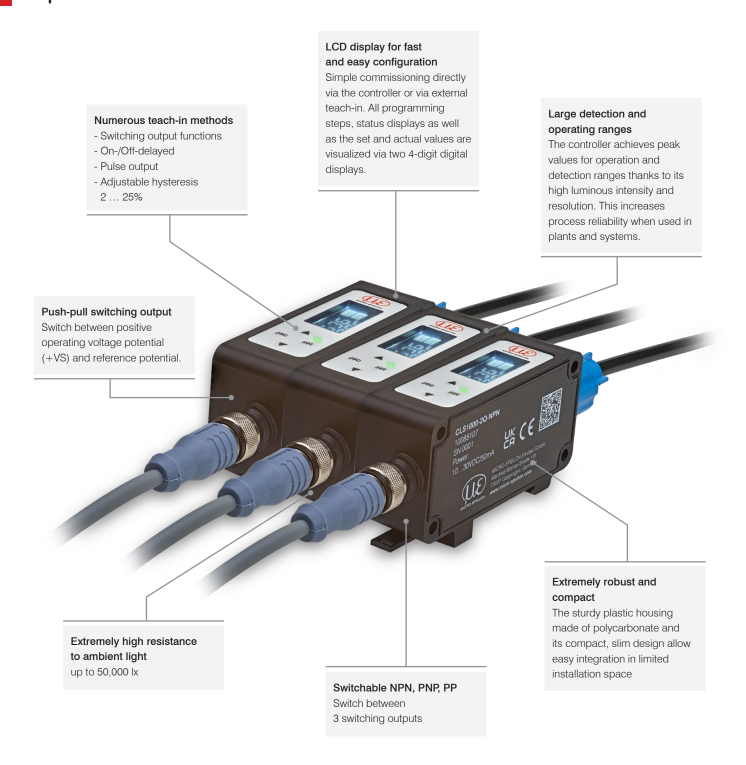


More Precision

optoCONTROL CLS1000 // Fiber optic sensor for industrial applications



Fiber optic sensor for industrial applications optoCONTROL CLS1000



High-performance fiber optic sensors for numerous monitoring tasks

Fiber optic sensors from Micro-Epsilon are an optoelectronic sensor solution consisting of a controller and a sensor (sensor head and fiber optic cable). The optoCONTROL CLS1000 controllers are composed of a compact transmitter and receiver unit with integrated signal evaluation. The infrared light is transmitted to the object and back via a high-quality fiber optic cable that works on the principle of total reflection.

The received light intensity is used for evaluation. Due to the large number of sheaths and sensor head variants, the sensors can be adapted to any application and are therefore very versatile in installation. The high-quality fiber optic light guides are characterized by small installation dimensions and robust materials. This makes them particularly suitable for use in harsh ambient conditions such as high temperatures.

General information

Measuring principle / Features	2
Fields of application / Systems	3
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Sensors	14 - 19

Fields of application







Use with robots



LCDs / transparent objects / semiconductors



Filling level monitoring



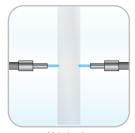
Resistant to oil and chemicals



Position detection



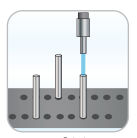
Presence detection (e.g. a groove)



Light barrier



Shape detection



Detector (e.g. presence of a pin)



Distinction of size and diameter



Tolerance check



Position determination

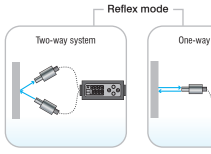


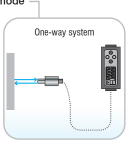
Intensity tests / turbidity / web edge

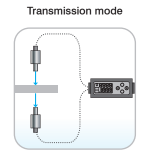


Resistant to heat

Systems







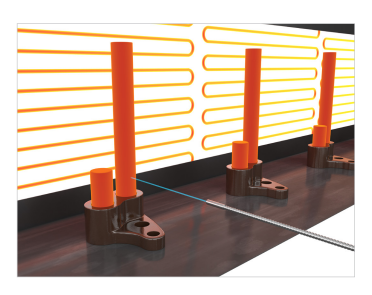
Application examples

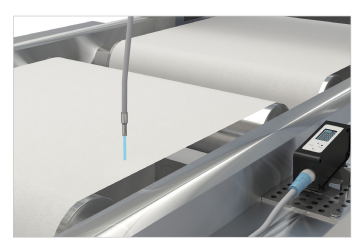
optoCONTROL CLS1000

Presence and diameter detection with high temperatures

After the hardening process of steel bars, they are tempered at temperatures of 600 °C to relieve stresses. Optical fiber sensors from Micro-Epsilon are used to quickly determine the presence as well as possible changes in the diameter of the rods. The detection is performed without contact and at a high measuring rate.

Recommended system: CLS1000-AI-NPN + CFS4-C10-E-T400





Breakage inspection of belt material

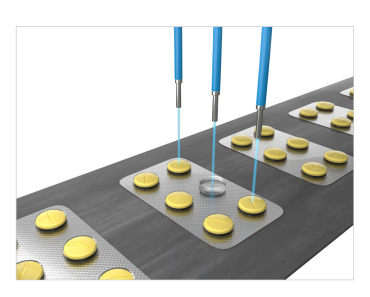
Due to the low response time of 100 μ s, the optoelectronic fiber optic sensors are able to quickly detect disturbances such as breakage of strip materials. Their high switching frequency of 2.5 kHz also enables fast signal output via the analog output. In addition, the high detection range of up to 430 mm allows the sensor to be mounted safely outside the hazardous area.

