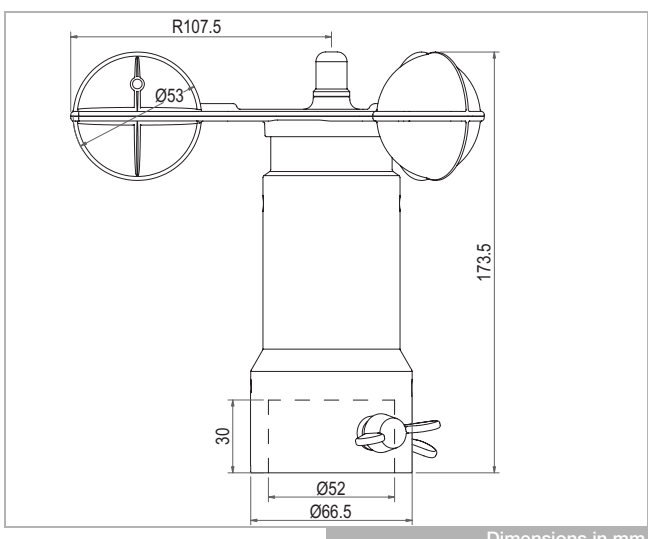


# INT10 IF® Anemometer

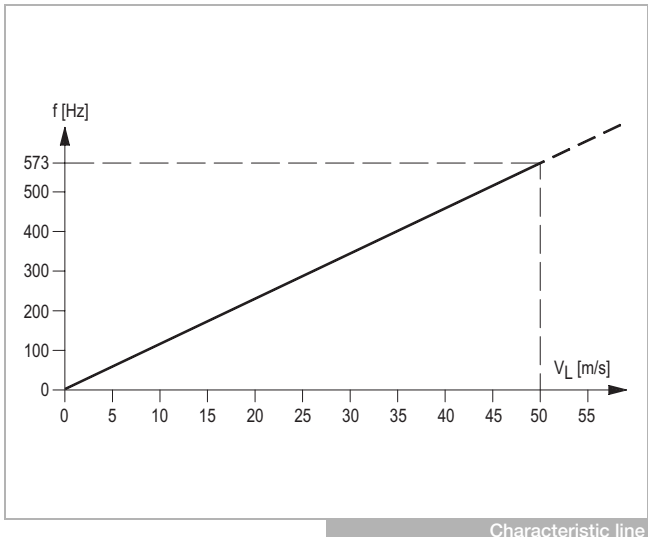
**INT10 IF®**



INT10 IF



Dimensions in mm



Characteristic line

## Application

KRIWAN ICEfight series anemometers are used in any situation where besides high quality wind speed measurement, error-free operation under the most challenging environmental conditions also needs to be safe-guarded. This is especially true in cases where there is a serious risk of icing at very low temperatures.

This requirement applies in particular to:

- Monitoring ski lifts and cable cars
- For energy optimisation in wind farms

## Functional description

The KRIWAN anemometer measures the current wind speed and converts it into a linear output signal without contact. The sensor is storm-proof and weather-proof.

The evaluation is then conducted separately using a measuring device, a display instrument, or the connected control and monitoring system. Generously dimensioned heating is located inside the cup anemometer. This is supplied with electrical energy from the fixed sensor part without contact or mechanical loss. Because the heating reaches to the end of the cup anemometer, all its parts are heated very effectively. During ambient temperatures that can cause ice, the heating switches on. When the heating is connected, the possibility of icing is mostly eliminated inside the permissible ambient temperatures. The heating has temperature monitoring and switches off automatically when the surface temperatures are too high.

