

## DS-K4H188D Two-Door Magnetic Lock

The DS-K4H188D two-door 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 180kgX2.



## **AVAILABLE MODEL**

DS-K4H188D

## **MAIN FEATURES**

- The magnetic lock supports static linear thrust of 180kg(350Lbs)x2;
- It is equipped with internal voltage dependent resistor (MOV);
- It is applied to wooden door, glass door, metal door and fireproof door;
- Anti-residual magnetism design
- Abrasion-proof materials;
- The shell is made up of aldural and is hard anodizing electroplated;
- No mechanical failure, and the magnetic lock works by electromagnetism force;

## **SPECIFICATIONS**

Model	DS-K4H188D
Dimension of Lock Body	340×40×22mm
(L×W×H)	540×40×22111111
<b>Dimension of Armature Plate</b>	139×34×10mm
(L×W×H)	
Unlock Method	Current Interruption
Maximum Thrust	180kg(350Lbs)x2 Linear Thrust
Input Voltage	12 VDC
Working Current	600mA
Suitable Door	Wooden Door, Glass Door, Metal Door, Fireproof Door

Model	DS-K4H188D
Surface Temperature	≤ Ambient Temperature +20°C (68°F)
Working Temperature	-10°C~+55°C (14°F~131°F)
Working Humidity	0~95% (Relative Humidity)
Shell	Hard Anodizing Electroplating Operated
Lock Body	Eco-friendly Nickel Electroplating Operated
Armature Plate	Eco-friendly Zinc Electroplating Operated
Weight	2.2kg