

## **Digital Anemometer WIN DIN 2**

Omni-directional Anemometer with microprocessor for measuring wind speed, specially designed for installation on a crane.

The sensor is made up of three blade on a vertical rotation axis.

It controls two programmable alarm thresholds.

## Modul Technical Features:

Field of measure: 0-99 km/h Display: red light LED display Power supply: 48 Vac

Conainer: DIN EN 50022 module Dimensions: 70×90×75 mm ( l×h× p

## Sensor Technical Features:

Rotating top on a steel inox bearing Container: UV proof and anti-statics Working temperature: -20/+85 °C Dimensions: 120 × 80 mm ( d×h )

## Radio Control Equipment

Via Roma n.27 - 28010 Bogogno (NO) - ITALY

Tel. +39 0322 808 825 - Fax +39 0322 808 639 - E-mail: info@remdevice.com www.remdevice.com