VAISALA

Indigo520 Transmitter For Vaisala Indigo-compatible probes



Features

- Supports 2 detachable measurement devices simultaneously
- Data logging of all measurement parameters
- IP66 rated metal enclosure
- 4 configurable galvanically isolated analog outputs
- 2-wire current loop analog input
- 2 relays
- Ethernet connection with web interface and optional Vaisala cloud connectivity for remote monitoring
- Displays measurements on the spot and transmits them to automation systems through analog signals, relays, or Modbus TCP/IP protocol

Vaisala Indigo520 transmitter is an industrial-grade, robust transmitter that accommodates 1 or 2 Vaisala Indigo-compatible probes for humidity, temperature, dew point, carbon dioxide, hydrogen peroxide, and moisture in oil measurements. The transmitter can measure barometric pressure with an additional module.

Options

- Multiple powering options: Power over Ethernet, protective extralow voltage, and AC (mains) power
- Available with Vaisala BAROCAP[®] barometric pressure sensor known for its high accuracy and excellent long-term stability
- Optional non-display model with LED indicator

Variety of probe options

Indigo500 Series transmitters are the most versatile option for use with Indigocompatible probes.

- HMP Series humidity and temperature probes
- DMP Series dew point probes
- GMP250 Series carbon dioxide probes
- HPP270 Series vaporized hydrogen peroxide probes

• MMP8 moisture in oil probe

The probes are interchangeable, selfcontained measurement instruments that are easily detachable from the transmitter for calibration and maintenance. The probes are connected using a cable that can be extended with a standard instrumentation cable to allow up to 30 m (98 ft) distance between the transmitter and the probe. Indigo500 Series transmitters can be connected to the MHT410 transmitter for display of measurement data and automation system connectivity. Indigo500 Series transmitters can also be connected to the portable diagnostics tool Indigo80 handheld indicator. Indigo520 transmitter can be connected to Polaris[™] PR53 process refractometers

for measuring liquid concentrations.

For more information on the Indigo product family, see vaisala.com/indigo.

Analog and digital interfaces

The Indigo520 transmitter has 4 analog channels that can be configured to mA or voltage type, and 2 configurable relays. Any of the output parameters from the connected probes can be assigned to control the analog channels and relays.

The digital output protocol is Modbus TCP/IP over Ethernet. The Ethernet connection also provides a web interface and cybersecurity that meets modern standards. Indigo500 series transmitters can be ordered with a possibility for Vaisala cloud connection for remote monitoring.

Robust design

The transmitter has a wide operating temperature range, an IP66-rated corrosion-resistant metal enclosure, and an optional touchscreen display made of strengthened (IK08) glass.

Technical data

Indigo-compatible probes

Measurement type	Probe models
Humidity and temperature	НМР1, НМР3, НМР4, НМР5, НМР7, НМР8, НМР9
Temperature	TMP1
Dew point	DMP5, DMP6, DMP7, DMP8
Carbon dioxide	GMP251, GMP252
Vaporized hydrogen peroxide	HPP271, HPP272
Moisture in oil	MMP8

Other compatible devices

Device or series	Models
MHT410 Moisture, Hydrogen and Temperature Transmitter	MHT410
Polaris [™] Process Refractometers ¹⁾	PR53AC, PR53AP, PR53GC, PR53GP, PR53M, PR53SD, PR53W
Indigo80 Handheld Indicator	Indigo80
MGP260 Series Multigas Probes	MGP261, MGP262
Differential Pressure Transmitters ²⁾	PDT101, PDT102

Compatible with transmitters ordered with software configuration "L" for process refractometers.
 PDTI01 and PDTI02 can be used through analog input.

