

APPLICATIONS

Proximity switches can be used in many control functions and in particular they can operate even in the most arduous conditions exceeding the performance of any type of mechanical switch. The most frequent applications are:

- · Limit switch without contact
- Detection of working pieces
- Sequence detection
- Detection of rotating or linear speed
- Incremental encoder function (2 sensors with 90° out of phase signals)
- Measurements of thickness and smoothness of metallic sheets (linear sensors)
- Detection of materials and alloys composition (linear sensors)

BENEFITS

The use of proximity sensors solves all the difficult problems of automation and detection in industrial and automotive places.

Compared to traditional mechanical micro-switches, they offer more advantages:

- No physical contact is required for operation
- Elimination of contact oxidation, due to solid state switching components
- No sparking of contacts; types ATEX (Ex) can operate in environments with explosive gas or inflammable liquids and solvents vapours
- Impermeableness against liquids, oils, powders, thanks to the resin clad
- High resistance against vibrations and impacts
- · Very long life time thanks to non-electromechanical circuits
- No bounces on the switching edges
- Possibility of direct connecting to logical circuits and counters
- Almost unlimited life time non depending by the number of cycles

STANDARDS

Conformities (E

In accordance with the European Directives 2004/108/EC and 2006/95/EC, all products are in accordance with the rules for electromagnetic compatibility and safety standards for low voltage machinery.

These standards are met in accordance with EN60947-5-2.

Namur Sensors non-amplified

The non-amplified d.c. sensors are built according to EN60947-5-6 standards.

Amplified sensors

The amplified d.c. types (DCA and AC types) are manufactured according to EN60947-5-2.

ATEX sensors

For potentially explosive atmosphere applications a wide range of sensors is available certified according to the ATEX directive 94/9/EC. Please refere to the specific catalogue.

CABLE CHARACTERISTICS

All the standard sensor cables are manufactured from flexible PVC type with flammability resistance according to CEI 20-22 II - IEC 332.3A, with these characteristics:

- conductor formation according to VDE 0295 class 6
- insulation: PVC flammability resistance
- sheath: YM2 flammability resistance to VDE 0209/3.69

The standard cable length is 2 metres, however it is possible on request to have different cable lengths. It is also possible to have BDC sensors with PUR (polyurethane) sheath, particularly impervious against oils, acids or continuous stress. The cables can also be supplied with insulation and thermoplastic elastomer sheath (TPE-O) for temperatures from - 40° up to +140° C (sensors for high-low temperatures).



Shock by EN 60068-2-27

Max acceleration: 50 gImpulse time: 11 ms

Vibrations to EN 60068-2-6

Frequency range: 10 ÷ 55 Hz

Amplitude: ± 2 mm.

DEGREE OF PROTECTION

According to EN60529

IP 6X: against ingress of dust-tight. IP 65: water jets from all directions.

IP 67: immersion for 30 min. under 1 m. depth of water.

IP 68: extended immersion in water at conditions agreed between user and manufacturer. Please contact our technical office for further details.

According to DIN40050

IP 69K: high pressure/steam water jet cleaning.

DESCRIPTION OF THE TECHNICAL TERMS IN THE CATALOGUE

RATED OPERATING DISTANCE (S_n)

The rated operating distance is a nominal value used to designate the operating distance. Manufacturing tolerances and external factors are not taken into account. Fig. 1 shows the relation between the operating distance (S_n, S_r, S_a) and the hysteresis (H).

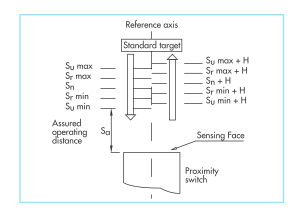


Fig. 1

STANDARD TARGET

The target used for the sensing distance is referenced to FE360 square steel sheet 1mm thick and with side the diameter of the circle on the active surface of the sensing face, or three times the rated operating distance Sn if this is more than the diameter. If the object to sense is of a different material, the rated operating distance is determined by multiplying the effective operating distance (Sr) by one of the following reduction factors:

Inductive Sensors

- stainless steel	$0.3 \div 0.4$
- brass	$0.35 \div 0.50$
- aluminum	$0.35 \div 0.50$
- copper	$0.25 \div 0.45$

Capacitive Sensors

- metal	1
- water	1
- PVC	0,5
- wood	0,25
- clothes	0,15
- paper	0,1

These reductions are not valid for the slot types, on which the switching point is almost indipendent of the metal used.



REAL OPERATING DISTANCE (Sr)

The real operating distance is measured with rated voltage and with a temperature of $23 \pm 5^{\circ}$ C. It must be between the 90% and 110% of the rated operating distance (S_n):

$$0.9 \, S_n \le S_r \le 1.1 \, S_n$$

GUARANTEED OPERATING DISTANCE (Sa)

This represents the safe sensing distance considering the manufacturing tolerances and the voltage and temperature changes. For the inductive proximity switches the guaranteed operating distance is between 0 and 81% of the rated operating distance (S_n):

$$0 \le S_a \le 0.81 S_n$$

For the capacitive proximity switches the assured operating distance is between 0 and 72% of the rated operating distance (S_n) :

$$0 \le S_a \le 0.72 S_n$$

DIFFERENTIAL TRAVEL OR HYSTERESIS (H)

The differential travel is the difference between the switch-on point and the switch-off point with an axial motion of the target.

This is given as a percentage of the real operating distance (S_r) with a temperature of 23 \pm 5°C and is shown in the tables. That value is never greater than the 15% of the real operating distance (S_r) .

REPEAT ACCURACY (R)

The repeat accuracy (R) is the maximum variation, in percentage, of the effective operating distance (S_r) performing several switching cycles in 8 hours with a temperature of $23 \pm 5^{\circ}$ C and power supply changes of $\pm 5^{\circ}$ C. The differences between measurments will never be greater than the 10% of the real operating distance:

$$R \leq 0, 1 \cdot S_r$$

MAX SWITCHING FREQUENCY (f)

The max switching frequency specified in the tables of the products, is measured according to fig. 2.

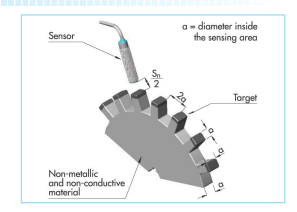


Fig. 2

OPERATIONAL VOLTAGE (UR)

This is the voltage range where the device will work correctly. It includes ripples and oscillations.

VOLTAGE DROP (Ud)

This is the voltage measured at the end of the active output of the sensor when it is passing the rated operational current (I_e).

RATED OPERATIONAL CURRENT (Ie)

This is the maximum load current which the sensor can continuously pass at the specified temperature and operational voltage range.

OFF-STATE CURRENT (I_r)

This is the current which flows through the 2-wire amplified sensors in the off condition. It is recommended to check that this current doesn't exceed the minimum activation current of the load.

MINIMUM OPERATIONAL CURRENT (Im)

This is the minimum current needed for a proper functioning of the 2-wire amplified sensors in on condition.

IMPULSE WITHSTAND VOLTAGE

All sensors are protected against the overvoltages coming from the supply line or from the load. The minimum value is 1KV and is tested according to EN60947-5-2 standards.

CHARACTERISTIC OF THE OUTPUT STAGES

NON AMPLIFIED IN d.c. NAMUR SERIES

The sensors of this series contain only the oscillator stage and an output filter. This allows the reduction of space and costs. Thanks to a small number of components and being used with low currents, these sensors ensure a very high reliability. The driving of a load is possible using them with a proper amplifier (AM... series. See section G) or connected to equipment with specific input stage for NAMUR devices.

ATEX sensors category 1G - 1D must be used with associated apparatus with ATEX certification.

Working:

With references to fig. 3, apply Un between 5 and 30 Volts: the I current flows through the sensor crossing the Rx resistance giving the Vo voltage. The current value will decrease in proportion to how a metal approaches its sensible surface, following the characteristic curve shown.

With Vo voltage we can control a trigger stage having then an exact switching point and giving an ON/OFF output. For the scaling of Rx look the table below:

Un (V)	Rx (Ω)
5	390
8,2	1000
12	1800
24	3900

It's important to consider that the NAMUR rules recommend the applications of these sensors in a supply range between 7,7 and 9 Vdc with an Rx of 1000 Ω .

