

DOUBLE DOOR SENSOR ID-0218/ID-0219

DESCRIPTION:

Double sensor switch for wardrobes, which can be used to turn on or off LED strips integrated in wardrobes, shelves and many other pieces of furniture without the need for a switch.

It turns on when it detects an open door on at least one of the sensors.

TECHNICAL DATE:

Operating voltage: 12-24V DC

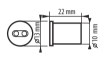
Switching power: 60W(dla 12V), 100W(dla 24V) Output current: 5A(dla 12V), 4A(dla 24V)

IP rating: IP20

Application: wewnatrz budvnków

Cable length: 150cm i 15cm

Cable length - sensor: 100cm Operating range: <5cm



SAFETY AND INSTALLATION CONDITIONS:

- 1. Read these instructions carefully before assembly.
- 2. The device is intended for indoor use especially, for LED lighting systems.
- 3. When connecting the device to the system, you must not, under any circumstances, exceed the permissible technical parameters stated in the specifications.
- 4. Turn off the power.
- 5. Mark the mounting spot where the device is to be installed and run the wire through it. 6. The wires marked 'input' should be connected to a power source with a voltage
- of 12 24V. The wires marked 'output' should be connected to the powered LED lamps.
- 7. Before turning on the power, verify the validity of the LED installation.
- 8. Connect using a JSTm socket and plug (if there is no JSTm socket at the LED strip or power supply, buy a proper socket).
- 9. Clean with soft and dry fabrics.

