S4A INDUSTRIAL CO.,LIMITED







What is Electromagnetic Lock?

Electromagnetic locks consist of an armature and a coil assembly, which become magnetized when an electric current passes through them. This magnetic field secures the door and electronically controls when doors are locked and unlocked.

Electromagnetic locks are fail-safe by design.

Specifications

S4A Model:	EL-200
Input voltage:	DC24/12V
Working current:	120mA/240mA
Safety type:	power on to close the door and power off to open the door
Maximum pull:	60kg linear pull
Lock body treatment:	electroplating treatment
Shell material:	aluminum alloy shell
Applicable door types:	drawers, sliding doors, cabinet doors, etc.
Protection performance:	built-in reverse breakthrough protection function

Dimensions



