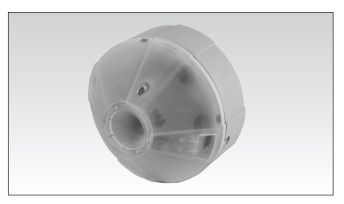
Dupline® Car Park System Type GP6220 330x 724-US 3-Colour Ultrasonic Sensor





- Ultrasonic sensor with a 3-colour LED indicator
- LED colour control via the bus
- Low current consumption
- Self-calibration of the sensor can be performed globally on all sensors at once or locally on a single sensor
- Automatic temperature compensation
- · Wide measuring range
- · Protected against dust and moisture
- Dupline® 3-wire bus system with power
- Address coding with Carpark Configurator GP73800080
- GP6220 3301-US has a built in red/green/amber LED indicator
- GP6220 3302-US has a built in red/green/blue LED indicator
- GP6220 3303-US has a built in red/blue/amber LED indicator
- cULus approved

Product Description

GP6220 330x 724-US is an ultrasonic sensor with a built-in 3 colour LED indicator and part of the Dupline® parking guidance system.

The GP6220 330x 724-US sensor is installed in the middle of the ceiling above the parking bay and detects whether a car is parked in the bay. The parking bay status is indicated using the built in LEDs.

The colour of the built-in LED indicator is controlled via the bus by an external device (e.g. a PC or a PLC). Different colour combinations are available to facilitate different applications. E.g. the combination red/

green/amber can be used in a parking facility with an automated booking system, and amber can indicate spaces booked for a specific event or for VIPs.

Each sensor needs to be connected to the Dupline® 3-wire bus. The bus provides power and enables the sensors to transmit the status of the parking bays to the carpark monitoring devices (GP3482 9091 724-X), which keep track of the number of free parking bays in an area and show the result on the connected displays.

Ordering key	GP 6220 330x 724-US
Type: Dupline® Housing Input type Addresses Inputs	

Type Selection

GP6220 3301 724-US Sensor with red/green/amber LED GP6220 3302 724-US Sensor with red/green/blue LED GP6220 3303 724-US Sensor with red/blue/amber LED

Input/Output Specifications

<u> </u>	
RJ12 connector	for address programming with Carpark Configurate GP7380 0080
2x3-pin connector	 Printed dot on the sensor is Dupline® + D- or Gnd POW (power from DMM or Coupler). See drawing on page 3 (System diagram)
1x2-pin connector	Not in use.

NOTE: The sensor connectors are using the "push-wire connection" methode. Use a 1.5 mm² single core wire for the sensor installation.

Supply Specifications

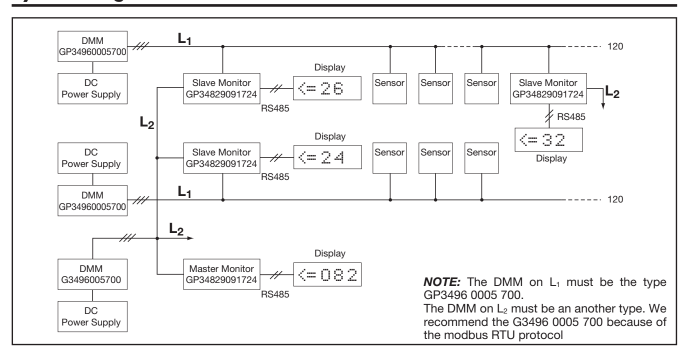
Power supply:	21 VDC min.; 30 VDC max. (Overvoltage category III (IEC60664))
Max. supply current	20 mA
Nominal Supply	28 VDC / 19 mA 0,53 W