Recommended system: CLS1000-AU-PP + CFS4-A30

Packaging control of blisters

When packaging tablets in blisters, the presence detection of the medication is required. For this purpose, the fiber optic sensors detect the tablets through the transparent layer of the blister. The challenge here is to capture all pockets of the blister at the high speed at which the belt travels. The system can then filter out incorrectly or insufficiently filled blisters.

Recommended system: CLS1000-QN + CFS4-A11





Detection of envelope windows

During the production of envelopes, quality assurance must check whether the window has been inserted. The fiber optic sensors of the optoCONTROL CLS1000 series reliably detect the windows of the envelopes at a frequency of up to 2.5 kHz. The CFS4-A20 sensor is positioned at a distance of 30 mm and an angle of 60° above the window.

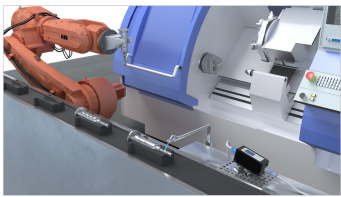
Recommended system: CLS1000-2Q + CFS-4-A20



Positioning the film edge

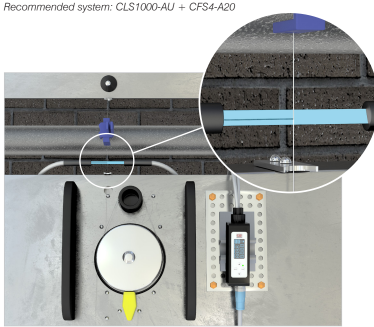
During the winding process or for web inspection of films, film manufacturers rely on sensor technology from Micro-Epsilon. Fiber optic sensors of the type optoCONTROL CLS1000 are used to perform an edge detection of transparent films. Thanks to the wide CFS3-Q5 fiber optic cable, the position of the edge can be reliably detected based on the width.

Recommended system: CLS1000-AU + CFS3-Q5



Groove detection on the shaft

After the mechanical processing of shafts, fiber optic sensors from Micro-Epsilon automatically check the required depth and height of the milled groove. For testing, the CLS1000-AU controller is used in combination with the CFS4-A20 sensor. The sensor measures the required depth of 3 mm at a distance of 5 to 8 mm. The output analog signal between 4 ... 20 mA is passed on to the IF2030/ETH interface module.



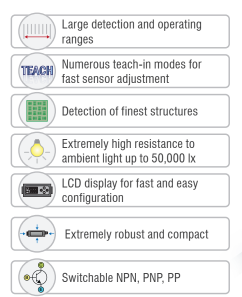
Presence detection of a thread

When texturing threads, the presence of the thread must be continuously checked, as the very thin threads of approx. 80 μ m break easily. For presence monitoring, the optoCONTROL CLS1000-Al is used together with the CFS3-R11 sensor. The distance between sensor and receiver is approx. 65 mm. The IF1032 interface module is used to evaluate the output signal at the controller. This setup is also suitable for droplet measurement when detecting leaks.

Recommended system: CLS1000-AI + CFS3-R11

Controller

optoCONTROL CLS1000





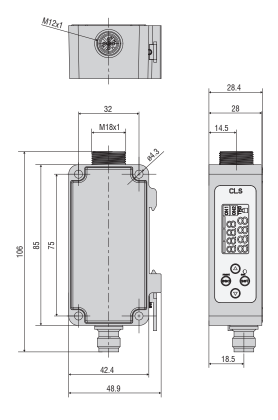
Reliable presence detection and position control

The fiber optic sensor comprises a CFS sensor and a CLS1000 controller. The wide detection and operating ranges of up to 2000 mm make the fiber optic sensor ideal for the detection of components even at great distances.

The optoCONTROL CLS1000 optoelectronic fiber optic sensor is suitable for use in automation thanks to its variable switching outputs. The fiber optic sensor is used, for example, in position control and for position and presence detection.

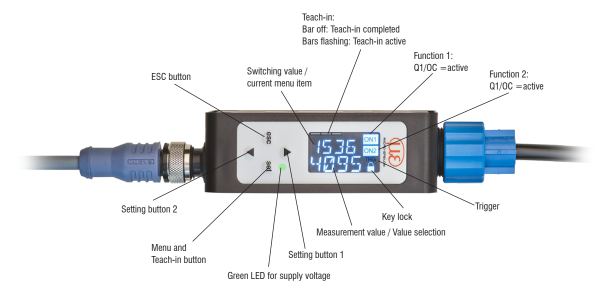
The CLS1000 controller is available in five different versions: CLS1000-QN with antivalence function (normally open/ normally closed), CLS1000-2Q with two switching outputs, CLS1000-OC with optocoupler, CLS1000-AU with voltage output and CLS1000-AI with current output. Each model is available in NPN, PNP or push-pull versions, each with or without trigger.

Due to the high resistance to ambient light and the possibility to adapt the controller in OEM applications, the CLS1000 can be used in almost all environments, whether high temperatures or confined installation spaces.

