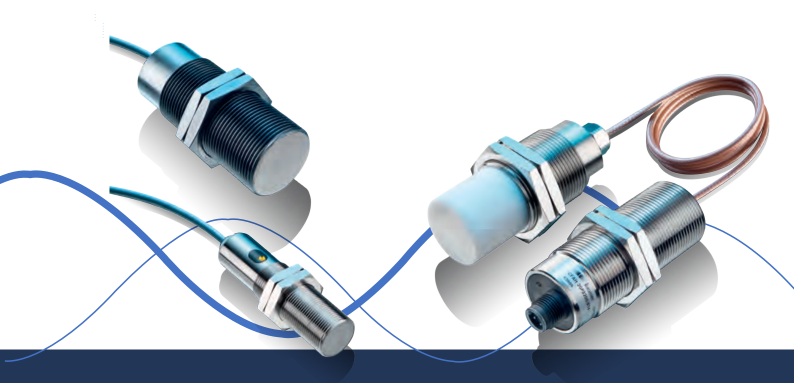


## Capacitive sensors

Non-contact detection of liquid and solid objects



+421 5<u>52 6</u>01 0<u>99</u> info@eltra-trade.com www.eltra-trade.com



Baumer capacitive sensors are transducers that convert non-electrical quantities to electrical capacitance values.

They are used to measure fluid, pressure, humidity, mechanical stress, etc. Their operation principle is similar to open electric capacitor.

#### The main advantages of capacitive sensors:

- Contactless
- They are available to work with any materials
- High durability level



To find out stock ability and delivery time to your region, please contact our manager.



info@eltra-trade.com



### Table of contents.

Introduction	
Electrical and mechanical definitions	6
Definition of sensing distance	7
Protection classes	8
Installation and mounting procedure	9
Connection diagrams	10
Design and function	12
Detectable media	13
Sensor selection	14

Capacitive sensors	
Overview	18
Cylindrical designs	20
Rectangular designs	33
Accessories	
Connectors	42
Connectors/Pin assignment	46
Connectors/Housing types	47
Divers	48
Mounting kits Sensofix	50
Mounting accessories CFDK 25	52
Index	
Index Capacitive sensors	53

www.eltra-trade.com info@eltra-trade.com +421 552 601 099

# Material-independent object and filling level detection — capacitive sensors.



#### Contactless

- Reliable object detection with sensing distances up to 30 mm
- No sensor damage due to aggressive media
- Medium is not contaminated by the sensor



#### No matter what material

- Reliable of detection of conductive and non-conductive materials
- Failure-free detection of highly transparent and opaque materials
- Reliable detection even on optically reflecting surface

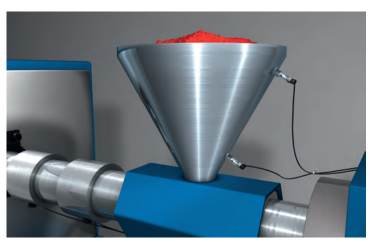


#### Durable

- Protected installation outside the container possible
- Closed sensor front increases lifetime in case of contact with liquids
- High wear resistance of the housing increases sensor lifetime in case of contact with granules

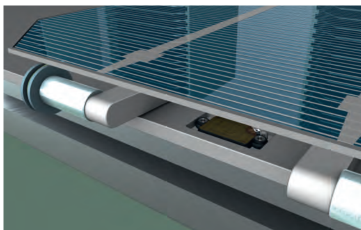
#### Applications

- Machine tools
- Graphic machinery
- Packaging machinery
- Food and beverages
- Installation/handling
- Medical devices
- Laboratory automation



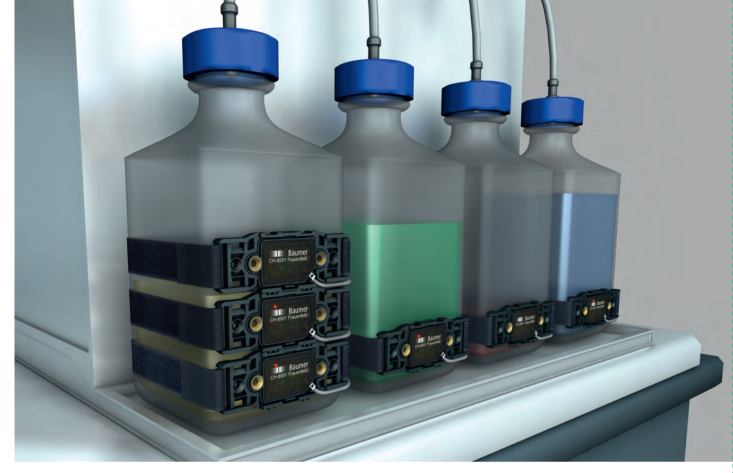
### Granule level detection in injection molding plants

- Robust design protects the sensors from mechanical wear
- Surface-independent detection
- Fast and easy installation



### Wafer detection in solar cell manufacturing facilities

- Reliable wafer detection thanks to large sensing distances
- Flush mounting possible thanks to flat design
- Detection regardless of transparency and brightness of the objects



#### Liquid level monitoring of return flow tanks in laboratory automation

- Fast and easy sensor installation outside the tanks
- Long lifetime thanks to robust housing
- Several self-definable monitoring areas thanks to easy cascading



### Filling level monitoring in bottling plants

- Detection through packaging
- Quality control of closed packaging at the end of the process possible
- Color-independent detection increases process safety



#### Ink level detection in offset printing machines

- Level detection in direct contact with the liquid
- Dirt and drop retention is suppressed by the sensor
- Easy and safe functional principle



#### **-** /

#### Admissible lead lengths

For proximity switches large lead lengths signify load capacitance of the output and increased influence of interference signals. Lead lengths >5 m should, if possible, be avoided.

#### **C**

#### **Connection cable**

Most capacitive sensors come standard with a highly flexible PVC cable. If higher resistance to grease and oil is required, they can also be supplied with a PUR cable. The standard cable length is 2 m.

#### **Current consumption**

Current maximally consumed by the circuit at nominal voltage (no load).

#### **■** D

#### Dimension

This specification usually refers to the diameter of the sensing face. The following applies: the larger the sensing face, the greater the sensing distance (Sn).

#### ■ E

#### **Electrical conductivity**

Electrical conductivity is the ability of a medium to conduct an electrical current. It is specified in Siemens per meter.

#### = H

#### Hysteresis

Hysteresis is the difference between the operating and switching-off point as an object approaches and moves away from the sensor.

#### **C**

#### **Output indicator**

The LED indicates the current output.

#### Oil resistance

Sensors with all-metal housing and PUR cable are suitable for applications in oily environments.

#### **Output protection**

The sensors are protected against voltage peaks, short circuits and reverse polarity.

#### **■** R

#### Residual ripple

It is assumed for sensor operation that the specified voltage supply range is not exceeded or undershot at any time. A residual ripple VR of max. 10% of the direct current average value is tolerated by the sensor within these limits.

#### Repeat accuracy

Repeat accuracy is the maximum deviation of the sensing distance during 2 arbitrary measurements within 8 hours under constant conditions.

#### Reverse polarity protection

The sensors are protected against voltage peaks, short circuits and reverse polarity.

#### **S**

#### Sensing face

The size of the sensing face is defined by the electrodes. The larger the measuring electrode, the larger the electrical field and the greater the sensing distance.

#### Sensor standard

The sensor standard is described in EN 60947-5-2:2007.

#### Short circuit protection

The sensors are protected against voltage peaks, short circuits and reverse polarity.

#### Load current

Specifies the maximum current that may flow through the output for an unlimited period.

#### Switching frequency

The highest possible number of switching operations per second is defined in the sensor standard EN 60947.

#### • T

#### Temperature drift

Within the specified temperature range, the effective sensing distance S<sub>r</sub> can change in relation to the nominal sensing distance Sn by the specified range.

#### Operating temperature range

The sensors are designed and tested for function in the specified temperature range.

#### V

#### Voltage drop Vd

This specification indicates the maximally dropping voltage via the controlled output.

#### Voltage supply range +VS

At a maximum residual ripple of 10%, the voltage supply must not exceed and/or fall below the specified minimum and maximum values.



#### Sensing distance

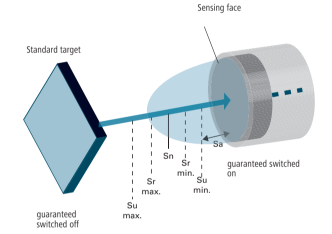
The international standard EN 60947-5-2 defines sensing distance as follows: sensing distance is the distance at which a standard target moving toward the sensing face of a proximity switch causes a signal change.

The sensing distance of capacitive sensors depends on the following factors

- Sensor diameter
- Sensor design (with/without GND electrode)
- Material of the medium to be detected
- Size of the approached body

#### Standard target

Predefined part used for comparative measurement of sensing distances and scanning ranges. The standard target is square, 1 mm thick and made of Fe 360 (ST 37). The side length corresponds to either the diameter of the sensing face or the triple nominal sensing distance S<sub>n</sub>, the respectively higher value being definitive. The target must be grounded.



Nominal sensing distance  $S_n$  Nominal sensing distance  $S_n$  is a type classification parameter and does not take into account tolerances during machining or changes due to external conditions such as voltage or temperature.

Usable sensing distance S<sub>u</sub> Sensing distance of an individual proximity switch measured over the temperature range and at a supply voltage of 85% and 110% of the rated value. For capacitive proximity switches it must be between 80% and 120% of the effective sensing distance.

Effective sensing distance S<sub>r</sub> Effective sensing distance of an individual proximity switch which is measured at a defined temperature, voltage and installation conditions. For capacitive proximity switches it must be between 90% and 110% of the nominal sensing distance at 23 ±5 °C

Assured sensing distance S<sub>a</sub>
Distance from the sensing face
at which the operation of the
proximity switch is ensured under
defined conditions. For capacitive
proximity switches the assured
sensing distance is between 0%
and 72% of the nominal switching
distance.



#### **Protection classes**



- 1) Protection from ingress of dust and complete protection against electric shock.
- 2) Protection from water jets from any direction.



IP 67 includes the IP 65 specification. In addition this class offers protection against water when the housing is immersed in water under defined pressure and time conditions (30 minutes in 1 meter deep water).