General Specifications

-			
Ultrasonic frequency	40 kHz	The sensor uses one Dupline®	
Max. distance between ceiling		input address	
and floor	4.0 m	 Status address 	is used to transmit the status of the sensor on
Min. distance between ceiling			the bus
and floor	1.5 m	The sensor uses 3 Dupline®	the bus
Min. calibration distance	1.5 m	output addresses	
Hysteresis	±30 cm	 Calibration address 	is used for global cali
Sensor in "Normal" mode			bration. Common address for all sensors
Sensor activations time	3 sec. See fig. 1 (Default)		on the bus
Sensor in "Lane" mode			on the bus
Sensor activations time	0.4 sec. with a max car	• LED CH1, LED CH2	These two addresses are
	speed on 20 km/hour.	TED OHT, LED OHZ	used for control of the
	See fig. 2		LED colour.
Programming unit	GP7380 0080	Default adress	LED CH1 = A1
Sensor temperature			LED CH2 = A2
compensation	The built-in temperature	LED colour coding	
	compensation makes	GP6220 3301 724-US	
	the sensor stable and	LED CH1, LED CH2 = 0,0	Green LED ON
	reliable without any calibration	LED CH1, LED CH2 = 0,1 LED CH1, LED CH2 = 1,0	Amber LED ON Red LED ON
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		LED CH1, LED CH2 = 1,0 LED CH1, LED CH2 = 1,1	No LED ON
Water and condensation-resistant	sensor has been	GP6220 3302 724-US	NO LED ON
	designed in a such a	LED CH1, LED CH2 = 0,0	Green LED ON
	way that water entering	LED CH1, LED CH2 = $0,1$	Blue LED ON
	from the ceiling flows	LED CH1, LED CH2 = $1,0$	Red LED ON
	right through the sensor	LED CH1, LED CH2 = 1,1	No LED ON
	and out of small holes	GP6220 3303 724-US	Plus LED ON
	in the transparent part	LED CH1, LED CH2 = 0,0 LED CH1, LED CH2 = 0,1	Blue LED ON Amber LED ON
	of the sensor without	LED CH1, LED CH2 = 0,1 LED CH1, LED CH2 = 1,0	Red LED ON
	getting in contact with the electronic board and	LED CH1, LED CH2 = 1,1	No LED ON
	without doing any dam-	Approval	cULus (UL60950)
	age.	P. P. C. Comp.	
		In case of a Dupline® fault the senso	or's red LED will start
		fine the state of	

System Diagram



flashing at 1 second intervals.



Mode of Operation

The ceramic sensor emits an acoustic signal at a frequency of 40 kHz. The signal is reflected when it hits the floor and returned to the sensor. The reflected signal indicates whether the parking bay is available or occupied.

Sensor addresses

• Status Dupline® address

The Dupline® bus address used by the sensor to transmit the status of the parking bay.

Calibration Dupline® address
 This address is used to trigger the sensor to perform a self calibration. Several sensors can be given the same calibration address, thereby making it possible to

calibrate multiple sensors at once by sending a single trigger signal on that address. The programming unit GP73800080 is used to send out the trigger signal.

Modes

The sensor has two modes. Normal mode or Lane mode.

In *Normal mode*, the sensor is designed to be mounted in the ceiling directly above the car in the Carpark bay. The sensor detects the presence or no presence of a car and sends a signal on the Dupline® bus to the Carpark Monitor and Master module. Through the RS485 modbus interface of the Carpark

Master Module GP34960005 the PC/PLC can control the status of the two Dupline® bit-addresses (LED CH1, LED CH2) assigned to the sensor. Each of the four bit-combinations will result in a specific indication as shown above under "LED colour coding".

The sensors will not react to objects lower than 30 cm.

To avoid a weak signal, the sensor must be installed pointing directly at a hard surface, as for instance concrete. A soft or uneven surface will reduce the signal.

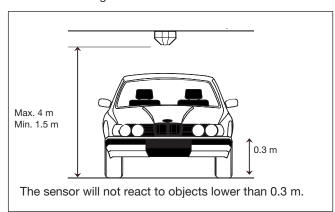
In *Lane mode*, the sensor is designed to be mounted in the ceiling above the lane.

The sensor is able to detect moving cars with a maximum speed of 20 km/hour. See fig. 2 on page 4.

When the sensor detects a moving car it sends a signal to the Carpark system that reduces the total amount of free places. The reduced amount is shown on the local display - but also on the display that shows the total amount of free places.

This is to prevent to many moving cars in a specific carpark area. The sensor does not show the actual status on the LEDs. The LEDs only work as feedback during calbration, startup and show the fail status.

