General Specifications

Model TDLS8200 Probe type Tunable Diode Laser Spectrometer

GS 11Y01D03-01EN

Overview

Yokogawa's $TDLS^{\mathbb{T}}8200$ is a dual laser gas analyzer that measures the concentration of O_2 , CO, CH4, NH_3 , HCI, which are important for combustion control and safety related measurements with the ability to measure various other NIR absorbing gases.

The TDLS8200 is installed in-situ, directly into the process eliminating the need for sample extraction and conditioning providing a near real time measurement. The single flange design reduces installation costs and expands installation flexibility where traditional cross-duct analyzers were not feasible due to obstructions or accessibility. Based on solid-state technology means virtually no measurement drift and reduced calibration frequency. The analyzer auto-gain feature and reference cell ensures measurements are unaffected by dynamic process conditions, upsets, or varying background composition to maintain real time measurements.

The modular design of the TDLS8200 allows for full field serviceability with the ability to replace components without having to return the analyzer to the manufacturer. A storage period of up to 50 days of data, spectra, and history files (validation and configuration changes) allow for advanced diagnostics and provides invaluable information into analyzer performance and process details.



TDLS8200 Probe type
Tunable Diode Laser Spectrometer

■ Features

- Dual laser measurement technology allows for O₂, CO, and CH₄ to be measured in-situ with a single analyzer
- TruePeak[™] combined with smart laser technology
- Measurement integrates the area of the absorbance and gets a true, interference-free analysis under changing pressure, temperature, and background.
- Laser Detector Module is replaceable on site without any calibration or adjustment.
- Internal reference cell in the Laser Detector Module ensures peak locking during trace measurements.
- Laser Detector Modules are isolated from aggressive and corrosive processes.
- On board diagnostics and low $TCO^{(*1)}$ (no moving parts, high MTTF $^{(*2)}$ for components)
 - *1: Total Cost of Ownership
 - *2: Mean Time To Failure
- IEC61508 SIL certified, SIL 2 capability for one TDLS8200 use, SIL 3 capability for duplicate TDLS8200s use
- Intuitive touchscreen HMI YH8000
- YH8000 offers intuitive touch screen operation and simple menu structure in multiple languages allowing for control of up to four analyzers simultaneously (including TDLS8000)

- HART and Modbus TCP communications standard
- 8-stage auto-gain adapts to difficult applications
- Auto-gain enables wide signal ranges against dynamic variation of transmission.
- Full field serviceability with 50 days of data and spectra storage
- FM (US, Canada), IECEx, ATEX/UKEX hazardous area, Korea, NEPSI, Japan approvals based on Explosionproof/flame proof.
- In-situ analysis and near real time measurements (2-5 seconds, 1 second optional)
- Process pressures up to 500 kPa abs., process temperatures up to 850°C, and process gas flow velocity 1 m/s or more.

Note: Maximum process temperatures, pressures, and flow velocity will vary by application.

Typical gases measured include:

 Oxygen, carbon monoxide, and methane in process applications.

Process temperatures can be as high as 850°C, and process pressures can be as high as 500kPa abs.

TDLS, TruePeak are trademarks or registered trademarks of Yokogawa Electric Corporation.

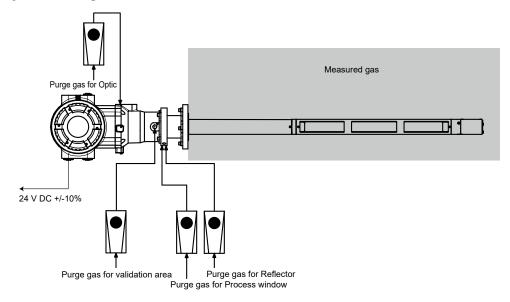
All other company and product names mentioned in this document are trademarks or registered trademarks of their respective companies.

Please select appropriate equipment in accordance with the laws and regulations of the relevant country/region, when it is used in a location where explosive atmospheres may be present.

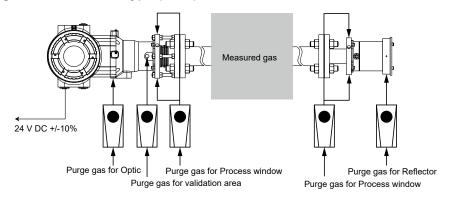


■ System configuration

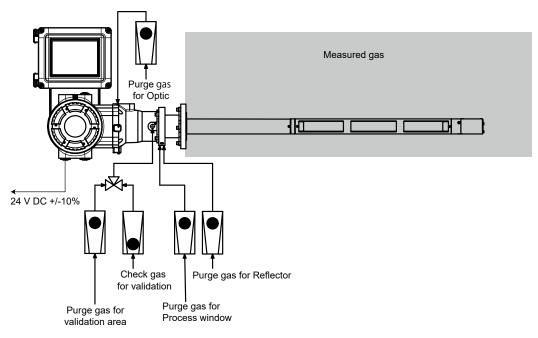
Standard System Configuration



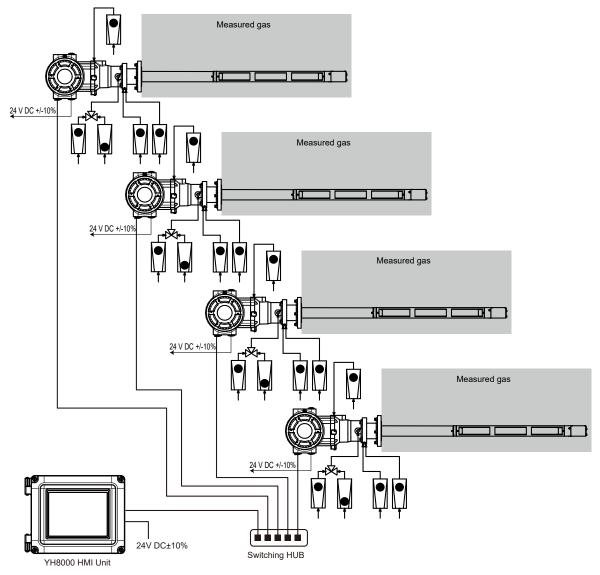
System Configuration of Reflect type (-REF)



System Configuration with YH8000 HMI Unit and Validation gas line



Multi Analyzer Configuration with Remote HMI



Note: If power supply is 100 to 240 V AC, purchase the Universal Power Supply, separately.

If four multi configuration of TDLS8200 with remote HMI is made, five universal power supplies including YH8000 are needed.

STANDARD SPECIFICATIONS

TDLS8200 Probe type Tunable Diode Laser Spectrometer

Measurement object:

O2, CO, CO or CH4, NH3, HCI concentration in combustion exhaust gas and process gas. If other gas measurements are required, consult with Yokogawa.

Measurement system:

Tunable diode laser spectroscopy Light source; Near-infrared tunable diode laser

Measured components and ranges:

Measured component	Min. range	Max. range		
O ₂	0-1%	0-25% (*2)		
CO (*1)	0-200 ppm 0-10,000 p			
CH ₄ (*1)	0-5%			
NH ₃	0-30 ppm	0-5000 ppm		
HCI	0-50 ppm 0-5000			

- Please consult Yokogawa if CO and CH₄ component coexists.
- In the case of explosionproof type, oxygen concentration shall not exceed that found in normal air, typically 21%.