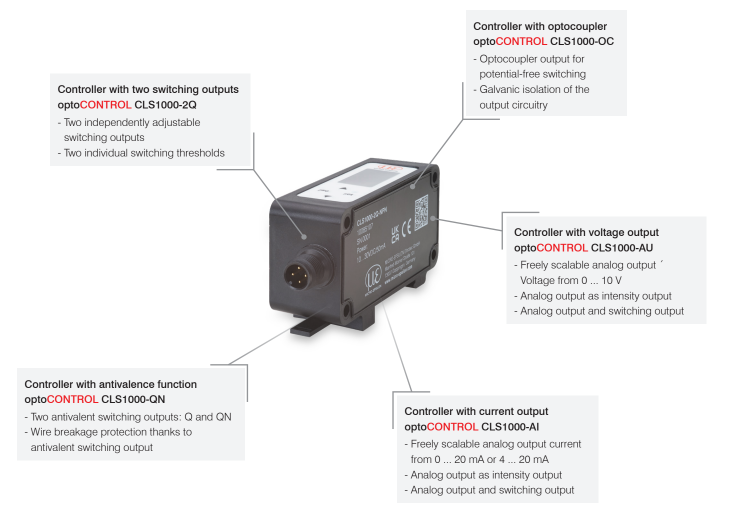


(dimensions in mm, not to scale)

LCD Display / Control Panel



Controller variants



Controller

optoCONTROL CLS1000

Туре		tching out		Aı	nalog outp	out	Trigger	Switchi (switc	ng type hable)	Conn	ection	Page
	Z d Z	dN9	Ь	0 10 V	0 20 mA	4 20 mA		light switching	dark switching	4-pole M12 socket	5-pole M12 socket	
Controller	1									1		
CLS1000-QN-NPN	x	x	X					х	х	х		9
CLS1000-QN-NPN-T	х	х	Х				х	х	х		х	9
CLS1000-QN-PNP	x	x	Х					х	х	х		9
CLS1000-QN-PNP-T	х	х	Х				х	х	х		х	9
CLS1000-QN-PP	х	х	х					х	х	х		9
CLS1000-QN-PP-T	х	х	х				х	х	х		х	9
CLS1000-2Q-NPN	x	х	х					х	X	x		10
CLS1000-2Q-NPN-T	x	x	Х				х	х	х		х	10
CLS1000-2Q-PNP	x	x	Х					х	х	х		10
CLS1000-2Q-PNP-T	х	х	x				х	х	x		х	10
CLS1000-2Q-PP	х	х	х					х	х	х		10
CLS1000-2Q-PP-T	X	X	х				х	х	х		х	10
CLS1000-OC								х	х	х		11
CLS1000-OC-T							х	х	х		х	11
CLS1000-AU-NPN	х	х	х	х				х	x	х		12
CLS1000-AU-NPN-T	х	x	Х	х			х	x	х		х	12
CLS1000-AU-PNP	х	х	х	х				x	х	х		12
CLS1000-AU-PNP-T	x	x	х	х			х	x	х		х	12
CLS1000-AU-PP	x	x	х	х				x	х	х		12
CLS1000-AU-PP-T	х	х	х	х			х	х	х		х	12
CLS1000-AI-NPN	х	x	x		х	х		х	x	х		13
CLS1000-AI-NPN-T	x	х	х		х	х	х	х	х		х	13
CLS1000-AI-PNP	x	х	x		х	х		х	х	х		13
CLS1000-AI-PNP-T	x	х	х		х	х	х	х	х		х	13
CLS1000-AI-PP	x	X	х		х	х		х	х	х		13
CLS1000-Al-PP-T	x	x	x		х	х	х	x	x		х	13

 $[\]begin{array}{l} \textbf{x} = \text{Switching output set at the factory} \\ \textbf{x} = \text{Switching output can be optionally switched via the menu} \end{array}$

Controller with antivalence function optoCONTROL CLS1000-QN

Two antivalent switching outputs Q and QN

Switchable NPN, PNP, PP

Wire breakage protection thanks to antivalent switching output



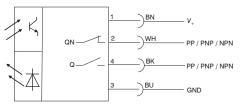
		CLS1000-	CLS1000-	CLS1000-	CLS1000-	CLS1000-	CLS1000-		
Model		QN-NPN	QN-PNP	QN-PP	QN-NPN-T	QN-PNP-T	QN-PP-T		
Article number		10085101	10085102	10085103	10085104	10085105	10085106		
Operating range			ma	x. 2000 mm (dependir	ng on transmission sen	sor)			
Detection range		max. 1200 mm (depending on reflex sensor)							
Response time			100 µs						
Switching frequency	1			2.5 kHz (depending	on pulse/pause ratio)				
Temperature stability	/			≤ 0.1 %	FSO / K				
Light source				infrared LI	ED 870 nm				
Permissible ambient	t light			50,0	000 lx				
Supply voltage 1)				12 :	30 VDC				
Max. current consun	mption			50	mA				
Switching output	switchable NPN; PNP; PP	2x NPN normally open/ normally closed (Q/QN; NO/NC)	2x PNP normally open/ normally closed (Q/QN; NO/NC)	2x PP normally open/ normally closed (Q/QN; NO/NC)	2x NPN normally open/ normally closed (Q/QN; NO/NC)	2x PNP normally open/ normally closed (Q/QN; NO/NC)	2x PP normally open/ normally closed (Q/QN; NO/NC)		
Switching		light/dark switching (switchable)							
Signal input		- Trigger In							
	Optical	FA socket M18x1 for screwable optical fiber (length 0.3 m 15 m, min. bending radius 18 mm)							
Connection	Electrical		4-pin M12 socket for power supply and signals (connection cable see accessories)			5-pin socket M12 for power supply and signals (connection cable see accessories)			
Mounting			DIN rail mour	nting, mounting adapte	r, (see accessories), m	nounting holes			
Temperature range	Storage			-10	+70°C				
remperature range	Operation	-5 +55 °C							
Shock (DIN EN 6006	68-2-27)	20 g / 11 ms in 3 axes, two directions and 1000 shocks each							
Vibration (DIN EN 60	0068-2-6)	15 g / 10 1000 Hz in 3 axes, 10 cycles each							
Protection class (DIN	N EN 60529)	IP67							
Material		Plastic housing (polycarbonate)							
Weight		200 g							
Compatibility		with all CFS sensors (FAR, FAD, FAZ and FAS)							
Control and indicator elements		Parameterization/operation via membrane keypad and LCD display on controller; LED for power on							
Special features		up to 7 teach-in modes; adjustable switching output functions on-delayed and off-delayed as well as pulse output; adjustable hysteresis 2 25 % up to 7 teach-in modes; adjustable switching output functions on-delay and off-delay as well as pulse output; adjustable hysteresis 2 25%; variety of trigger types					nctions ulse output;		
FSO = Full Scale Outpu	ut								