The sensor is designed to work in an area which is:

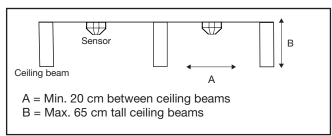


2.0 m Parking Spaces

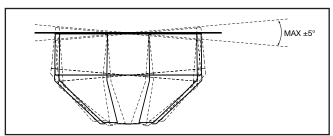
4 m

The sensor can operate in a 4 m long and 2 m wide parking bay

The sensor should be placed freely, e.g. in the following way:



Mounting the Sensor



To receive the best signal, the sensor must be installed with an angle on the ceiling on maximum ±5°.



Calibration

The sensor is self-calibrating. It is important to perform the calibration when the parking bay is empty.

There are two ways of calibrating a sensor.

Manual calibration is a local calibration of the single sensor.

- Push the button on the outside of the sensor.

- The LED flashes green for 30 seconds with 1 Hz. (The electrician has time to get clear of the sensor before the calibration starts).
- The calibration starts when the LED flashes green for 6 seconds with 4 Hz.
- If the calibration is OK, the LED will respond with a constant green light.

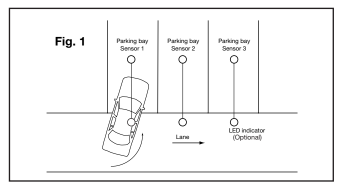
Error messages:

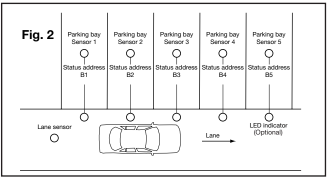
- If the calibration fails, the LED will respond with a constant flashing red light.
 If the LED flashes red, the sensor could be out of range or the sensor is not aligned correctly.
- Adjust the sensor into the sensing area and recalibrate the sensor.
- If Dupline® is not connected/defect the LED will flash red.

- If Dupline[®] is short circuit the LED will flash red.
- Sensor first time start up.
 The sensor LED will flash red because it needs calibration.

Automatic calibration with the Carpark Configurator GP7380 0080 is a global calibration of all connected sensors. The parking bay must be empty during the calibration process.

Fig. 1 and Fig. 2



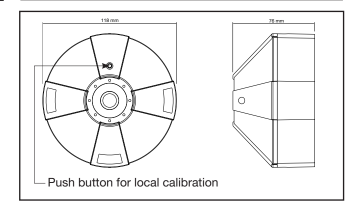


The sensors can be used as both parking bay (Normal mode) and lane sensors (Lane mode). See the manual on how to program the sensors.

Environment

- Protection: IP 34
- Operating temperature: -40°C to 70°C
- Storage temperature: -40°C to 85°C
- Pollution Degree: 3 (IEC 60664)
- Dimensions: Ø118 x 76 mm
- Material: The case is made of polypropylene. The sensor lid is made of clear Polycarbonate.

Dimensions

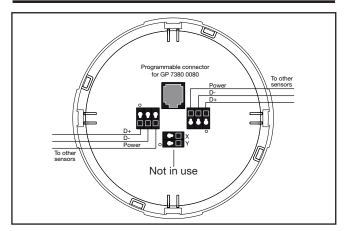




Bottom part: mounted in ceiling

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Wiring Diagram

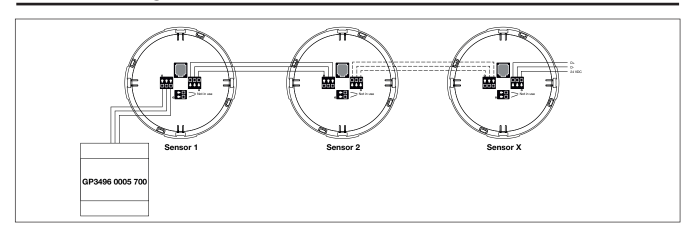


Note: The 2 x 3 pin connectors are internally connected on the PCB.

Note: X and Y is not in use for model number GP6220 330x-US

NOTE: The wiring of the sensors must always be made with 1.5 mm² single core wire

Connection diagram



Mouser Electronics

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Carlo Gavazzi:

<u>GP62203302724-US</u> <u>GP62203301724</u> <u>GP62203301724-US</u> <u>GP62203302724</u> <u>GP62203303724</u> <u>GP62203303724</u> <u>GP62203303724</u>