Please consult with Yokogawa if the measuring range for your measurement gas is outside of the above ranges.

Process length *1 (Reflect type): 0.25 to 0.51m (20 inch)

Measurement optical path length *2 (Reflect type):

- 0.5 to 1.02m (40 inch)
 The region length of the measurement gas present between the analyzer and the reflector.
- The distance that the measurement light passes through the measurement gas. (twice the process length)

Safety and EMC conformity standards:

Safety conformity standards:

CE, UKCA EN61010-1, EN IEC 61010-2-030

UL61010-1, UL 61010-2-030 UL

CSA CAN/CSA-C22.2 No.61010-1.

CAN/ CSA-C22.2 No.61010-2-030

GB GB30439 Part 1

Installation altitude: 2000 m or less

Installation category:

I (Anticipated transient overvoltage 330V)

Measuring category: O (Other)

Pollution degree: 2, Indoor/Outdoor use

Note: Installation category, called overvoltage category, specifies impulse withstand voltage. Pollution degree indicates the degree of existence of solid, liquid, gas or other inclusions which may reduce dielectric strength.

EMC conformity standards:

CE, UKCA EN55011 Class A Group 1

EN61326-1 Class A Table 2 (For use in

industrial location), EN61326-2-3

RCM EN55011 Class A Group 1

KN11 Class A Group 1, KN61000-6-2 KC

(Korea Electromagnetic Conformity)

Laser classification:

CSA E60825-1:15,

GB7247.1-2012, FDA 21 CFR part 1040.10,

Class 1 laser product

SIL Certification:

IEC 61508:Functional safety of Electrical/ electronic/programmable electronic related systems; SIL 2 capability for single analyzer use, SIL 3 capability for dual analyzer use.

However, analog output (AO-4, AO-5), contact output (2 points), contact input (2 points), contact output for valve drive (2 points), digital communication (HART, Modbus/TCP) are outside the scope of the certification.

RoHS conformity standards: EN IEC 63000:2018 Information of the WEEE Directive

This product is purposely designed to be used in a large scale fixed installations only and, therefore, is out of scope of the WEEE Directive. The WEEE Directive does not apply. The WEEE Directive is only valid in the EU and UK.

128 x 64 dots LCD; On Sensor Control Unit Display: Status LEDs; (Green: Power, Orange: DO,

Red: Fault)

Display items:

Gas concentration, Transmission, Process gas temperature (AI), Process gas pressure (AI), System status, Alarm information, System information (Product serial no., Laser detector module serial no., Output signal, IP address, HART address, Optical path length, Analyzer internal temperature)

Analog output:

5 points, 4 to 20 mA DC (Isolated from the power supply and ground, Max. load resistance 550 Ω)

Output types; Gas concentration, Transmission, Process gas temperature, Process gas pressure

Output range; 3.0 to 21.6 mA DC

Digital communications:

On analog output signal 1 (AO-1) Load resistance; 250 to 550 Ω (Include cable resistance)

Ethernet; RJ-45 connector Protocol; Modbus/TCP Communication speed; 100 Mbps

Digital output: 2 points, contact rating 24V DC, 1A DO:

Function: Activate during Warning / Calibration / Validation / Warm up / Maintenance

conditions

Contact Specification:Relay contact output (Isolated from the power supply and

ground), C-contact (NC/NO/COM)

Fault:

Function: Activate during Fault condition or when the system power is off

Contact Specification: Relay contact output (Isolated from the power supply and ground), A-contact (NC/COM)

Valve control output: 2 points

Function; Activate calibration, validation or blowback solenoid valves for zero, span or

validation gas.

Output signal; 24V DC, 500 mA Max. per terminal

Alarm:		Reflector unit (Reflect type);
Warning;	Gas concentration low, Gas concentration	ANSI Class 150-2-RF (Eq.) 9 kg/pc
	high, Transmission low, Process pressure	ANSI Class 150-3-RF (Eq.) 11 kg/pc
	low, Process pressure high, Process	ANSI Class 150-4-RF (Eq.) 14 kg/pc
	temperature low, Process temperature	DIN PN16-DN50-D (Eq.) 9 kg/pc
	high, Validation required, Validation	DIN PN16-DN80-D (Eq.) 11 kg/pc
	failure, Zero calibration error, Span	JIS 10K-50-FF (Eq.) 9 kg/pc
	calibration error, External alarm, Detector	JIS 10K-80-FF (Eq.) 10 kg/pc
- "	signal high, Absorption too high	Alignment flange part (Reflect type)
Fault;	Laser module temperature low, Laser	ANSI Class 150-2-RF (Eq.) 5 kg/pc
	module temperature high, Laser	ANSI Class 150-3-RF (Eq.) 7 kg/pc
	temperature low, Laser temperature high, Peak center out of range, Reference peak	ANSI Class 150-4-RF (Eq.) 9 kg/pc
	height low, Transmission lost, Reference	DIN PN16-DN50-D (Eq.) 5 kg/pc DIN PN16-DN80-D (Eq.) 6 kg/pc
	transmission low, Reference peak height	JIS 10K-50-FF (Eq.) 5 kg/pc
	high, Laser unit failure, Laser module error,	JIS 10K-80-FF (Eq.) 6 kg/pc
	File access error, E2PROM access error	Analyzer part; explosion proof; Approx. 16.5 kg
Digital input:		general purpose; 15.6 kg (Not include flange)
	External Alarm/Calibration start/	Process gas condition:
,	Validation start/Blow-back start/Stream	Process gas temperature; Max. 850°C, Application
	switch (Valve control)	dependent, 150°C or less for Flowcell type
Contact si	pecification; Zero voltage contact input	Process gas pressure; Max.500 kPa abs., Min. 90
	(Isolated from the power supply and	kPa abs., Application dependent
	ground)	Process gas velocity; over 1m/s (recommendation
Input sign:	al; Open signal: 100 kΩ or more, Close	over 5 m/s)
	signal: 200 Ω or less	over 0 m/s for Reflect type
Analog input		Dust in process gas; When the process dust load
Signal typ	e; 4 to 20 mA DC (Isolated from	is high, please consult with Yokogawa.
	the power supply and Ground), with	Note: When using TDLS8200 as CE/UKCA marking
	selectable powered/unpowered function	compliance product, it has following limitation.
Input sign		General purpose model (-G1, -G2): The upper limit of the measurement gas pressure is 50kPa
Input type		in gauge pressure. The unstable gas defined by
Tues esse;	gas pressure	following cannot be measured. An unstable gas
rransmiller	r power supply; 15 V DC or higher (at 20 mA DC)	in this context is a gas liable to transform itself
Self-diagnos	26 V DC or less (at 0 mA DC)	spontaneously, producing a sudden pressure
	Laser detector Unit temperature, Laser	increase. Such transformation as an example can result from a relatively small variation of an
	emperature, Detector signal level,	operating parameter (e.g. pressure, temperature,
	Memory read/write function, Peak locking	presence of catalyzing material) in a confined
	condition	volume. This includes gases that are classified
Calibration:		as chemically unstable gases according to CLP
Calibration	n method; Zero/Span calibration	Regulation (EC) No 1272/2008 as amended.
Calibration	•	Typical examples of unstable gases: acetylene (UN 1001), methyl acetylene (UN 1060),
Validation:		vinylfluoride (UN 1860), ozone and dinitrogen
Validation	method; Up to 2 points	oxide (UN 1067). For further examples, see Table
Validation	mode; Manual, Auto (Time initiated,	35.1 of the UN Manual of Tests and Criteria.
	Remote initiate (DI/Modbus)), Semi-Auto	Warm-up time: 5 min.
	(YH8000)	Installation condition:
	ly: 24V DC +/-10%	Ambient operating temperature; -20 to 55°C
Power consi		Storage temperature; -30 to 70°C
	/; TDLS8200 only	Humidity; 0 to 95%RH at 40°C (Non-condensing)
	/; with YH8000 and 2 solenoid valves	Mounting flange type; ASME B16.5, DIN, JIS
Protection d		Gas connections; 1/4NPT or Rc1/4
Material: (Wetted mate	Case; Aluminum alloy erials: Fused silica, 316 SS (Eq.),	Cable entries; 1/2NPT or M20x1.5mm, one hole.
	BK-7 glass, Teflon encapsulated FKM,	3/4NPT or M25x1.5mm, three holes Purge gas connections;
	ASE wool, Alloy 800 (or equivalent,	1/4NPT or Rc1/4
	only for Mid temp.), Alloy 800H/HT (or	If other gas connections are required,
	equivalent, only for Mid temp.), PEEK	please consult with Yokogawa.
	only for Flowcell type)	Purge gas; Theoretically, instrument air could be used
Paint colo	r:Mint green (RAL 190 30 15 or equivalent)	as a purge gas for all the below applications
Weight (app		except for oxygen measurement.
	t (Standard); 0.7 m 2.7 kg, 1 m 4.3 kg,	Choosing between using nitrogen or
	1.5 m 7.0 kg, 2 m 9.8 kg	instrument air or purge gas will ultimately
	t (High temp.); 1 m 20.0 kg, 1.5 m 25.0 kg	depend upon further application details and
Flowcell p	art; 11 kg	the desired precision of the measurement. All
		gases should be clean and dry.

