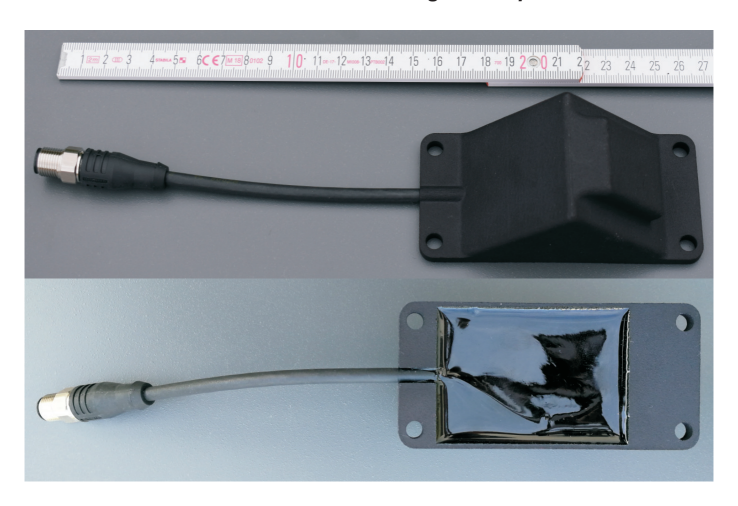




# **Speed Wedge MKII**

# Radar Sensor for true ground speed measurement



Speed Wedge MKII is a Doppler Radar Sensor for precise non-contact measurement of true ground speed regardless of wheel/drive slip.

## Applications e.g.:

- in-door vehicles
- mobile machines
- conveyor belts
- material flow

# Errors and omissions excluded, technical details are subject to change without notice

# **Speed Wedge MKII**

Speed Wedge MKII is a Doppler Radar Sensor for measurement of true ground speed of vehicles, machines or objects moving relative to the Sensor.

For demanding environments the sensor is built in a small, rugged completely sealed casing.

### **Benefits**

- Precise measurement of the true ground speed independent on wheel slip, effective tyre circumference and sinking in of the wheel
- High dynamics for monitoring, control and closed-loop control
- Unsusceptible to varying properties of the surface being measured
- Pulse Output according to industry standard DIN 9684/ISO 11786

## Technical data:

Power supply: 8 to 14 V DC Current consumption: < 200 mA

Temperature range: -40 °C to +85 °C

Frequency & Power: 24.15 GHz to 24.25 Ghz at 12.7 dBm EIRP

Output signal: 130 Pulses / m (36.1 Hz km-1 h-1) according to DIN 9684 / ISO 11786

Option: RS232

Dynamics: 20 Hz Update Rate
Speed range: 0.8 km/h up to 100 km/h
Sensor configuration: One Radar Frontend

Dimensions: 110 mm x 55 mm x 45 mm (LxWxH, less cable)

Connector: DIN M12 male plug

Mounting: Base plate parallel to measurement object, Distance 100 to 700 mm

Warranty: 2 Years Environmental protection: IP69K

Available from: MSO Meßtechnik und Ortung GmbH

Hohweg 8 - 10

53902 Bad Münstereifel - Wald

Germany

Tel.: +49 2257 95 92 090 Fax: +49 2257 95 92 091 e-mail: info@mso-technik.de

