

Parkkitutka LCD-näytöllä

Parking system with 4 ultrasonic sensors and LC-display With parking, the obstacles are captured over the ultrasonic sensors, converted into electrical signals and passed on to the central processing unit. This information about the distance from the obstacle is indicated to the driver with audio or additionally with visual signals. The system is automatically activated when in reverse.

Characteristics:

- Radio transmission up to 12 m +No sophisticated cables necessary
+Disconnect-able Alarm signal

Technical data:

Specification	Radio 12 m
Display	Loudspeaker & LC-Display
Max. range	30 - 200 cm
Number of sensors	4 recessed sensors
Operating temperature range	-30 +70 °C
Operating voltage	12 V

Annexed in the supply:

- Inclusive of mounting drills