Recommended purge gases:	TDLS8200-E1 (IECEx)
O_2 analyzer: N_2 (99.99% or greater, application	Type of protection:
dependent)	Ex db [op is Ga] IIC T6 Gb
CO, CO or CH ₄ , NH ₃ , HCl analyzer:	Ex tb [op is Da]IIIC T85°C Db
N ₂ (99.99% or greater, application	Enclosure rating:
dependent) or Instrument air (dew point;	IP66 (In Accordance with IEC 60529)
less than -20°C/no dust/no oil mist)	Applicable standards: IEC 60079-0:2017,
Purge gas flow rates:	IEC 60079-1:2014,
Optic: 2 to 20L/min (Application dependent)	IEC 60079-28:2015,
100 to 200mL/min (explosionproof)	IEC 60079-31:2013
* Not more than 10 kPa at the inlet for	
explosionproof.	TDLS8200-S1 (ATEX/UKEX)
Process window/Reflector:	Type of protection:
0.5 to 100 L/min (Application	II 2(1) G Ex db [op is Ga] IIC T6 Gb
dependent)	II 2(1) D Ex tb [op is Da] IIIC T85°C Db
Hannadava anna alaasifiaatiana.	Enclosure rating:
Hazardous area classifications:	IP66 (In Accordance with EN 60529)
Division1, Zone1 Explosionproof	Applicable standards:
TDLS8200-D1 (FM Approval for US)	EN IEC 60079-0:2018
Division system:	EN 60079-1:2014, EN 60079-28:2015,
Type pf protection:	EN 60079-31:2014
Explosion proof; Class I, Division 1, Groups A,	TDLS8200-K1 (Korea Ex)
B, C, D, T6	Type of protection: Ex db IIC T6 Gb
Dust-Ignitionproof; Class II/III, Division 1,	Ex tb IIIC T85°C Db
Groups E, F, G T6	Enclosure rating: IP66 (In Accordance with IEC 60529)
Enclosure rating: Type4X	Applicable standards:
Applicable standards:	Notice of Ministry of Labor No. 2021-22
FM Class 3600: 2018,	Harmonized with IEC 60079-0: 2017,
FM Class 3615: 2018,	IEC 60079-1: 2014,
FM Class 3616: 2011,	IEC 60079-31: 2013
FM Class 3810: 2018,	
NEMA 250: 2014,	TDLS8200-N1 (NEPSI)
ANSI/UL 50E:2015	Type of protection: Ex db [op is Ga] IIC T6 Gb
ANSI/UL 61010-1:2012	Ex tb [op is Da] IIIC T85°C Db
ANSI/UL 61010-2-30:2012	Enclosure rating: IP66
ANSI/ISA-12.27.01: 2011	(in accordance with GB/T 4208-2017)
Zone system:	Applicable standards: GB/T 3836.1-2021
Type of protection:	GB/T 3836.2-2021
Class I, Zone 1, AEx db [op is Ga] IIC T6 Gb	GB/T 3836.22-2017
Zone21, AEx tb [op is Da] IIIC T85°C Db	GB/T 3836.31-2021
Enclosure rating: IP66	
Applicable standards:	TDLS8200-J1 (Japan Ex)
ANSI/UL 60079-0:2013	Type of protection: Ex db [op is Ga] IIC T6 Gb
ANSI/UL 60079-1: 2015,	Ex tb [op is Da] IIIC T85°C Db
ANSI/UL 60079-28:2017,	Enclosure rating: IP66
ANSI/UL 60079-31: 2015,	(In Accordance with IEC 60529)
ANSI/IEC 60529:2004	Applicable standards: JNIOSH-TR-46-1:2020
ANSI/UL 61010-1:2012	JNIOSH-TR-46-2:2018
ANSI/UL 61010-2-30:2012	JNIOSH-TR-46-9:2018
ANSI/ISA-12.27.01: 2011	JNIOSH-TR-46-11:2020
	01410011-111-40-11.2020
TDLS8200-C1 (FM Approval for Canada)	
Type of protection:	
Ex db [op is Ga] IIC T6 Gb	
Ex tb [op is Da] IIIC T85°C Db	
Enclosure rating: IP66, Type4X	
Applicable standards:	
CSA C22.2 No.94.2-15:2015,	
CAN/CSA C22.2 No.60079-0: 2015,	
CAN/CSA C22.2 No.60079-1: 2016,	
CAN/CSA C22.2 No.60079-28: 2016,	
CAN/CSA C22.2 No.60079-31: 2015,	
CAN/CSA C22.2 No.60529: 2016,	
CAN/CSA-C22.2 No. 61010-1-12:2012,	
CAN/CSA-C22.2 No. 61010-2-030-12:2016,	
ANSI/ISA-12.27.01: 2011	

PERFORMANCE

Repeatability / Linearity:

Measured gas		Repeatability	Linearity	
O ₂		+/- 1% reading or +/- 0.01 %O ₂ , whichever is greater	+/- 1% F.S.	
CO (ppm)		+/- 2% reading or +/- 1 ppm CO, whichever is greater	+/- 1% F.S.	
CO	со	CO +/- 2% reading or +/- 1 ppm CO, whichever is greater		
or CH ₄	CH ₄	+/- 4% reading or +/- 0.02% CH ₄ , whichever is greater	+/- 4% F.S.	
NH ₃		+/- 2% reading or +/- 1 ppm NH ₃ , whichever is greater	+/- 2% F.S	
		+/- 1% reading or +/- 2.5ppm HCl, whichever is greater	+/- 2% F.S	

