

## ANEMOMETER

Anemometric indicator for Cranes



# VERSATILE, SAFE, STRONG, ECONOMIC...

The Itowa anemometric indicator meets the requeriments of the ITC "MIE-AEM-2" of the Regulations of Lifting and Maintenance Apparatus, activating flashing light and intermittent acoustic signals when the wind speed reaches 50 Km/hr. (ambar light) and fixed signals when this speed reaches 70Km/hr. (red light).

But this isn't all.... Itowa has developed on anemometer with innovative mechanics and technology, guaranteeing easy installation and economic maintenance.

We invite you to learn about what is probably the best anemometric indicator for cranes on the market.







The Itowa anemometric indicator offers various installation options, from the convenience of the magnet system to the versatility of quick fastening adaptable to all surfaces or backing

Thanks to its innovative design, accessibility of these apparatus is easy guick and safe by means of a simple 2-screw cover fastening.

The quality of the materials used provides the highest visual and acoustic power and reliability. It can even support voltage drops of up to 15 seconds.

The personalisation options will enable you to adjust the "autotes" function signals, change the activation of signals for wind speeds less than 50/70 km/hr, reset the equipment when a maximum wind speed is detected, or to cancel the acoustic signal where necessary (hospitals, residential areas, etc...)

It can also be optionally supplied with an external sensor (with foldable stand), a metal sensor (heated or unheated) and with an RS485 output port for peripherals (display, recorder, etc...).

### TECHNICAL SPECIFICATIONS Anemometer

#### ANEMOMETRIC INDICATOR

Sensor

Optic measurement principle Measurement range 0-30 m/s (0-108 Km/hr)

Resolution 0.06 m/s Dual tone - 110 dB Horn

Lights

High luminosity led (100 million cycles)
Ambar triangle for warning signal (55 candelas)
Red circle for alarm signal (98 candelas)
Flashes of 1 Hz (60/min)
48/115/230/400 Vac - 10 VA
-20 a + 60 °C Frequency Power supply

Working temperature IP 65 Protection 306 x 226 x 170 mm Dimensions Fastening

4 mm bichromate steel 2.5 Kgs (with standard stand) Weight Optional features Fastening by magnets

External sensor (with foldable stand).
RS485 output (to connect display, recorder, etc...)
2 relay outputs with switched contact
Personalised speed release configuration.

Metal or heated/metal sensor

#### RECORDER OF EVENTS

Outputs

3 switched relays 0.6 A-125Vac (>50 km/h, >70 km/hr, full memory indicator)

>50km/h , >70 km/hr. Date, time, instant speed in Km/hr, Led display LCD display

error messages (2x16 Characters) 8 opto-coupled digital inputs 1 RS485 sensor data input Inputs

64 Mb plug-in Memory Estimated capacity for 10 years

(at 200 readings/day) 48/115/230 Vac -20 to +60°C 160x 125 x 100 mm DIN Rail (Protection IP20) Power supply Working temperature Dimensions

Assembly Driver and communication software Management software (data base). Information to PC

Date, time and value readings Up to 7 events

Connection and disconnection of recorder power supply On/off of general contactor of the machine. Instant speed every hour

Whenever the wind speed is above 50 Km/hr, below 50, above 70 or below 70

#### RECORDER OF EVENTS

Working temperature

2 switched relays 0.6A - 125Vac,(>50km/hr, >70km/hr) Instant speed (up to 250 Km/hr), communication error messages. >50 km/hr "Warning" >70 km/hr "Alarm". RS485. Several units can be connected in parallel. 48/115/230 Vac -20 to +60° C 53 x 93 x 70 mm Outputs Display

Led display Anemometer input Power supply

DIN rail (Protection IP20) IP66 by means of additional box (measurements 130 x 130 x 75 mm).





1/2012





Dimensions

Assembly