

This electromagnetic lock is made of high quality iron and has been plated with nickel to make it more rust and corrosion resistant. Exquisite workmanship, stable performance. Fit for drawer, cabinet, window or safe box high secure and more easy to operate connect to a stable power supply and which will open when it is energized

Voltage: DC12V/DC24V

Current : 3A/2A

Suction force: $\leq 5N$

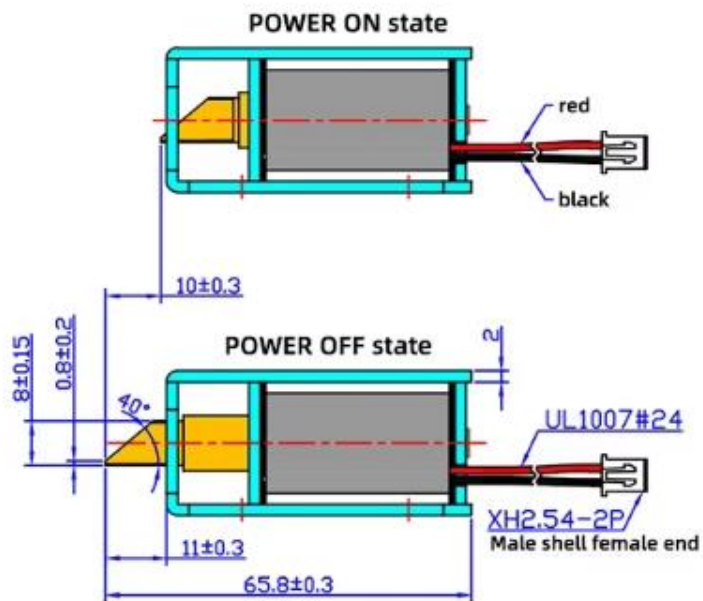
Working mode: power on unlock, power off lock

Unlocking time: It is recommended to control in 0-5 seconds(Long time style allows power-on time $<12H$)

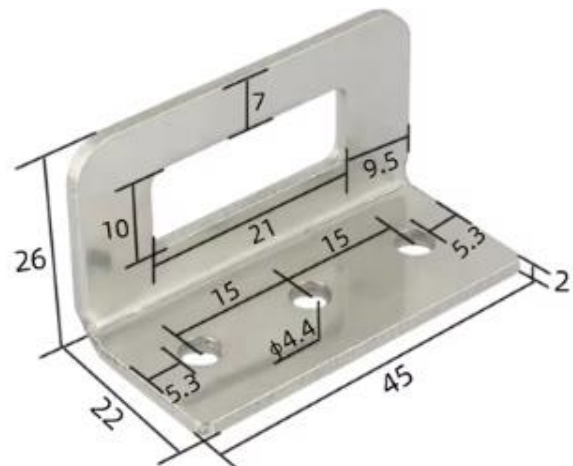
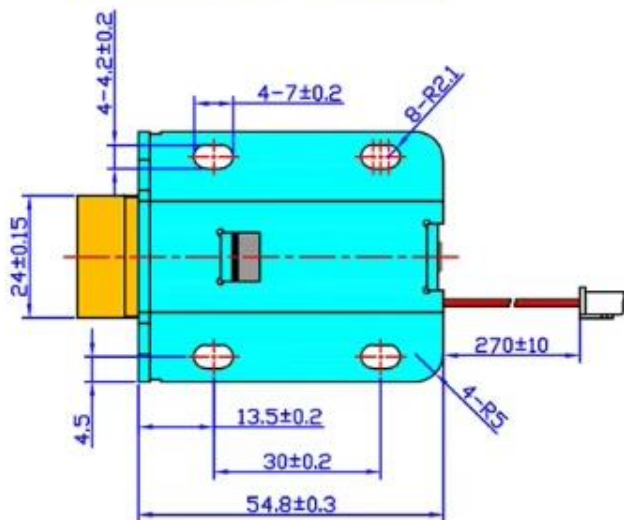
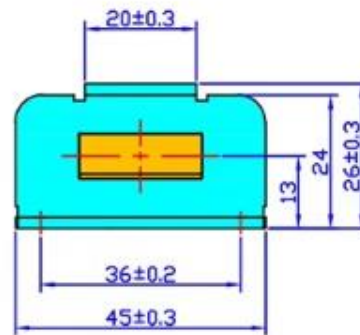
Extension length: 10mm

Lock Size: 54 x 45 x 26(mm)

Note: When using electromagnetic lock, the unlocking time needs to be controlled between 0 and 5 seconds, And do not work too frequently (for example, open and close more than 10 times a minute) frequently to avoid excessive unlocking time and temperature rise of the thereby damaging the electronic lock.

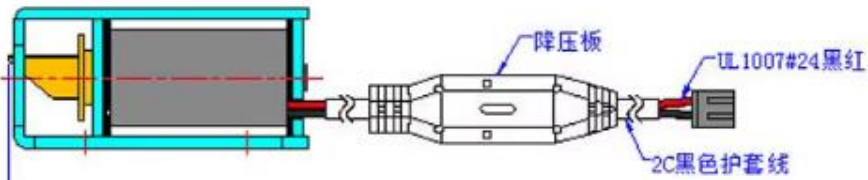


Activity distance: 10mm
Measurement unit: mm

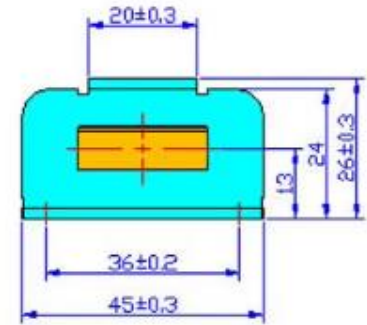
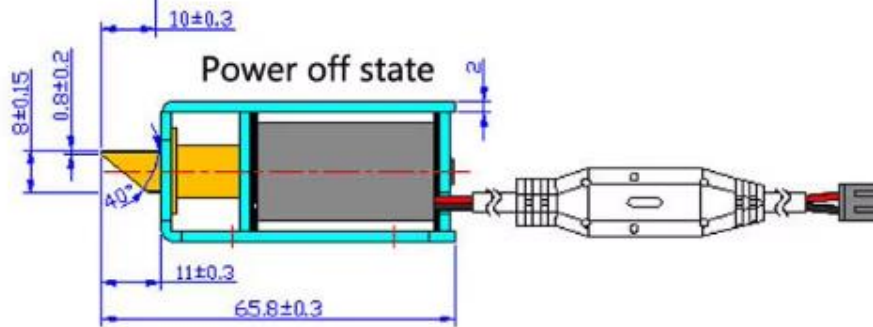


Long time style size

Power-on state



Power off state



Unit: MM