Measurement conditions: Gas temperature; 25 °C, Gas pressure; 0.1 MPa, Optical path length; 1 m

Data Update: Cycle:

Approx. 2 seconds (Response time may increase for non-standard applications) If less than 2 seconds response is required, please consult with Yokogawa

Influences on the Measurement - Application dependent

- A. Temperature: The temperature of the measured gas should be taken into account by the analyzer so that the reading can be corrected on a real time basis. The effect is specific to each different measurement gas.
 - a. If the gas temperature is constant at the desired measurement condition, then a fixed gas temperature may be programmed into the analyzer. This fixed value can be used in real time by the analyzer to provide a temperaturecompensated reading.
 - b. If the gas temperature is relatively equal to the ambient temperature, then an integral sensor value may be utilized by the analyzer. This active ambient value is used real time by the analyzer to provide a temperature compensated reading.
 - c. If the gas temperature is variable, then an external sensor value may be utilized by the analyzer. This active input value can be used in real time by the analyzer to provide a temperature compensated reading.
- B. Pressure: The pressure of the measured gas must be taken into account by the analyzer so that the reading can be corrected on a real time basis. The effect is specific to each different measurement
 - a. If the gas pressure is constant at the desired measurement condition, then a fixed gas pressure may be programmed to the analyzer. This fixed value can be used in real time by the analyzer to provide a pressure compensated reading.
 - b. If the gas pressure is variable, then an external sensor value may be utilized by the analyzer. This active input value can be used in real time by the analyzer to provide a pressure compensated reading.

YH8000 HMI Unit

The YH8000 is an HMI designed specifically for the TDLS8000 series. The YH8000 features an easy-touse touchscreen 7.5 inch color LCD which can be used to display maintenance information, display alarm statuses and records, and set all parameters of the TDLS8200.

The YH8000 can be installed directly on the TDLS8000 series or installed remotely.

An Ethernet connection is used to connect the YH8000 to up to four TDLS8000 series simultaneously via a hub.

Display: Touchscreen 7.5 inch TFT color LCD

panel, 640 x 480 (VGA)

Communication: Ethernet; RJ-45 connector

Communication speed; 100 Mbps

Case: Aluminum alloy

Paint color: Mint green (RAL 190 30 15 or equivalent) Protection degree of enclosure: IP65, Type 4X

Polycarbonate Window: Weight: Approx. 4 kg

Cable gland for Japan Ex; (/JA1, /JA2) Approx. 320 g/pc Mounting: Analyzer mount (Front, left-side, right-side) with tilt function, Pipe mount, or Panel

mount (Stainless steel)

Cable Entries: 1/2NPT or M20x1.5 mm, two holes Installation conditions:

Ambient operating temperature; -20 to 55°C Storage temperature: -30 to 70°C Humidity: 10 to 90%RH at 40°C (Non-condensing)

Power Supply: 24V DC +/-10% Power consumption:

Safety, EMC, and RoHS conformity standards:

Safety conformity standards:

CE, UKCA EN61010-1 UL UL61010-1

CSA CAN/CSA-C22.2 No.61010-1

GB GB30439 Part 1 Installation Altitude: 2000 m or less

Installation category:

(Anticipated transient overvoltage 330 V)

Pollution degree: 2, Indoor/Outdoor use

EMC conformity standards:

CE, UKCA EN55011 Class A Group 1

EN61326-1 Class A Table 2 (For use in

industrial location)

RCM EN55011 Class A Group 1

KC KN11 Class A Group 1, KN61000-6-2 (Korea Electromagnetic Conformity)

RoHS conformity standards: EN IEC 63000:2018* *: For only YH8000-G1, -G2, -S2

Information of the WEEE Directive

This product is purposely designed to be used in a large scale fixed installations only and, therefore, is out of scope of the WEEE Directive.

The WEEE Directive does not apply.

The WEEE Directive is only valid in the EU and

Hazardous area classifications:

Division 2, Zone2: Nonincendive/Type n

YH8000-D2 (FM Approval for US)

Division system

Type of protection: Nonincendive for Class I, Division 2, Groups A, B, C, D, T5

Enclosure rating: Type 4X

Applicable standards: FM Class 3600: 2018

FM Class 3611: 2018 FM Class 3810: 2018 NEMA 250: 2003

Zone system

Type of protection:

Class I, Zone 2, AEx nA ic IIC T5 Gc

Enclosure rating: IP65

Applicable standards: ANSI/UL 60079-0:2019,

ANSI/UL 60079-11:2013 ANSI/UL 60079-15:2013 ANSI/UL 121201:2019 ANSI/IEC 60529-2004

YH8000-C2 (FM Approval for Canada)
Type of protection: Ex nA ic IIC T5 Gc
Enclosure rating: IP65, Type 4X

Applicable standards:

CAN/CSA No.94.2-07 (R2012) CAN/CSA-C22.2 No.60079-0:2019 CAN/CSA-C22.2 No.60079-11:2014 CAN/CSA-C22.2 No.60079-15:2016 CAN/CSA-C22.2 No.61010-1:2012 CAN/CSA No.60529:2005 (R2010)

YH8000-S2 (ATEX)

Type of protection: II 3 G Ex nA ic IIC T5 Gc

Enclosure rating:

IP65 (In accordance with EN 60529)

Applicable standards:

EN IEC 60079-0:2018,

EN 60079-11: 2012, EN 60079-15: 2010

YH8000-E2 (IECEx)

Type of protection: Ex nA ic IIC T5 Gc

Enclosure rating:

IP65 (In accordance with IEC 60529)

Applicable standards: IEC 60079-0: 2017,

IEC 60079-11: 2011, IEC 60079-15: 2010

YH8000-J2 (Japan Ex)

Type of protection: Ex nA ic IIC T5 Gc

Enclosure rating:

IP65 (In accordance with IEC 60529).

Applicable standards: JNIOSH-TR-46-1:2020

JNIOSH-TR-46-6:2015 JNIOSH-TR-46-8:2015

YH8000-K2 (Korea Ex)

Type of protection: Ex nA ic IIC T5 Gc
Enclosure rating: Ex nA ic IIC T5 Gc
IP65 (In accordance with

IEC 60529)

Applicable standards: Notice of Ministry of

LaborNo. 2021-22 Harmonized with IEC60079-0: 2017, IEC 60079-11: 2011, IEC 60079-15:2010

YH8000-N2 (NEPSI)

Type of protection: Ex ec ic IIC T5 Gc
Enclosure rating: IP65 (In accordance with

GB/T 4208-2017)

Applicable standards: GB/T 3836.1-2021,

GB/T 3836.3-2021, GB/T 3836.4-2021

YH8000-R2 (EAC)

Type of protection: 2Ex nA ic IIC T5 Gc X
Enclosure rating: IP65 (In accordance with

GOST 14254)

Applicable standards: GOST 31610.0-2014

GOST 31610.15-2014 GOST 31610.11-2014

YH8000-U2 (INMETRO)

Type of protection: Ex nA ic IIC T5 Gc

Enclosure rating: IP65

Applicable standards:

ABNT NBR IEC 60079-0:2020 ABNT NBR IEC 60079-11:2013 Versão Corrigida:2017

ABNT NBR IEC 60079-15:2019

Calibration Cell

Used for off-line calibrations and validations.