The specified data apply for a consistent room temperature of 22 °C, sensor is continuously in operation, open signal outputs.

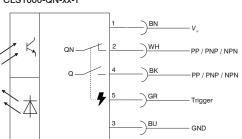
□ Residual ripple ≤ 10%

Connection diagram

CLS1000-QN-xx



CLS1000-QN-xx-T



Controller with two switching outputs optoCONTROL CLS1000-2Q

Two independently adjustable switching outputs

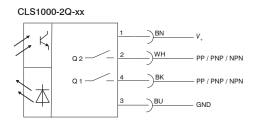
Two individual switching thresholds



Model		CLS1000- 2Q-NPN	CLS1000- 2Q-PNP	CLS1000- 2Q-PP	CLS1000- 2Q-NPN-T	CLS1000- 2Q-PNP-T	CLS1000- 2Q-PP-T		
Article number	Article number		10085108	10085109	10085110	10085111	10085112		
Operating range			max. 2000 mm (depending on transmission sensor)						
Detection range				max. 1200 mm (deper	nding on reflex sensor)			
Response time				100	μs				
Switching frequency	,	2.5 kHz (depending on pulse/pause ratio)							
Temperature stability	/			≤ 0.1 %	FSO / K				
Light source				infrared LE	ED 870 nm				
Permissible ambient	light			50,0	00 lx				
Supply voltage 1)				12 3	80 VDC				
Max. current consur	nption			50	mA				
Switching output	each switchable NPN; PNP; PP	2x NPN (Q1/Q2)	2x PNP (Q1/Q2)	2x PP (Q1/Q2)	2x NPN (Q1/Q2)	2x PNP (Q1/Q2)	2x PP (Q1/Q2)		
Switching		light/dark switching (switchable)							
Signal input			- Trigger In						
	Optical	FA socket M18x1 for screwable optical fiber (length 0.3 m 15 m, min. bending radius 18 mm)							
Connection	Electrical		4-pin M12 socket for power supply and signals 5-pin socket M12 for power supply and signals (connection cable see accessories) (connection cable see accessories)						
Mounting			DIN ra	ail, mounting rail (see a	ccessories), mounting	g holes			
Temperature range	Storage		-10 +70°C						
lemperature range	Operation	-5 +55 ℃							
Shock (DIN EN 6006	68-2-27)	20 g / 11 ms in 3 axes, two directions and 1000 shocks each							
Vibration (DIN EN 60	0068-2-6)	15 g / 10 1000 Hz in 3 axes, 10 cycles each							
Protection class (DII	N EN 60529)	IP67							
Material		Plastic housing (polycarbonate)							
Weight		200 g							
Compatibility		with all CFS sensors (FAR, FAD, FAZ and FAS)							
Control and indicator elements		Parameterization/operation via membrane keypad and LCD display on controller; LED for power on							
Special features		up to 7 teach-in modes; adjustable switching output functions on-delayed and off-delayed as well as pulse output; adjustable hysteresis 2 25 % up to 7 teach-in modes; adjustable switching output functions on-delay and off-delay as well as pulse output; adjustable hysteresis 2 25%; variety of trigger typ				nctions ulse output;			
FSO = Full Scale Outpu	ıt								

 $FSO = Full Scale \ Output$ The specified data apply for a consistent room temperature of 22 °C, sensor is continuously in operation, open signal outputs. $^{1)}$ Residual ripple $\leq 10\%$

