







DETECTION EQUIPMENT: FREE PARKING SPACE SYSTEM

TYPE	CODE	DESCRIPTION
ULTRASOUND PARKING SPACE DETECTION SENSORS		
SP3 	460127	Ultrasound sensor for detecting the occupation of parking spaces in car parks. Input power: 24 V DC. Consumption: 0.8 W. Communication: RS-485. Power supply & data connectors and external illuminated indicator. Extended temperature range: -10°C to +50°C. Remove firmware configuration. Detection distance and brightness intensity adjustable by software. Recommended installation height: 2.30 to 3.5 metres.
SP3-RG 	460128	Ultrasound sensor for detecting the occupation of parking spaces in car parks. Input power: 24 V DC. Consumption: 1.2 W. Communication: RS-485. Power supply & data connectors and external illuminated indicator. Red-green occupation status LEDs (2000 mcd). Extended temperature range: -10°C to +50°C. Firmware can be configured remotely. Detection distance and brightness intensity adjustable by software. Recommended installation height: 2.30 to 3.5 metres.
SP3-RB 	460129	Ultrasound sensor used for detecting the occupation of parking spaces adapted for the disabled in car parks. Input power: 24 V DC. Consumption: 1.2 W. Communication: RS-485. Power supply & data connectors and external illuminated indicator. Red-blue occupation status LEDs (2000 mcd). Extended temperature range: -10°C to +50°C. Firmware can be configured remotely. Detection distance and brightness intensity adjustable by software. Recommended installation height: 2.30 to 3.5 metres.
OPTICAL PARKING SPACE DETECTION SENSORS		
SOne 	460270	Optical Sensor for detecting the state of occupation of spaces for parking. Power: 48 - 24 Vdc. Consumption: 1 W. Communications: RS-485. Connectors for Power-Data. It has high brightness RGB LEDs for status indication of occupation. Extended temperature range -10 to 50 ° C. Remotely configurable firmware. Distance detection and adjustable brightness software. Recommended installation height between 2.30 and 3.5 meters.