



Cabinet lock

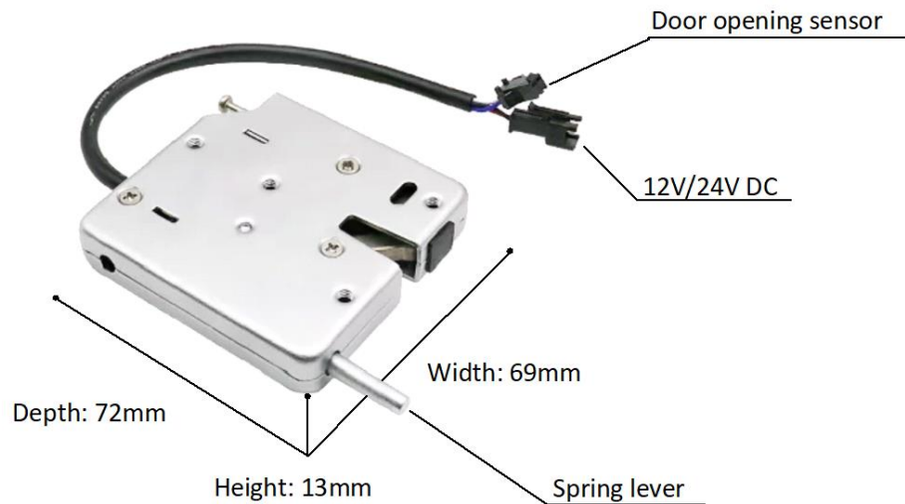
KR-S99N

CABINET LOCK

The KR-S99N cabinet lock is a microswitch-operated lock characterized by a very durable housing that can withstand pressure up to 250 kg. The device is perfect, for example, for storage cabinets, logistic cabinets, etc. KR-S99N is equipped with a door opening sensor.

MAIN PRODUCT FEATURES

- ⦿ Solenoid driven, supports 12V and 24V.
- ⦿ The lock shell is made of low carbon steel, with a force resistance of up to 250 kg
- ⦿ The lock has three coatings: copper, nickel and matt chrome
- ⦿ Micro switch with a service life of up to 500,000 hours
- ⦿ Mechanical emergency lever that can be manually unlocked in the event of a power failure
- ⦿ The soundproofing rubber mat significantly reduces the opening noise
- ⦿ AWG24 cables with PVC sheath
- ⦿ Customize cables and connectors



TECHNICAL DATA

Model	KR-S99N
Dimensions (Height*Width*Depth)	13*69*72mm
Weight of the lock	194g
Material of the lock body	SUS430
Material of lock bolt	Zinc alloy nickel plating
Surface treatment	Passivation
Application	storage locker; cabinet; logistic locker; electricity meter box
Working voltage	DC12V~DC24V
Working current	0.8A~2A
Maximum power	24W
Response time	Less than 20ms
Working temperature	-20°C ~ 65°C
Working humidity	10% ~ 90%RH
Working life	500 000 cycles
Signal detection / Travel switch (open/close)	Omron or other brands
Certification	CE; ISO9001; RoHS ;IAF