Connection diagram



CLS1000-2Q-xx-T

Controller with optocoupler optoCONTROL CLS1000-OC

Optocoupler output for potential-free switching

Galvanic isolation of the output



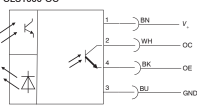
Model		CLS1000 -OC	CLS1000 -OC-T			
Article number		10085113 10085114				
Operating range		max. 2000 mm (depending on transmission sensor)				
Detection range		max. 1200 mm (deper	nding on reflex sensor)			
Response time		100	Dμs			
Switching frequency		2.5 kHz (depending	on pulse/pause ratio)			
Temperature stability		≤ 0.1 %	FSO / K			
Light source		infrared Lt	ED 870 nm			
Permissible ambient	ight	50,0	000 lx			
Supply voltage 1)		12 3	30 VDC			
Max. current consum	ption	50	mA			
Switching output		Optocou	pler (OC)			
Switching		light/dark switching (switchable)				
Signal input		-	Trigger In			
	Optical	FA socket M18x1 for screwable optical fiber (length 0.3 m 15 m, min. bending radius 18 mm)				
Connection	Electrical	4-pin M12 socket for power supply and signals (connection cable see accessories)	5-pin socket M12 for power supply and signals (connection cable see accessories)			
Mounting		DIN rail, mounting rail (see accessories), mounting holes				
T	Storage	-10 +70°C				
Temperature range	Operation	-5 +55 °C				
Shock (DIN EN 60068	3-2-27)	20 g / 11 ms in 3 axes, two directions and 1000 shocks each				
Vibration (DIN EN 600	068-2-6)	15 g / 10 1000 Hz in 3 axes, 10 cycles each				
Protection class (DIN	EN 60529)	IP67				
Material		Plastic housing (polycarbonate)				
Weight		200 g				
Compatibility		with all CFS sensors (FAR, FAD, FAZ and FAS)				
Control and indicator elements		Parameterization/operation via membrane keypad and LCD display on controller; LED for power on				
Special features		up to 7 teach-in modes; adjustable switching output functions on-delayed and off-delayed as well as pulse output; adjustable hysteresis 2 25 %	up to 7 teach-in modes; adjustable switching output functions on-delay and off-delay as well as pulse output; adjustable hysteresis 2 25%; variety of trigger types			

FSO = Full Scale Output
The specified data apply for a consistent room temperature of 22 °C, sensor is continuously in operation, open signal outputs.

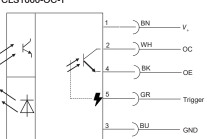
¹¹ Residual ripple ≤ 10%

Connection diagram

CLS1000-OC



CLS1000-OC-T



Controller with voltage output optoCONTROL CLS1000-AU

Freely scalable analog output Voltage from 0 ... 10 V

Analog output as intensity output

Analog output and switching output



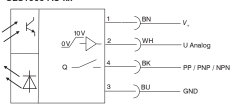
Model		CLS1000- AU-NPN	CLS1000- AU-PNP	CLS1000- AU-PP	CLS1000- AU-NPN-T	CLS1000- AU-PNP-T	CLS1000- AU-PP-T		
Article number		10085115	10085116	10085117	10085118	10085119	10085120		
Operating range			max. 2000 mm (depending on transmission sensor)						
Detection range				max. 1200 mm (deper	nding on reflex sensor)				
Response time				100	μs				
Switching frequency			2.5 kHz (depending on pulse/pause ratio)						
Frequency response (-	3dB)			10	кНz				
Temperature stability				≤ 0.1 %	FSO / K				
Light source				infrared LE	D 870 nm				
Permissible ambient lig	ht			50,0	00 lx				
Supply voltage 1)				12 3	80 VDC				
Max. current consumpt	tion			50	mA				
Analog output				0	10 V				
Switching output		NPN	PNP	PP	NPN	PNP	PP		
Switching				light/dark switch	ing (switchable)				
Signal input			-			Trigger In			
	Optical	FA socket M18x1 for screwable optical fiber (length 0.3 m 15 m, min. bending radius 18 mm)							
Connection	Electrical	4-pin M12 socket for power supply and signals (connection cable see accessories) 5-pin socket M12 for power supply and signals (connection cable see accessories)					0		
Mounting			DIN rail	DIN rail mounting (see	accessories), mounting	ng holes			
Tomporaturo rango	Storage			-10	+70°C				
Temperature range	Operation			-5 +	-55 °C				
Shock (DIN EN 60068-2	2-27)	20 g / 11 ms in 3 axes, two directions and 1000 shocks each							
Vibration (DIN EN 6006	68-2-6)	15 g / 10 1000 Hz in 3 axes, 10 cycles each							
Protection class (DIN E	EN 60529)	IP67							
Material		Plastic housing (polycarbonate)							
Weight		200 g							
Compatibility		with all CFS sensors (FAR, FAD, FAZ and FAS)							
Control and indicator e	lements	Parameterization/operation via membrane keypad and LCD display on controller; LED for power on							
Special features		adjustal on-delay and	up to 9 teach-in modes; adjustable switching output functions on-delay and off-delay as well as pulse output adjustable hysteresis 2 25% up to 9 teach-in modes; adjustable switching output functions on-delay and off-delay as well as pulse output adjustable hysteresis 2 25%; variety of trigger ty				unctions pulse output		
SO = Full Scale Output									

FSO = Full Scale Output
The specified data apply for a consistent room temperature of 22 °C, sensor is continuously in operation, open signal outputs.

