

REVERSUS 83310

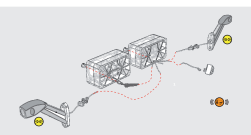
SPHERE IMPACT BUFFERS WITH SENSORS

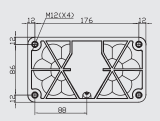




KIT COMPOSITION:

- "Master" sphere buffer, with interface, control card, sensor and numbered wire kit, with international connectors and extensions;
- Sphere impact buffers with sensors;
- 1 acustic buzzer;
- 2 high quality LED lights with "superseal" international connectors;
- · Manual and Assembly instructions.





TECHNICAL FEATURES

Power supply: 24v dc Energy Consumption: 400ma max Range detection: ca100cm <r> ca5 cm

Sensor frequency: 40 khz

Operating Temperature: -40°c +80°c

Detection Range: horizontal $100^{\circ} \pm 15^{\circ}$ vertical $75^{\circ} \pm 10^{\circ}$ Buzzer 24v - max 100 ma 85/100 db (continuous sound) - IP65

LED power (DX/SX) 24v - max 100 ma

HOW IT WORKS

In reverse gear, the acoustic buzzer and LED lights will emit a signal with 3 different frequencies, depending on the distance from the obstacle.