Optical Path Length: 500 mm

Material: 316 SS (eq.), Aluminum,

BK-7, FKM

Part No.: K9777ZA (for O₂, CO),

K9777ZK (for NH₃), K9777ZL (for HCI)

Weight: Approx. 4.6 kg

■ MODEL AND CODES

TDLS8200 Probe type Tunable Diode Laser Spectrometer (Note)

Model Suffix Code		Option Code	eneral Purpose, cable entry/piping: NPT eneral Purpose, cable entry: Metric thread, piping: Rc If (US) explosionproof, cable entry/piping: NPT If (Canada) explosionproof, cable entry/piping: NPT If (Canada) explosionproof, cable entry:Metric thread, piping: Rc EX/UKEX explosionproof, cable entry: Metric thread, piping: Rc EX/UKEX explosionproof: cable entry:Metric thread, piping: Rc EPSI exp			
TDLS8200	TDLS8200			Probe type Tunable Diode Laser Spectrometer		
Structure -G1 -G2 -D1 -C1 -E1 -S1				General Purpose, cable entry/piping: NPT General Purpose, cable entry: Metric thread, piping: Rc FM (US) explosionproof, cable entry/piping: NPT FM (Canada) explosionproof, cable entry/piping: NPT IECEx explosionproof, cable entry:Metric thread, piping:Rc ATEX/UKEX explosionproof, cable entry: Metric thread, piping: Rc Korea explosionproof: cable entry:Metric thread, piping: Rc		
	-N1 -J1			NEPSI explosionproof: cable entry:Metric thread, piping: Rc Japan Ex explosionproof: cable entry:Metric thread, piping: Rc (*1)		
Temperature	-L -M			Standard < 600°C (*2) (*3) Mid temperature < 850°C (*4)		
1st Gas Parameter	-C2 -C3 -C4 -X1 -X2 -A1 -L1			Carbon Monoxide ppm, < 500°C (*5) Carbon Monoxide ppm, < 850 °C (*2)(*5)(*6) CO ppm < 850°C or CH4 0-5%, combustion (*2)(*5)(*6) Oxygen < 600°C, 0-25% (*7) Oxygen < 850°C, 0-25% NH ₃ up to 0-5,000 ppm, < 450°C DeNOx (*8) HCI 0-50 ppm/0-5,000 ppm, < 500°C (*8)		
2nd Gas Parameter	-NN -X1 -X2			None Oxygen < 600°C, 0-25% (*7) Oxygen < 850°C, 0-25%		
Probe length	-07(-10(-15(-20(-RE -EX))) F		0.7m 1m 1.5m 2m Reflect type (*9) Flowcell type (*10)		
Probe material	7-5			316 SS Alloy 800, Mid temperature		
Flange	,	-U2 -U3 -U4 -D5 -D8 -D1 -J5 -J8 -J1 -J6 -P4 -P3 -NN		ANSI CLASS150-2-RF (Eq.) ANSI CLASS150-3-RF (Eq.) ANSI CLASS150-4-RF (Eq.) DIN PN16-DN50-D (Eq.) DIN PN16-DN80-D (Eq.) DIN PN16-DN100-A (Eq.) JIS 10K-50-FF (Eq.) JIS 10K-80-FF (Eq.) JIS 10K-100-FF (Eq.) JIS 10K-65-FF (Eq.) JPI Class 150 4 RF(Eq.) JPI Class 150 3 RF(Eq.) None (*11)		
I/O interface		-A1		Analog with HART + Modbus Ethernet		
SI Unit		-N		Only SI unit SI unit or non SI unit (*12)		
Option		-N	/RX /RC /SCT /SIL /W /JA1 /JB1 /JB2 /JB3	Always -N Reference Cell for O ₂ (*13) Reference Cell for CO (*6) Stainless Steel Tag Plate with IEC61508 SIL2 (SC3) Wall bracket for Flowcell type (*11) Cable gland for Japan Ex (Cable O.D. 8-12mm, G1/2) 1pc, for local HMI Cable gland for Japan Ex (Cable O.D. 10-16mm, G3/4) 1 pcs Cable gland for Japan Ex (Cable O.D. 10-16mm, G3/4) 2 pcs Cable gland for Japan Ex (Cable O.D. 10-16mm, G3/4) 3 pcs		

For Japan Ex model (TDLS8200-J1), specified cable glands shall be attached to each cable entry for wiring. Select one cable gland out of three types: (/JB1, /JB2, or /JB3). If you need, specify (/JA1) as well. For detailed information, refer to *1: Japanese General Specifications.

When Temperature "-L" is selected, the temperature specification of "-C3" or "-C4" is 600°C or below. When Temperature "-L" is selected, select codes as follows:

other than "-X2" "-S" 1st/2nd Gas Parameter:

Probe material:

*4: When Temperature "-M" is selected, only the following specifications (a) or (b) can be selected.

TDLS8200-**-M-aa-bb-ccc-A-dd-A1-*-N (Option) (a)

-aa (1st Gas Parameter):

"-C3", "-C4", "-X2"
"-X2" (1st Gas Parameter "-C3" or "-C4" is selected), -bb (2nd Gas Parameter,):

"-NN" (1st Gas Parameter "-X2" is selected)

-ccc (Probe length): "-100", "-150"

all except "-U2", "-D5", "-J5", and "-NN" -dd (Flange):

(b) TDLS8200-**-M-ee-ff-REF-S-gg-A1-*-N (Option)

-ee (1st Gas Parameter):

"-C3", "-C4", "-X2" "-X2" (1st Gas Parameter "-C3" or "-C4" is selected) -ff (2nd Gas Parameter): "-NN" (1st Gas Parameter "-X2" is selected)
"-U2", "-U3", "-U4", "-D5", "-D8", "-J5", "-J8"

-gg (Flange):

- When CO and CH₄ component coexist, please contact YOKOGAWA.
- When 1st Gas Parameter "-C3" or "-C4" is specified, Option "/RC" must be selected . "/RC" can be selected when "-C2", *6: "-C3", or "-C4" is specified for 1st Gas Parameter.
- *7: When the process gas pressure is out of 90 to 130 kPa (abs.), or the process gas contains $CO_2 \ge 40 \%$ or $H_2 \ge 20 \%$ as coexisting gas components, please contact YOKOGAWA.
- *8: When 1st Gas Parameter "-A1" or "-L1" is specified, only "-NN" can be selected for 2nd Gas Parameter.
- When Probe length "-REF" (Reflect type) is specified, for Flange only "-U2", "-U3", "-U4", "-D5", "-D8", "-J5", "-J8" can be selected

Also, specify 1st Gas Parameter and 2nd Gas Parameter from the following.

1st Gas Parameter: "-X1", "-X2", "-C2", "-C3", "-C4" 2nd Gas Parameter: "-X1", "-X2", "-NN" (1st Gas Parameter "-X1", "-X2" is selected)

*10: When Probe length "-EXT" (Flowcell type) is specified, select codes as follows:

Temperature: "-L'

1st Gas Parameter: "-X1", "-C2", 2nd Gas Parameter: "-X1", "-NN" (1st Gas Parameter "-X1" is selected)

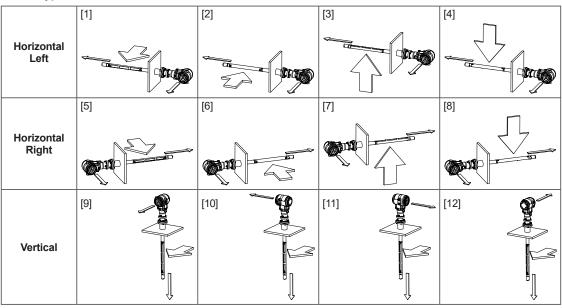
Probe material: "-S" Flange: "-NN"

Note when "-EXT" (Flowcell type) is specified, measurement gas temperature must be below 150°C.

