

HIGHLY ACCURATE, EASY TO USE OUT-OF-THE-BOX MEASUREMENT SOLUTION IDEAL FOR THE LIFTING AND HANDLING INDUSTRY - AVAILABLE NOW!

> RADIO EQUIPMENT DIRECTIVE (RED) APPROVED

> > MODE

T24-DWS

The system includes an externally powered in-cab display and a low power consumption wind speed sensor providing exceptional battery life in excess of 12 months. The wind speed sensor incorporates a pivot

> nounting to moving booms and ensures a constant upright position.

## **IN-CAB DISPLAY**

- Shows a rolling average wind speed
- Easily configurable relay and buzzer
- Backlit display for low light conditions
- Supplied on a ball jointed cab mount or wall mount for convenience
- Externally powered (8 36 Vdc)
- Supplied pre-calibrated and paired to wind speed sensor

# WIND SPEED SENSOR

- Range of measurement: 5 125 mph
- Units: m/s and mph
- Constantly monitors average wind speed
- Low power mode providing long battery life in excess of 12 months using standard D Cell batteries
- Class leading wireless range of up to 800 m (2,600 ft)
- Radio Equipment Directive (RED) approval
- Pivot design for mounting to moving booms



## www.wirelesssensorsystem.com/wss





T24-WSSp & T24 DWS

# Wireless Wind Speed System (Sensor & In-Cab Display)



## **Product Features & Benefits**

- Pivot design for mounting to moving booms
- High accuracy measurement
- Low power mode providing exceptional battery life in excess of 12 months
- Quick and easy installation
- Constantly monitors average wind speed with permanent power to the display
- In-built buzzer and relay feature provides alarm function to control external equipment
- Backlight display for low light conditions
- Durable plug and measure device
- Class leading wireless range up to 800 m (2,600 ft)
- Supplied pre-calibrated and paired
- Optional wireless configuration via T24 Toolkit software
- Free visualisation software is also available
- Radio Equipment Directive (RED) approved



#### Introduction

The wireless wind speed display (T24-DWS) is a surface mounting display module for exclusive use with the wireless wind speed transmitter module (T24-WSSp). This complete wireless wind speed system provides high accuracy measurement and offers a quick and effective solution for monitoring wind speeds in a wide variety of applications and industries, particularly suited to the lifting and handling industry.

(ne) mantracourt

The T24-WSSp, is designed for mounting to moving booms, with a pivot design to ensure the sensor remains upright. It uses a low power mode between transmissions to maximise battery life in the field whilst offering class leading wireless coverage range of up to 800 metres (2,600 ft). The display module is externally powered and comes complete with 3m cable and ball jointed cab mount/wall mount.

The T24-WSSp features a high quality 3-cup rotor anemometer providing measurements in m/s and mph. Forming part of the T24 modular telemetry system, the data transmitted by the T24-WSSp can be received by multiple T24 displays as well as analogue outputs, relay modules and computer interfaces.

The in-cab display shows a rolling average wind speed which is updated at the transmission rate of the wind speed sensor, (which has a default of once per second). The display, which has an optional backlight, can be toggled between m/s and mph and an alarm limit can be configured to activate an internal relay and buzzer to control external equipment. Measuring wind speeds between 5 mph to 125 mph the T24-WSSp is powered from internal D Cell batteries.

The system is supplied pre-calibrated with the sensor 'paired' to the display making it a simple and easy out-of-the-box solution. Additional configuration is also available, if required with the use of a T24 base station.



Wind Speed Sensor (T24-WSSp)	
Parameter	
Measurement range	5 – 125 mph
Accuracy 5 to 10 mph	±0.5 mph
Accuracy 10 to 125 mph	±4%
Environmental	
Operating temperature range	-20 to 55 °C
Storage temperature range (no batteries)	-40 to 85 °C
Maximum humidity	95%RH
Environmental protection with suitable cables existing through cable glands	IP67
Power Supply	
Battery supply voltage (pair of D Cells)	2.1 – 3.6 Vdc
Current	60 – 65 mA
Standby / low power mode	5 – 20 μΑ
Reverse polarity protection	-32 Vdc
External	
Power supply voltage	5 – 18 Vdc
Power supply ripple	50 mV ac pk-pk
Current	60 – 65 mA
Battery life in low power mode generating results every second	
Pair D cells constantly on	1 year
Pair D cells 12 sessions per day of 10 mins	6 years

In-Cab Display (T24-DWS)	
Power Supply	
Power Supply Voltage	8.0 – 36 Vdc
Active current	35 to 40 mA
Low power mode 'off' current	120 – 160 µA
Alarm Relay Contacts	
Rated Voltage	24 Vdc, 120 V ac
Rated Current	1.0 Amp
Switching Power	120 VA, 24 W
Note: Relay switching is for indication only. It is not certified for use as part of a safety critical system.	
Environmental	
IP rating	IP67
Operating temperature range	-10 to +50 °C
Storage temperature	-40 to +85 °C
Humidity	95%RH
Physical	90 mm x 152 mm x 89 mm

Mechanical



Electrical



#### Order Codes

### T24-WSSp

Wireless wind speed sensor with pivot

**T24-DWS** Surface mounting display module for wind speed sensor

## T24-SET-A

One wind speed system comprising sensor and display

Manual Reference: 517-937



T24-WSS & DWS Product Sheet Issue 1.1 21-03-19 mantrace