

Electric bolt lock

Application scenario



Enterprise



Institution



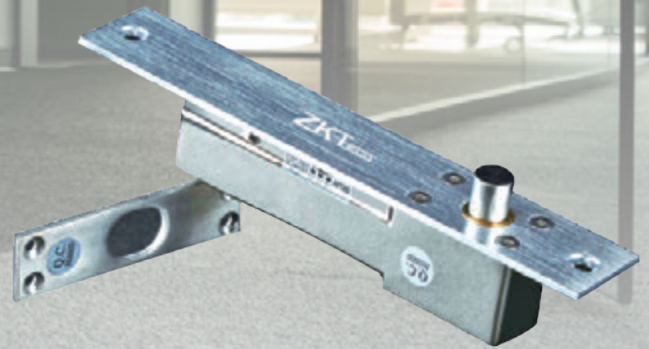
Supermarket



Apartment

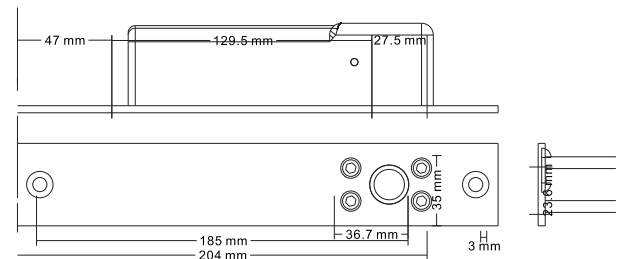


Hotel



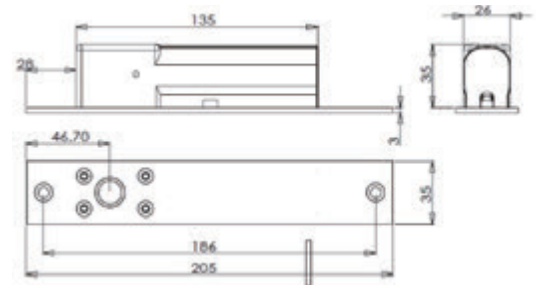
LB-12

parameters	
Operating Voltage	DC10V-DC24V
Working current	Start current 1A, continuous operation current 110mA
Coil type	Pure copper coil, continuous operation at ultra-low temperature
Working mode	Power-on lock, power-off unlock
Lock core design	SUS304 stainless steel lock cylinder
Mounting hole size	207*36mm
Wires definition	Red - power positive + ; Black - negative power -



LB-22

parameters	
Operating Voltage	DC10V-DC24V
Working current	Start current 1A, continuous operation current 110mA
Coil type	Pure copper coil, continuous operation at ultra-low temperature
Working mode	Power-on lock, power-off unlock
Lock core design	SUS304 stainless steel lock cylinder
Adjustable lock delay	0, 3, 6 seconds
Wires definition	Red - power positive + ; Black - negative power -



LB-35

parameters	
Operating Voltage	DC10V-DC24V
Working current	Start current 1A, continuous operation current 110mA
Coil type	Pure copper coil, continuous operation at ultra-low temperature
Working mode	Power-on lock, power-off unlock
Lock core design	SUS304 stainless steel lock cylinder
Adjustable lock delay	0, 3, 6 seconds
Wires definition	Red - power positive + ; black - power negative - Yellow - exit button line White—door magnetic line COM; Blue—door magnetic line NO (blue and white line when closing the door)