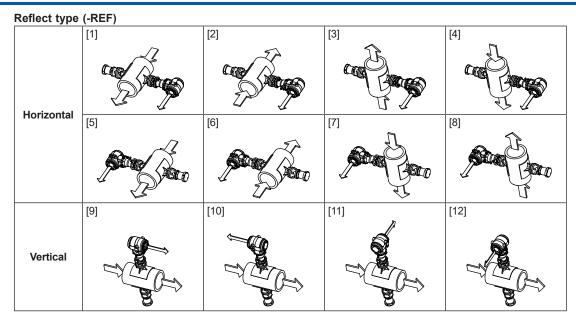
- *11: Available only when Probe length "-EXT" (Flowcell type) is specified.
- Available only to an end user located outside of Japan
- *13: The Option "/RX" can be selected when 1st/2nd Gas Parameter "-X1" "-X2" is selected.

(Note) When arranging TDLS8200, please refer to the following matrix and specify the number in [].

Probe type

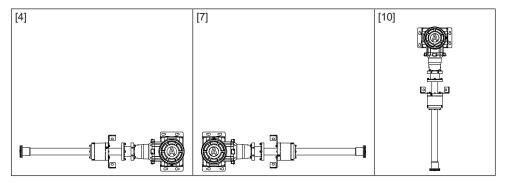


(Note) Vertical upwards is not possible.



(Note) Vertical upwards is not possible.

Flowcell type (-EXT)



YH8000 HMI Unit

Model	Suffix Cod	Option Code	Description				
YH8000	3000		HMI Unit				
Туре	-G1		General Purpose, NPT thread for cable entry				
	-G2		General Purpose, Metric thread for cable entry				
	-GR		EAC General Purpose, Metric thread for cable entry				
	-D2		FM (US) Class I Div 2, Zone2, NPT thread for cable entry				
	-C2		FM (Canada) Class I Zone2, NPT thread for cable entry				
	-S2		ATEX Type of protection "n", Metric thread for cable entry (*3) IECEx Type of protection "n", Metric thread for cable entry				
	-E2		'' '				
	-J2		Japan Ex / Zone 2, Metric thread for cable entry (*2)				
	-K2				Korea Ex Type of protection "n", Metric thread for cable entry		
	-N2		NEPSI Increased safety "ec", Metric thread for cable entry				
	-R2		EAC Type of protection "n", Metric thread for cable entry				
	-U2		INMETRO Type of protection "n", Metric thread for cable entry				
Language	-E_		English and 9 languages (*1)				
_	-N		Always -N				
Option		/M	Mounting kit for TDLS8000 series				
		/P	Pipe mount				
			Wall mount				
		/S	Sun Shield				
		/C	Local HMI connection cable: 3m				
		/SCT	Stainless Steel Tag Plate				
		/JA1	Cable gland for Japan Ex (Cable O.D. 8-12mm, G1/2), 1 pc(*2)				
		/JA2	Cable gland for Japan Ex (Cable O.D. 8-12mm, G1/2), 2 pc(*2)				

These languages are message languages on the display. One analyzer has English and 9 languages. *1:

One analyzer has English and 9 languages.

All languages are as follows; English, German, French, Spanish, Portuguese, Russian, Hungarian, Korean, Chinese and Japanese. For Japan Ex/Zone 2 certified model (YH8000-J2), specified cable glands shall be attached to each cable entry for wiring. For detailed information, refer to Japanese General Specifications (GS 11Y01D01-01JA).

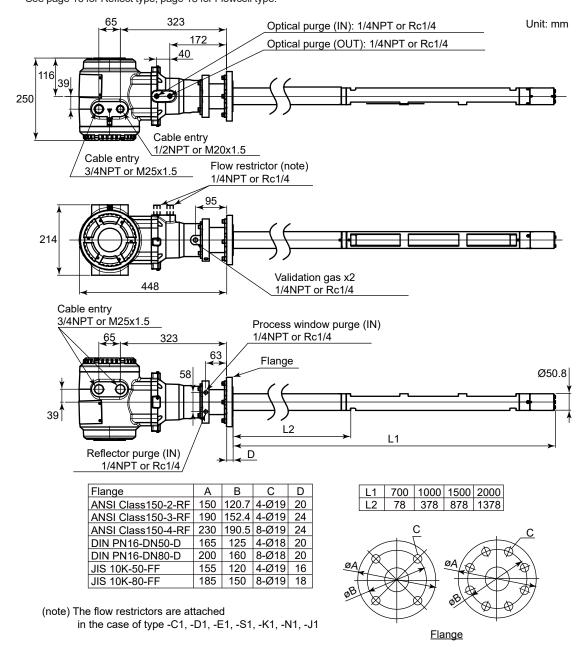
The Option "JJA1" and "JJA2" can be used only when Japan Ex/Zone 2 certified model (YH8000-J2) is selected. If "JJA1" or "JA2"is necessary for other model, please contact Yokogawa.

This model is available for UKCA. *2:

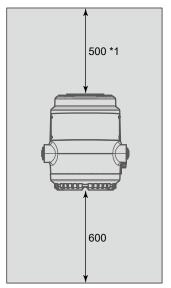
■ EXTERNAL DIMENSIONS

■ TDLS8200 Probe type Tunable Diode Laser Spectrometer, Standard (Temperature: "-L")

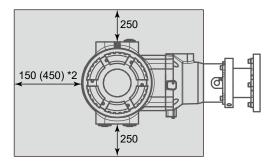
See page 16 for Reflect type, page 18 for Flowcell type.



• Maintenance space

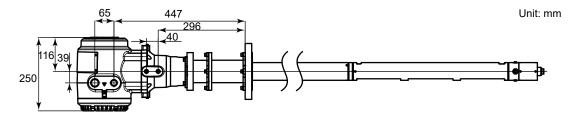


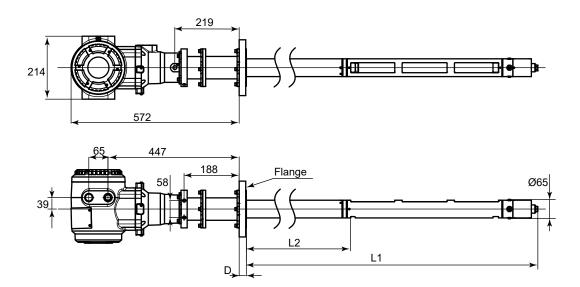
Unit: mm



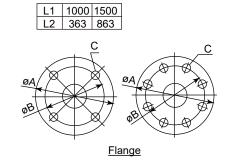
- *1: When installing YH8000 on TDLS8200 with /M, it is necessary to secure this space.
- *2: When connecting the calibration cell, it is necessary to secure this space. If install or uninstall of probe, need the additional space depend on probe length.

