

NOVA-1 Series  
12 VDC ONLY

NOVA-2 Series  
12-24 VDC ( Jumper Settings )

## NOVA SERIES OF LOCK :

SIMPLE AND EASY INSTALLATION



### NOVA SERIES Double Leaf locks



NOVA-600-D



NOVA-1200-D

- Low Current Consumption
- Reliable Holding Force
- Hall Effect Sensor Monitoring Output
- Green/Red LED Indication for EM Lock Status
- Durable and Silence Operation
- Cosmeticize Anodized Aluminum Casing
- Surge & Spike Protection PCB
- Anti-Tamper Jam Nuts
- Full Range of Optional Brackets
- Zero Residual Magnetism Armature Plate



#### NOVA-600-D DOUBLE LEAF

- **Dimensions :** Magnet - (L)250x(W)42x(T)25 mm  
Armature - (L)180x(W)38x(T)11 mm

#### NOVA-1200-D DOUBLE LEAF

- **Dimensions :** Magnet - (L)532x(W)67x(T)39 mm  
Armature - (L)185x(W)61x(T)16.5 mm

#### Technical Specs :

Standby Current without lock:

- 65mA to 75mA @12VDC
- 60mA to 70mA @24VDC

Lock Output : 0.8A to 0.85A @12/24VDC

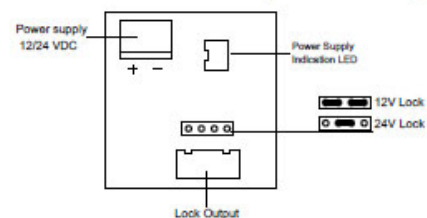
Dual voltage 12/24VDC

MOV prevents voltage spike and surge current

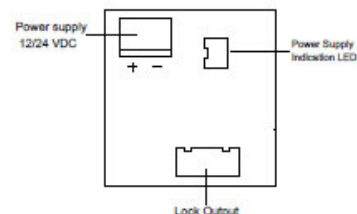
No residual magnetism

LED output voltage 20mA 9-10 VDC

#### Nova-2 series ( 12-24 vdc )



#### Nova-1 series ( 12 vdc )



Manufacturer : SecurityXchange