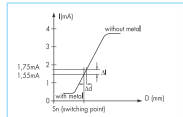
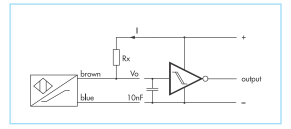


Fig. 3



NAMUR WITH LED SERIES

This series has a LED for the output condition and thanks to the integrated trigger, it has an exact switching point which permits the possibility to control PLC inputs and direct loads up to 10 mA without any interface module.



AMPLIFIED SERIES IN d.c. with 3 or 4-wire

The sensors in this series employ a power output stage with output protection (only K versions). They are suitable for direct driving of typical devices such as relays, PLC, contactors.

OUTPUT LOGIC

The choice for the output logic (NPN or PNP) depends on the connection type of load.

The typical output stages are shown in fig. 4. Open collector versions are available upon request.

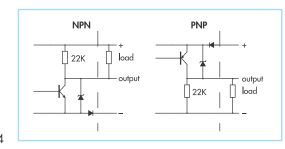


Fig. 4

PROTECTION AGAINST SHORT CIRCUIT

For the "K" version sensors, there is a protection against short circuits and overload in output stage. The protection is activated when the rated operational current is exceeded, blocking the current until there is a significant reduction. On d.c. sensors the sensor restarts to work as soon as the fault condition is removed. On a.c. sensors the power supply must be disconnected in order to reset the protection stage. In some cases the protection can be triggered because of high capacitive loads, like filter capacitors higher than 100 nF or lamps. In this case we recommend to use our specific proximity switches.

SERIES CONNECTION: AND LOGIC

With this connection the load is powered only when all switches are closed. The number of switches which can be connected in this way is limited by three factors:

- 1) from the residual voltage drop typical of selected switch, which is 2,2V (max for some types) at maximum load current;
- 2) from the maximum load current of switches employed, because it's important to consider that the self consumption of each sensor must be added to the final load.
- 3) from the delay time of availability. For each sensor there can be a maximum delay of 30 ms. which has to be multiplied for the number of sensors used.

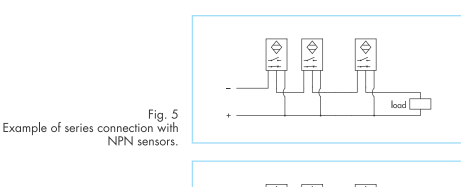
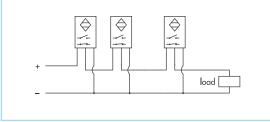


Fig. 6 Example of series connection with PNP sensors.



PARALLEL CONNECTION: OR LOGIC

With this type of connection, the load is powered whenever any of the switches are closed (or its output is conducting). In switches which are parallel connected, it must be considered that every connected sensor is loaded by other sensors internal resistor (collector resistor RC). It is possible to avoid this, using open collector types, or by introducing decoupling diodes as shown in fig 7-8.

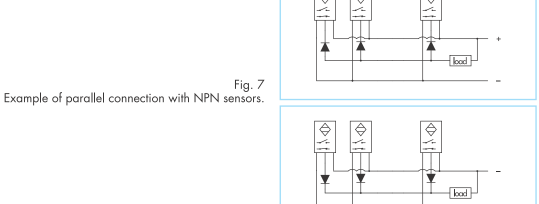


Fig. 8 Example of parallel connection with PNP sensors.

AMPLIFIED SERIES IN d.c. or a.c.

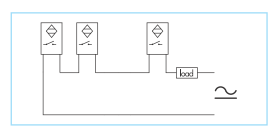
They are connected in series to the load like electro-mechanical micro-switches. It's important to verify that, after subtracting the voltage drop (U_d) from the supply voltage (U_B) , there is sufficient voltage to drive the load correctly. Another important factor in this sensor is the minimum operational current (Im), below which the sensor doesn't work properly. In open conditions, there will always be a Off-state current (Ir) which will go through the load: it is important to make sure that this current will not activate the load.

If this happens it will be necessary to connect a resistor in parallel to the load itself.

SERIES CONNECTION: AND LOGIC

If several sensors must be connected in series, it is necessary to verify that summing all the sensors voltage drops the load continues to have sufficient voltage for the correct functioning. One must also consider that in the open condition the supply voltage is divided by the number of sensors: make sure that on each sensor there is a voltage greater than the minimum value of UB.

Fig. 9 Example of series connection with 2-wire amplified sensors.



AMPLIFIED SERIES IN a.c. 3-wire + earth

This series of sensors (ACB, ACBF) is suitable to solve minimum load, residual current and voltage drop problems typical on 2-wire series. They have two wires for supply, one for the output and one for the earth connection.

Their connection is similar to the amplified models in d.c. (fig. 10).

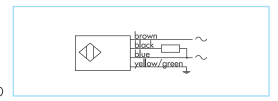


Fig. 10



MOUNTING PRECAUTIONS

Although sensors are made to resist to the most difficult conditions of use, it is recommended:

- not to wire sensors connections along with power conductors. Use of separated cable routing is recommended.
- never exceed the maximum of the fixing torque recommended for the fasteners. Bear in mind in addition that the threaded zone next to the sensing head on cylindrical products is less resistant than the rest of the body.
- make sure the product doesn't contact corrosive agents, oils, aggressive solvents, etc. Call our technical office to have further guidance on the resistance of materials to the various substances.
- avoid shocks and abrasive actions on the sensible face of the products: this area represents the most fragile zone of the device.
- the power supply circuit for sensors must be provided with suitable insulation and current limitation means.
- never use devices for the safety of machineries or people if they are not specifically recommended for that purpose. Contact our technical offices for more details.

CYLINDRICAL SENSORS

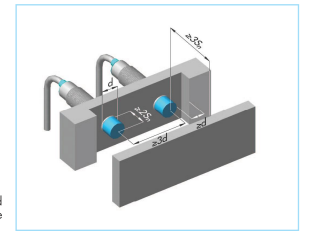
220

Totally shielded: flush mounting

Sensors are not influenced by surrounding metals.

However it's recommended to keep a distance between adjacent sensors to avoid interferences.

If this isn't possible, it's recommended the use of sensors with different frequencies for mounting alongside each other.



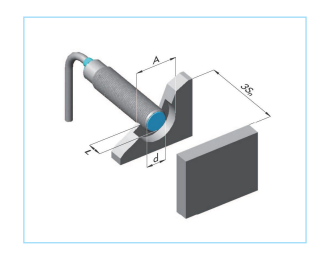
Unshielded: non flush mounting

Sensors can be influenced by surrounding metals. A distance ≥ 3 d between adjacent sensors is needed. For extended sensing distance versions a distance at least ≥ 4 d is recommended.

Extended sensing distance and stainless steel sensing face versions: quasi flush mounting

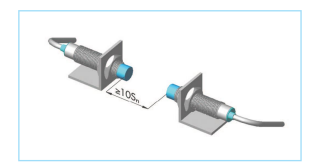
These sensors, because of their high sensitivity, are slightly sensitive to surrounding ferromagnetic metals which can reduce their sensing distance. To avoid this effect it's recommended to mount the sensor as indicated by the diagrams and charts shown.

Sensor diameter d (mm)	L min. (mm)	A min. (mm)
6,5 - 8	1,5	12
12	2,4	18
18	3,6	28
30	8	45



Opposed mounting of two sensors

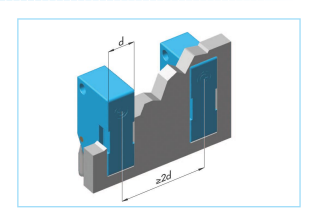
A minimum distance of 10 $\rm S_{\rm n}$ ensures non interference between electromagnetic fields.

