Double door 500kg Electromagnetic lock

Product description

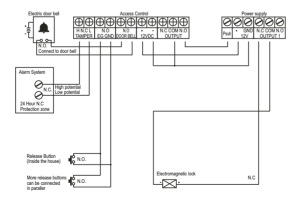
The NAC-6011DL double door series of electromagnetic lock comes in various types like those without signal output, with LED, door sensor and time delay. The lock size is of $530L \times 60W \times 13H$ mm and a holding force of 500kgx2. The lock is made of anodized aluminium finishes for the shell. It weighs around 9 Kg.



Technical Parameters

Lock Size	530Lx72Wx40H(mm)
Armature Plate	185Lx60Wx13H(mm)
Holding Force	500kgx2 (1200Lbsx2)
Voltage	DC12V or DC24V (adjustable)
Current Draw	12V/500mAx2 24V/250mAx2
Surface Temp	≤20°C
Operating Temp	-10°C ~ 55°C (14°F~131°F)
Suitable Humidity	0~90%(non-condensing)
Finishes for Shell	Anodized aluminum
Finishes for Magnetic	Zinc
Finishes for Armature	Zinc
Weight	9kg
Standard Packing	4pcs

Wiring diagram



Ordering Information

Part Number	Description
NAC-6011DL	Double door 500KG Electromagnetic lock (LED,door sensor & time delay)