

# SHOP SMART. SHOP VALUE SHOP differently





## **Infinite Dry Contact Switch Black**

### CS-INF-IADRY2V1

### > INSTALLATION DIAGRAM INFINITE DRYCONTACT SWITCH

- Loosen the terminal screws and ensure adequate space to insert the stripped cable.
- Connect wires correctly as shown in the diagram and double check all the connections carefully.
- Ensure bare wires are fully inserted into the terminal and there are no loose strands of wire.
- Terminals must be tightened adequately as per Australian standards to ensure wire doesn't come out after installation.
- Ensure all the conductors are secured tightly by terminal screws.



L (line/Active)	: Brown or Red cable of mains
N (Neutral)	: Black or Blue cable of mains
Dia	: Dry Contact 1
Dīb	: Dry Contact 1
D2a	: Dry Contact 2
D2b	: Dry Contact 2
S (Reed Switch)	: Switch input (Read only)

# ▶ NOTES

- All the installation work must be performed by qualified electrician.
- Electrician must use junction box in exposed environment.
- requirements.
- for Specifications may be modified without notice due to continuous improvement.





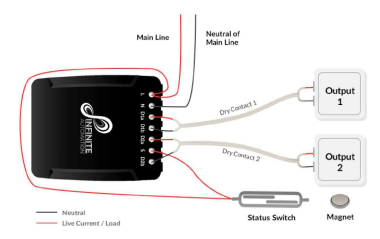
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## ▶ TECHNICAL INFORMATION





#### Max standby power:

< 0.7W

or- 3W

#### **Dimensions**:

89 x 70 x 26 mm

### Accepted Input for L:

100 - 240V~, 50/60Hz

- Device is compatible to max currents as per below:
- Output: 0V
- External Switch Voltage Requirements:

L and N input 100-240 V~

Environment of Installation:

Must be installed indoors or in a weatherproof box.

- Compatible wiring size for our connectors: 12AWG 26AWG.
- Factory Reset: 7 consecutive magnet touch with reed switch will reset the hardware.
- Use Cases: Garage door, Roller shutter, Swing gates, Sliding Gates, Blinds etc with electric motor