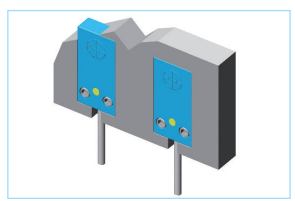


RECTANGULAR SENSORS

Totally shielded: flush mounting

Sensors are not influenced by surrounding metals. However it's recommended to keep a distance between adjacent sensors to avoid interferences. If this isn't possible, it's recommended to use sensors with different frequencies when mounting side by side.

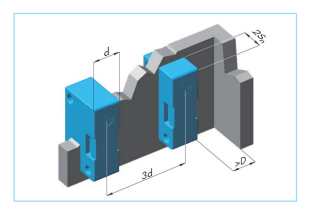


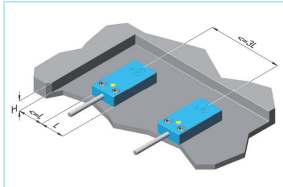


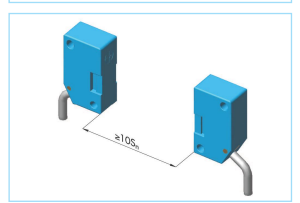


Unshielded: non flush mounting

Sensors can be influenced by surrounding metals. It's necessary to have more space between adjacent sensors.



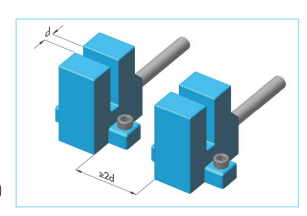




Opposed mounting of two sensors

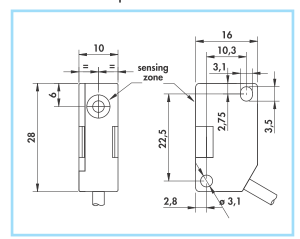
A minimum distance of 10 $\rm S_{\rm n}$ ensures non interference between electromagnetic fields.

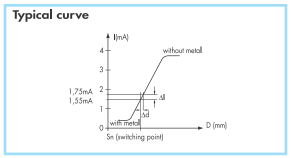
SLOT SENSORS



It's recommended to keep a distance of twice the slot width (d) between adjacent sensors.

- NAMUR SERIES Type Z
- Non-amplified in d.c. 2-wire
- Cable output

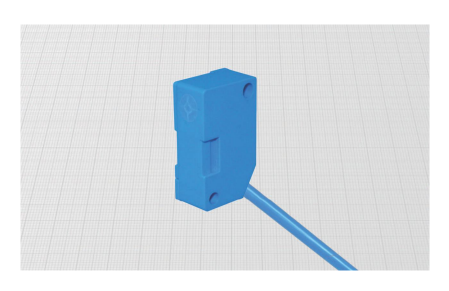






2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R. Cable:

• Housing:



General Features:

This sensor has the same shape and fixing holes as V3 standard microswitches. The particular cable position allows the mounting on every side of the housing.

Technical data:

5 ÷ 30 Vdc Working voltage: Supply voltage according to NAMUR: 7,7 ÷ 9 Vdc 10% Max ripple:

Consumption at 8,2 V con Rx = 1000Ω with metal:

without metal:

≥3 mA Temperature range: Max thermal drift of sensing distance S_r : - 25° ÷ + 70°C ± 10%

 $\leq 1 \text{ mA}$

2%

Repeat accuracy (R):

Degree of protection:
Cable conductor cross section:
According to EN 60947-5-6 **IP67** $0,15 \text{ mm}^2$

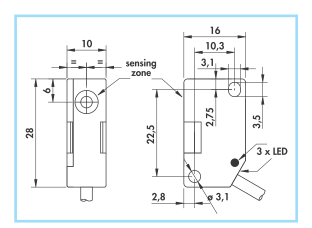
Electromagnetic compatibility (EMC) according to EN60947-5-2

Shock and vibration resistance according to EN60068-2-27 EN60068-2-6

For certified ATEX versions see ATEX Catalogue

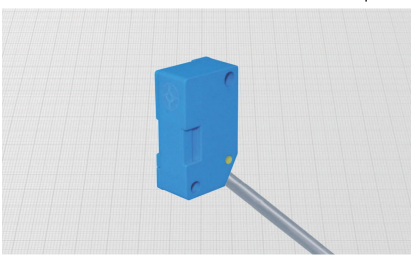
ounting	Cable diameter	Sensing zone diameter	Max switching frequency	Nominal sensing distance (S _n) ± 10%	ORDERING REFERENCES
Flush mounting Non flush mounting	mm	mm	KHz	mm	blue +
•	3	9	2	2	DCZ/4600
•	3	9	1	4	DCZ/5600

Type Z •
Amplified in d.c. 3-wire •
Cable output •



Materials:

Cable: 2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R. • Housing:



General Features:

This sensor has the same shape and fixing holes as V3 standard microswitches. The particular cable position allows the mounting on every side of the housing. The output status is indicated by LED visible from 3 sides.

Technical data:

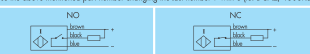
iocinical data.	
 Supply voltage (U_B): 	7 ÷ 30 Vdc
Max ripple:	10%
 No-load supply current (I_o): 	≤ 10 mA
 Voltage drop (Ú_d): 	≤ 1,5 V
Temperature range:	- 25° ÷ + 75°C
 Max thermal drift of sensing distance S_r: 	± 10%
 Repeat accuracy (R): 	2%
Switching hysteresis (H):	10%
Degree of protection:	I P67
Switch status indicator:	yellow LED
Cable conductor cross section:	'0,15 mm ²
Destanted envisation to be at already and envisage and	,

Protected against short-circuit and overload

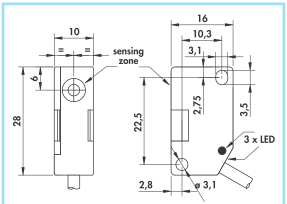
Protected against any wrong connection
Suppression of initial false impulse
Electromagnetic compatibility (EMC) according to EN60947-5-2
Shock and vibration resistance according to EN60068-2-27 EN60068-2-6

Flush mounting Non flush mounting	Cable	Sensing	Rated	Max switching	Nominal sensina	REFER	RING ENCES		
nuor om r	diameter	zone diameter		operational current (l _e)		trequency distance (S _n)	PNP (positiv	tive switching)	
Flush n					1 10%	NO brown +	NC brown +		
Ž	mm	mm	mA	KHz	mm	blue	block blue		
•	3	9	200	2	2	DCAZ/4609KS	DCAZ/4619KS		
•	3	9	200	1,5	4	DCAZ/5609KS	DCAZ/5619KS		

NPN (negative switching) Use the above mentioned part number changing the last number 9 with 8 (ie. DCAZ/4608KS)



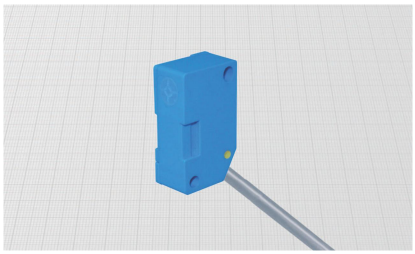
- Type Z
- Amplified in d.c. 2-wire non polarized
- Cable output





Cable: 2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R.

• Housing:



General Features:

These sensors are not polarized and the load can be connected in either positive or the negative lead (function PNP or NPN).

They can replace traditional mechanical microswitches in many applications. They have shape and fixing holes as V3 standard microswitches. The particular cable position allows the mounting on every side of the housing. The output status is indicated by LED visible from 3 sides.