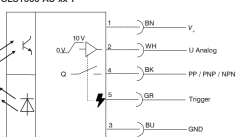
¹ Residual ripple ≤ 10%

Connection diagram

CLS1000-AU-xx



CLS1000-AU-xx-T



Controller with current output optoCONTROL CLS1000-AI

Freely scalable analog output current from 0 ... 20 or 4 ... 20 mA

Analog output as intensity output

Analog output and switching output



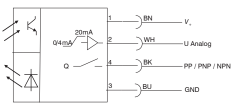
Model		CLS1000- AI-NPN	CLS1000- AI-PNP	CLS1000- AI-PP	CLS1000- AI-NPN-T	CLS1000- AI-PNP-T	CLS1000- AI-PP-T		
Article number		10085121	10085122	10085123	10085124	10085125	10085126		
Operating range	perating range max. 2000 mm (depending on transmission sensor)								
Detection range			max. 1200 mm (depending on reflex sensor)						
Response time			100 μs						
Switching frequency				2.5 kHz (depending	on pulse/pause ratio)				
Frequency response	(-3dB)			10	kHz				
Temperature stability				≤ 0.1 %	FSO / K				
Light source				infrared LI	ED 870 nm				
Permissible ambient	light			50,0	00 lx				
Supply voltage 1)				12 ;	30 VDC				
Max. current consum	nption			50	mA				
Analog output				switchable 0 20	mA or 4 20 mA				
Switching output		NPN	PNP	PP	NPN	PNP	PP		
Switching		light/dark switching (switchable)							
Signal input		- Trigger In							
	Optical	FA	socket M18x1 for scre	screwable optical fiber (length 0.3 m 15 m, min. bending radius 18 mm)					
Connection	Electrical		ocket for power supply ction cable see acces			M12 for power supply ction cable see access			
Mounting			DIN rail	, DIN rail mounting (see	e accessories), mountii	ng holes			
Tomporatura ranga	Storage			-10	+70°C				
Temperature range	Operation			-5 -	+55 °C				
Shock (DIN EN 6006	8-2-27)	20 g / 11 ms in 3 axes, two directions and 1000 shocks each							
Vibration (DIN EN 60	068-2-6)			15 g / 10 1000 Hz ir	3 axes, 10 cycles each	า			
Protection class (DIN	I EN 60529)	IP67							
Material		Plastic housing (polycarbonate)							
Weight		200 g							
Compatibility		with all CFS sensors (FAR, FAD, FAZ and FAS)							
Control and indicator	r elements	Parameterization/operation via membrane keypad and LCD display on controller; LED for power on							
Special features		adjusta on-delay an	up to 9 teach-in modes; adjustable switching output functions on-delay and off-delay as well as pulse output adjustable hysteresis 2 25% up to 9 teach-in modes; adjustable switching output functions on-delay and off-delay as well as pulse output adjustable hysteresis 2 25%; variety of trigger type				nctions oulse output		
FSO = Full Scale Output									

The specified data apply for a consistent room temperature of 22 °C, sensor is continuously in operation, open signal outputs.

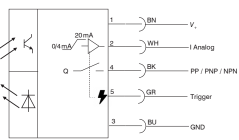
¹¹ Residual ripple ≤ 10%

Connection diagram

CLS1000-Al-xx



CLS1000-AI-xx-T



Fiber optic sensors optoCONTROL CFS



Customer-specific adaptations are possible for all sensors.

We would be pleased to manufacture your sensor according to your drawing.

Please contact us directly for more information!

Examples of customer-specific modifications

Function

- Special types for CFS4 reflex sensor
- Special types for transmission sensor CFS3

Optical fiber sheath

- Silicone-metal sheath
- VA stainless-steel sheath
- Metal sheath
- PVC metal sheath
- PVC special sheath
- BOA special sheath
- MA-radius-limiting special sheath

Fiber bundle diameter

■ 0.6 / 1 / 1.5 / 2.5 / 3 mm

Optical fiber (length)

- Available from 300 mm
- Standard length 1,200 mm
- 600, 1,800 and 2,400 mm optionally available
- Individual length of 0.3 ... 2.4 m possible

Aperture angle

- Standard 67°
- Optional 22° / 35°

Ambient conditions

- Special versions with increased vibration resistance (VS)
- Special variants with special bonding for high temperatures (T250 / T400)
- Pressure-tight special variants with vacuum feed-through (up to 10⁻⁵ mbar)

Sensor heads

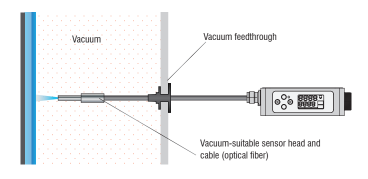
- Sensor heads with straight output
- 90° output for confined installation spaces
- Sensor head with wide light band (width between 5 to 88 mm)
- Sensor heads with and without external thread
- Thin sensor heads with bendable head

Possible temperature ranges: Sensor: -40 ... + 2,000 °C Optical fiber: -270 ... + 600 °C Ambient conditions (VS) ratures ough (up to 10-5 mbar) Aperture Angle

Special types for each function

Optical fiber (length)

Vacuum suitability



The fiber optic sensors and fiber optic cables are built with passive components and do not emit heat to the environment. In vacuum, sensors (temperature bonding T250), optical fibers (stainless steel sheath), and the vacuum feed-through up to 10⁻⁵ mbar can be used.

Sensor heads

Cable sheaths

Surface-dependent range

Range Transmitted light mode (typ.)		90 mm	200 mm	500 mm	1700 mm	2000 mm
Min. object size (typ.)		0.05 mm	0.1 mm	0.1 mm	0.2 mm	0.3 mm
	copper	35 mm	76 mm	217 mm	820 mm	>1200 mm
	raw aluminum	24 mm	61 mm	164 mm	514 mm	457 mm
Range	stainless steel	21 mm	50 mm	135 mm	412 mm	415 mm
Reflex mode (typ.) *	white, rough plastics	13 mm	33 mm	84 mm	260 mm	260 mm
	mat black cardboard	6 mm	16 mm	44 mm	130 mm	135 mm
Required fiber bundle øF		0.6 mm	1 mm	1.5 mm	2.5 mm	3 mm

^{*}Analog output 5V and max. gain

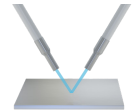
Notes on the function of the CFS sensors

Application instructions on selecting the appropriate function.