The following features characterise this KRIWAN anemometer:

- Sturdy and reliable industrial design
- Low starting torque, high strength
- High accuracy
- Wear-free measurement
- Optimised power requirement through electronically regulated and temperature-monitored heating
- Contact-free transmission of heat in movable part of sensor
- Easy installation
- Extended temperature range for ice-free conditions
- Integrated overvoltage protection
- Impact and shake resistant
- cUL<sub>us</sub> - certified
- Maintenance-free

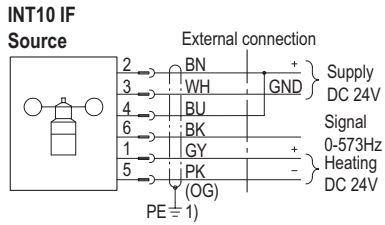
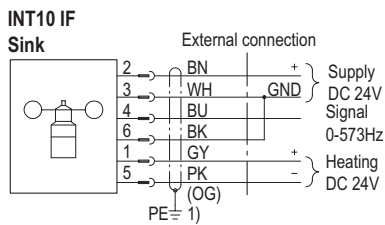
**⚠** The unit must be connected by trained electrical personnel. All valid European and national standards for connecting electrical equipment must be observed. To avoid any consequential damage or operational failure, through direct or indirect excitation in the event of lightning strikes, we recommend that a separate lightning protection device be fitted by the customer.

**⚠** The surface of the cup anemometer can exceed 55°C during heating operation.

See back side for further specifications

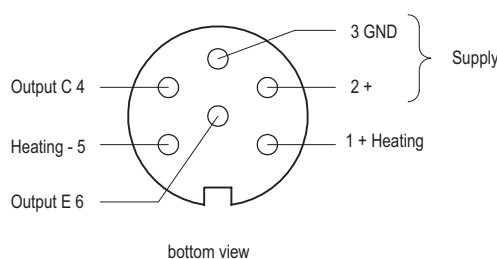
# INT10 IF® Anemometer

INT10 IF®



1) Shielding grounded at control cabinet

Wiring diagram



Pin assignment

**Order data**

INT10 IF Anemometer	<b>13 N 320 S25</b>
Accessories and application information	see <a href="http://www.kriwan.com">www.kriwan.com</a>

**Spare parts**

VA-wing screws, M8x16mm	<b>HS08016600</b>
Connection cable M16 6-pin	<b>FK14000010</b>

**Technical specifications**

Measuring principle	Contact-free magnetic scanning system
Measuring range	0-50m/s
Accuracy	$\pm 0.5\text{m/s}$ ( $V_L \leq 35\text{m/s}$ ); 3% of measuring value ( $V_L > 35\text{m/s}$ )
Resolution	<0.1m/s
Start-up speed	<1.0m/s ( $\theta_u = 20^\circ\text{C}$ )
Connection	DC 24V $\pm 50\%$ , max. 10mA Reverse polarity protection
Signal output	0-573Hz, open collector (sink/source)
Signal availability	Max. 2.5s (from voltage-free state)
Max. load of the signal output	Max. 15mA, max. DC 36V
Connection type	
- Sensor	6-pin plug (M16)
- Recommended connecting cable	(4x0.25mm <sup>2</sup> + 2x1.5mm <sup>2</sup> ) shielded, with cable socket
Permissible ambient temperature $T_A$	-40...+70°C When heating is not connected: Snow and ice-free sensor is prerequisite.
Permissible relative humidity	0-100% RH
Stability	For wind speed of 80m/s (max. 30min)
Heating	
- Type	Autonomously controlled heating
- Connection	DC 24V $\pm 10\%$ 120W SELV
Protection class according to EN 60529	IP66 if sensor is assembled in the specified manner
Mounting	Steel mast Max. $\varnothing_{outer}$ 50mm Min. $\varnothing_{inner}$ 37mm
Dimensions	See dimensions in mm
Housing	
- Material	Aluminium
- Corrosion resistance	Anodised
Cup anemometer	
- Material	Aluminium
- Corrosion resistance	Powder-coated
Weight	
- Sensor	Approx. 750 g
- Cable	Approx. 1.8kg
Check base	EN 61000-6-2, EN 61000-6-3, EN 61010-1
Approval	UL file no. E240032