Technical data:

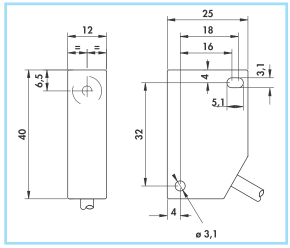
 Supply voltage (U_B): 	10 ÷ 48 Vdc
Max ripple:	10%
Off-state current (I _r):	≤ 0,5 mA
 Minimum operational current (I_m): 	4 mA
 Voltage drop (U_d): 	≤ 3,6 V
Temperature range:	- 25° ÷ + 70°C
 Max thermal drift of sensing distance S_r: 	± 10%
Repeat accuracy (R):	2%
Switching hysteresis (H):	10%
Degree of protection:	I P6 <i>7</i>
Switch status indicator:	yellow LED
Cable conductor cross section:	0.35 mm ²

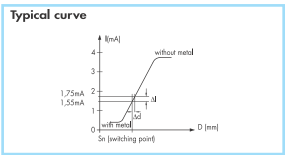
Protected against short-circuit and overload

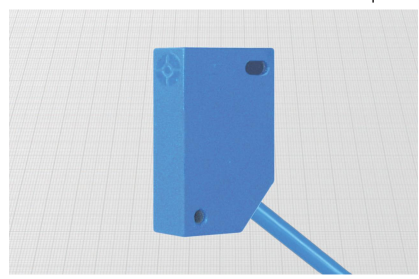
Suppression of initial false impulse Electromagnetic compatibility (EMC) according to EN60947-5-2 (Shock and vibration resistance according to EN60068-2-27 EN60068-2-6

Flush mounting Non flush mounting	Cable diameter	Sensing zone digmeter	Rated operational current (l _e)	Max switching frequency	Nominal sensing distance (S _n)		ERING ENCES
Flush m			(67	()	± 10%%'''	NO I block	NC I black
Ž	mm	mm	mA	KHz	mm	block =	black =
•	4	9	100	2	2	DCMZ/4600KS	DCMZ/4610KS
•	4	9	100	1,5	4	DCMZ/5600KS	DCMZ/5610KS

- NAMUR SERIES Type T •
- Non-amplified in d.c. 2-wire
 - Cable output •







Materials:

2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R. Cable:

• Housing:

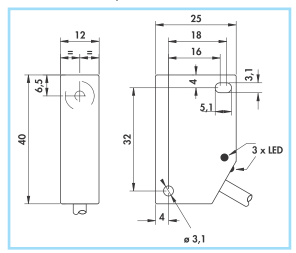
Technical data:

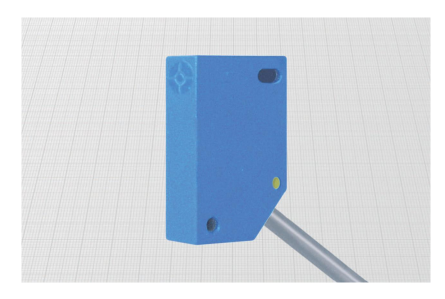
5 ÷ 30 Vdc 7,7 ÷ 9 Vdc Working voltage: Supply voltage according to NAMUR: Max ripple: 10% Consumption at 8,2 V with Rx = 1000Ω with metal: $\leq 1 \text{ mA}$ $\geq 3~\text{mA}$ without metal: Temperature range: Max thermal drift of sensing distance S_r: $-25^{\circ} \div + 70^{\circ}C$ ± 10% 2% IP67 Repeat accuracy (R): Degree of protection: Cable conductor cross section: According to EN60947-5-6 0,35 mm²

Electromagnetic compatibility (EMC) according to EN60947-5-2 Shock and vibration resistance according to EN60068-2-27 EN60068-2-6 For certified ATEX version see ATEX Catalogue

mounting sh mounting	Cable diameter	Sensing zone diameter	Max switching frequency	Nominal sensing distance (S _n) ± 10%	ORDERING REFERENCES
Flush ma		didinelei (1) ±		± 10/6	bown blue +
– ž	mm	mm mm KHz r		mm	JUNE -
•	4	9	1	2	DCT/4700
•	4	9	0,8	4	DCT/5700

- Type T
- Amplified in d.c. 3 and 4-wire
- Cable output





Materials:

2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R. Cable:

Housing:

Technical data:

Supply voltage (U_B): Max ripple: No-load supply current (I_o): Voltage drop (U_d):

Temperature range: Max thermal drift of sensing distance S_r:

Repeat accuracy (R):

Switching hysteresis (H): Degree of protection:

Switch status indicator:

Cable conductor cross section:

yellow LED 0,25 mm² on 4-wire versions 0,35 mm² on 3-wire versions

5 ÷ 40 Vdc 10% $\leq 10 \text{ mA}$ ≤ 1,5 V

 $-25^{\circ} \div + 75^{\circ}C$

± 10% 2%

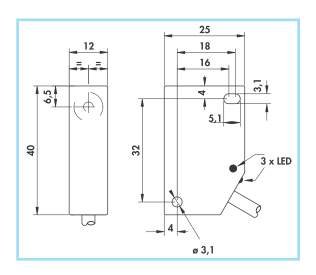
10% IP67

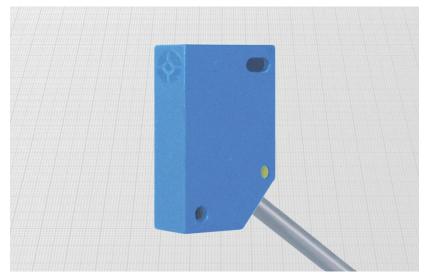
- Protected against short-circuit and overload

Protected against any wrong connection
Suppression of initial false impulse
Electromagnetic compatibility (EMC) according to EN60947-5-2
Shock and vibration resistance according to EN60068-2-27 EN60068-2-6

Montaggio a filo Montaggio sporgente	Cable diameter	Sensing pzone diameter	Max switching frequency (f)	Rated operational current (1 _e)	Nominal sensing distance (S _n)± 10%	ORDERING REFERENCES					
Gi S S	<u>9.</u> <u>ë</u>	sing	x sw dneu	ob Line	Se (S	PNP (positive switching)					
Montaggio a filo ontaggio sporger	U	Sen	May	Ratec	Non	NO brown +	NC brown + black	NO + NC			
_	mm	mm	KHz	mA	mm	blue	blue	white blue			
•	4	9	1	200	2	DCAT/4709KS	DCAT/4719KS	DCAT/4729KS			
•	4	9	0,8	200	4	DCAT/5709KS	DCAT/5719KS	DCAT/5729KS			
						NPN (negative switching) Use the above mentioned part number changing the last number 9 with 8 (ie. DCAT/4708KS)					
						NO brown + black blue	NC block blue	NO + NC block + blue -			

- Type T Amplified in a.c. 2-wire
 - Cable output •





Materials:

Cable: 2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R. Housing:

- Technical data:
- Supply voltage (U_B): Electrical system frequency:

- Off-state current (I_r):
 Minimum operational current (Im):
 Voltage drop (U_d):

- Temperature range: Max thermal drift of sensing distance S_r:
- Repeat accuracy (R): Switching hysteresis (H): Degree of protection:
- Switch status indicator:
- Cable conductor cross section:
- Suppression of initial false impulse

- Class 2 equipment according to EN61140 Shock and vibration according to EN60068-2-27 EN60068-2-6 Electromagnetic compatibility (EMC) according to EN60947-5-2

mounting sh mounting	Cable diameter	Sensing pzone diameter	x switching quency (f)	l operational irrent (l _e)	iinal sensing ance (S _n) ± 10%		ORDERING REFERENCES		
Flush ma	O	Sen	Max	Rated	Nomir dista ±	NO No	NC black		
Ž	mm	mm	Hz	mA	mm	black ~	black		
•	4	9	25	500	2	ACT/4709S	ACT/4719S		
•	4	9	25	500	4	ACT/5709S	ACT/5719S		

20 ÷ 240 Vac 40 ÷ 60 Hz

 $-25^{\circ} \div + 70^{\circ}C$ ± 10%

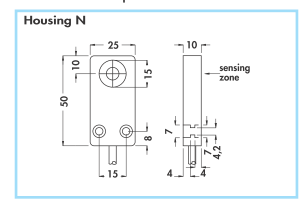
5 mA ≤5 V

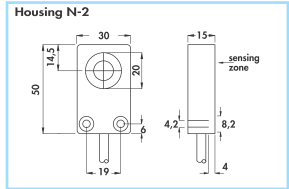
2% 10% IP67 yellow LED

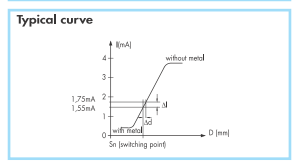
 0.35 mm^2

 \leq 1,5 mA a 110 Vac

- NAMUR SERIES Type X and Y
- Non-amplified in d.c. 2-wire
- Cable output







Materials:

Cable:

2m PVC - CEI 2022 II- 90°C 300V-O.R. plastic

Housing:

Technical data:

Working voltage: Supply voltage according to NAMUR:

Max ripple: Consumption at 8,2 V con Rx = 1000Ω

with metal: without metal:

Temperature range: Max thermal drift of sensing distance S_r :

Repeat accuracy (R):

Degree of protection: Cable conductor cross section: According to EN60947.5-6

Electromagnetic compatibility (EMC) according to EN60947-5-2
Shock and vibration resistance according to EN60068-2-27 EN60068-2-6

5 ÷ 30 Vdc 7,7 ÷ 9 Vdc

10%

2%

IP67 0,75 mm²

 $\leq 1 \text{ mA}$

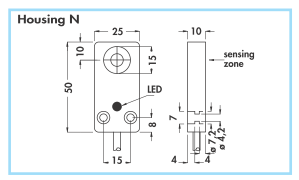
 \geq 3 mA

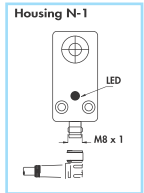
- 25° ÷ + 70°C ± 10%

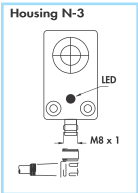
For certified ATEX version see ATEX Catalogue

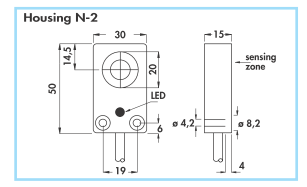
Montaggio sporgente **ORDERING** Max switching frequency (f) $\begin{array}{c} \text{Nominal sensing} \\ \text{distance (S}_n) \\ \text{\pm 10} \end{array}$ Sensing **REFERENCES** Cable Housing zone diameter KHz mm mm mm 5 2 DCX/4700 15 5 5 8 Ν 15 1 DCX/5700 N-2 5 23 0,8 10 DCY/4700 N-25 23 0,4 15 DCY/5700

- Type X and Y •
- Amplified in d.c. 3 and 4-wire •
- Cable or connector output M8 x 1 •









Materials:

N-3

- 2 m PVC CEI 20 22 II; 90°C; 300 V; O.R. Cable:
- plastic Housing: Connector: nickel plated brass

Technical data:

- Supply voltage (U_B):
- Max ripple: No-load supply current (I_o): Voltage drop (U_d):

- Temperature range:
 Max thermal drift of sensing distance S_r:
- Repeat accuracy (R):
- Switching hysteresis (H): Degree of protection:
- Switch status indicator:
- Cable conductor cross section (cable version):
- Protected against short-circuit and overload
- Protected against any wrong connection Suppression of initial false impulse
- Electromagnetic compatibility (EMC) according to EN60947-5-2 Shock and vibration resistance according to EN60068-2-27 EN60068-2-6

	ounting	eter eter	Female	ing efer efer	switchir quency (f)	eratio r (Te.)	sensi S.(S _n		REFERENCES	
Housing		Cable diameter	Femo	Sensing zone diameter	× s×	ope	inal tance + 1(PNP (positive switching)	
호	Flush m	O	Ö		Max free	Rated operatio current (1 _e)	Nominal sensi distance (S _n ± 10%	1 brown +	NC 1 brown +	NO + NC
	Ž	mm	n°	mm	KHz	mA	mm	3 blue	3 blue	2 white 3 blue
Ν	•	5	-	15	1	400	5	DCAX/4609KS	DCAX/4619KS	DCAX/4629KS
N	•	5	-	15]	400	8	DCAX/5609KS	DCAX/5619KS	DCAX/5629KS
N - 1	•	-	11-12	15	1	400	5	DCAX/4909KS	DCAX/4919KS	DCAX/4929KS
N - 1	•	-	11-12	15	'	400	8	DCAX/5909KS	DCAX/5919KS	DCAX/5929KS
N - 2	•	5	-	23	0,8	400	10	DCAY/4609KS	DCAY/4619KS	DCAY/4629KS
N-2	•	5	-	23	0,4	400	15	DCAY/5609KS	DCAY/5619KS	DCAY/5629KS
N-3	•	-	11-12	23	0,8	400	10	DCAY/4909KS	DCAY/4919KS	DCAY/4929KS

15

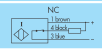
NPN (negative switching) with 8 (ie. DCAX/4608KS) Use the above mentioned part number changing the last number

DCAY/5919KS

ORDERING



DCAY/5909KS





DCAY/5929KS

5 ÷ 60 Vdc

 $-25^{\circ} \div + 75^{\circ}C$ ± 10%

 $\leq 10 \text{ mA}$

≤ 2,2 V

10%

2%

10% **IP67**

yellow LED

0,50 mm²

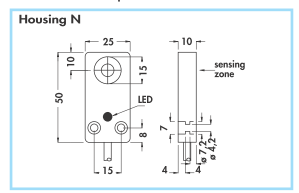
400

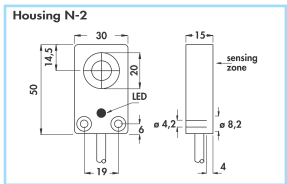
0,4

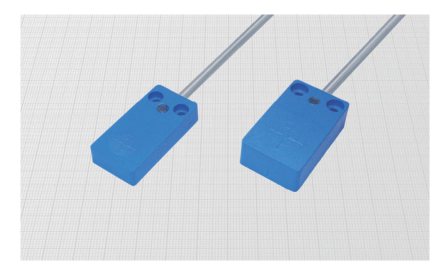
23

11-12

- Type X and YAmplified in a.c. 2-wire
- Cable output







Materials:

2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R. Cable:

Housing: plastic

Technical data:

Supply voltage (U_B): Electrical system frequency:

Off-state current (I_r):

Minimum operational current (I_m):

Voltage drop (U_d): Temperature range: Max thermal drift of sensing distance S_r :

Repeat accuracy (R): Switching hysteresis (H):

Degree of protection:

Switch status indicator: Cable conductor cross section:

Suppression of initial false impulse

Class 2 equipment according to EN61140 Shock and vibration according to EN60068-2-27 EN60068-2-6 Electromagnetic compatibility (EMC) according to EN60947-5-2

 $20 \div 240 \, \text{Vac}$ 40 ÷ 60 Hz

- 25° ÷ + 70°C ± 10%

5 mA

≤ 5 V

2% 10%

IP67

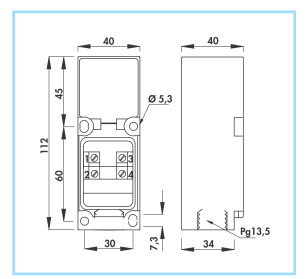
yellow LED 0,50 mm²

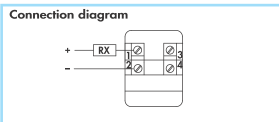
≤1,5 mA a 110 Vac

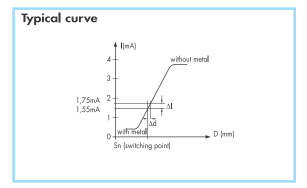
Housing	mounting sh mounting	Cable diameter	Sensing zone diameter	Max switching frequency (f)	Rated operational current (1 ₆)	inal sensing tance (Sn) ± 10%		ERING ENCES
Ŷ	Flush ma Non flush	O .		Ma	Ratec	Nominal distance ± 10	NO black	NC black ~
	Z	mm	mm	Hz	mA	mm	black	black
N N	•	5 5	15 15	20 20	500 500	5 8	ACX/4609S ACX/5609S	ACX/4619S ACX/5619S
N - 2 N - 2	•	5 5	23 23	20 20	500 500	10 15	ACY/4609S ACY/5609S	ACY/4619S ACY/5619S

NAMUR SERIES - Type P - 5 Positions head •

- Non-amplified in d.c. •
- Terminal block output •



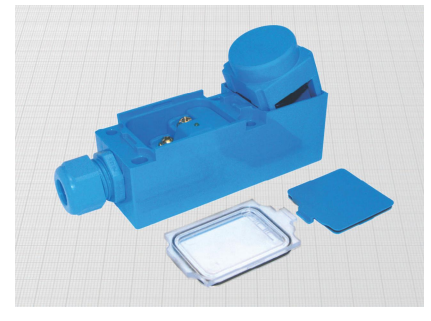




Materials:

- Housing: Terminal block cover:

plastic polycarbonate



General Features:These sensors are called "rotatable sensing head" because the sensing head, inside the plastic housing can be positioned on 5 different positions. To choose the desired sensing face remove the cover and set the sensing head in the proper position. The internal terminal block can be easily reached by removing the transparent cover. The plastic gland Pg13.5 is provided suitable for cables diameter up to 9 mm.