■ TDLS8200 Probe type Tunable Diode Laser Spectrometer Mid temperature, (Temperature: "-M")





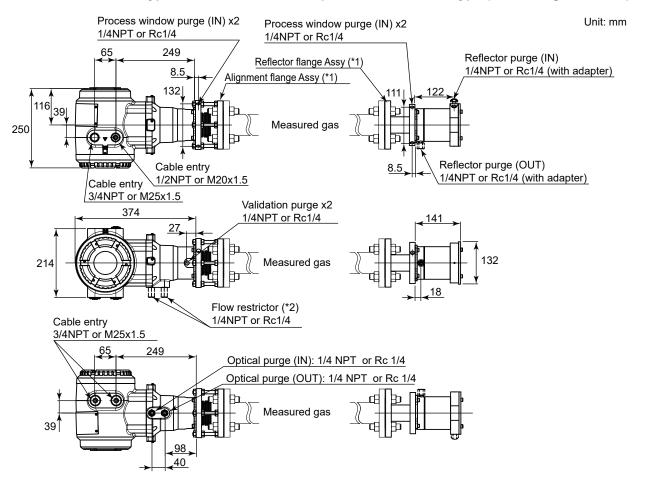
Flange	Α	В	С	D
ANSI Class150-3-RF	190	152.4	4-Ø19	24
ANSI Class150-4-RF		190.5	8-Ø19	24
DIN PN16-DN80-D	200	160	8-Ø18	20
DIN PN16-DN100-A	220	180	8-Ø18	22
JIS 10K-65-FF	175	140	4-Ø19	18
JIS 10K-80-FF	185	150	8-Ø19	18
JIS 10K-100-FF	210	175	8-Ø19	18



Maintenance space

Same as the standard probe on page 14.

■ TDLS8200 Probe type Tunable Diode Laser Spectrometer, Reflect type (Probe length: "-REF")

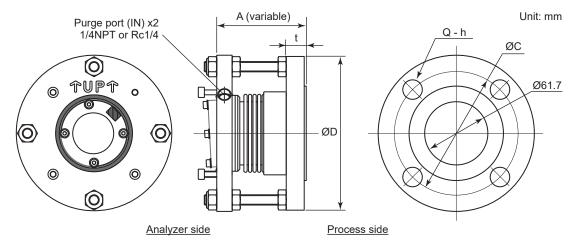


- (*1) The alignment flange and the reflector flange varies according to specifications.
- (*2) The flow restrictors are attached in the case of type -C1, -D1, -E1, -S1, -K1, -N1, -J1.

• Maintenance space

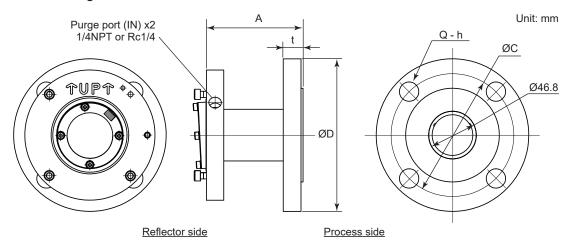
Same as the standard probe on page 14.

Alignment Flange



	Flange code	Hole QTY Q	Hole h	Hole P.C.D C	Thickness t	Outside dia. D	Distance A	Purge port
-U2	ANSI CLASS150-2-RF (Eq.)	4	19	120.7	19.5	150	87	1/4NPT
-U3	ANSI CLASS150-3-RF (Eq.)	4	19	152.4	24.3	190	92	1/4NPT
-U4	ANSI CLASS150-4-RF (Eq.)	8	19	190.5	23.9	228.6	92	1/4NPT
-D5	DIN PN16-DN50-D (Eq.)	4	18	125	18	165	86	Rc1/4
-D8	DIN PN16-DN80-D (Eq.)	8	18	160	20	200	88	Rc1/4
- J5	JIS 10K-50-FF (Eq.)	4	19	120	16	155	84	Rc1/4
- J8	JIS 10K-80-FF (Eq.)	8	19	150	18	185	86	Rc1/4

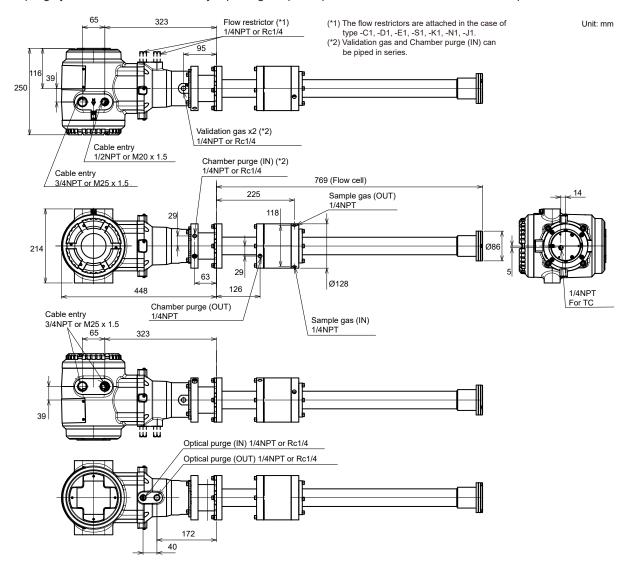
• Reflector Flange



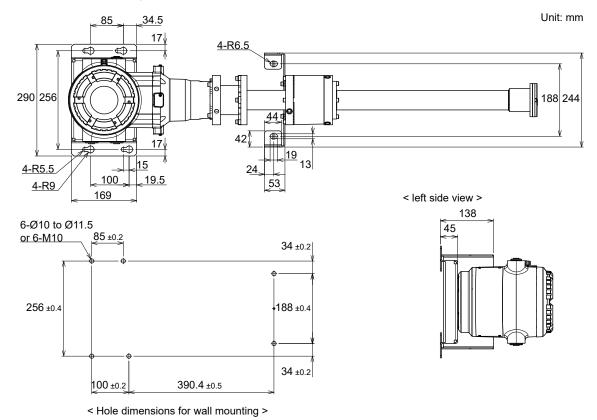
	Flange code	Hole QTY Q	Hole h	Hole P.C.D C	Thickness t	Outside dia. D	Distance A	Purge port
-U2	2 ANSI CLASS150-2-RF (Eq.)	4	19	120.7	19.5	150	95	1/4NPT
-U	B ANSI CLASS150-3-RF (Eq.)	4	19	152.4	24.3	190	100	1/4NPT
-U4	ANSI CLASS150-4-RF (Eq.)	8	19	190.5	23.9	228.6	100	1/4NPT
-D	DIN PN16-DN50-D (Eq.)	4	18	125	18	165	94	Rc1/4
-D8	B DIN PN16-DN80-D (Eq.)	8	18	160	20	200	96	Rc1/4
-J 5	JIS 10K-50-FF (Eq.)	4	19	120	16	155	92	Rc1/4
-J 8	JIS 10K-80-FF (Eq.)	8	19	150	18	185	94	Rc1/4

■ TDLS8200 Probe type Tunable Diode Laser Spectrometer, Flowcell type (Probe length: "-EXT")

For applications where the TDLS8000 or TDLS8200 could not be installed or inserted due to the process size, etc., a sampling system can be constructed by replacing the probe part of the TDLS8200 with a flowcell part.



