

ELECTRIC DEADBOLT

GD-3000

Product synopsis

GD-3000 is a locking device controlling the door by disabling the electricity. It minimizes the use of electricity by changing it to stand-by status, so it is capable of running for a long time.

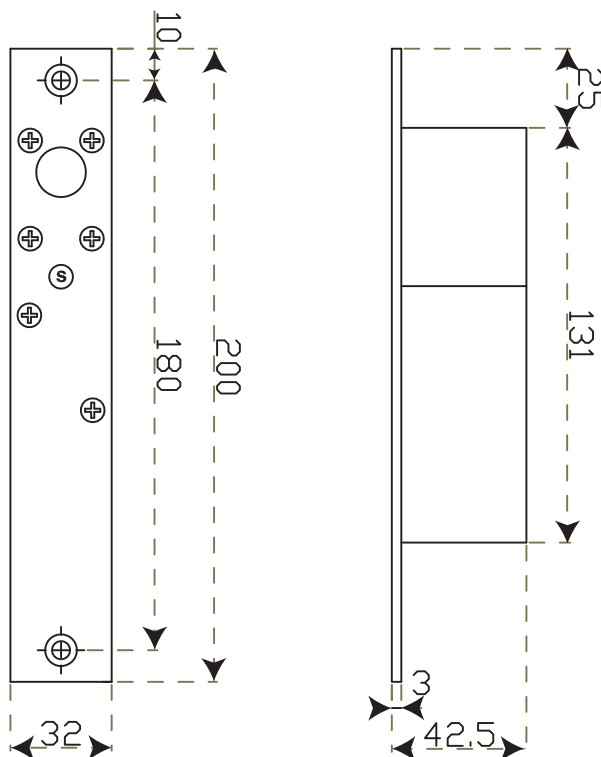
GD-3000



Specifications

Item		Spec
12 DCV	Voltage/Current	12DCV/850mA (running) 400mA (standing-by)
	Allowable range	9~14.4DCV
24 DCV	Voltage/Current	24DCV/450mA (running) 100mA (standing-by)
	Allowable range	19~28.8 DCV
Door monitoring switch		Green COM, Gray NO
Door open input		Yellow * 2

Dimensions



Main features

- Door monitoring
able to monitor door by using door monitoring switch(Magnet) (COM, NO)
- Low electric consumption
minimizes electric consumption when it's not used.
Temperature inside doesn't go up even when it's used for a long time
- Noise filter inside
protects caused by noise from power supplier and unfiltered noise
- door open input
connected to Exit button

Size & Weight

- Size : 200(L)x 32 (W)x 43(D)mm
- Weight : 529g