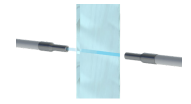
Reflex mode (One-way system)

- Detection range max. 1200 mm
- Easy and fast installation
- Detection of finest structures
- Presence detection
- Ideal for level monitoring, position and location determination



Reflex mode V-arrangement (Two-way system)

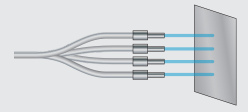
- Detection range max. 1200 mm
- Very exact positioning of the switching point
- 2 objects generate highest intensity on the intersection
- Suitable for light dust and particles flying in the path of the beam



Transmission mode (Two-way system)

- Large distance between receiving and transmission unit up to 2000 mm
- Objects are detected by interruption of light beam
- Arbitrary point of light transmission
- Detection of transparent objects
- Ideal for part recognition, counting tasks, edge detection, presence monitoring

Special types



For multiple reflex mode

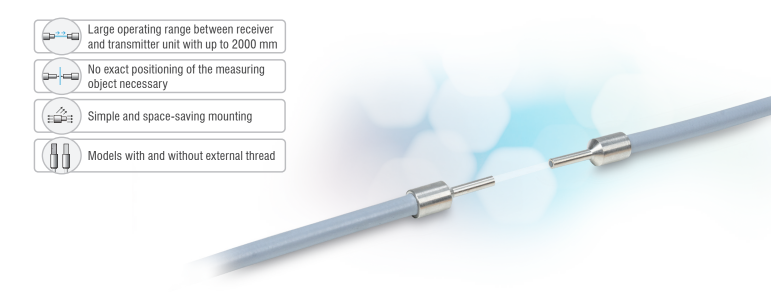
Transmitting and receiving units are statistically mixed in two or more separate sensor heads. Therefore, several positions can be detected using only one sensor.



For transmission mode

The light path of the axially opposite sensor heads is interrupted or attenuated by one or more objects.

Transmission sensor for translucent objects optoCONTROL CFS3



With the transmission sensor, the infrared light emitted by the controller is guided via the optical fiber to the transmitter and from there to the detecting object. There, the light beam is either interrupted or transmitted, depending on the target. The receiving unit of the sensor receives the remaining light and sends it back to the controller via the optical fiber. The remaining light component consists of either the unshielded light component or light transmitted from the object. By illuminating the transmitter through the object, it is possible to detect levels of liquids in jars as well as transparent objects. In addition to detecting transparent and semi-transparent objects, the sensor arrangement of the transmission sensor in transmitted light (180:0) is ideally suited for area detection, as a light barrier, for distinguishing sizes and diameters, for tolerance inspection and for web edge detection.

The CFS3 sensors, in combination with the performance of the CLS1000 series, provide reliable results. Here, the distance variation between the test specimen and receiver or illumination has no noticeable influence on the result. The transmission sensor can be universally used but is also suitable for special solutions (customerspecific adaptions).

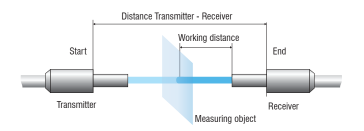
The sensors are available with different operating ranges, temperature ranges and lengths. This enables a wide range of applications. The fiber optic cable has a sensor head, which is available in different versions:

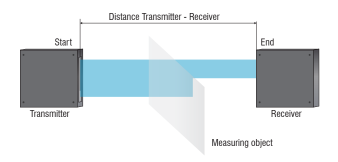
With external thread: For example, threaded sensors can be easily fixed on a mounting bracket.

Without external thread: Cylindrical sensor heads are suitable for space-saving mounting. This is achieved by simply setting a grub screw.

Measurement geometry

Transmission sensor 0°:180°

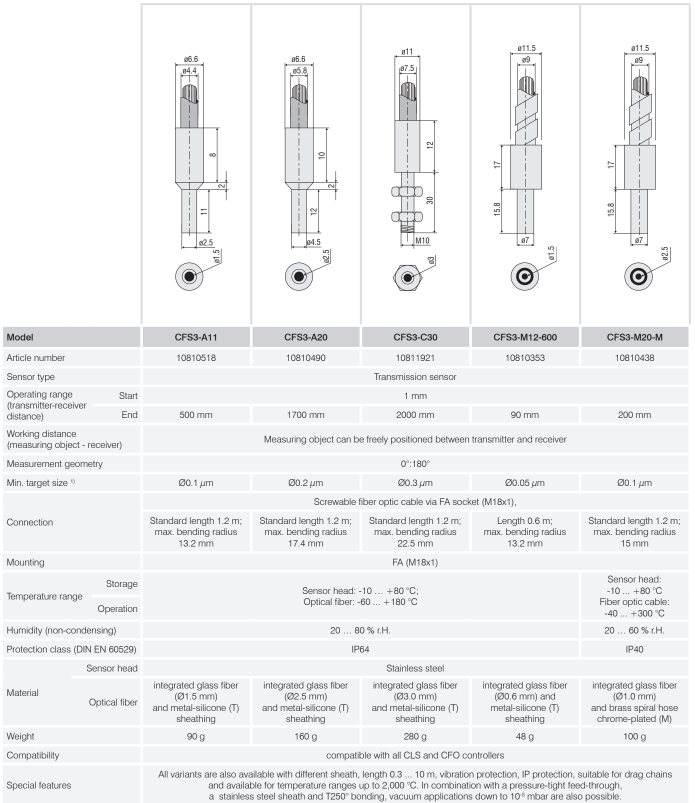




Transmission sensor with transmitter and receiver

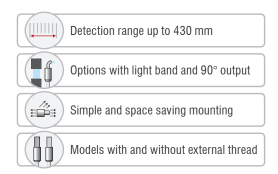
 90° deflection: If the installation depth and the mounting space are very limited, sensors with integrated 90° deflection are the optimal solution.