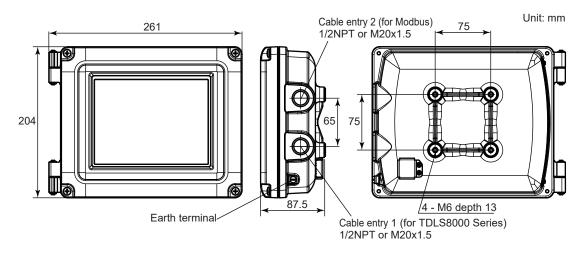
Wall bracket for Flowcell type (Option code: /W)



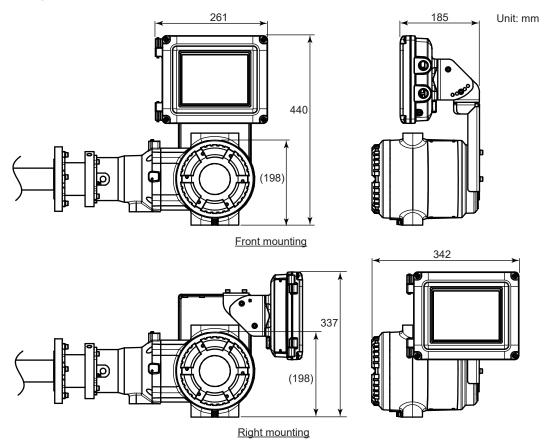
Maintenance space

Same as the standard probe on page 14.

■ YH8000 HMI Unit

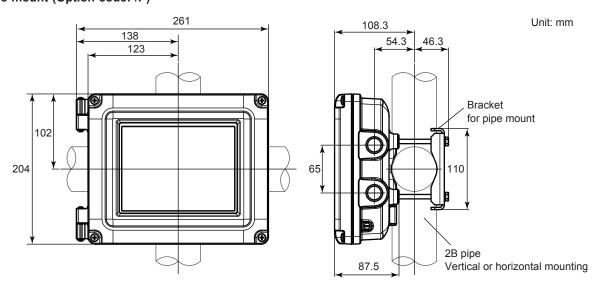


Mounting kit for TDLS8000 series (Option code: /M)

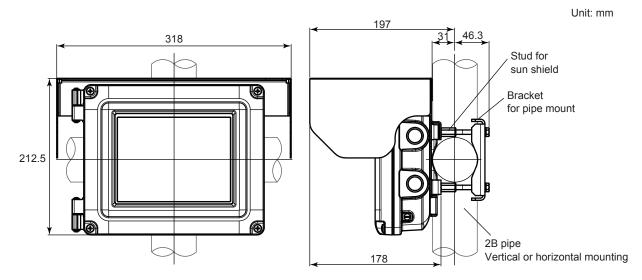


Available for left mounting

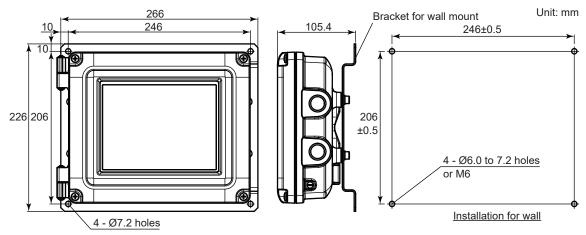
Pipe mount (Option code: /P)



Sun Shield (Option code: /S)

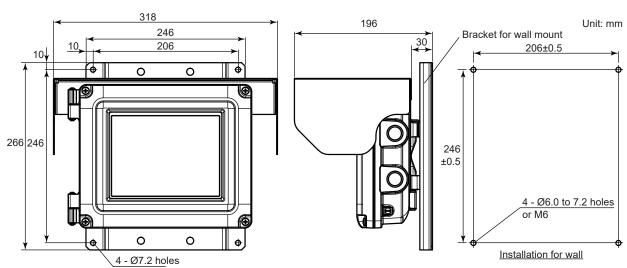


Wall mount (Option code: /W)



*: The wall construction for mounting has to be designed for 4 times the weight of the YH8000. Bracket for wall mount can be placed in lengthwise

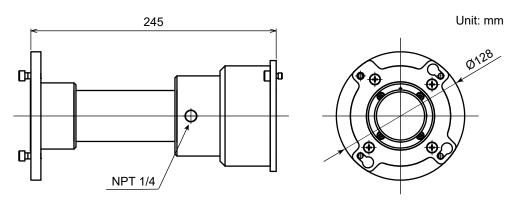
Sun Shield (Option code: /S)



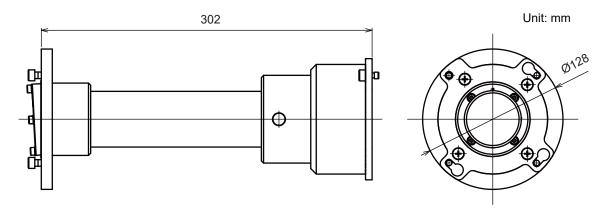
When the sun shield is mounted, the bracket for wall have to be placed in widthwise.

■ Calibration Cell

Part number: K9777ZA

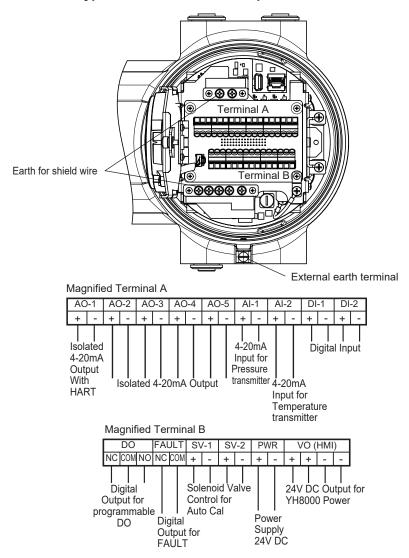


Part number: K9777ZK, K9777ZL

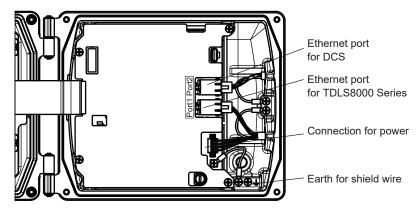


■ WIRING

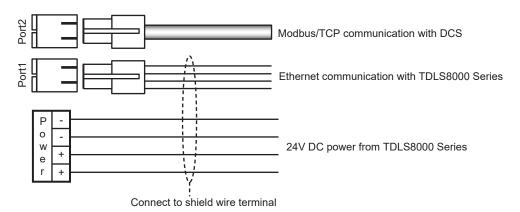
Wiring the TDLS8200 Probe type Tunable Diode Laser Spectrometer



Wiring the YH8000 HMI UNIT

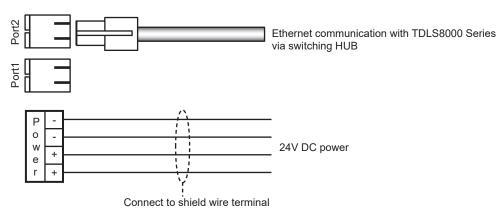


Local HMI configuration



- Connection cable between TDLS8000 Series and YH8000 must be use special cable which can be specified option code
- Maximum cable length between TDLS8000 Series and YH8000 is 3m. Maximum cable length between YH8000 and DCS is 100m.

Remote HMI configuration



Maximum cable length between YH8000 and Switching HUB is 100m.