Water must not enter in a quantity that will produce harmful effects if the housing is continuously immersed in water and if conditions which are specified between the manufacturer and user are fulfilled. The conditions must however be more difficult than in IP 67.



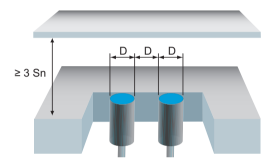
Protection from ingress of water during high-pressure cleaning with pure water at a water pressure of 8,000 bis 10,000 kPa and a water temperature of +80 °C. The pressurization period is 30 seconds per position. Because this test procedure distinctly differs from the other IP tests, devices with the test seal IP 69K do not automatically have protection class IP 67 or IP 68. Solely devices with protection class IP 67 also have the underlying protection classes as well.

#### **Installation and mounting procedure**

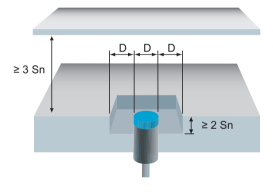


To rule out unintentional interference of the measuring field and to achieve maximum sensing distances, it is required to follow the mounting instructions and to maintain the specified minimum distances. If the minimum distances are undercut, a reduction of the sensing distances is expectable. A sensor test directly at the application is recommended.

Mounting arrangement Flush mounting procedure Flush mounting of flush-mountable capacitive sensors is possible in all materials. The minimum distance between the sensors must be observed.

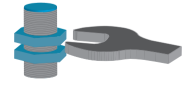


Mounting arrangement Non-flush mounting procedure For non-flush-mountable capacitive sensors a free zone must be created around the sensor head which must not contain any damping material.



Max. installation torques

 $\label{thm:continuous} To avoid damage during sensor installation, the specified installation torques \ must not be exceeded.$ 



## Cylindrical housing with external thread Brass nickel-plated Plastic

 M12
 15 Nm
 1,5 Nm

 M18
 40 Nm
 3,0 Nm

 M30
 200 Nm
 15 Nm

#### Rectangular housing

	Brass	
	nickel-plated	Plastic
M3	0,9 Nm	0,5 Nm
M4	2,1 Nm	1,0 Nm



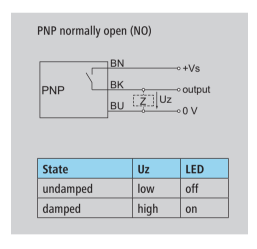
Explanatory notes on the connection diagrams

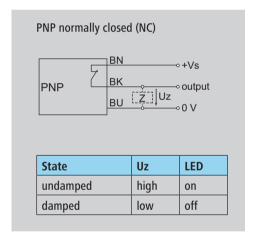
The specified diagrams indicate the undamped output. A sensor is in a damped state when an object is located in within its scanning range. In the diagrams Z denotes the typical load resistance position; Uz denotes the voltage applied to this load resistance. If Uz = high ( $\approx$  +Vs), then current flows; if Uz = low ( $\approx$  0 V), then no current flows via the load resistance. Load resistance between output and +Vs is referred to as pull-up resistance, load resistance between output and 0 V as pull-down resistance.

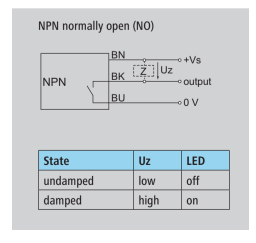
PNP or NPN output

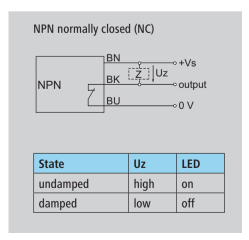
Sensors with a PNP or NPN output have a 3-wire design (+Vs, output and 0 V) and operate with direct current (DC). The load resistance of PNP sensors is between output and 0 V (pull-down resistance), while load resistance of NPN sensors is between +Vs and output (pull-up resistance). As a result, the PNP output is connected to the positive voltage supply during switching (positive switching output), whereas the NPN output is connected to the negative voltage supply during switching (negative switching output).

Normally open contacts and/or normally closed contacts define the switching function. Normally open contacts are referred to as normally open (NO), normally closed contacts as normally closed (NC). During damping with an object, sensors with normally open function establish contact connections (Uz = high), while sensors with normally closed function disconnect connections (Uz = high).





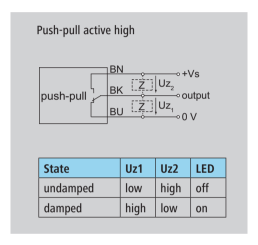


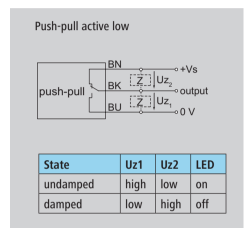




### Push-pull output (push-pull)

Sensors with a push-pull output have a 3-wire design like PNP or NPN sensors (+Vs, output and 0 V) and also operate with direct current (DC). Because this output is designed as a change-over, it can be used as a positive or as a negative switching output depending on the wiring. Therefore it is compatible with PNP or NPN outputs and is universally usable. If the load is connected to 0 V, the behavior of the output potential is identical to that of a sensor with a PNP output; when the load is connected to +Vs, the behavior of the the output potential is identical to that of a sensor with an NPN output. The switching function active low means that during damping with an object approx. 0 V (low) are over the load resistance; at active high approx. +Vs (high) are over the load resistance during damping. Parallel connection of push-pull sensors is possible only with corresponding wiring.





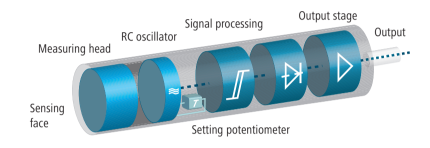
#### Compatibility of push-pull and PNP/NPN

PNP normally open (NO)	push-pull active high with pull-down load
PNP normally closed (NC)	push-pull active low with pull-down load
NPN normally closed (NC)	push-pull active high with pull-up load
NPN normally open (NO)	push-pull active low with pull-up load



#### **Function**

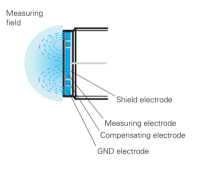
The capacitive sensor basically functions like an open capacitor. An electrical field is formed between the measuring electrode and the GND electrode. If a material with a dielectric constant  $\varepsilon$ r greater than air enters the electrical field, the capacity of the field increases depending on the  $\varepsilon$ r of this material. The electronics measure this capacity increase, the generated signal is conditioned during subsequent signal processing and causes output switching at a corresponding magnitude.



#### Sensor type

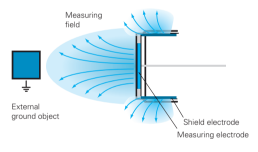
#### Sensors with GND electrode

#### Sensors without a GND electrode



These sensors can be flush-mounted with the sensing face in a material. Because the measuring field of these sensors extends from the measuring to the integrated GND electrode, a defined measuring field is created. They are particularly suitable for detecting non-conductive materials such as oils, glass, wood or plastics, but can also detect conductive materials just as well. To prevent undesired switching and moisture on the sensor surface, a compensating electrode was integrated to suppress

undesired objects



Generally these sensors cannot be flush mounted. Since they do not have a GND electrode, the object to be detected performs the function of a GND electrode. Sensors without a GND electrode feature low sensitivity to soiling and condensation and are suitable especially for level tasks. To achieve long sensing distances, the medium to be detected should be conductive and optimally grounded.



#### Dielectric constant

Capacitive sensors detect conductive as well as non-conductive media with a dielectric constant  $\varepsilon r > 1$ . The dielectric constant  $\varepsilon r$  (also relative permittivity or inductive capacitance) of a material indicates how many times greater the electric flux density will become if instead of vacuum (air) the corresponding material enters the measuring field.

#### Conductive media

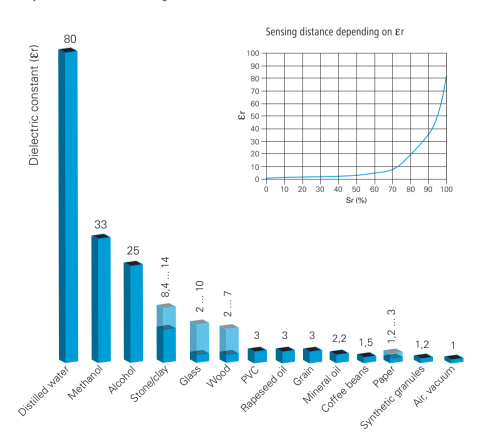
Conductive media typically has an electrical conductivity  $> 20 \mu$ S/cm. Conductive material can easily be detected by all sensor types whether they have a GND electrode or not. In conductive media the dielectric constant is irrelevant for the sensing distance. The sensing distance is influenced by the size of the object and its grounding.

Conductive media include:

- Water
- Blood
- Ink
- Milk
- Acetone
- Metals

#### Non-conductive media

Non-conductive media typically has an electrical conductivity <  $20~\mu$ S/cm. In general sensors with a GND electrode are recommended for non-conductive media. If a non-conductive object is moved into the sensor field, the field increases depending on the dielectric constant and the size of the material to be detected, increasing the capacity of the measuring field. The lower  $\epsilon r$  is, the harder it is to detect the medium. Generally it can be said that e.g. for plastics with  $\epsilon r=3$  the effective sensing distance Sr corresponds to approximately 50% of the nominal sensing distance Sn.



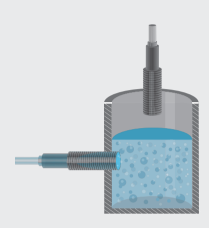


To facilitate the selection of the right capacitive sensor, this double page provides an initial overview of suitable sensors based on the task and type of medium to be detected



#### Level detection in direct contact

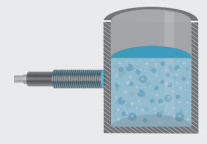
Capacitive sensors in especially robust plastic and metal housings are very suitable for level detection in direct contact with the medium. The sensors feature high chemical and mechanical resistance. They are installed through an opening in the container wall or inside the container. The internal compensating electrode prevents switching errors caused by sediments and moisture on the sensing face. Sensors with a fully enclosed housing are preferable for applications with direct media





#### Level detection through container walls

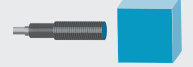
Capacitive sensors can detect media through non-conductive container walls without any problems. This is a big benefit particularly in closed containers, chemically aggressive media or in media which must not be contaminated. The higher the dielectric constant or conductivity of the medium to be detected, the better it can be detected by the sensor through the container wall.