Technical data:

Working voltage: 5 ÷ 30 Vdc Supply voltage according to NAMUR: 7,7 ÷ 9 Vdc 10% Max ripple:

Consumption at 8,2 V con Rx = 1000Ω with metal:

without metal:

Temperature range: Max thermal drift of sensing distance S_r : Repeat accuracy (R):

Degree of protection (with fully locked gland): According to EN60947-5-6

sh mounting flush mounting	Sensing zone diameter	Max switching frequency	Nominal sensing distance (S _n) ± 10%	ORDERING REFERENCES		
Flush mounting Von flush mountii		(1)	£ 10%	1 1 2 Rx +		
Ž	mm	KHz	mm	-		
•	30	0,2	15	DCP/4700		
•	30	0,2	20	DCP/5700		

 $\leq 1 \text{ mA}$

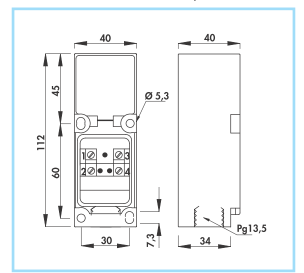
≥3 mA

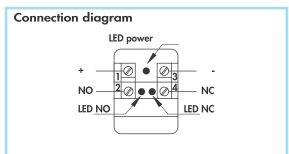
4%

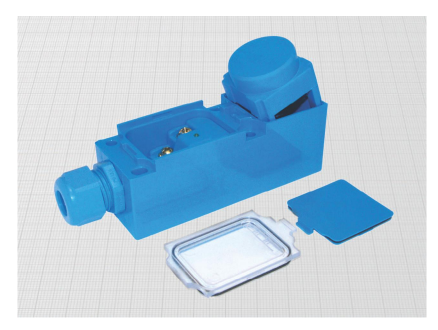
IP65

- 25° ÷ + 70°C ± 10%

- Type P 5 Positions head
- Amplified in d.c.
- Terminal block output







Materials:

- Housing: Terminal block cover:

plastic polycarbonate

General Features:

These sensors are called "rotatable sensing head" because the sensing head, inside the plastic housing can be positioned on 5 different positions. To choose the desired sensing face remove the cover and set the sensing head in the proper position.

The internal terminal block can be easily reached by removing the transparent cover. The plastic gland Pg 13.5 is provided suitable for cables diameter up to 9 mm.

Technical data:

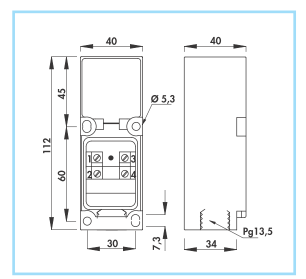
Supply voltage (U_B): Max ripple: No-load supply current (I_o): Voltage drop (U_d): 10% ≤ 10 mA ≤ 2,2 V Temperature range: Max thermal drift of sensing distance S_r: $-25^{\circ} \div + 70^{\circ}C$ ± 10% Repeat accuracy (R): 4% Switching hysteresis (H):
Degree of protection (with fully locked gland): 10% **IP65** yellow LED Indications: output n.o. red LED output n.c. power green LED

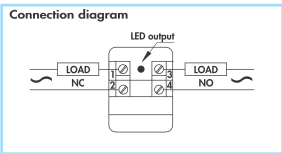
10 ÷ 60 Vdc

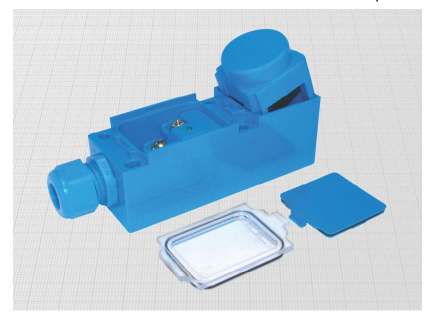
- Protected against short-circuit and overload Protected against any wrong connection Suppression of initial false impulse

ounting mounting	ing eler	itching ency	erational r (l _e)	sensing (S _n)		RING ENCES
mounting sh mountir	Sensing zone diameter	× s× s×	l ope rrent	ance + 10	PNP	NPN
Flush m	9, 0	W	Rated	Nomin distar +	NO + NC	NO + NC
Ž	mm	KHz	mA	mm	2 3 3	2 2 2
•	30	0,1	400	15	DCAP/4729KS	DCAP/4728KS
•	30	0,1	400	20	DCAP/5729KS	DCAP/5728KS

- Type P 5 Positions head
 - Amplified in a.c. •
 - Terminal block output •







Materials:

Housing: Terminal block cover:

plastic plycarbonate

General Features:

These sensors are called "rotatable sensing head" because the sensing head, inside the plastic housing can be positioned on 5 different positions. To choose the desired sensing face remove the cover and set the sensing head in the proper position. The internal terminal block can be easily reached by removing the transparent cover. The plastic gland Pg 13.5 is provided suitable for cables diameter up to 9 mm.

Technical data:

- Supply voltage (U_B): 20 ÷ 240 Vac Electrical system frequency: 40 ÷ 60 Hz Off-state current (I,): \leq 1,5 mA at 110 Vac Minimum operational current (I_m): 5 mA
- Voltage drop (U_d) : Temperature range:
 Max thermal drift of sensing distance S_r:
- Repeat accuracy (R):
- Switching hysteresis (H):
 Degree of protection (with fully locked gland): Switch status indicator:
- Suppression of initial false impulse Class 2 equipment according to EN61140
- Shock and vibration according to EN60068-2-27 EN60068-2-6 Electromagnetic compatibility (EMC) according to EN60947-5-2

mounting sh mounting	Sensing zone diameter	x switching equency (f)	l operational irrent (l _e)	inal sensing rance (S _n) ± 10%		RING ENCES
Flush m	77 0	W DJ	Rated	Nomine distan	NO	NC
Ž	mm	Hz	mA	mm	4~	~
•	30	25	500	15	ACP/4709S	ACP/4719S
•	30	25	500	20	ACP/5709S	ACP/5719S

≤5 V

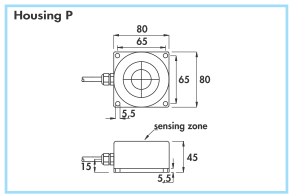
4%

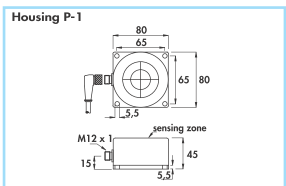
10% **IP65**

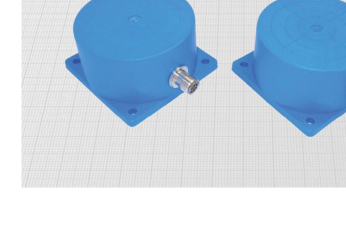
yellow LED

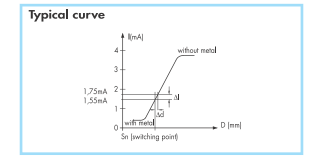
25° ÷ + 70°C ± 10%

- NAMUR SERIES diameter 80 mm
- Non-amplified in d.c. 2-wire
- Cable or connector output M12 x 1









Materials:

- 2 m PVC CEI 20 22 II; 90°C; 300 V; O.R. Cable:
- Housing:
- Connector:

plastic nickel plated brass

Technical data:

- Working voltage: Supply voltage according to NAMUR:
 - Max ripple:
- Consumption at 8,2 V con Rx = 1000Ω
 - with metal: without metal:
- Temperature range: Max thermal drift of sensing distance S_r :

