# WISE DPS

**Duct pressure sensors - Duct Pressure Sensor** 



#### **QUICK FACTS**

- Measurement of duct pressure
- O Integrated radio antenna for wireless communication



## **Technical description**

#### General

- Pressure sensor with mounting plate and duct nipple.
- Designed for demand-controlled ventilation of premises with a varying load.
- Designed for comfort ventilation.
- Moist, cold and aggressive environments must be avoided.
- Can be installed in both supply and extract air systems.

#### **Functions**

- Measurement of duct pressure.
- Wireless communication in Swegon's WISE system.

#### Materials and surface treatment

Enclosed in plastic PP. All sheet-metal parts are galvanized sheet steel (Z275).

The front piece is finished in grey NCS S5500-N.

#### Installation

The pressure sensor can be mounted in an optional position in the system to measure the duct pressure. The hose should be connected "+" to measure the pressure on the supply air and "-" to measure the pressure on the extract air.

The pressure sensor should be mounted with the diode visible to assist pairing.

#### **Project planning/Typical room**

See the separate documentation "WISE System Guide", which is available for download via www.swegon.com.

#### **Commissioning**

Use TuneWISE for commissioning, see the WISE commissioning manual.

#### Maintenance

If necessary, use a dry cloth when cleaning. Never use water, detergent, cleaning solvent or a vacuum cleaner.

#### **Environment**

The Building Materials Declaration is available from www. swegon.com.



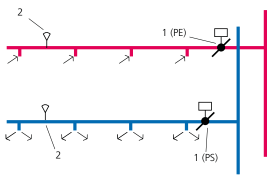


Figure 1. Constant pressure regulation recommended installation 2/3 out in duct.

1: WISE Damper 2: WISE DPS

#### **Technical data**

Power supply:

Max. power consumption:	2 VA
Cable rating, connector:	Power: max. 2.5mm <sup>2</sup>
Frequency band:	2.45 GHz IMS band (24002483 MHz)
Output (ERP):	50 mW
Range of measurement	
Pressure:	0 – 300 Pa
IP class:	IP30

24V AC ±10% 50-60 Hz

Ambient temperature

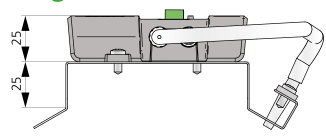
Operation: 0-+55 °C

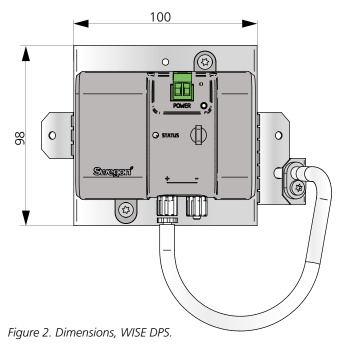
Storage: -40-+80 °C

RH: 10-95% non-condensing



## Dimensions and weights





Weight (kg)
0.220

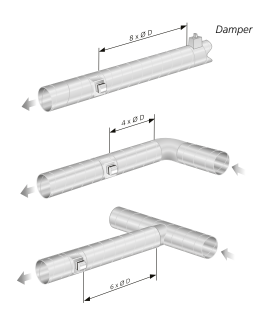


Figure 3. Straight section requirement before WISE DPS.

### Swegon'

## **Specification**

#### **Product**

Duct pressure sensors WISE DPS a Version:

## **Specification text**

Example of a specification text according to VVS AMA.

**UBC.13** Sensor for pressure, duct mounted

Make: Swegon
Type: WISE DPS

Pressure sensor for Swegon's system WISE, with the following functions:

- Measurement and reporting duct pressure via wireless communication in Swegon's WISE system
- Easy mounting on the ventilation duct with mounting plate and duct nipple
- Designed for demand-controlled ventilation of premises with a varying load

#### Specification

Power supply: 24V AC IP class: IP30 Corrosivity class: C3 Range of measurement 0-300 Pa

pressure:

Type: WISE DPS a xx items