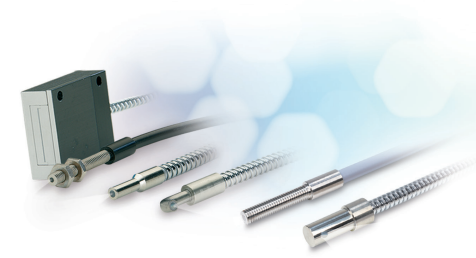
Flat sensor head: Thanks to the light band, flat sensor heads are ideal for distinguishing sizes and diameters, monitoring web edges, and area detection.



¹⁾ These values apply over the entire operating range. Except the middle of the distance between the transmitter and receiver

Reflex sensor for the distinction of materials and parts optoCONTROL CFS4





In the case of the reflex sensor, the infrared light emitted by the controller is guided to the detecting object via the sensor's fiber-optic light guides and reflected there. Both diffuse and directly reflected components are present in the back-reflected infrared light. The reflected light components of the object to be detected are received by the same sensor and transmitted back to the controller via the optical fiber for evaluation.

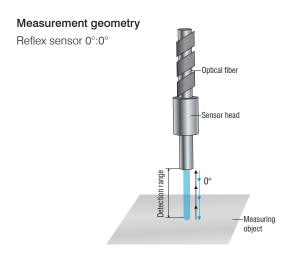
The high-quality reflective sensor, in combination with the performance of the CLS1000 series, delivers even more precise detection of a wide variety of objects and structures. The sensors are available with a wide range of detection ranges, temperature ranges and lengths. This enables a wide range of applications. The fiber optic cable has a sensor head, which is available in different versions:

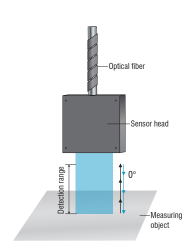
With external thread: For example, threaded sensors can be easily fixed on a mounting bracket.

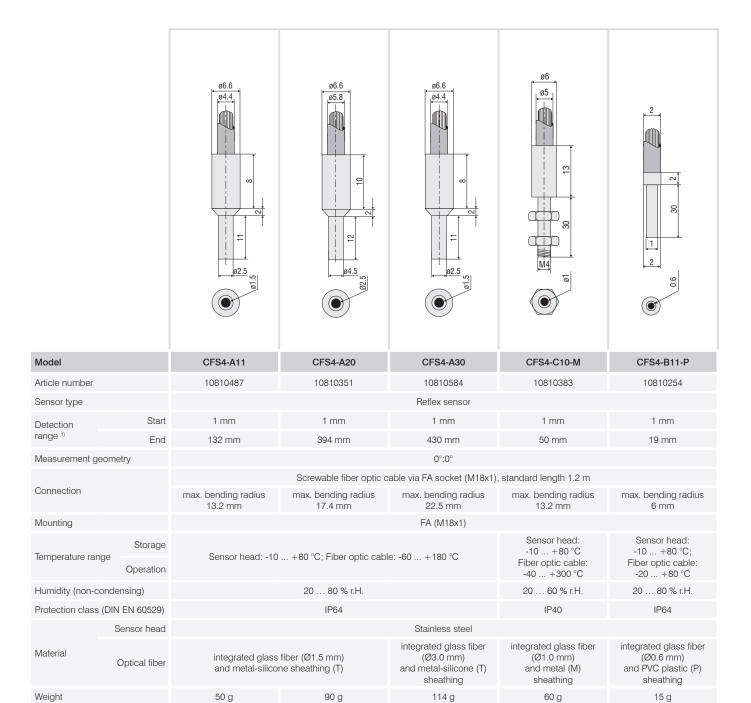
Without external thread: Cylindrical sensor heads are suitable for space-saving mounting. This is achieved by simply setting a grub screw.

 90° deflection: If the installation depth and the mounting space are very limited, sensors with integrated 90° deflection are the optimal solution.

Flat sensor head: Thanks to the light band, flat sensor heads are best suited for detecting larger objects. These can be located anywhere in the light band.







compatible with all CLS and CFO controllers

All variants are also available with different sheath, length 0.3 ... 10 m, vibration protection, IP protection, suitable for drag chains and available for temperature ranges up to 2,000 °C. In combination with a pressure-tight feed-through, a stainless steel sheath

and T250° bonding, vacuum applications down to 10⁻⁵ mbar are also possible.

Compatibility

Special features

¹⁾ Detection range refers to polished stainless steel.

Accessories

optoCONTROL CLS1000

Art. no. 11245551 11245300 11245301	Model PC1000-2-T PC1000-5-T PC1000-10-T	Description Signal / supply cable, 2 m, 5-pin unshielded Signal / supply cable, 5 m, 5-pin unshielded Signal / supply cable, 10 m, 5-pin unshielded
11245302 11245303 11245304	PC1000-2 PC1000-5 PC1000-10	Signal / supply cable, 2 m, 4-pin unshielded Signal / supply cable, 5 m, 4-pin unshielded Signal / supply cable, 10 m, 4-pole unshielded
11245305 11245306	PC1000/90-2 PC1000/90-5	Signal / supply cable, 2 m, 4-pole unshielded, 90° outlet Signal / supply cable, 5 m, 4-pin unshielded, 90° outlet
2420096 2420062	PS2031 PS2020	Plug-in power supply universal 100 240 V / 24 V / 1 A PS2020 Power supply unit 24 V
10811916	Pressure-tight f	eedthrough for vacuum