



# Parking assistance systems 29X platform - Park Master products

The 29X parking assistance system has low and rounded profile and a small diameter (22mm), so that they have a smart OE look even if retrofitted.

The system can be installed on all types of vehicles including motorhomes, passenger cars and commercial vehicles. It is compatible with towing balls and spare wheels.

The compact and high performance central unit includes a number of additional features such as advanced HMI capability: serial line available for future applications including connection with infotainment systems and HMI display devices

The sensors can be mounted on either bumper (front /rear) and be painted to match the colour of the vehicle body. 2 o 3 sensors rear applications can be made available upon request.

## AMR294 - rear



## **Description:**

parking assistance system for rear bumper plug-in installation suitable for all vehicles

## **Key features:**

- ✓ control unit, 4 sensors rear parking assistance system working on ultrasonic technology
- ✓ comfort and safety device that transmits to the driver a warning signal the closer he gets to the obstacle

#### **Benefits**



- Small sensors 22 mm Ø
  - For perfect finish, dedicated installation tools (punch tool and drilling tool) are available
- Additional functions: output for «mute» function (to reduce the volume of the radio when the system is active), negative input for tow bar (to optimise performance for customers using the tow bar occasionally)
- More activation/ deactivation possible for the front system: reverse light (with time-out), odometer, A number of configuration parameters can be changed without necessarly using the programming

# **Product positioning**

#### Installation time

1 to 5 (1=20 minutes)



tool (volume, sensitivity, sensor distance)

Comfort

1 to 5

















### Kit main parts

Central unit

4 rear sensors

Universal wiring harness

Loudspeaker

User and installation manual

## **Working features**

It detects obstacles to the rear of the vehicle

An audible warning signal, increasing in frequency, is transmitted to the driver the closer he gets to the obstacle. When the obstacle is in the maximum alert zone (under 30 cm from the vehicle) the beeps turns into a constant tone. The range is adjustable via serial line by external tester. Detection is activated automatically when reverse gear is engaged

There are 3 alert zones: 160 - 120 cm safety zone 120 - 30 cm alert zone

<30 cm maximum alert zone (the beeping is constant)



## Product data

Nominal operating voltage (VDC):	12
Operating voltage (VDC):	+ 8 to + 16
Central unit max. operating temperature (° C):	+ 85
Central unit min. operating temperature (° C):	- 40
Current consumption (mA):	< 35 (at 12 V DC)
Central unit dimensions (mm):	60 x 62 x 22
Sensors dimensions (mm): Ø bumper hole Ø max of the sensor	22 22
Ø bumper hole	

Warranty: 24 months

## Standard compliance

ISO 17386 Second edition 2010/03/15 (MALSO)

### **Homologations**

ECE- R- 10 equivalent to 2006/28 EC Automotive EMC Directive

### **Package**

Carton box

Single package dimensions (mm)	186 x 143 x 85
Single package weight (g):	390

16

2

Pieces per shipping package (n°):