#### Object detection / bulk goods

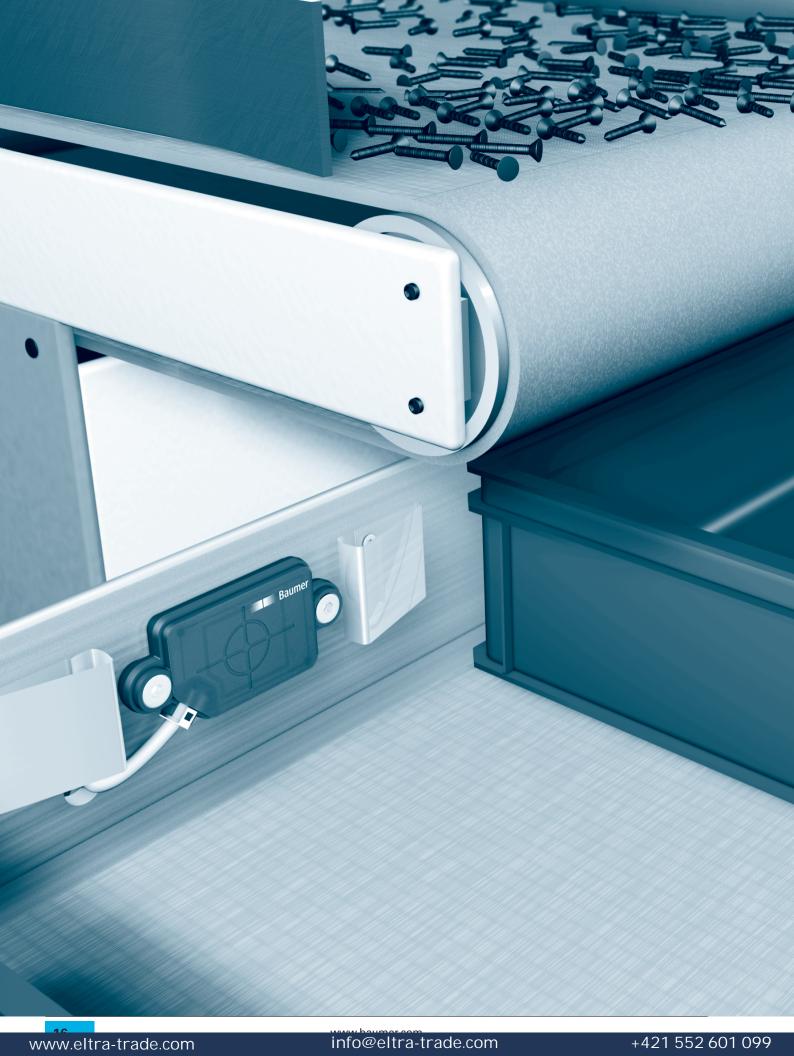
Capacitive sensors can detect all kinds of objects without any problems. The better the level of conductivity and grounding of an object is, the higher is the level of signal reserves and detection reliability. Because many capacitive sensors can be flush mounted, they are suitable for protected, space-saving installation



**Fask** 

#### Suitable sensors (selection)

		·	ŕ	
Conduc	tive medium		Non-con	ductive medium
*	CFAK 12 (Sn = 0,5 mm)			CFAK 18 (Sn = 15 mm)
+	CFAK 18 (Sn = 5 mm)			CFAK 30 (Sn = 8 mm)
•	CFAK 18 (Sn = 15 mm)			CFAK 30 (Sn = 30 mm)
	<b>CFDK 25</b> (Sn = 4 mm)			<b>CFDK 25</b> (Sn = 8 mm)
-	CFAK 18 (Sn = 15 mm)			CFAM 18 (Sn = 8 mm)
	CFAK 30 (Sn = 30 mm)			CFAM 30 (Sn = 15 mm)
	CFDK 25 (Sn = 8 mm)			<b>CFDK 25</b> (Sn = 15 mm)
	CFAK 18 (Sn = 15 mm)			CFAM 12 (Sn = 4 mm)
	CFAK 30 (Sn = 30 mm)			CFAM 18 (Sn = 8 mm)





### Capacitive sensors

Overview	Page 18
Cylindrical designs	Page 20
Rectangular designs	Page 33
Accessories	Page 41

www.eltra-trade.com info@eltra-trade.com +421 552 601 099

#### cylindrical designs

product family	CFAK 12	CFAK 12	CFAM 12	CFAK 18	CFAK 18	CFAM 18	CFBM 20
	Ŧ	•		ļ	ŧ		
nominal sensing distance Sn	0,1 mm	0,5 mm	4 mm	5 mm	15 mm	8 mm	10 mm
mounting type	non-flush	non-flush	flush	non-flush	non-flush	flush	flush
GND electrode	no	no	yes	no	no	yes	yes
dimension	12 mm	12 mm	12 mm	18 mm	18 mm	18 mm	20 mm
housing material	POM	PBT	brass nickel plated	PBT	PBT	brass nickel plated	brass nickel plated
sensitivity adjustment	no	no	potentiom- eter, 240°	no	potentiom- eter, 12 turn	potentiom- eter, 12 turn	potentiom- eter, 18 turn
protection class	IP 67	IP 67	IP 65	IP 67/65 (sensing face/sensor)	IP 67/65 (sensing face/sensor)	IP 65	IP 65
detection of non-conductive media	no	no	yes	yes	yes	yes	yes
fill level detection through container	no	no	yes	yes	yes	yes	yes
liquids in direct contact	yes	yes	no	yes	yes	no	no
object detection / bulk goods	no	no	yes	yes	yes	yes	yes
page	20	22	23	24	25	26	27

#### rectangular designs

product family	CFDM 20	CFDK 25	CFDK 30				
nominal sensing distance Sn	5 mm	2 mm	4 mm	8 mm	12 mm	15 mm	15 mm
mounting type	flush	flush	flush	flush	flush	non-flush	flush
GND electrode	yes	no	no	no	no	no	yes
dimension	20 mm	25 mm	25 mm	25 mm	25 mm	25 mm	30 mm
housing material	brass nickel plated	PA 12	PBT				
sensitivity adjustment	no	no	no	no	no	no	potentiome- ter, 15 turn
protection class	IP 65	IP 65	IP 65	IP 65	IP 65	IP 65	IP 65
detection of non-conductive media	yes	no	no	yes	yes	yes	yes
fill level detection through container	yes	yes	yes	yes	no	no	yes
liquids in direct contact	no	no	no	no	no	no	no
object detection / bulk goods	yes	no	no	yes	yes	yes	yes
page	33	34	35	36	37	38	39





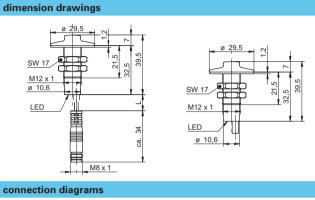
#### Sn = 0.1 mm

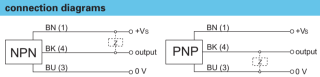
- Use in soiled, conductive media
- Suppression of dirt and cleaning agents
- For installation in grounded metal containers

general data	
special type	liquid level sensor for wastewater
nominal sensing distance Sn	0,1 mm
mounting type	non-flush
GND electrode	no
temperature drift	± 20 %
sensitivity adjustment	no
output indicator	LED yellow
measurement type	contact with medium
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	12 mA
output current	< 200 mA
voltage drop Vd	< 2,5 VDC
switching frequency	< 15 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	POM
material (screw nut)	POM
material (gasket)	EPDM50
dimension	12 mm
housing length	39,5 mm
ambient conditions	
operating temperature	0 +50 °C
protection class	IP 67
field of application	
detection of non-conductive media	no
fill level detection through container	no
liquids in direct contact	yes
object detection / bulk goods	no

connectors and mating connectors					
ESG 32SH0200	Connector M8, 3 pin, straight, 2 m				
ESW 31SH0200	Connector M8, 3 pin, angular, 2 m				
additional cable connectors and field wireable connectors: see accessories					
Accessories					
10161959	Converter PNP/NPN - M8 x 1				
11163236	Adapter for pulse stretching M8				
for details: see accessories section					







order reference	output circuit	connection types
CFAK 12N1140/KS35L	NPN make function (NO)	flylead connector M8, L=200 mm
CFAK 12N1140/L	NPN make function (NO)	cable, 2 m
CFAK 12N3140/KS35L	NPN break function (NC)	flylead connector M8, L=200 mm
CFAK 12N3140/L	NPN break function (NC)	cable, 2 m
CFAK 12P1140/KS35L	PNP make function (NO)	flylead connector M8, L=200 mm
CFAK 12P1140/L	PNP make function (NO)	cable, 2 m
CFAK 12P3140/KS35L	PNP break function (NC)	flylead connector M8, L=200 mm
CFAK 12P3140/L	PNP break function (NC)	cable, 2 m



#### Sn = 0.5 mm

- Level control of optimally conductive liquids
- Suitable for direct contact
- Suppression of dirt and drops

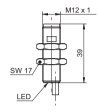
general data	
nominal sensing distance Sn	0,5 mm
mounting type	non-flush
GND electrode	no
temperature drift	± 20 %
sensitivity adjustment	no
output indicator	LED yellow
measurement type	contact with medium
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	12 mA
output current	< 200 mA
voltage drop Vd	< 2,5 VDC
switching frequency	< 15 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	PBT
dimension	12 mm
housing length	39 mm
connection types	cable, 2 m
ambient conditions	
operating temperature	0 +70 °C
protection class	IP 67
field of application	
detection of non-conductive media	no
fill level detection through container	no
liquids in direct contact	yes
object detection / bulk goods	no

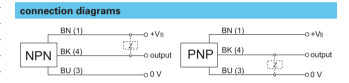
Accessories	
10151720	Sensofix series 12 round
for details: see accessories section	

order reference	output circuit
CFAK 12N1103	NPN make function (NO)
CFAK 12N3103	NPN break function (NC)
CFAK 12P1103	PNP make function (NO)
CFAK 12P3103	PNP break function (NC)



#### dimension drawing





#### remarks

Other housing materials are available on request



#### Sn = 4 mm

- Versatile
- Sensitivity adjustment via pot
- Flush mounting possible

general data	
nominal sensing distance Sn	4 mm
nominal sensing distance Sn adjustable	0,5 4 mm
mounting type	flush
GND electrode	yes
temperature drift	± 15 % (+10 +70 °C)
sensitivity adjustment	potentiometer, 240°
output indicator	LED yellow
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 1,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	brass nickel plated
dimension	12 mm
ambient conditions	
ambient conditions operating temperature	-25 +75 °C
	-25 +75 °C
operating temperature	
operating temperature protection class	
operating temperature protection class field of application detection of non-conductive	IP 65
operating temperature protection class field of application detection of non-conductive media fill level detection through	IP 65 yes
operating temperature protection class field of application detection of non-conductive media fill level detection through container	IP 65 yes yes
operating temperature protection class field of application detection of non-conductive media fill level detection through container liquids in direct contact object detection / bulk goods	yes yes no yes
operating temperature protection class field of application detection of non-conductive media fill level detection through container liquids in direct contact object detection / bulk goods connectors and mating connectors	yes yes no yes
operating temperature protection class field of application detection of non-conductive media fill level detection through container liquids in direct contact object detection / bulk goods  connectors and mating connecte ESG 34SH0200 Connector M1	yes yes no yes
operating temperature protection class field of application detection of non-conductive media fill level detection through container liquids in direct contact object detection / bulk goods  connectors and mating connecte ESG 34SH0200 Connector M1	yes  yes  no yes  ors 2, 3 pin, straight, 2 m 2, 3 pin, angular, 2 m
operating temperature protection class field of application detection of non-conductive media fill level detection through container liquids in direct contact object detection / bulk goods  connectors and mating connector ESG 34SH0200 Connector M1 ESW 33SH0200 Connector M1 additional cable connectors and fie	yes  yes  no yes  ors 2, 3 pin, straight, 2 m 2, 3 pin, angular, 2 m

Converter PNP/NPN - M12 x 1

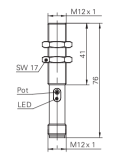
Adapter for pulse stretching M12

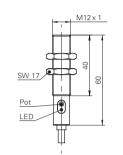
76 mm





#### dimension drawings





#### 

for details: see accessories section			
order reference	housing length	output circuit	connection types
CFAM 12N1600	60 mm	NPN make function (NO)	cable, 2 m
CFAM 12N1600/S14	76 mm	NPN make function (NO)	connector M12
CFAM 12N3600	60 mm	NPN break function (NC)	cable, 2 m
CFAM 12N3600/S14	76 mm	NPN break function (NC)	connector M12
CFAM 12P1600	60 mm	PNP make function (NO)	cable, 2 m
CFAM 12P1600/S14	76 mm	PNP make function (NO)	connector M12
CFAM 12P3600	60 mm	PNP break function (NC)	cable, 2 m

connector M12

PNP break function (NC)

CFAM 12P3600/S14

10161958

11163237



#### Sn = 5 mm

- Preset sensing distance
- Fully enclosed housing
- Direct contact with liquids possible

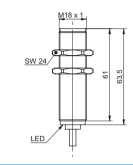
general data	_
nominal sensing distance Sn	5 mm
mounting type	non-flush
GND electrode	no
temperature drift	± 15 % (0 +70 °C)
sensitivity adjustment	no
output indicator	LED yellow
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 1,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	PBT
dimension	18 mm
housing length	63,5 mm
connection types	cable, 2 m
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 67/65 (sensing face/sensor)
field of application	
detection of non-conductive media	yes
fill level detection through container	yes
liquids in direct contact	yes

Accessories		
10151658	Sensofix series 18	
for details: see accessories section		

order reference	output circuit
CFAK 18N1100	NPN make function (NO)
CFAK 18N3100	NPN break function (NC)
CFAK 18P1100	PNP make function (NO)
CFAK 18P3100	PNP break function (NC)



#### dimension drawing



#### 



#### Sn = 15 mm

- Sensitivity adjustment via pot
- Fully enclosed housing
- Direct contact with liquids possible

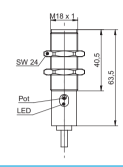
nominal sensing distance Sn nominal sensing distance Sn adjustable mounting type non-flush GND electrode temperature drift sensitivity adjustment output indicator electrical data voltage supply range +Vs current consumption max. (no load) output current voltage drop Vd switching frequency sensitivity adjustment output indicator electrical data voltage supply range +Vs current consumption max. (no load) output current voltage drop Vd switching frequency short circuit protection yes	
adjustable mounting type non-flush  GND electrode temperature drift sensitivity adjustment output indicator electrical data voltage supply range +Vs current consumption max. (no load) output current voltage drop Vd switching frequency short circuit protection  non-flush no note the protection non-flush note the protection non-flush note the protection non-flush note the protection note the protection note the protection note the protection non-flush non-flush note the protection no	
GND electrode temperature drift sensitivity adjustment output indicator electrical data voltage supply range +Vs current consumption max. (no load) output current voltage drop Vd switching frequency short circuit protection  no t 15 % (+10 potentiometer, po	
temperature drift ± 15 % (+10 sensitivity adjustment potentiometer, output indicator LED yellow  electrical data voltage supply range +Vs 10 30 VDC current consumption max. (no load) output current < 200 mA voltage drop Vd < 1,5 VDC switching frequency < 50 Hz short circuit protection yes	
sensitivity adjustment potentiometer, output indicator LED yellow  electrical data  voltage supply range +Vs 10 30 VDC current consumption max. (no load) output current < 200 mA  voltage drop Vd < 1,5 VDC switching frequency < 50 Hz short circuit protection yes	
output indicator  electrical data  voltage supply range +Vs 10 30 VDC  current consumption max. (no load)  output current < 200 mA  voltage drop Vd < 1,5 VDC  switching frequency < 50 Hz  short circuit protection yes	. +70 °C)
electrical data  voltage supply range +Vs 10 30 VDC  current consumption max. (no load)  output current < 200 mA  voltage drop Vd < 1,5 VDC  switching frequency < 50 Hz  short circuit protection yes	12 turn
voltage supply range +Vs 10 30 VDC current consumption max. (no load) output current < 200 mA voltage drop Vd < 1,5 VDC switching frequency < 50 Hz short circuit protection yes	
current consumption max. (no load)  output current < 200 mA  voltage drop Vd < 1,5 VDC  switching frequency < 50 Hz  short circuit protection yes	
load) output current < 200 mA voltage drop Vd < 1,5 VDC switching frequency < 50 Hz short circuit protection yes	
voltage drop Vd < 1,5 VDC switching frequency < 50 Hz short circuit protection yes	
switching frequency < 50 Hz short circuit protection yes	
short circuit protection yes	
reverse polarity protection yes	
mechanical data	
type cylindrical threa	aded
housing material PBT	
dimension 18 mm	
housing length 63,5 mm	
connection types cable, 2 m	
ambient conditions	
operating temperature -25 +75 °C	
protection class IP 67/65 (sensi	ng face/sensor)
field of application	
detection of non-conductive yes media	
fill level detection through yes container	
liquids in direct contact yes	
object detection / bulk goods yes	

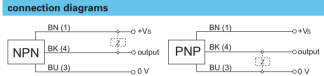
Accessories	
10151658	Sensofix series 18
for details: see	accessories section

order reference	output circuit
CFAK 18N1200	NPN make function (NO)
CFAK 18N3200	NPN break function (NC)
CFAK 18P1200	PNP make function (NO)
CFAK 18P3200	PNP break function (NC)



#### dimension drawing







#### Sn = 8 mm

- Versatile
- Sensitivity adjustment via pot
- Flush mounting possible

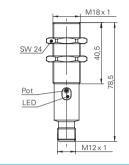
general data	
nominal sensing distance Sn	8 mm
nominal sensing distance Sn adjustable	2 8 mm
mounting type	flush
GND electrode	yes
temperature drift	± 15 % (+10 +70 °C)
sensitivity adjustment	potentiometer, 12 turn
output indicator	LED yellow
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 1,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	brass nickel plated
dimension	18 mm
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 65
field of application	
detection of non-conductive media	yes
fill level detection through container	yes
liquids in direct contact	no
object detection / bulk goods	yes

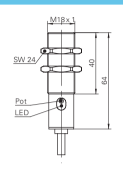
ESG 34SH0200	Connector M12, 3 pin, straight, 2 m	
ESW 33SH0200	Connector M12, 3 pin, angular, 2 m	
additional cable connectors and field wireable connectors: see accessories		
Accessories		
10151658	Sensofix series 18	
10161958	Converter PNP/NPN - M12 x 1	
11163237 Adapter for pulse stretching M12		
for details: see accessories section		





#### dimension drawings





connection diagram	s		
BN (1)	→ +Vs	BN (1)	
NPN BK (4)	:_Z_: —-  o output	PNP BK (4)	output
BU (3)	o 0 V	BU (3)	0 V

order reference	housing length	output circuit	connection types
CFAM 18N1600	64 mm	NPN make function (NO)	cable, 2 m
CFAM 18N1600/S14	78,5 mm	NPN make function (NO)	connector M12
CFAM 18N3600	64 mm	NPN break function (NC)	cable, 2 m
CFAM 18N3600/S14	78,5 mm	NPN break function (NC)	connector M12
CFAM 18P1600	64 mm	PNP make function (NO)	cable, 2 m
CFAM 18P1600/S14	78,5 mm	PNP make function (NO)	connector M12
CFAM 18P3600	64 mm	PNP break function (NC)	cable, 2 m
CFAM 18P3600/S14	78,5 mm	PNP break function (NC)	connector M12

connectors and mating connectors



#### Sn = 10 mm

- Smooth housing for installation with support bracket
- Sensitivity adjustment via pot
- Flush mounting possible

