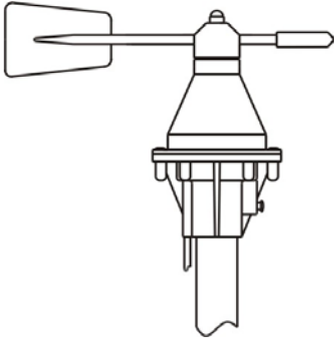


VANE SENSOR 2 SIDES

– CAP0022 –

The sensor vane on both sides provides simplified information on the wind direction (right or left)

| | | |
|---|----------------------------|--|
|  | SETTING | 27mm diameter tube Clamping screw |
| | CABLE TYPE | 3 wires of 0,22mm ² |
| | CABLE LENGTH | 10 meters |
| | DETECTION PRINCIPLE | Bipolar magnet |
| | SUPPLY | 15VDC (24VDC maxi) |
| | OUTPUT | Switch contact (right and left) (0,1A/24VCC maxi on resistive charge) |

Connecting

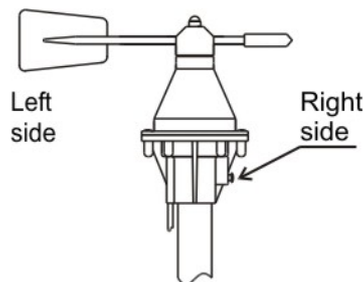
| DESCRIPTION | COLOR |
|-------------------|-------|
| Common | BLUE |
| Signal Right side | WHITE |
| Signal Left side | RED |

Maintenance

For an optimum wind detection, the sensor must be cleaned **regularly** (dusting of the moving part **without dismantling** the bearings).

Setting

For proper operation of the sensor, it is imperative to place the vane with the screw on the right side:



IMPORTANT

There is a dead zone located on both sides of the two detection zones: in the area, neither does out of contact.