Transmitter options

Display	 Capacitive touchscreen display No display (indicator LED)¹⁾
Powering	 Protective extra-low voltage (15– 35 V DC, 24 V AC ± 20%) AC (mains) power (100–240 V AC 50/60 Hz) Power over Ethernet (no analog outputs, analog input, or relays)

Recommended when the transmitter is exposed to direct UV light, and for outdoor installations and high-humidity environments. 1)

Mechanical	specifications
Meenanica	specifications

Housing classification	IK08, DIN EN ISO 11997-1: Cycle B (VDA 621-415)
Housing material	AlSi10Mg (DIN 1725)
Display window material	Strengthened glass (IK08)
Weight	1.5 kg (3.3 lb)
Dimensions (H \times W \times D)	142 × 182 × 67 mm (5.63 × 7.17 × 2.64 in)
Cable diameters for cable glands	
M20×1.5 glands	5.0-9.0 mm (0.20-0.35 in)
M20×1.5 glands with split bushing	7 mm (0.28 in)
M16×1.5 glands	2.0-6.0 mm (0.08-0.24 in)

Operating environment

Operating environment	Outdoor use
Use in wet location	Yes
Operating humidity	0-100 %RH
Maximum operating altitude, AC (mains) power	3000 m (approx. 9800 ft)
Maximum operating altitude, protective extra-low voltage (PELV) and Power over Ethernet (PoE)	4000 m (approx. 13 100 ft)
IP rating	IP66 ¹⁾
UL 50E rating	Туре 4
Operating temperature	
With display	-20 +55 °C (-4 +131 °F)
Without display	-40 +60 °C (-40 +140 °F)
Without display with barometer module	-40 +55 °C (-40 +131 °F)
Storage temperature	
With display	-30 +60 °C (-22 +140 °F)
Without display	-40 +60 °C (-40 +140 °F)

1) Evaluated by Eurofins, not by UL.

Measurement performance

Barometric pressure (optional module)	
Pressure range	500-1100 hPa
Class A:	
Linearity	±0.05 hPa
Hysteresis	±0.03 hPa
Repeatability	±0.03 hPa
Calibration uncertainty	±0.07 hPa
Accuracy at +20 °C / +68 °F	±0.10 hPa
Temperature dependence	±0.1 hPa
Total accuracy (-40 +60 °C / -40 +140 °F)	±0.15 hPa
Long-term stability/year	±0.1 hPa
Response time (100 % response):	
One sensor	2 s
Pressure units	hPa, mbar, kPa, Pa, inHg, mmH2O, mmHg, torr, psia

Powering

Operating power 1)

e per anna per ter	
Protective extra-low voltage (PELV) version	15–35 V DC, 24 V AC ±20 % 50/60 Hz, max. current 2 A (power supply is galvanically isolated) Fuse size for power supply: 3 A Isolation voltage: 500 V AC, 1000 V DC
PELV power cable temp. rating	≥ +80 °C (+176 °F)
AC (mains) power version	100–240 V AC 50/60 Hz, max. current 1 A (power supply is galvanically isolated) Fuse size for power supply: 10 A Isolation voltage: 1500 V AC
AC (mains) power cable length	2.5 m (approx. 8 ft 2 in)
Power over Ethernet version	Power over Ethernet (PoE) IEEE 802.3at Type 2 Class 4 Max. current 600 mA, max. power consumption 25.5 W Isolation voltage: 500 V AC, 1000 V DC

Typical current consumption at +20 °C (+68 °F) (U_{in} 24 V DC) $^{2)}$

Base consumption (no display, analog outputs, or communication)	50 mA
With display	+ 60 mA
With voltage analog output	< 2 mA per channel
With current analog output	+ 21 mA per channel
With relays	+ 9 mA per relay
With Ethernet cable connected	+ 15 mA
With barometer module	+ 5 mA

 The power supply option is selected when ordering the transmitter.
 For the current consumption of the connected measurement device, see the device's documentation, available at docsvaisala.com.

User interfaces

User interfaces	Web interface, optional touchscreen display, optional Vaisala cloud connectivity for remote monitoring ¹⁾
Supported languages	English, Chinese, French, German, Japanese, Spanish
Optional display	5" capacitive touchscreen
Integrated data logging capabilities	Non-volatile memory, at least 10 years' storage with 24 h interval logging

1) Available only for transmitters ordered with software configuration for Vaisala cloud connectivity.