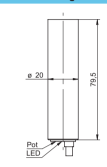
general data	
nominal sensing distance Sn	10 mm
nominal sensing distance Sn adjustable	2 10 mm
mounting type	flush
GND electrode	yes
temperature drift	± 15 % (+10 +70 °C)
sensitivity adjustment	potentiometer, 18 turn
output indicator	LED yellow
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 2,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical smooth
housing material	brass nickel plated
Tiousing material	piass filokei piated
dimension	20 mm
	<u>'</u>
dimension	20 mm
dimension housing length	20 mm 79,5 mm
dimension housing length connection types	20 mm 79,5 mm
dimension housing length connection types ambient conditions	20 mm 79,5 mm cable, 2 m
dimension housing length connection types ambient conditions operating temperature	20 mm 79,5 mm cable, 2 m
dimension housing length connection types ambient conditions operating temperature protection class	20 mm 79,5 mm cable, 2 m
dimension housing length connection types ambient conditions operating temperature protection class field of application detection of non-conductive	20 mm 79,5 mm cable, 2 m -25 +75 °C
dimension housing length connection types ambient conditions operating temperature protection class field of application detection of non-conductive media fill level detection through	20 mm 79,5 mm cable, 2 m -25 +75 °C IP 65

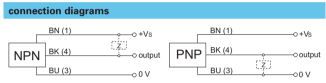
Accessories	
10143377	Mounting bracket for sensors Ø 20 mm
for details: see	accessories section

order reference	output circuit
CFBM 20N1600	NPN make function (NO)
CFBM 20N3600	NPN break function (NC)
CFBM 20P1600	PNP make function (NO)
CFBM 20P3600	PNP break function (NC)



#### dimension drawing





#### remarks

Mounting bracket included in delivery



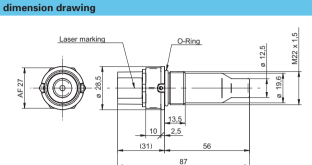
#### Sn = 0.5 mm

- Level control of optimally conductive liquids
- Suitable for direct contact
- Suppression of dirt and drops

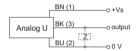
capprosolon of ant and an	
general data	
special type	liquid level sensor for oil
mounting type	non-flush
version	adhesion resistant
measurement type	contact with medium
approvals/certificates	EN 60947-5-2 / EN 60947-5-7 EN ISO 14982:2009 ISO 15003:2006, Sec 5.13 ISO 13766:2006-05 EN 13309:2010
electrical data	
voltage supply range +Vs	4,75 5,25 VDC
current consumption max. (no load)	42 mA
current consumption typ.	10 mA
output circuit	voltage output
output state	in air 2,75 3,25 V in liquid 1,25 1,75 V fault 0,50 1,00 V
typ. response time	< 1000 ms
load resistance	≥ 930 Ohm
capacitive load	< 200 nF
short circuit protection	yes
reverse polarity protection	no
mechanical data	
type	cylindrical threaded
housing material	PA 10T/X
dimension	22 mm
housing length	87 mm
connection types	connector AMPSEAL 16 3 pin
tightening torque max.	14 Nm (min. 10 Nm)
fluid port	O-Ring port M22 x 1,5 (ISO 6149-1)
ambient conditions	
operating temperature	-40 +85 °C
media temperature	-40 +100 °C
storage temperature	-55 +125 °C
protection class	IP 69K
field of application	
detection of non-conductive media	no
fill level detection through container	no
liquids in direct contact	yes
object detection / bulk goods	no

capproceion or ant and an	
general data	
special type	liquid level sensor for oil
mounting type	non-flush
version	adhesion resistant
measurement type	contact with medium
approvals/certificates	EN 60947-5-2 / EN 60947-5-7 EN ISO 14982:2009 ISO 15003:2006, Sec 5.13 ISO 13766:2006-05 EN 13309:2010
electrical data	
voltage supply range +Vs	4,75 5,25 VDC
current consumption max. (no load)	42 mA
current consumption typ.	10 mA
output circuit	voltage output
output state	in air 2,75 3,25 V in liquid 1,25 1,75 V fault 0,50 1,00 V
typ. response time	< 1000 ms
load resistance	≥ 930 Ohm
capacitive load	< 200 nF
short circuit protection	yes
reverse polarity protection	no
mechanical data	
type	cylindrical threaded
housing material	PA 10T/X
dimension	22 mm
housing length	87 mm
connection types	connector AMPSEAL 16 3 pin
tightening torque max.	14 Nm (min. 10 Nm)
fluid port	O-Ring port M22 x 1,5 (ISO 6149-1)
ambient conditions	
operating temperature	-40 +85 °C
media temperature	-40 +100 °C
storage temperature	-55 +125 °C
protection class	IP 69K
field of application	
detection of non-conductive media	no
fill level detection through	no





#### connection diagram



Other housing materials are available on request

#### order reference

CFAK 22U9500/AMP



#### Sn = 8 mm

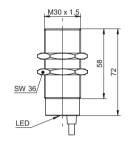
- Preset sensing distance
- Fully enclosed housing
- Direct contact with liquids possible

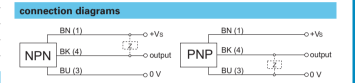
namenal data	
general data	0
nominal sensing distance Sn	8 mm
mounting type	non-flush
GND electrode	no
temperature drift	± 15 % (0 +70 °C)
sensitivity adjustment	no
output indicator	LED yellow
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 1,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	PBT
dimension	30 mm
housing length	72 mm
connection types	cable, 2 m
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 67/65 (sensing face/sensor)
field of application	
detection of non-conductive media	yes
fill level detection through container	yes
liquids in direct contact	yes
object detection / bulk goods	yes

order reference	output circuit
CFAK 30N1100	NPN make function (NO)
CFAK 30N3100	NPN break function (NC)
CFAK 30P1100	PNP make function (NO)
CFAK 30P3100	PNP break function (NC)



#### dimension drawing







#### Sn = 30 mm

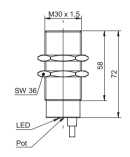
- Sensitivity adjustment via pot
- Fully enclosed housing
- Direct contact with liquids possible

general data	
nominal sensing distance Sn	30 mm
nominal sensing distance Sn adjustable	5 30 mm
mounting type	non-flush
GND electrode	no
temperature drift	± 15 % (+10 +70 °C)
sensitivity adjustment	potentiometer, 18 turn
output indicator	LED yellow
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 1,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	PBT
dimension	30 mm
housing length	72 mm
connection types	cable, 2 m
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 67/65 (sensing face/sensor)
field of application	
detection of non-conductive media	yes
fill level detection through container	yes
liquids in direct contact	yes
object detection / bulk goods	yes

order reference	output circuit
CFAK 30N1200	NPN make function (NO)
CFAK 30N3200	NPN break function (NC)
CFAK 30P1200	PNP make function (NO)
CFAK 30P3200	PNP break function (NC)



#### dimension drawing



# BN (1) O +Vs BN (1) O +Vs O o output BN (4) O O V



#### Sn = 15 mm

- Particularly suitable for non-conductive media
- Sensitivity adjustment via pot
- Flush mounting possible

general data	
	15
nominal sensing distance Sn	15 mm
nominal sensing distance Sn adjustable	4 15 mm
mounting type	flush
GND electrode	yes
temperature drift	± 15 % (+10 +70 °C)
sensitivity adjustment	potentiometer, 18 turn
output indicator	LED yellow
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 1,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	brass nickel plated
dimension	30 mm
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 65
field of application	
detection of non-conductive media	yes
fill level detection through container	yes
liquids in direct contact	no
object detection / bulk goods	yes

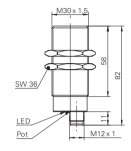
connectors and mating connectors		
ESG 34SH0200	Connector M12, 3 pin, straight, 2 m	
ESW 33SH0200	Connector M12, 3 pin, angular, 2 m	
additional cable connectors and field wireable connectors: see accessories		
Accessories		
10161958	Converter PNP/NPN - M12 x 1	
11163237	Adapter for pulse stretching M12	

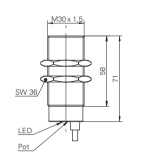
for details: see accessories section





#### dimension drawings





# Connection diagrams BN (1) O +Vs NPN BK (4) O output BU (3) O V BU (3) O V

order reference	housing length	output circuit	connection types
CFAM 30N1600	71 mm	NPN make function (NO)	cable, 2 m
CFAM 30N1600/S14	82 mm	NPN make function (NO)	connector M12
CFAM 30N3600	71 mm	NPN break function (NC)	cable, 2 m
CFAM 30N3600/S14	82 mm	NPN break function (NC)	connector M12
CFAM 30P1600	71 mm	PNP make function (NO)	cable, 2 m
CFAM 30P1600/S14	82 mm	PNP make function (NO)	connector M12
CFAM 30P3600	71 mm	PNP break function (NC)	cable, 2 m
CFAM 30P3600/S14	82 mm	PNP break function (NC)	connector M12



#### Sn = 15 mm

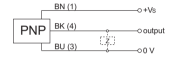
- High temperature proof to +200 °C
- Resistent against a high number of chemicals
- Probe made of stainless steel & PTFE (anti-adherence)



M12 x 1

	aimension arawing
high temperatures	M30 x 1,5 Pot LED
١	55 23 25
	SW 36 99 SW 36
eter, 18 turn	SW 24/
	FEP cable dia 3,7 mm M30 x 1,
OC .	2

#### connection diagram



general data	
special type	sensor for high temperatures
nominal sensing distance Sn	15 mm
nominal sensing distance Sn adjustable	4 15 mm
mounting type	non-flush
GND electrode	no
temperature drift	± 16 %
sensitivity adjustment	potentiometer, 18 turn
output indicator	LED
electrical data	
voltage supply range +Vs	10 35 VDC
current consumption max. (no load)	15 mA
output current	< 200 mA
voltage drop Vd	< 2,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	cylindrical threaded
housing material	V2A/PTFE
dimension	30 mm
housing length	65 mm
connection types	connector M12
ambient conditions	
operating temperature	-40 +200 °C
protection class	IP 67
field of application	
detection of non-conductive media	yes
fill level detection through container	no
liquids in direct contact	yes
object detection / bulk goods	no
inline amplifier	
operating temperature	-25 +75 °C
housing material	brass nickel plated
protection class	IP 65
connectors and mating connec	tors
ESG 34AH0200 Connector M	12, 4 pin, straight, 2 m
ESW 33AH0200 Connector M12, 4 pin, angular, 2 m	

order reference	output circuit
CFAH 30P1200/S14	PNP make function (NO)
CFAH 30P3200/S14	PNP break function (NC)

