

JAPAN QUALITY -



APS201B 12/24V PARKING SENSOR SYSTEM

SPECIFICATIONS

GENERAL

- Rated Voltage:
- Operating Range: - Operating Current:

BUZZER

- Proximity Alert:
- Audible Buzzer: - Cable Length:

CONTROL BOX

- Adjustments:

- Power Leads: - Dimensions:

12/24V DC 9-32V DC 20~150mA@12V

Audible Tone 70~90dB@10cm 8m (LED display)

DIP Switch 1 - Front or Rear Use DIP Switch 2 - Rear Range Select / Tow Bar Adjustments Front Setting: Speed Setting Adjustment Front Setting: Auto On/Off with Brake 4.5m 100 x 54 x 24mm

The APS201B is a user-friendly parking sensor system that is specifically designed for passenger vehicles. It is perfect for installing on both the front and rear bumpers, and it includes an audible alert to help with distance guidance. With its wide 9-32V DC input range, the APS201B is suitable for use in a variety of vehicles.

SENSORS

- Sensor Type:
- Sensor Size:
- Sensor Hole Cut-out: - Sensor Cable Length:
- Sensor Installation:

- Detecting Distance:

- Working Temperature:
- Water Resistance - Sensor Dimensions:
- Under Mount Dimensions:

INCLUDES

1x Control Box 2x Sensor 1x Buzzer 1 x Power cable 1x Drill 1x Manual 1x Accessories

Paintable ABS 18mm 18.3mm 3.5m Under Mount or In-Bumper Mount Front: =400~500mm High Rear: =500~600mm High Front setting: 0.3~0.9m Rear setting: 0.3~2.5m -30° to +85°C IP68 26W x 26H x 23.8Dmm 61W x 31H x 22.4Dmm

12/24 VOL

System



Audible Buzzer











9

Due to improvements in technology and design, specifications are subject to change without notice. Made in China

audioxtra.

audioxtra.com.au

2YEAR WARRANTY