## THE EXTERNAL PARKING SYSTEM ZSP-01





## **Technical data:**

	CONTROL BOX	ULTRASONIC DISTANCE SENSOR
Supply voltage	24 V DC	3-5,5 V DC
Curent consumption in on state	<15 mA	~3,4 mA
Refresh rate	10 Hz	10 Hz
Distance measurement range	-	0,3-2,75 m
Working temperature range	-10°C ÷ +55°C	-10°C ÷ +55°C
Ingress protection	IP65	IP67
Max. cross section	2,5 mm <sup>2</sup>	-
Dimensions	162x104x55 mm	65,1x43,8 mm
Weight	~350 g	~60 g

## Product description:

- Dedicated to use in parking/docking systems.
- It consists of control box and ultrasonic distance sensor.
- It allows detecting objects in range 0,3-2,75m.
- It allows controlling two signalling devices (outdoor and indoor) according to user settings.
- Sealed wire extractions through glands.
- Possible to work with W2 products: outdoor optical signalling device SO-Ad3 and WS-Ad, TS-Ad, KS-Ad series.
- Possible to work with products from other manufacturers (PLC, other signalling or executive devices).

## **Example of ZSP-01 application:**

