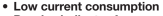
#### Specifications are subject to change without notice (26.09.2016)

## Dupline<sup>®</sup> Car Park System Type GP6289 000x-US Passive LED Indicator for Sensor



- Passive indicator for sensor
- · No programming. Just hardware connected
- GP6289 0001-US is passive red/green LED indicator
- GP6289 0002-US is passive red/blue LED indicator
- GP6289 0002-US is specially designed for reservation purpose
- cULus approved

#### **Product Description**

The passive LED indicator for sensor is part of the car park system which contains other variants of sensors, passive displays and monitor modules. The GP6289 000x-US is a passive LED indicator made as indicator for sensor GP6240 2224 724-US. The passive sensor is normally mounted outside the parking bay so that a passing vehicle can easily identify the status of the parking bay. The GP6289 0002-US LED indicator is particularly designed for reservation of parking bays.

Connector must be con-

If the wire connection is reversed the LED will show the oppocite. E.g. occupied bay will show green (blue) and free bay will show red. Se drawing "Example of

to dot etc.

connection".

nected correctly from dot

# Type Selection

GP6289 0001-US	Passive red/green LED indicator
GP6289 0002 US	Passive red/blue LED indicator

#### **General Specifications**

Water and condensation-resistant	The bottom part plus LED indicator has been designed in a such a way that water entering from the ceiling flows right through the LED indicator and out of small holes in the trans- parent part of the LED indicator without getting in contact with the elec- tronic board and without doing any damage.
LED indication: Occupied:	Red LED continuously lit
Space available:	, ,
GP6289 0001-US	Green LED continuously lit
Reserved:	
GP6289 0002-US	Blue LED continuously lit
Approval	cULus (UL60950)
МТВБ	> 400,000 hours

### RJ12 connector Not in use

Input/Output Specifications

2x3-pin connector Not in use

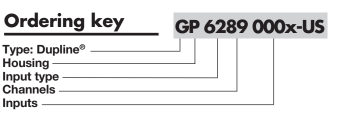
1x2-pin connector

- Environment
- Protection: IP 34
- Operating temperature: -40°C to 70°C (-40°F to 158°F)
- Storage temperature: -40°C to 85°C (-40°F to 185°F)
- 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.

#### Supply Specifications

Power supply:	Powered from sensor module GP6240 2224 724-US
Max. supply current Power consumption:	5 mA < 0.7 Watt
•	





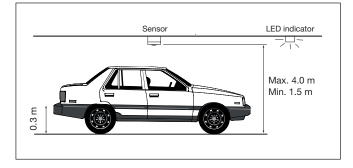




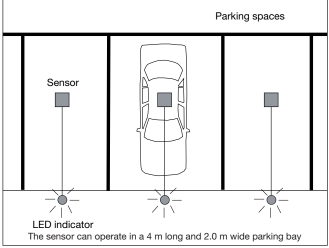
## Mode of Operation

GP6289 000x-US is a passive LED indicator used for status indication of a parking bay and is located outside the space. The indicator is connected to the appropriate sensor by means of a 2-wire cable.

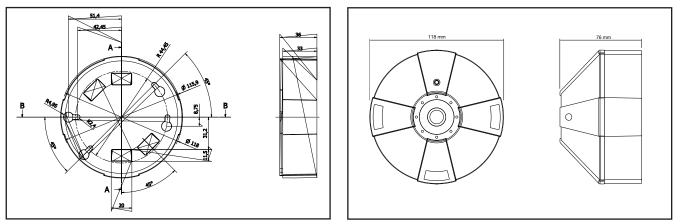
The indicator is a passive unit, with no possibilities of adjustment or interface.



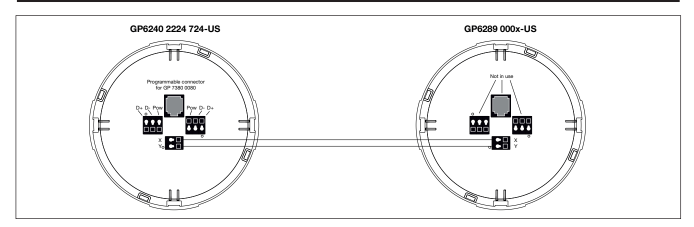
#### Bottom part: mounted in ceiling







## **Example of connection**



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Proximity Sensors category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below :

01.001.5653.1 70.340.1028.0 70.360.2428.0 70.364.4828.0 70.810.1053.0 72.360.1628.0 73.363.6428.0 8027AL20NL2CPXX FYCC8E1-2 9221350022 922AA2W-A9P-L PLS2 GL-12F-C2.5X10(LOT3) 972AB2XM-A3N-L 972AB3XM-A3P-L PS3251 980659-1 QT-12 E2E2-X5M41-M4 E2E-X14MD1-G E2E-X2D1-G E2EX2ME2N E2EX3D1SM1N E2E-X4MD1-G E2E-X5E1-5M-N E2E-X5Y2-N E2E-X7D1-M1J-T-0.3M-N E2FMX1R5D12M E2K-F10MC1 5M EH-302 EI3010TBOP EI5515NPAP MS605AU EP175-32000 BSA-08-25-08 IFRM04N35B1/L IFRM04P1513/S35L IFRM06P1703/S35L IFRM08P1501/S35L IFRM12N17G3/L IFRM12P17G3/L IFRM12P3502/L IFRM12P37G1/S14L ILFK12E9189/I02 ILFK12E9193/I02 IMM2582C OISN-013 25.161.3253.0 25.332.0653.1 25.352.0653.0