Converter PNP/NPN - M12 x 1

Adapter for pulse stretching  $\overline{\text{M12}}$ 

additional cable connectors and field wireable connectors: see

for details: see accessories section

accessories Accessories

10161958

11163237



#### Sn = 5 mm

- Preset sensing distance
- Compact, flat metal housing
- Flexible and easy installation options

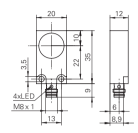
general data	
nominal sensing distance Sn	5 mm
mounting type	flush
GND electrode	yes
temperature drift	± 15 % (+10 +70 °C)
sensitivity adjustment	no
output indicator	4 port LED
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 1,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	rectangular
housing material	brass nickel plated
dimension	20 mm
housing length	35 mm
connection types	connector M8
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 65
field of application	
	yes
detection of non-conductive media	,,,,
	yes
media fill level detection through	, 

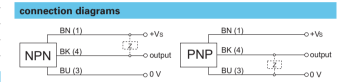
connectors and mating connectors		
ESG 32SH0200	Connector M8, 3 pin, straight, 2 m	
ESW 31SH0200	Connector M8, 3 pin, angular, 2 m	
additional cable connectors and field wireable connectors: see accessories		
Accessories		
10152385	Sensofix series 18/20 inductive rectangular	
10161959	Converter PNP/NPN - M8 x 1	
11163236	Adapter for pulse stretching M8	
for details: see accessories section		

order reference	output circuit
CFDM 20N1500/S35L	NPN make function (NO)
CFDM 20N3500/S35L	NPN break function (NC)
CFDM 20P1500/S35L	PNP make function (NO)
CFDM 20P3500/S35L	PNP break function (NC)



#### dimension drawing







#### Sn = 2 mm

- Particularly suitable for conductive liquids
- Extremely compact, flat housing
- Flexible installation options thanks to accessories

general data	
nominal sensing distance Sn	2 mm
mounting type	flush
GND electrode	no
temperature drift	± 15 %
sensitivity adjustment	no
output indicator	LED red
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	15 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 3 VDC
switching frequency	< 35 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	rectangular
housing material	PA 12
dimension	25 mm
housing length	52,4 mm
depth	6 mm
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 65
field of application	
detection of non-conductive media	no
fill level detection through container	yes
liquids in direct contact	no
object detection / bulk goods	no

connectors and mating connectors			
ESG 32SH0200	Connector M8, 3 pin, straight, 2 m		
ESW 31SH0200	Connector M8, 3 pin, angular, 2 m		
additional cable connectors and field wireable connectors: see accessories			
Accessories			
HC25-1	Mounting frame HC25-1 incl. accessories, optional Velcro strip order separately		
BX 20-360-1	Velcro strip cut to length 360 mm		
for details: see accessories section			



# 52,4 42 37,2 42 37,2 42 37,2 42 37,2 42 37,2 42 37,2 42 37,2 42 37,2 42 37,2

# BN (1) +Vs BN (2) output BU (3) V

order reference	output function	connection types
CFDK 25G1125/KS35LN1	active high	flylead connector M8, L=200 mm
CFDK 25G1125/LN1	active high	cable PVC 3 x 0,14, 2 m
CFDK 25G3125/LN1	active low	cable PVC 3 x 0,14, 2 m



#### Sn = 4 mm

- Particularly suitable for conductive liquids
- Extremely compact, flat housing
- Flexible installation options thanks to accessories

general data	
nominal sensing distance Sn	4 mm
mounting type	flush
GND electrode	no
temperature drift	± 15 %
sensitivity adjustment	no
output indicator	LED red
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	15 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 3 VDC
switching frequency	< 35 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	rectangular
housing material	PA 12
dimension	25 mm
housing length	52,4 mm
depth	6 mm
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 65
field of application	
detection of non-conductive media	no
fill level detection through container	yes
liquids in direct contact	no
object detection / bulk goods	no

connectors and mating connectors		
ESG 32SH0200	Connector M8, 3 pin, straight, 2 m	
ESW 31SH0200	Connector M8, 3 pin, angular, 2 m	
additional cable connectors and field wireable connectors: see accessories		
Accessories		
HC25-1	Mounting frame HC25-1 incl. accessories, optional Velcro strip order separately	
BX 20-360-1	Velcro strip cut to length 360 mm	
for details: see accessories section		



# 

-o 0V

# BN (1) +Vs push/pull BK (4) o output

order reference	output function	connection types
CFDK 25G1125/KS35LN3	active high	flylead connector M8, L=200 mm
CFDK 25G1125/LN3	active high	cable PVC 3 x 0,14, 2 m
CFDK 25G3125/LN3	active low	cable PVC 3 x 0,14, 2 m



#### Sn = 8 mm

- Suitable for liquids and objects
- Extremely compact, flat housing
- Flexible installation options thanks to accessories

general data	
nominal sensing distance Sn	8 mm
mounting type	flush
GND electrode	no
temperature drift	± 20 %
sensitivity adjustment	no
output indicator	LED red
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	15 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 3 VDC
switching frequency	< 35 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	rectangular
housing material	PA 12
dimension	25 mm
housing length	52,4 mm
depth	6 mm
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 65
field of application	
detection of non-conductive media	yes
fill level detection through container	yes
liquids in direct contact	no
object detection / bulk goods	yes

connectors and mating connectors			
ESG 32SH0200	Connector M8, 3 pin, straight, 2 m		
ESW 31SH0200	Connector M8, 3 pin, angular, 2 m		
additional cable connectors and field wireable connectors: see accessories			
Accessories			
HC25-1	Mounting frame HC25-1 incl. accessories, optional Velcro strip order separately		
BX 20-360-1	Velcro strip cut to length 360 mm		
for details: see accessories section			



# dimension drawings

#### connection diagram Z BK (4) push/pull -∞ 0V

order reference	output function	connection types
CFDK 25G1125/KS35LN4	active high	flylead connector M8, L=200 mm
CFDK 25G1125/LN4	active high	cable PVC 3 x 0,14, 2 m
CFDK 25G3125/LN4	active low	cable PVC 3 x 0,14, 2 m



#### Sn = 12 mm

- Particularly suitable for non-conductive objects
- Extremely compact, flat housing
- Flexible installation options thanks to accessories

general data	
	10
nominal sensing distance Sn	12 mm
mounting type	flush
GND electrode	no
temperature drift	± 20 %
sensitivity adjustment	no
output indicator	LED red
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	15 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 3 VDC
switching frequency	< 35 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	rectangular
housing material	PA 12
dimension	25 mm
housing length	52,4 mm
depth	6 mm
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 65
field of application	
detection of non-conductive media	yes
fill level detection through container	no
liquids in direct contact	no
object detection / bulk goods	yes

connectors and r	nating connectors
ESG 32SH0200	Connector M8, 3 pin, straight, 2 m
ESW 31SH0200	Connector M8, 3 pin, angular, 2 m
additional cable co	onnectors and field wireable connectors: see
Accessories	
HC25-1	Mounting frame HC25-1 incl. accessories, optional Velcro strip order separately
BX 20-360-1	Velcro strip cut to length 360 mm
for details: see ac	cessories section



## 

-o 0V

## BN (1) +Vs push/pull BK (4) o output

order reference	output function connection types	
CFDK 25G1125/KS35LN5	active high	flylead connector M8, L=200 mm
CFDK 25G1125/LN5	active high	cable PVC 3 x 0,14, 2 m
CFDK 25G3125/LN5	active low	cable PVC 3 x 0,14, 2 m



#### Sn = 15 mm

- Particularly suitable for non-conductive objects
- Extremely compact, flat housing
- Flexible installation options thanks to accessories

general data	
	15 mm
nominal sensing distance Sn	
mounting type	non-flush
GND electrode	no
temperature drift	± 20 % (0 +75 °C) ± 30 % (-25 0 °C)
sensitivity adjustment	no
output indicator	LED red
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	15 mA
output circuit	push-pull
output current	< 100 mA
voltage drop Vd	< 3 VDC
switching frequency	< 35 Hz
short circuit protection	yes
reverse polarity protection	yes
mechanical data	
type	rectangular
housing material	PA 12
dimension	25 mm
housing length	52,4 mm
depth	6 mm
ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 65
field of application	
detection of non-conductive media	yes
fill level detection through container	no
liquids in direct contact	no
object detection / bulk goods	yes
connectors and mating connect	ors



# 52.4 42 37.2 52.4 42 37.2 52.4 52.4 52.4 52.4 53.7.2 53.7.

- 0V

### BN (1) +Vs push/pull BK (4) 2 outpu

ESG 32SH0200	Connector M8, 3 pin, straight, 2 m	
ESW 31SH0200	Connector M8, 3 pin, angular, 2 m	
additional cable connectors and field wireable connectors: see accessories		
Accessories		
HC25-1	Mounting frame HC25-1 incl. accessories, optional Velcro strip order separately	
BX 20-360-1	Velcro strip cut to length 360 mm	
for details: see accessories section		

order reference	output function	connection types
CFDK 25G1125/KS35LN6 active high flylead connector M8, L=200 mm		flylead connector M8, L=200 mm
CFDK 25G1125/LN6	active high	cable PVC 3 x 0,14, 2 m
CFDK 25G3125/LN6	active low	cable PVC 3 x 0,14, 2 m



#### Sn = 15 mm

- Sensitivity adjustment via pot
- Rectangular housing
- Flush mounting possible

general data	
nominal sensing distance Sn 15 mm	
nominal sensing distance Sn 4 15 mm adjustable	
mounting type	flush
GND electrode	yes
temperature drift	± 15 % (+10 +70 °C)
sensitivity adjustment	potentiometer, 15 turn
output indicator	LED yellow
electrical data	
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	20 mA
output current	< 200 mA
voltage drop Vd	< 1,5 VDC
switching frequency	< 50 Hz
short circuit protection	yes
reverse polarity protection yes	
mechanical data	
type	rectangular
housing material PBT	
dimension 30 mm	
ambient conditions	
operating temperature	-25 +75 °C
protection class IP 65	
field of application	
detection of non-conductive media	yes
fill level detection through container	yes
liquids in direct contact	no
object detection / bulk goods yes	
connectors and mating connector	ors
	2, 3 pin, straight, 2 m
ESW 33SH0200 Connector M1:	2, 3 pin, angular, 2 m
additional cable connectors and fie accessories	ld wireable connectors: see
Accessories	
10152386 Sensofix series	30

