

# Electromagnetic lock

## Application scenario



Enterprise



Institution



Supermarket



Apartment

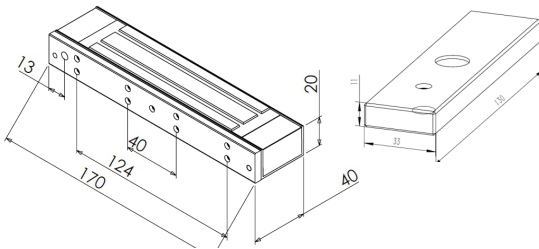


Hotel



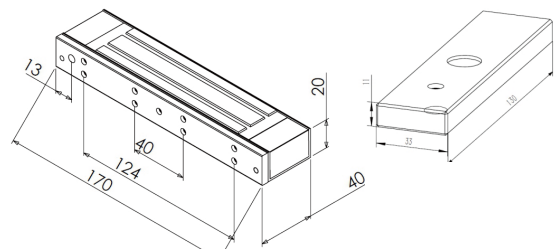
### LM-1802

Product parameters	
Input voltage	DC12V
Working current	420mA±5%
Tensile force range	120kg±8%
Weight	1.01kg
Lock body size	170x40x20mm
Iron plate size	130x33x11mm
Interface Description	Red - the positive pole of the power supply; Black - negative power supply



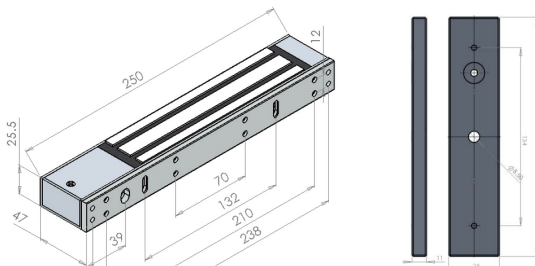
### LM-1805

Product parameters	
Input voltage	DC12V
Working current	420mA±5%
Tensile force range	120kg±8%
Weight	1.14kg
Lock body size	170x40x20mm
Iron plate size	130x33x11mm
Interface Description	Red - the positive pole of the power supply; Black - the negative pole of the power supply; Feedback signal output: yellow NO / green COM / white NC



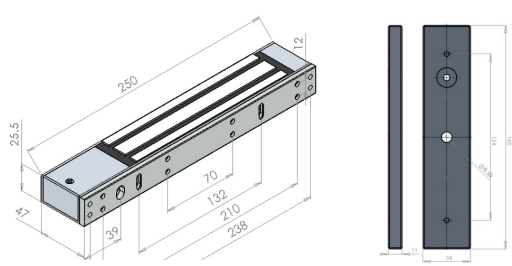
### LM-2802

Product parameters	
Input voltage	DC12V
Working current	450mA±5%
Tensile force range	200kg±5%
Weight	1.77kg
Lock body size	250x47x25.5mm
Iron plate size	180x38x11mm
Interface Description	V+ - positive power supply; V- - negative power supply;



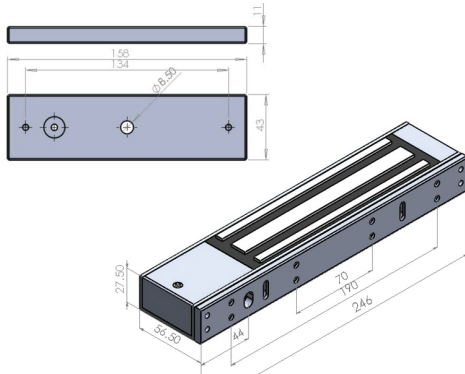
### LM-2805

Product parameters	
Input voltage	DC12V
Working current	480mA±5%
Tensile force range	200kg±5%
Weight	1.77kg
Lock body size	250x47x25.5mm
Iron plate size	180x38x11mm
Interface Description	V+ - positive power supply; V- - negative power supply; Feedback signal output: NO/COM/NC



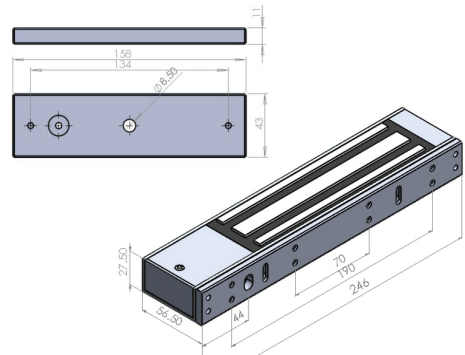
## LM-3502

Product parameters	
Input voltage	DC12V
Working current	400mA±5%
Tensile force range	280kg±5%
Weight	2.07kg
Lock body size	246x56.5x27.5mm
Iron plate size	158x43x11mm
Interface Description	V+ - positive power supply; V- - negative power supply;



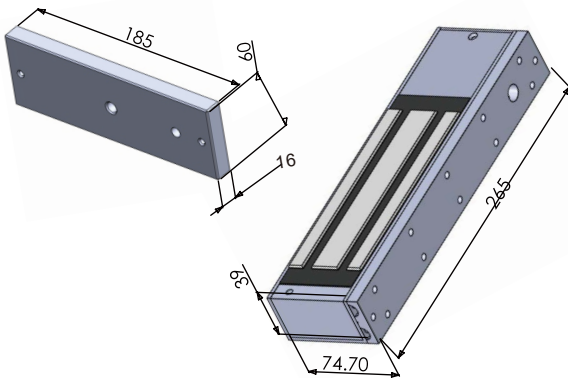
## LM-3505

Product parameters	
Input voltage	DC12V
Working current	420mA±5%
Tensile force range	280kg±5%
Weight	2.07kg
Lock body size	250x47x25.5mm
Iron plate size	180x38x11mm
Interface Description	V+ - positive power supply; V- - negative power supply; Feedback signal output: NO/COM/NC



## LM-5002

Product parameters	
Input voltage	DC12V
Working current	410mA±5%
Tensile force range	410kg±5%
Weight	2.07kg
Lock body size	265x74.7x39mm
Iron plate size	185x60x16mm
Interface Description	V+ - positive power supply; V- - negative power supply;



## LM-5005

Product parameters	
Input voltage	DC12V
Working current	450mA±5%
Tensile force range	410kg±5%
Weight	2.07kg
Lock body size	265x74.7x39mm
Iron plate size	185x60x16mm
Interface Description	V+ - positive power supply; V- - negative power supply; Feedback signal output: NO/COM/NC

