IES SAP4D-Honda CANBUS Active ParkingSensor

INTRODUCTION:

CODE Jans

IES SAP4D-HONDA is a CANBUS active parking sensor system which is designed with the latest ultra-sensing technology the sensors is with built-in PCB sensor and with plug and play socket. The parking system is with audible beeps if objects are detected to assist the driver in parking and reversing the vehicle. IES SAP4D-Honda CANBUS active parking is with Honda OBD socket which is compatible with selected Honda models vehicle.

igent Effective Securi

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 HX2554D 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