

DS-K4H250D DS-K4H250D



The magnetic lock is designed for wooden door, glass door, and steel door with the opening angle of 90° . The maximum thrust of the lock is 272 kg (599.8 lbs) \times 2. It can be used for controlling door opening/closing, and the indicator shows the door status. It supports signal output of door lock output status testing.

- The magnetic lock supports static linear thrust of 272 kg (599.8 lbs) × 2
- Power supply can be customized to be 12 VDC or 24 VDC, (default voltage is 12 VDC)
- Equipped with internal voltage dependent resistor (MOV)
- LED indicator displays door lock status
- Abrasion-proof materials



Specification

General	
Indicator	Green: Locked
	Red: Unlocked
Power supply	12 VDC/500 mA
	24 VDC/250 mA
Working temperature	-10 °C to 55 °C (14 °F to 131 °F)
Working humidity	0 to 95% (relative Humidity)
Dimensions	Lock body: 480 mm × 49 mm × 25.5 mm (18.90" × 1.93" × 1.00")
	Armature Plate: 180 mm \times 38 mm \times 11 mm (7.1" \times 1.5" \times 0.4")
Weight	4.2 kg (9.3 lb)
Material	Shell: hard Anodizing Electroplating Operated
	Lock Body: eco-friendly Zinc with Electroplating Operated
	Armature Plate: eco-friendly Zinc with Electroplating Operated
Thrust	Max. 272 kg (599.8 lb) × 2 linear thrust
Door type	Single leaf, double leaf, wooden door, glass door, metal door, fireproof door
Signal output	Dry Contact Signal Output, Support Maximum Power Rate of 3A, NO Output While
	Locking and NC Output While Unlocking

Available Model

DS-K4H250D

Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



Hikvision_Global









- Accessory
- Included

DS-K4H250-U **Pro Magnetic** Locks



Optional



Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ





