

NAC-6005ML

Double door x 280Kg EM locks



DESCRIPTION

The NAC-6005ML is a Double door EM locks which has a holding force of 280Kg x 2 (630Lbs x 2) and uses anodized aluminum surface texture processing for shell finishing.

APPLICATION

Office areas, schools, communities, office buildings, hotels, shopping malls, shops, public service places, etc.

FEATURES

- Finishes for Armature and Magnet: Zinc
- Current draw: 12V /500mA x 2 or 24V/250mA x 2

TECHNICAL PARAMETERS

Model	NAC-6005ML
Lock size	500L x 48.5W x 25H (mm)
Plate	180L x 38W x 11H (mm)
Holding Force	280kg x 2 (630Lbs x 2)
Voltage	DC 12V or DC 24V (adjustable)
Current draw	12V /500mA x 2 or 24V/250mA x 2
Signal Output	Dry contact, Max rating of Contact Current 3A
Surface Temperature	≤20°C
Operating Temperature	-10°C ~ +55°C (14°F~131°F)
Suitable Humidity	0-90% (non-condensing)
Finishes for Shell	Anodized aluminum surface texture processing
Finishes for Magnetic	Zinc
Finishes for Armature	Zinc
Weight	4Kg

ORDERING INFORMATION

Part Number	Description
NAC-6005ML	Double door x 280Kg EM locks