Data sheet

LID-3300IP Type 2 Ice Detector

Applications

LID-3300IP Type 2 Ice Detector

Efficient ice detection brings reliability and safety to cold climate wind turbines

The Labkotec Ice Detectors have been specially designed for detecting icing conditions on the rotor blades.

LID monitors the icing weather conditions on-line and reports icing events through various interfaces. Ice alarm and other measurement information are available via 2 relay outputs, 2 analog outputs, front panel, optical fiber interface, TCP/IP Web user interface and Modbus.

Front Panel:
- Power
- Ice Alarm
- Heating
- Fault
- Test button

Mains power

Sensor signal

Electrical Outputs:

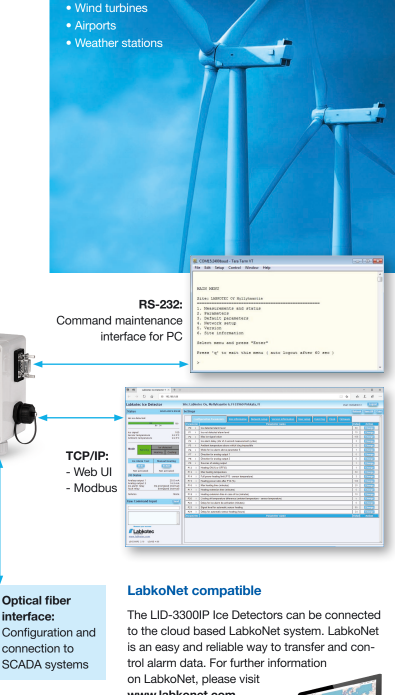
- 2 pcs analog output 4...20 mA

(e.g. ice value and temperature)

- Alarm relay

- Fault relay

Heating





Technical specifications on next page >



Labkotec Oy Myllyhaantie 6 FI-33960 Pirkkala, FINLAND +358 (0)29 006 260 info@labkotec.fi





Data sheet

LID-3300IP Type 2 Ice Detector

Technical specifications

LID-3300IP Type 2 Ice Detector Control Unit

Enclosure Dimensions: 125 x 175 x 75 mm (h x w x d)

Weight: 800 g. Material: Polycarbonate

Degree of protection: IP 65

Operating environment $\,$ Temperature: -30 °C ...+55 °C $\,$

Max. altitude above sea level: 4000 m

Power supply 230 VAC $\pm 10\%$, 50/60 Hz. Recommended fuse size

in the supply line is 10 A, maximum 16 A.

Power consumption Normally 7 VA. Max 350 W during sensor heating

Fuses (1) 50 mAT, (2) and (3) 4 AT, IEC 127 5 x 20 mm (Appendix D)

Analog outputs (source) 2 pcs, active and galvanic isolated current output 4-20 mA

to max. 1 $k\Omega$ load (for Ice signal and temperature).

Connector numbers 11 – 14.

Relay outputs 2 pcs (Ice alarm and fault), potential free relay output.

Connector numbers 5 – 10.

 $U_{\text{max}} = 120 \text{VDC}$ (ripple-free) or 50 VAC

 $I_{max} = 1A$

Front panel LED indication for Power, Ice Alarm, Heating and Fault.

Test button to simulate Ice Alarm.

Serial outputs Galvanic isolated RS-232 serial output for configuration

(one RS-232 and and maintenance.

one TTL/Optical fibre) Optical fibre serial output for configuration and automatic reading

(optional, requires an additional RS20 Converter module):
RS20 Converter module is CLASS 1 LASER PRODUCT
RS20 Converter module transmitter: HFBR-1522ETX
RS20 Converter module receiver: HFBR-2522ETZ
Connector for optical fiber in RS20 converter module:

HFBR4531 or equivalent

Cable type: POF (1 mm) up to 45m

Ethernet Integrated Web server and web based user interface for remote

access to Ice Detector via Internet. Galvanic isolated standard RJ-45 connector. Network settings can be configured via RS-232.

RJ-45 connector. Network settings can be configured via RS-23.

Default IP address: 192.168.1.88

Modbus TCP/IP

Electrical Safety (LVD) EN/IEC 61010-1, Class I, CAT II

EN/IEC 60204-1

CAN/CSA-C22.2 NO. 61010-1-12

EMC EN/IEC 61000-6-4:2007 / A1:2011 (Emission)

EN/IEC 61000-6-2:2005 (Immunity)

Functional Safety LID-3300IP Type 2 ice detector system fullfills the

requirements of PLd according to ISO 13849-1. The safety function is validated through relay outputs.

Approvals



US and Canada Certificate SGSNA/17/HEL/00043 / 00044.

In the USA and Canada the product is intended to be installed with a 230 Vac wind turbine power

system onl

DNV

Component Certification according to GL-IV-1:2010, Guideline for the Certification of Wind Turbines and DNVGL-SE-0441:2016-06, Type and component certification of wind turbines.

LID/ISD Type 2 Ice Sensor

Dimensions 350 x 100 x 25 mm (h x w x d)

Weight 1.3 kg (1.7 kg with standard mounting kit)

Material Aluminum

Degree of protection IP 65

Operating environment Temperature: -40 °C ...+60 °C

Max. altitude above sea level 4000 m

Cable diameters Signal cable: 7.5 mm

Heating cable: 11.5 mm

Approvals



US and Canada Certificate SGSNA/17/ HEL/00043 / 00044. In the USA and Canada the product is intended to be installed with a 230 Vac wind turbine power system only.



Component Certification according to GL-IV-1:2010, Guideline for the Certification of Wind Turbines and DNVGL-SE-0441:2016-06, Type and component certification of wind turbines.



LID-3300IP Type 2 Ice Detector Control Unit LID/ISD Type 2 Ice Sensor

Labkotec Oy reserves the rights to alterations without prior notice.



Labkotec Oy Myllyhaantie 6 FI-33960 Pirkkala, FINLAND +358 (0)29 006 260 info@labkotec.fi



