# Specifications SDS Base Station



# **Specifications SDS Base Station**

The SDS Base Station is a small, magnetic platform that can be used to turn tags ON and OFF or to pair multiple SDS tags. The number of SDS Base Station needed is equal to the number of tags you want to pair simultaneously. The SDS Base Station can be easily connected to each other.

#### Features

- The SDS Base Station mates with the bottom of the SDS tags for perfect alignment.
- Multiple SDS Base Stations can be connected together to increase the pairing capabilities, with a maximum of 10 SDS Base Stations.
- When putting the tag on the tool for a long period (over 3 seconds), the tag will be set to pairing mode.
- When putting the tag on the tool for a brief period (below 3 seconds), the tool will turn the tag ON or OFF.



## **Mechanical specifications**

Parameter	Value
Dimensions (lxwxh)	110x70x11mm
Weight	100 g
Casing material	Polyurethane
Colour	Black

### **Environmental specifications**

Parameter	Value
Operating temperature	-20 to +80 °C
IP rating	Up to IP67

#### **Cleaning information**

The device can be cleaned with a damp cloth containing water or soap. Cleaning with alcohol or other acid liquids will harm the exterior of the product over time.

#### **Cautions!**

- Do not place the SDS Base Station near metallic objects.
- Do not place the SDS Base Station on a metal surface.
- Do not use the SDS Base Station near pacemakers or other devices vulnerable for magnetic fields.
- Do not bend the SDS Base Station with a high force, while it may cause damage to the product.

#### ightarrow Contact the supplier

#### Sentech B.V.

Looier 5 5253 RA Nieuwkuijk The Netherlands



info@socialdistancingsensor.nl Phone: +31 (0) 73 2200 000 www.socialdistancingsensor.nl

#### Manufacturer

Focus Technologies B.V. Flight Forum 3360 5657 EW Eindhoven The Netherlands



Phone: +31 (0) 40 220 4503 www.findfocus.nl

#### challenge <u>§</u> accepted.