- Repeat accuracy (R):
 Degree of protection:
 Cable conductor cross section (cable version):
 According to EN60947-5-6
- Electromagnetic compatibility (EMC) according to EN60947-5-2 **CE**Shock and vibration resistance according to EN60068-2-27 EN60068-2-6
 For certified ATEX version see ATEX Catalogue

5 ÷ 30 Vdc

7,7 ÷ 9 Vdc

10%

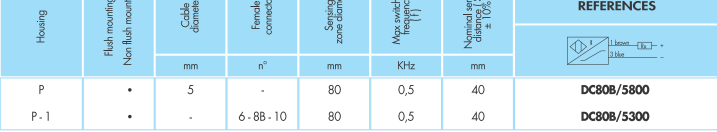
2% IP67 0,75 mm²

 $\leq 1 \text{ mA}$

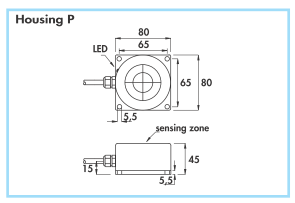
≥ 3 mA

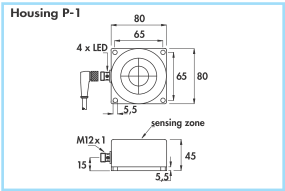
- 25° ÷ + 70°C ± 10%

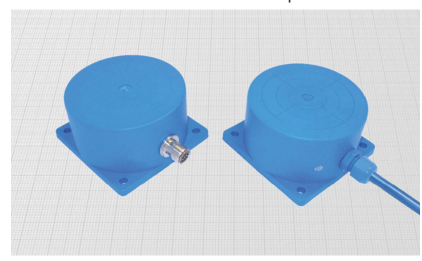
ging	ounting	Cable ameter	Female	ensing diameter	switching quency (f)	nal sensing ince (Sn) i 10%	ORDERING REFERENCES
Housing	Flush mo Jon flush	<u>ٽ.ق</u>	Sor	Sone	Max fre	Nomir dista +	1 brown - + 3 blue - +
	Ž	mm	n°	mm	KHz	mm	
Р	•	5	-	80	0,5	40	DC80B/5800
P-1	•	-	6-8B-10	80	0,5	40	DC80B/5300



- Diameter 80 mm •
- Amplified in d.c. 3 and 4-wire •
- Cable or connector output M12 x 1 •







 Connector: nickel plated brass Technical data:

Supply voltage (U_B):

Max ripple: No-load supply current (I_o): Voltage drop (V_d):

Temperature range:
Max thermal drift of sensing distance S_r:

Repeat accuracy (R): Switching hysteresis (H): Degree of protection:

Switch status indicator:

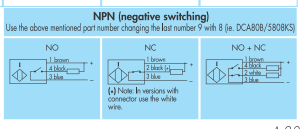
Cable conductor cross section (cable version):

Protected against short-circuit and overload

Protected against any wrong connection Suppression of initial false impulse

5,5 sensing zone M12×1 15 5,5 45	
Materials: • Cable: 2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R. • Housing: plastic	Te •

	ව්			Б	£	onal (sing n)		ORDERING REFERENCES	
	ounting mounting	eter eter	sc de	Zor	oy iit Oy (r (Te	sens (S)%		PNP (positive switchin	g)
Housing	Flush mounting Non flush mountir	Cable diameter	Female connector	Sensing zone diameter	Max switching frequency (f)	Rated operational current (1 _e)	Nominal sensing distance (S,) ± 10%	1 brown + 4 black + 3 blue -	NC 1 brown 2 block (*) 3 blue (*) Note: In versions with connector use the white wire.	NO + NC 1 brown 4 block 2 white 3 blue
		mm	n°	mm	KHz	mA	mm		connector use the write wire.	
Р	•	6	-	80	0,5	400	40	DCA80B/5809KS	DCA80B/5819KS	DCA80B/5829KS
P-1	•	-	6-8B-10	80	0,5	400	40	DCA80B/5309KS	DCA80B/53C9KS	DCA80B/5329KS



10 ÷ 60 Vdc

 $-25^{\circ} \div + 70^{\circ}C$ $\pm 10\%$

10%

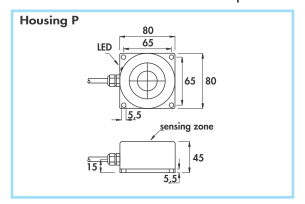
10%

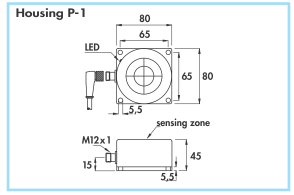
yellow LED

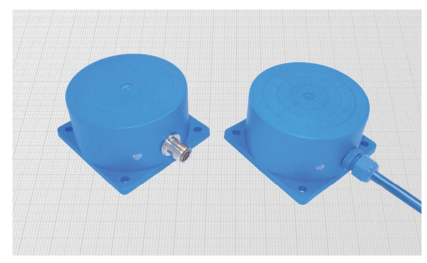
'0,50 mm²

 $\leq 10 \text{ mA}$

- Diameter 80 mm
- Amplified in a.c. 2-wire
- Cable or connector output M12 x 1







20 ÷ 240 Vac

- 25° ÷ + 70°C

40 ÷ 60 Hz \leq 1,5 mA at 110 Vac

5 mA

 \leq 5 V

± 10%

10%

IP67 yellow LED

'0,75 mm²

Materials:

- 2 m PVC CEI 20 22 II; 90°C; 300 V; O.R. Cable:
- Housing: plastic
- nickel plated brass Connector:

Technical data:

- Supply voltage (U_B): Electrical system frequency: Off-state current (I_r):
- Minimum operational current (I_m) : Voltage drop (U_d) :
- Temperature range:
- Max thermal drift of sensing distance S_r :
- Repeat accuracy (R):
- Switching hysteresis (H):
- Degree of protection:
- Switch status indicator:
- Cable conductor cross section (cable version):
 Suppression of initial false impulse

- Class 2 equipment according to EN61140 Shock and vibration according to EN60068-2-27 EN60068-2-6 Electromagnetic compatibility (EMC) according to EN60947-5-2

	nting	ole efer	ale ector	ansing diameter	itching ency	erational It (1 _e)	sensing (S _n)		ERING ENCES
using	JO OE	gian Signatura	Female	Sens e di	× s×	G-jā	tance + 1(Cable	output
오	Flush m on flush	Ö	O	ZOU	δ ↓ W	Rated	Nomin dista ±	NO Dlack	NC Dlack
	– ž	mm	n°	mm	Hz	mA	mm	black ~	black ~
Р	•	6	-	80	15	500	40	AC80B/5809S	AC80B/5819S

								4 PIN co	onnector
		mm	n°	mm	Hz	mA	mm	NO 1 brown 2 blue	NC 1 brown 2 blue
P-1	•	-	15 - 16	80	15	500	40	AC80B/5109S	AC80B/5119S

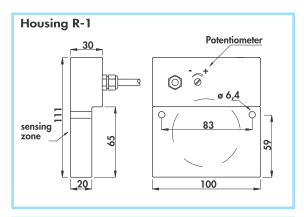
|--|

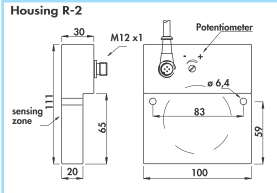
		mm	n°	mm	Н-7	mA	mm	NO 3 blue 2 brown	NC 3 blue 2 brown
		mm	П	min	Hz	IIIA	min		<u> </u>
P - 1	•	-	1 <i>7</i> - 18	80	15	500	40	AC80B/5009S	AC80B/5019S

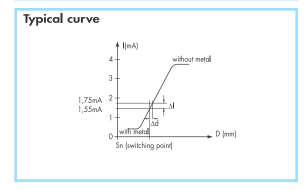
NAMUR SERIES - Type R - Adjustable sensing distance •

Non-amplified in d.c. 2-wire •

Cable or connector output M12 x 1 •

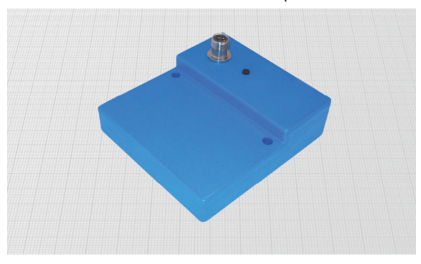






Materials:

- 2 m PVC CEI 20 22 II; 90°C; 300 V; O.R. Cable:
- Housing:
- nickel plated brass Connector:



General Features:

These sensors are suitable for non flush mounting and have the adjustable sensing distance via multiturn potentiometer.

