

AUTOMATIC SOLUTIONS

Australia Pty Ltd

ASA-PARK



GENERAL

ASA - PARK

Motor Voltage – 6 volt

Receiver Frequency – 433Mhz

Opening Time – 5 Seconds

Dimensions Open – 395 x 530 x 453

Dimensions Closed – 395 x 530 x 98

Battery Life – Approx 1 Year

Resistance to crushing – 1800kg

Weight – 15kg

Construction – Galvanised Steel

Control – Remote transmitter

MAIN FEATURES:

ASA PARK is the ideal automatic barrier to protect your private car parking place.
ASA PARK is very easy to install, and does not need any power supply cable, because it is totally wireless.
ASA PARK is able to operate for approximately one year without charging the battery.
ASA PARK is a heavy-duty product, is weather resistant and it is able to tolerate the weight of a car.

WARNINGS:

We recommend, before you activate the system, you ensure that the following points are respected -

- Point 1 - Read carefully the whole procedure.
- Point 2 - Activate the ASA PARK only when it is in your visual field.
- Point 3 - Do not let children or untrained people handle the device.
- Point 4 - Ordinary maintenance must be done periodically.

KIT COMPOSITION:

- n° 1 Remote control
- n° 1 Instruction Manual
- n° 1 Battery
- n° 1 Battery Charger
- n° 3 Wedges for ground mounting
- n° 2 Keys
- n° 2 Plastic caps

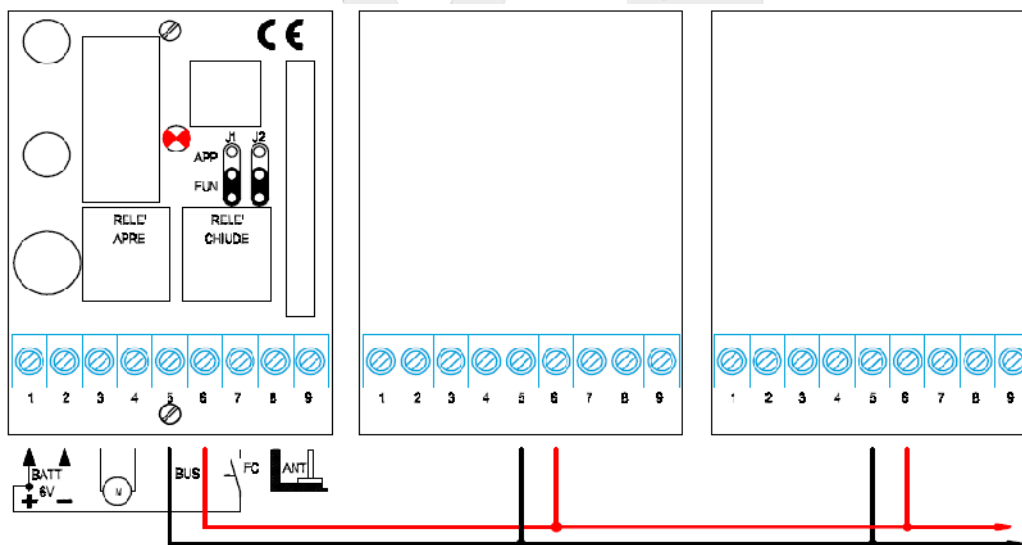
INSTALLATION:

- 1) Locate the device on the ground, in the centre of the parking place and ensure that the asphalt is smooth and flat.
- 2) Pull up slightly the upper part and then, using the key supplied, open the front face.
- 3) Connect the battery respecting the + / - poles.
- 4) To store a radio code, move Jump J1 and J2 to "APP" and send a pulse with the transmitter, a flashing LED will indicate storing code. If there are other codes to learn repeat the procedure again, otherwise move Jump J1 and J2 on "FUN", and the circuit is ready for operation. The circuit is able to store up to 64 remote controls. If you wish to connect other ASA PARK to open and close simultaneously, connect two wires in parallel (BUS) terminals 5 and 6 as shown in the diagram.
- 5) Fix to the ground the ASA PARK using screws that pass between holes provided inside the door and on the base. Close the front door with the key and fit two plugs to the holes.
- 6) In the event of loss of original remote controls, completely erase the memory: move Jump J1 and J2 in "APP" and turn off the power, after two seconds connect again, three flashes on the LED will indicate that all codes have been deleted.

MAINTENANCE:

To use this device at its best and ensure its optimisation, we recommend these few, easy maintenance procedures -

- Keep the ASA PARK outer parts clear of leaf, rocks and general debris.
- Check and lubricate the shaft that runs inside the guide as needed. (Inox Spray is a good product for this)
- Every six months check the operation and if extra maintenance is required call a qualified technician.



AUTOMATIC SOLUTIONS AUSTRALIA PTY LTD
PO BOX 1034 CANNING VALE WESTERN AUSTRALIA 6970
TECHNICAL HELP 0419990719