Converter PNP/NPN - M12 x 1

Adapter for pulse stretching M12





# dimension drawings LED 30 Pot 18.5 LED 30 Pot 9.3 LED 9.3 LED

connection diagrams		
BN (1) +Vs	BN (1)	
NPN BK (4) Z output	PNP BK (4)	—○ output
BU (3) 0 V	BU (3)	00 V

order reference	housing length	output circuit	connection types
CFDK 30N1600	65 mm	NPN make function (NO)	cable, 2 m
CFDK 30N1600/S14	75 mm	NPN make function (NO)	connector M12
CFDK 30N3600	65 mm	NPN break function (NC)	cable, 2 m
CFDK 30N3600/S14	75 mm	NPN break function (NC)	connector M12
CFDK 30P1600	65 mm	PNP make function (NO)	cable, 2 m
CFDK 30P1600/S14	75 mm	PNP make function (NO)	connector M12
CFDK 30P3600	65 mm	PNP break function (NC)	cable, 2 m
CFDK 30P3600/S14	75 mm	PNP break function (NC)	connector M12

10161958

for details: see accessories section

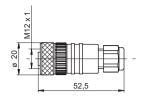


#### Accessories

42
2 46
e 47
48
e 50
e 51

#### ES 18 - Cable socket M12 straight, not pre-assembled



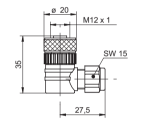


order referer	nce
ES 18A PG7	Connector M12, 4 pin, straight
ES 18C PG7	Connector M12, 5 pin, straight

- Connector female unshielded
- Connector only, no cable supplied
- 4 and 5 pin versions

#### ES 14 - Cable socket M12 angular, not pre-assembled



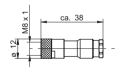


order reference		
ES 14A PG7	Connector M12, 4 pin, angular	
ES 14C PG7	Connector M12, 5 pin, angular	

- Connector female unshielded
- Connector only, no cable supplied
- 4 and 5 pin versions

#### ES 21 - Cable socket M8 straight, not pre-assembled



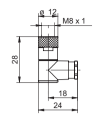


es 21 Connector M8, 3 pin, straight
ES 21A Connector M8, 4 pin, straight

- Connector female unshielded
- Connector only, no cable supplied
- 3 and 4 pin version

#### ES 22 - Cable socket M8 angular, not pre-assembled



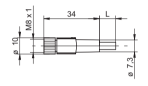


order re	ference
ES 22	Connector M8, 3 pin, angular
ES 22A	Connector M8, 4 pin, angular

- Connector female unshielded
- Connector only, no cable supplied
- 3 and 4 pin versions

#### ESG 32 - Connector M8 straight



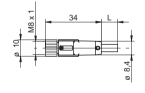


order reference	
ESG 32AH0200	Connector M8, 4 pin, straight, 2 m
ESG 32AH0500	Connector M8, 4 pin, straight, 5 m
ESG 32AH1000	Connector M8, 4 pin, straight, 10 m
ESG 32SH0200	Connector M8, 3 pin, straight, 2 m
ESG 32SH0500	Connector M8, 3 pin, straight, 5 m
ESG 32SH0500/PL	Connector M8, 3 pin, straight, 5 m
ESG 32SH1000	Connector M8, 3 pin, straight, 10 m

- Connector unshielded
- 3 and 4 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836
- Meet EN 60079-25 requirements for intrinsically safe ATEX applications

#### ESG 32G - Connector M8 straight, shielded



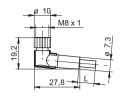


order reference		
ESG 32AH0200G	Connector M8, 4 pin, straight, 2 m, shielded	
ESG 32AH0500G	Connector M8, 4 pin, straight, 5 m, shielded	
ESG 32AH1000G	Connector M8, 4 pin, straight, 10 m, shielded	
ESG 32SH0500G	Connector M8, 3 pin, straight, 5 m, shielded	
ESG 32SH1000G/T	Connector M8, 3 pin, straight, 10 m, shielded	

- Connector shielded, screen connected with cap nut
- 3 and 4 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

#### ESW 31 - Connector M8 angular



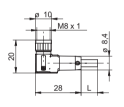


order reference			
ESW 31AH0200	Connector M8, 4 pin, angular, 2 m		
ESW 31AH0500	Connector M8, 4 pin, angular, 5 m		
ESW 31AH1000	Connector M8, 4 pin, angular, 10 m		
ESW 31SH0200	Connector M8, 3 pin, angular, 2 m		
ESW 31SH0500	Connector M8, 3 pin, angular, 5 m		
ESW 31SH0500/PL	Connector M8, 3 pin, angular, 5 m		
ESW 31SH1000	Connector M8, 3 pin, angular, 10 m		

- Connector unshielded
- 3 and 4 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836
- Meet EN 60079-25 requirements for intrinsically safe ATEX applications

#### ESW 31G - Connector M8 angular, shielded



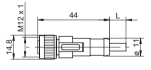


order reference		
ESW 31AH0200G	Connector M8, 4 pin, angular, 2 m, shielded	
ESW 31AH0500G	G Connector M8, 4 pin, angular, 10 m, shielded	
ESW 31AH1000G		
ESW 31SH0200G		
ESW 31SH0500G	Connector M8, 3 pin, angular, 5 m, shielded	

- Connector shielded, screen connected with cap nut
- 3 and 4 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

#### ESG 34 - Connector M12 straight



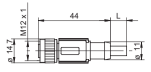


- Connector unshielded
- 3, 4 and 5 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

order reference		
ESG 34AH0200	Connector M12, 4 pin, straight, 2 m	
ESG 34AH0500	Connector M12, 4 pin, straight, 5 m	
ESG 34AH1000	Connector M12, 4 pin, straight, 10 m	
ESG 34CH0200	Connector M12, 5 pin, straight, 2 m	
ESG 34CH0500	Connector M12, 5 pin, straight, 5 m	
ESG 34SH0200	Connector M12, 3 pin, straight, 2 m	
ESG 34SH0500	Connector M12, 3 pin, straight, 5 m	
ESG 34SH1000	Connector M12, 3 pin, straight, 10 m	

#### ESG 34G - Connector M12 straight, shielded



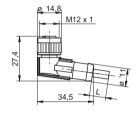


- Connector shielded, screen connected with cap nut
- 4, 5 and 8 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

order reference	
ESG 34AH0200G	Connector M12, 4 pin, straight, 2 m, shielded
ESG 34AH0500G	Connector M12, 4 pin, straight, 5 m, shielded
ESG 34AH1000G	Connector M12, 4 pin, straight, 10 m, shielded
ESG 34CH0200G	Connector M12, 5 pin, straight, 2 m, shielded
ESG 34CH0500G	Connector M12, 5 pin, straight, 5 m, shielded
ESG 34CH1000G	Connector M12, 5 pin, straight, 10 m, shielded
ESG 34FH0200G	Connector M12, 8 pin, straight, 2 m, shielded
ESG 34FH0500G	Connector M12, 8 pin, straight, 5 m, shielded
ESG 34FH1000G	Connector M12, 8 pin, straight, 10 m, shielded

#### ESW 33 - Connector M12 angular



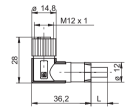


order reference	
ESW 33AH0200	Connector M12, 4 pin, angular, 2 m
ESW 33AH0500	Connector M12, 4 pin, angular, 5 m
ESW 33AH1000	Connector M12, 4 pin, angular, 10 m
ESW 33CH0200	Connector M12, 5 pin, angular, 2 m
ESW 33CH0500	Connector M12, 5 pin, angular, 5 m
ESW 33SH0200	Connector M12, 3 pin, angular, 2 m
ESW 33SH0500	Connector M12, 3 pin, angular, 5 m
ESW 33SH1000	Connector M12, 3 pin, angular, 10 m

- Connector unshielded
- 3, 4 and 5 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

#### ESW 33G - Connector M12 angular, shielded

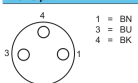




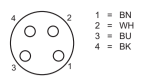
- Connector shielded, screen connected with cap nut
- 4, 5 and 8 pin versions
- Cable coating PUR
- Halogen-free
- Suitable for flexible cable carriers
- UL listed, number E315836

order reference	
ESW 33AH0200G	Connector M12, 4 pin, angular, 2 m, shielded
ESW 33AH0500G	Connector M12, 4 pin, angular, 5 m, shielded
ESW 33AH1000G	Connector M12, 4 pin, angular, 10 m, shielded
ESW 33CH0500G	Connector M12, 5 pin, angular, 5 m, shielded
ESW 33FH0200G	Connector M12, 8 pin, angular, 2 m, shielded
ESW 33FH0500G	Connector M12, 8 pin, angular, 5 m, shielded
ESW/ 33EH1000G	Connector M12 8 nin, angular 10 m, shielded

#### M8 3 pin



#### M8 4 pin



**ES 21 ES 22 ESG 32S ESW 31S**  **ES 21A ES 22A ESG 32A ESW 31A** 

#### M12 3 pin



**ESG 34S** 

**ESW 33S** 

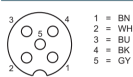
1 = BN 2 = n.c. 3 = BU 4 = BK

M12 4 pin

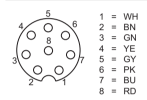


**ES 14 ES** 18 **ES 21C ES 22C ESG 34A ESW 33A** 

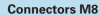
#### M12 5 pin



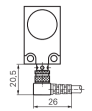
**ES 14C ES 18C ESG 34C ESW 33C**  8 pin

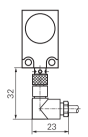


**ESG 34G ESW 33G** 



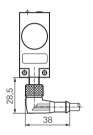
Dimension 20 Dimension 20

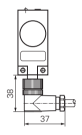




#### **Connectors M12**

Dimension 30 Dimension 30





#### Test unit for sensors analog & digital



- Output via display (V or mA) or LED (PNP/NPN)
- Teach-in of sensors with integrated Teach- button
- Connection for plug in power supply (available as accessory)

Test- and configuration device for analog and digital PNP/NPN sensors with 18 VDC supply voltage

11084376 Test unit for sensors analog & digital

#### Test unit for sensors digital



- LED (red/green) for digital PNP/NPN signals
- Teach-in of sensors with integrated Teach- button
- Connection for plug in power supply (available as accessory)