Technical data:

Temperature range:

- Working voltage: 5 ÷ 30 Vdc Supply voltage according to NAMUR: 7,7 ÷ 9 Vdc 10% Max ripple:
- Consumption at 8,2 V con Rx = 1000Ω
- with metal: without metal:
- Max thermal drift of sensing distance S_r: Repeat accuracy (R):
- Degree of protection:
 Cable conductor cross section (cable version):
 According to EN60947-5-6
- Electromagnetic compatibility (EMC) according to EN60947-5-2

 Shock and vibration resistance according to EN60068-2-27 EN60068-2-6
- For certified ATEX version see ATEX Catalogue

	Housing	Flush mounting Non flush mounting	Cable diameter	Female connector	Sensing zone diameter	Max switching frequency (f)	Nominal sensing distance (S _n) ± 10%	ORDERING REFERENCES
								1 brown - + 3 blue -
			mm	n°	mm	KHz	mm	
	R - 1	•	5	-	<i>7</i> 5	0,3	10 ÷ 55	DCR/5800
	R - 2	•	-	6-8B-10	<i>7</i> 5	0,3	10 ÷ 55	DCR/5300

 $\leq 1 \text{ mA}$

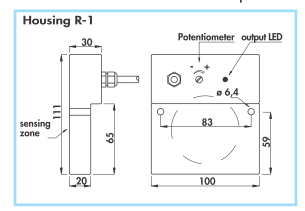
 $\geq 3 \text{ mA}$

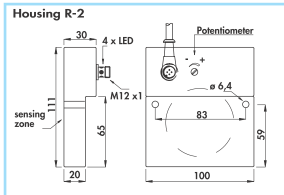
± 10% 4%

IP65 0.75 mm^2

- 20° ÷ + 70°C

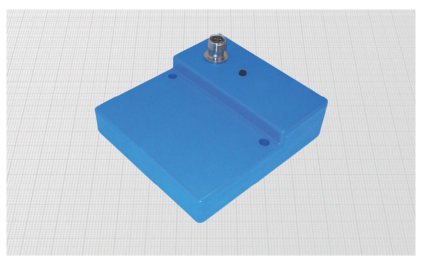
- Type R Adjustable sensing distance
- Amplified in d.c. 3 and 4-wire
- Cable or connector output M12 x 1





Materials:

- 2 m PVC CEI 20 22 II; 90°C; 300 V; O.R. Cable: Housing:
- plastic nickel plated brass Connector:



General Features:

These sensors are suitable for non flush mounting and have the adjustable sensing distance via multiturn potentiometer.

10 ÷ 60 Vdc

- 20° ÷ + 70°C ± 10%

10%

2%

10% **IP65**

yellow LED

0,50 mm²

≤ 10 mA

 \leq 2,2 V

Technical data:

- Supply voltage (U_B):
- Max ripple:
 No-load supply current (I_o):
- Voltage drop (\dot{U}_d) :
- Temperature range: Max thermal drift of sensing distance S_r:
- Repeat accuracy (R):
- Switching hysteresis (H): Degree of protection:
- Switch status indicator:
- Cable conductor cross section (cable version):
- Protected against short-circuit and overload
- Protected against any wrong connection
- Suppression of initial false impulse
- Electromagnetic compatibility (EMC) according to EN60947-5-2
- Shock and vibration resistance according to EN60068-2-27 EN60068-2-6

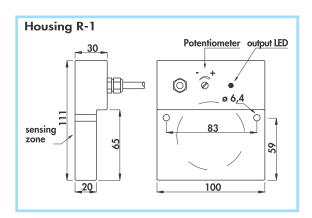
	D D	ole efer	Female connector	Sensing zone diameter	Max switching frequency (f)	Rated operational current (e)	Nominal sensing distance (Sn) ± 10%	ORDERING REFERENCES		
	ounting mounting							PNP (positive switching)		
Housing	Flush mounting Non flush mountir	Cable diameter						NO 1 brown 4 black 3 blue +	NC 1 brown 2 block (*) 3 blue (*) Note: In versions with connector use the white wire.	NO + NC 1 brown 4 block 2 white
		mm	n°	mm	KHz	mA	mm		connector use the white wire.	
R - 1	•	6	-	75	0,3	400	10 ÷ 55	DCAR/5809KS	DCAR/5819KS	DCAR/5829KS
R-2	•	-	6 - 8B - 10	<i>7</i> 5	0,3	400	10 ÷ 55	DCAR/5309KS	DCAR/53C9KS	DCAR/5329KS

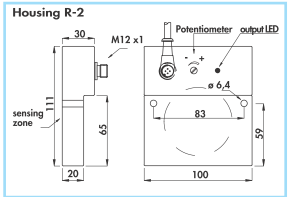
NPN (negative switching) with 8 (ie DCAR/5808KS) Use the above mentioned part number changing the last number NO NO + NC 1 brown 4 black 2 white 3 blue 2 black (*) 3 blue (*) Note: In versions with connector use the white

Type R - Adjustable sensing distance •

Amplified in a.c. 2-wire •

Cable or connector output M12 x 1 •

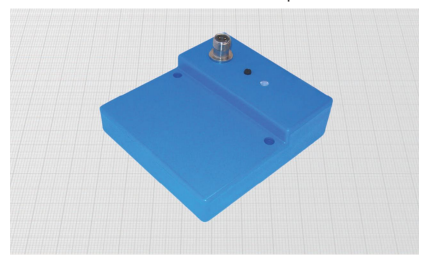




Materials:

2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R. Cable: Housing:

plastic nickel plated brass Connector:



General Features:

These sensors are suitable for non flush mounting and have the adjustable sensing distance via multiturn potentiometer.

Technical data:

Supply voltage (U_B) :

Electrical system frequency:

Off-state current (I_r): Minimum operational current (I_m):

Voltage drop (U_d) :

Temperature range:

Max thermal drift of sensing distance S_r:

Repeat accuracy (R):

Switching hysteresis (H):

Degree of protection:

Switch status indicator:

Cable conductor cross section (cable version):

Suppression of initial false impulse

Class 2 equipment according to EN61140

Shock and vibration according to EN60068-2-27 EN60068-2-6 Electromagnetic compatibility (EMC) according to EN60947-5-2

		Flush mounting Non flush mounting	ush mountin Cable diameter	Female	Sensing one diameter	fax switching frequency (f)	ed operational current (1 _e)	Vominal sensing distance (S _n) ± 10%	ORDERING REFERENCES	
	Housing								Cable output	
			mm	n°	mm	Hz	Pa Rated cur	ž o mm	black black	black
	R - 1	•	6	-	75	20	500	10 ÷ 55	ACR/5809S	ACR/5819S

								4 PIN connector				
								NO 1 brown	NC 1 brown			
		mm	n°	mm	Hz	mA	mm	2 blue	2 blue			
R - 2	•	-	15 - 16	<i>7</i> 5	20	500	10 ÷ 55	ACR/5109S	ACR/5119S			

3 PIN connector according to EN60947-5-2 2 brown 2 brown mΑ n° Hz mm mm mm R - 2 17 - 18 75 20 500 10 ÷ 55 **ACR/5009S** ACR/5019S

 $20 \div 240 \, \text{Vac}$

 $-20^{\circ} \div + 70^{\circ}C$

 \leq 1,5 mA at 110 Vac

40 ÷ 60 Hz

5 mA

≤5 V

± 10%

2%

10%

IP65

yellow LED

0,75 mm²