IES SAP4D0001-Honda Active ParkingSensor

INTRODUCTION:

CODE Jans

IES SAP4D0001-Honda is an active parking sensor system which is designed with the latest ultra-sensing technology and the sensors is with built-in PCB sensor. The parking system is with audible beeps if objects are detected to assist the driver in parking and reversing the vehicle. IES **SAP4D0001-Honda** active parking sensor is suitable to all type of vehicles.

Effective Secur

DETECTION DISTANCE AND BUZZER SOUND:

- 0.00 meter 0.45 meter = The buzzer keep beeping
- 0.46 meter 0.90 meter = The buzzer continuous beeping
- 0.91 meter 1.50 meter = The buzzer intermittent beeping

DETECTECTION ANGLE:

- Left and Right = 120°
- Up and Down = 60°

IES SAP4D0001-Honda ACTIVE PARKING SENSOR SPECIFICATION:

- Rated Voltage = DC 12V
- Working Voltage = DC 9.6V 15V

BUZZER SPECIFICATION:

- Rated Voltage = DC 5V
- Working Voltage = DC 8V DC 16V
- Buzzer Volume = 105dB

SUPERCODE TECHNOLOGY (M) SDN. BHD. C1-01-34 JALAN SR 1/9 SEKSYEN 9 TAMAN SERDANG RAYA 43300 SERI KEMBANGAN SELANGOR DARUL EHSAN. www.caralarm.com.my