Test- and configuration device for digital PNP/NPN sensors with 18 VDC supply voltage

#### order reference

11084377 Test unit for sensors digital

#### Power supply for sensor test unit



- Input 90-260 VAC
- Output 24 V/0,75 A
- Interchangeable plug-Type A, C, G and I

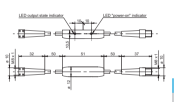
Protects the batteries of the sensor tester analog & digital for extended lifetime

#### order reference

11087165 Test unit for sensors

#### **PNP to NPN Converter M8**





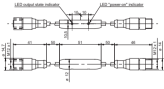
- PNP/NPN Converter
- For frequencies up to max. 5 kHz
- For connector M8 3 pins

#### order reference

10161959 Converter PNP/NPN - M8 x 1

#### **PNP to NPN Converter M12**





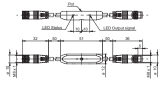
- PNP/NPN Converter
- For frequencies up to max. 5 kHz
- For connector M12 3 pins

#### order reference

10161958 Converter PNP/NPN - M12 x 1

#### PNP pulse converter M8





- Adapter for pulse stretching
- For pulse stretching 1 ... 150 ms
- For connector M8 3 pins

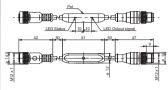
#### order reference

11163236 Adapter for pulse stretching M8

## Mounting accessories

#### PNP pulse converter M12





- Adapter for pulse stretching
- For pulse stretching 1 ... 150 ms
- For connector M12 3 pins

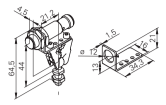
#### order reference

11163237 Adapter for pulse stretching M12

## Mounting accessories

#### Sensofix-Mounting kit for sensors series 12 round





- Clamps made of stainless steel
- Ball pivots made of galvanized steel
- Mounting panel made of stainless steel

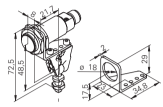
For use with all sensors in M12 housing

#### order reference

10151720 Sensofix series 12 round

#### Sensofix-Mounting kit for sensors series 18 round





- Clamps made of stainless steel
- Ball pivots made of galvanized steel
- Mounting panel made of stainless steel

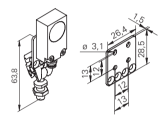
For use with all sensors in M18 housing

#### order reference

10151658 Sensofix series 18

#### Sensofix-Mounting kit for sensors series 18/20





- Clamps made of stainless steel
- Ball pivots made of galvanized steel
- Mounting panel made of stainless steel

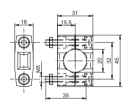
For use with inductive sensors series 18/20 in rectangular designs

#### order reference

10152385 Sensofix series 18/20 inductive rectangular

#### Mounting bracket 20 mm





• Material: Polypropylene (PP)

For sensors with Ø 20 mm

#### order reference

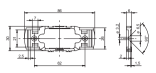
10143377 Mounting bracket for sensors Ø 20 mm

## Mounting accessories

### Accessories

#### **Mounting kit for CFDK 25**





#### order reference

HC25-1 Mounting frame HC25-1 incl. accessories, optional Velcro strip order separately

- 1 pcs. mounting frame HC25; Material PA 12
- 2 pcs. cable ties 186x4,7 mm
- 2 pcs. adhesive pads
- 2 pcs. spacer

For use with CFDK 25

#### Velcro strip cut to length for mounting frame HC25



Base material: Polyamide

• Overall thickness: 1,8 to 2,2 mm

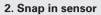
• Breaking strength: > 210 N/cm

For use with mounting frame HC25

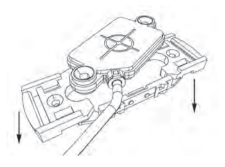
order reference			
BX 20-1200-1	Velcro strip cut to length 1200 mm		
BX 20-2000-1	Velcro strip cut to length 2000 mm		
BX 20-360-1	Velcro strip cut to length 360 mm		
BX 20-4000-1	Velcro strip cut to length 4000 mm		

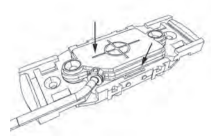
#### **Snap-in without tools**

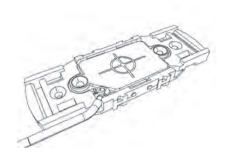
1. Fasten frame



3. Done





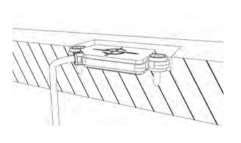


**Installation options** 

Flush with countersunk screws

With cable ties

With Velcro



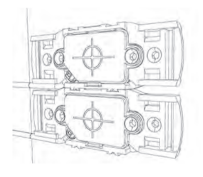


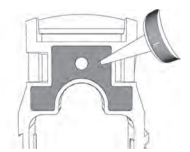


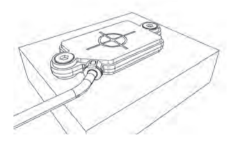
**Cascaded installation** 

Fixing with glue or adhesive pads

With countersunk screws







order reference	page
1	
10143377 10151658 10151720 10152385 10161958 10161959 11084376 11084377 11087165 11163236 11163237	50 50 50 50 48 48 48 48 48 48
В	
BX 20-1200-1 BX 20-2000-1 BX 20-360-1 BX 20-4000-1	51 51 51 51
С	
CFAH 30P1200/S14 CFAH 30P3200/S14 CFAK 12N1103 CFAK 12N1140/KS35L CFAK 12N1140/L CFAK 12N3103 CFAK 12N3140/KS35L CFAK 12N3140/KS35L CFAK 12P1103 CFAK 12P1103 CFAK 12P1103 CFAK 12P1140/L CFAK 12P1140/L CFAK 12P3103 CFAK 12P3100 CFAK 12P3100 CFAK 12P3140/L CFAK 12P3140/L CFAK 12P3140/L CFAK 12P3140/L CFAK 18N1100 CFAK 18N3100 CFAK 18N3200 CFAK 18P3200 CFAK 18P3100 CFAK 18P3200 CFAK 18P3200 CFAK 18P3200 CFAK 18P3200 CFAK 18P3200 CFAK 30N1100 CFAK 30N1100 CFAK 30N1100 CFAK 30N1200 CFAK 30N3200 CFAK 30N3200	32 32 22 21 21 22 21 21 22 21 21 22 21 24 25 24 25 24 25 24 25 24 25 28 29 30 29
CFAK 30P1100 CFAK 30P1200 CFAK 30P3100 CFAK 30P3200 CFAM 12N1600 CFAM 12N1600/S14 CFAM 12N3600 CFAM 12N3600 CFAM 12N3600/S14 CFAM 12P1600 CFAM 12P1600	29 30 29 30 23 23 23 23 23 23 23

order reference	page
CFAM 12P3600 CFAM 12P3600/S14 CFAM 18N1600 CFAM 18N1600 CFAM 18N3600 CFAM 18N3600 CFAM 18N3600 CFAM 18P1600 CFAM 18P1600 CFAM 18P1600 CFAM 18P1600/S14 CFAM 18P3600 CFAM 18P3600/S14 CFAM 30N1600 CFAM 30N1600 CFAM 30N1600 CFAM 30N3600 CFAM 30N3600 CFAM 30P1600 CFBM 20N1600 CFBM 20N1600 CFBM 20P1600 CFBM 20P1600 CFBM 20P1600 CFBM 20P1600 CFBM 25G1125/KS35LN1 CFDK 25G1125/KS35LN4 CFDK 25G1125/KS35LN5 CFDK 25G1125/LN1 CFDK 25G3125/LN1 CFDK 25G3125/LN4 CFDK 25G3125/LN4 CFDK 25G3125/LN6 CFDK 30N1600 CFDK 30N1600 CFDK 30N1600 CFDK 30P1600 CFDK 30P1600 CFDK 30P3600/S35L CFDM 20N1500/S35L CFDM 20N1500/S35L	37
CFDM 20P3500/S35L <b>E</b>	33
ES 14A PG7 ES 14C PG7 ES 18A PG7 ES 18C PG7 ES 21 ES 21A ES 22 ES 22A	42 42 42 42 42 42 42 43 43

and an of an area	
order reference	page
ESG 32AH0200	43, 46
ESG 32AH0200G	43
ESG 32AH0500	43, 46
ESG 32AH0500G	43
ESG 32AH1000	43, 46
ESG 32AH1000G	43
ESG 32SH0200	43, 46
ESG 32SH0500 ESG 32SH0500/PL	43, 46 43
ESG 32SH0500G	43
ESG 32SH1000	43, 46
ESG 32SH1000G/T	43
ESG 34AH0200	44
ESG 34AH0200G	45
ESG 34AH0500	44
ESG 34AH0500G	45
ESG 34AH1000	44
ESG 34AH1000G ESG 34CH0200	45 44
ESG 34CH0200G	45
ESG 34CH0500	44
ESG 34CH0500G	45
ESG 34CH1000G	45
ESG 34FH0200G	45
ESG 34FH0500G	45
ESG 34FH1000G	45
ESG 34SH0200	44
ESG 34SH0500 ESG 34SH1000	44 44
ESW 31AH0200	44
ESW 31AH0200G	44
ESW 31AH0500	44
ESW 31AH0500G	44
ESW 31AH1000	44
ESW 31AH1000G	44
ESW 31SH0200	44
ESW 31SH0200G	44
ESW 31SH0500 ESW 31SH0500/PL	44 44
ESW 31SH0500/FL	44
ESW 31SH1000	44
ESW 33AH0200	45
ESW 33AH0200G	45
ESW 33AH0500	45
ESW 33AH0500G	45
ESW 33AH1000	45
ESW 33AH1000G ESW 33CH0200	45 45
ESW 33CH0500	45 45
ESW 33CH0500G	45
ESW 33FH0200G	45
ESW 33FH0500G	45
ESW 33FH1000G	45
ESW 33SH0200	45
ESW 33SH0500	45
ESW 33SH1000	45
Н	
HC25-1	51











### We supply:

- > Baumer Capacitive Sensors
- Baumer Inductive Sensors
- *▶Baumer Magnetic Sensors*
- ► Baumer Photoelectric Sensors
- Baumer Ultrasonic Sensors
- >other Baumer products

To find out stock ability and delivery time to your region, please contact our manager.

info@eltra-trade.com









