

## CAR DETECTION SENSOR



This is a manual describing the SP3 detector. You can find this manual in electronic format on the Circontrol web: www.circontrol.com

Before performing any maintenance, repair or handling of any of the connections of the equipment, must disconnect the device from any power

source and also the connection of measurement. When you suspect a malfunction of the equipment please contact the service. The design of the equipment allows a quick replacement in case of failure



If the equipment is used in a way not specified by the manufacturer, the protection guaranteed by the equipment may be compromised.

# **DESCRIPTION**

The ultrasound sensor detects the vehicle presence in a car place. It includes a place state luminous

## **COMMUNICATION PROTOCOL**

The connection between the modules and the system elements is carried out through a communications bus RS-485. The communication speed, by default, is 19200, 8, N, 1.

# TECHNICAL CHARACTERISTICS

rower suppry	
Power supply	
Consumption SP3	
Consumption SP3-RG	

+24 Vdc +/- 10%

0,8 W 1,2 W Consumption SP3-RB 1,2 W

Serial interface

Dower cumply

RS-485 Interface 19200, 8, N, 1 Speed

**Environmental conditions** 

Working temperature -10 °C to +50 °C

Degree of protection IP44

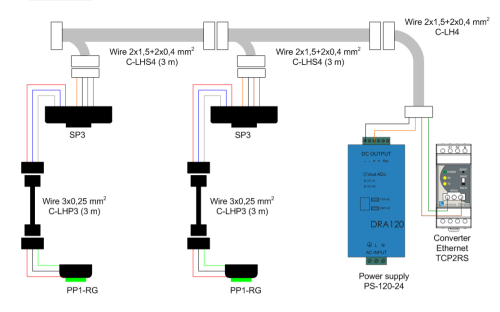
Dimensions Ø 100mm ; H: 44 mm **Dimensions** 

**Mechanical characteristics** 

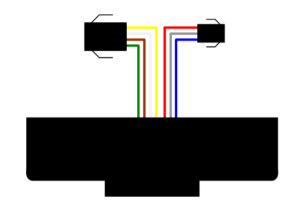
Box type Policarbonate self-

extinguish

#### 4 INSTALLATION

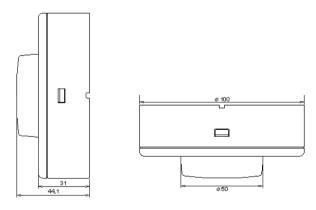


## 5 WIRING



Yellow	+Vcc
White	GND
Green	A RS-485
Brown	B RS-485
Red	Occupied indication
Blue	Free indication
Grey	Common indication

# 6 **DIMENSIONS**



## 7 SERVICE SUPPORT

In the event that operation or damage, call for technical service of CIRCONTROL, S.A.

CIRCONTROL, S.A. - After sales service Innovació, 3 (Industrial Park Can Mitjans)

08232 Viladecavalls

(+34) 93 736 29 40 Tel: (+34) 93 736 29 41 Fax: Web: www.circontrol.com ps-support@circontrol.com E-mail: