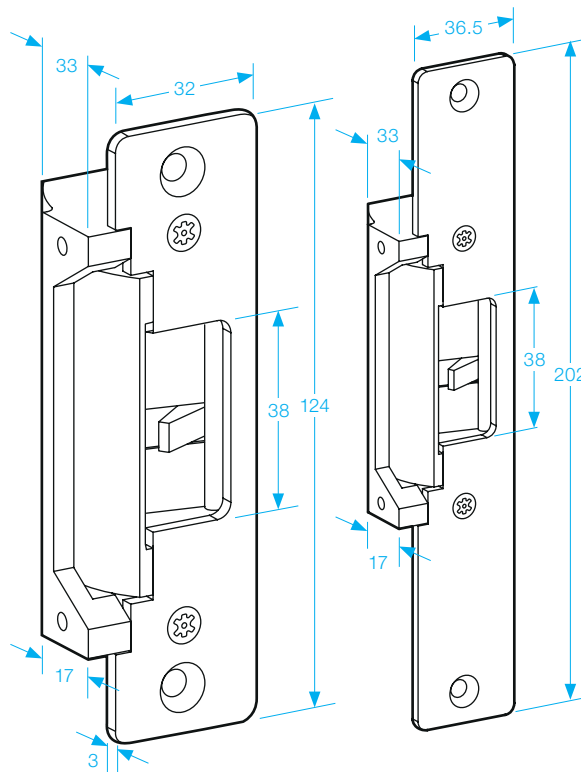


# GK310MLS-12Vdc

## GK310MLS-24Vdc

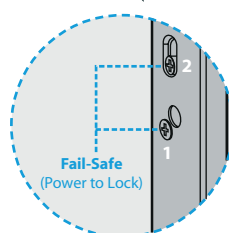
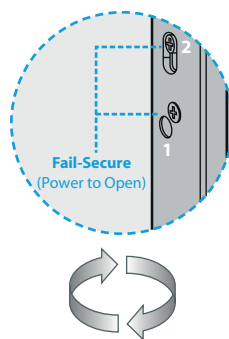
### Monitored Electric Release

- Operating voltage 12Vdc/24Vdc
- Fail-Safe/Fail-Secure (Selectable)
- Supplied with long and short plate
- ANSI style electric release



#### FLEXIBLE SOLUTIONS

The GK310MLS electric strike can easily change between Fail-Safe and Fail-Secure modes. This unique design enables distributors to reduce inventory and still meet varying needs and requirements of end users.



#### SPECIFICATION

- Voltage tolerance:  $\pm 15\%$ .
- Current draw: 0.25A at 12Vdc, 0.15A at 24Vdc (at temperature 20°C).
- Operating temperature: -10~45°C (14 to 131°F).

- Lock's surface temperature: Current temperature  $\pm 20\%$  (when power is on).
- Sensor switch monitored output indicates lockset locked or unlocked status (SPDT rated 2A at 125Vdc).

- Humidity: 0~95% non-condensing.
- Horizontal or vertical installation.
- Tested to 1,000,000 cycles
- 2000lbs jaw strength pull testing.