Inputs and outputs

Transmitter service port connection	Connection to Indigo80 with cable 262195SP
Analog input ¹⁾	
Available ranges	4–20 mA
Resolution	6 μΑ
Display resolution	0.01 mA
Accuracy	±0.05 mA
Input impedances	200 Ω
Isolation	Isolated from power supply
Overload protection	40 mA max. (reverse polarity protected)
Analog outputs 1)	
Number of analog outputs	4
Isolation	Isolated from power supply
Selectable voltage output types	0–1 V, 0–5 V, 0–10 V, scalable
Selectable current output types	4-20 mA, 0-20 mA, scalable
Max. wire size	2.5 mm ² (14 AWG)
Accuracy of analog outputs at +20 °C (+68 °F)	±0.05 % full scale
Temperature dependence	±0.005 % / °C full scale
External loads:	
Current outputs	R _L < 500 Ω
0–1 V output	$R_L > 2 k\Omega$
0-5 V and 0-10 V outputs	$R_L > 10 k\Omega$
Relay outputs ¹⁾	
Number and type of relays	2 pcs, SPDT
Max. switching power, current, voltage	30 W, 1 A, 40 V DC / 28 V AC
Max. wire size in PELV version	2.5 mm ² (14 AWG)
Max. wire size in AC (mains) version	1.5 mm ² (16 AWG)
Ethernet interface	
Supported standards	10BASE-T, 100BASE-TX
Connector	8P8C (RJ45)
Supported protocols	Modbus TCP/IP (port 502), HTTPS (port 8443)
Vaisala cloud connectivity ²⁾	Requires outbound TCP port 443 and UDP port 123

Not available in transmitters that are powered with Power over Ethernet (PoE).
 Available only for transmitters ordered with software configuration for Vaisala cloud connectivity.

Compliance

EU directives and regulations	EMC Directive (2014/30/EU) Low Voltage Directive (2014/35/EU) RoHS Directive (2011/65/EU) as amended by 2015/863
Electromagnetic compatibility (EMC)	IEC/EN 61326-1, industrial environment CISPR 32 / EN 55032, Class B
Electrical safety	IEC/EN 61010-1
Type approvals	DNV GL certificate no. TAA000032M EU RO Mutual Recognition certificate no. MRA000004F
Compliance marks	CE, China RoHS, FCC, RCM, UKCA
Listing marks	UL Listed (USA and Canada)
FCC compliance	FCC Part 15, Class B

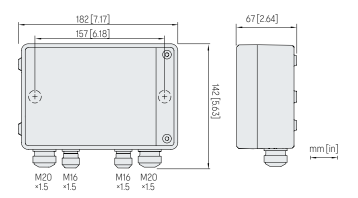




Accessories

Adapter plate	DRW252186SP
Installation kit for pole or pipeline	215108
Installation kit with weather shield	215109
Indigo500 spatter guard	ASM214526
M12 - M8 service cable 1.5 m (4.9 ft), for connecting to Indigo80	262195SP
Probe connection cables	
Probe connection cable, 0.3 m (approx. 12 in), open end ¹⁾	CBL210896-03MSP
Probe connection cable, 1 m (approx. 3 ft 3 in), open end $^{1)}$	CBL210896-1MSP
Probe connection cable, 3 m (approx. 9 ft 10 in), open end ¹⁾	CBL210896-3MSP
Probe connection cable, 5 m (approx. 16 ft 5 in), open end ¹⁾	CBL210896-5MSP
Probe connection cable, 10 m (approx. 32 ft 10 in), open end ¹⁾	CBL210896-10MSP

 The usable length outside of the transmitter enclosure is approx. 0.1 m (4 in) shorter than the total length of the cable.

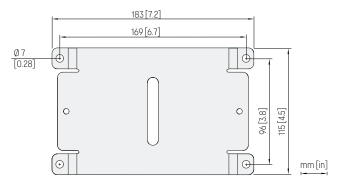


Indigo520 dimensions and lead-through sizes

Spare parts

Cable gland, M20×1.5, 5.0–9.0 mm (0.20–0.35 in)	ASM213670SP
Cable gland with split bushing, M20×1.5 $^{1)}$	262632SP
Cable gland, M16×1.5, 2.0–6.0 mm (0.08–0.24 in)	ASM213671SP
Conduit fitting, M20×1.5 for NPT1/2" conduit	214780SP
Sintered filter (for barometer module)	DRW010335SP

 With 7-mm (0.28 in) hole for cable and 14-mm (0.55 in) hole for 8P8C (RJ45) connector to pass through.



Indigo500 adapter plate dimensions



VAISALA

Published by Vaisala | B211735EN-T © Vaisala 2024

All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications – technical included – are subject to change without notice.