

# 10010

## Unmonitored Standard Magnet

- Operating voltage 12~24Vdc
- Aluminium
- Fail-Safe (*Power to Lock*)
- Holding force up to 1,200lbs (545Kg)



### OPTIONS

500BP



520S



500ZL



500ZLDC



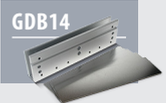
500AL



500CL



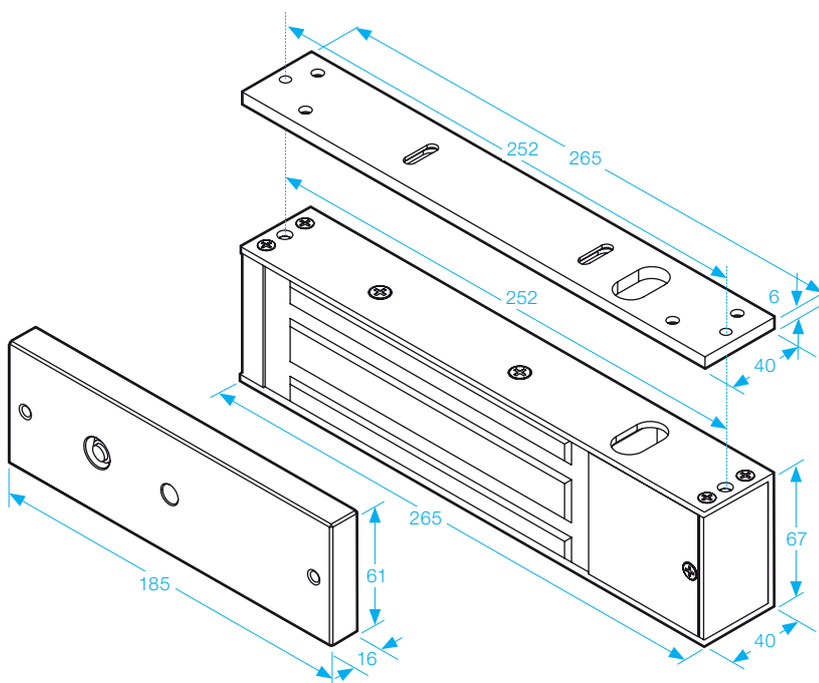
GDB14



10EXTP



LD-MM-SC



### VOLTAGE SELECTION JUMPERS

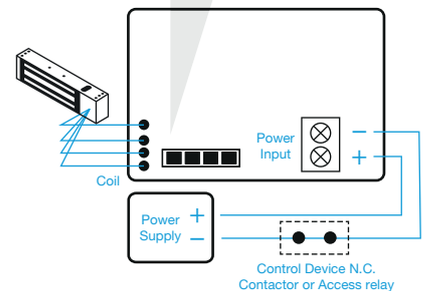
Check jumper settings before connecting the lock to 24VDC input power. Damage to the lock may result from incorrect jumper settings.



12Vdc



24Vdc



### SPECIFICATION

- Voltage tolerance:  $\pm 15\%$ .
- Current draw: 500mA at 12Vdc, 250mA at 24Vdc (at temperature 20°C).
- Operating temperature: -10~55°C (14 to 131°F).
- Lock's surface temperature: Current temperature  $\pm 20\%$  (when power is on).
- Humidity: 0~95% non-condensing.
- Special Zinc finish for magnet and armature plate.
- Weight: 5.0kg (approx).