# Magnetic sensors

#### MAGNETIC PROXIMITY SENSORS We are the experts !!!

If you are looking for position, presence, level or speed detection, then we will be able to offer a solution from our range of magnetic sensors.

We can even design a specific product for your applications!

At **celduc® relais**, we are eager to offer the best products for your application, thanks to our 45-year experience in the key technologies that we use in our products:

- Reed switch, a dry contact in a sealed glass bulb providing insulation at the same time: a simple, reliable and low cost solution.
- Electronic cell, based on either magneto-resistance or Hall effect, necessary for higher performance, particularly in high frequency operation.

#### Please consult us to have our expertise

#### Contents

REED MAGNETIC SENSORS 30 t	o 38
- Level & flow sensors	32 33 84-35 86-37
ELECTRONICAL / HALL EFFECT SENSORS	38
ATEX SENSORS	39
SENSORS FOR LIFTS	40
CONTROL MAGNETS	41
SPECIAL CUSTOMER PRODUCTS	42

REMINDER: Reed switches and magnetic sensors using reed switches can switch AC or DC current. In our technical datasheets the values given for current and voltage are the maximum values. It means that in DC applications it corresponds to the max. switching current and voltage. In AC applications these values are the peak values, to obtain the nominal value you should divide by 1,414.

#### SCOPE

# INDUSTRY Counting Cylinder positions Machine safety Advertising panel Actuator position Liguide level HOME Burglar alarm Camera shutter control window position (blinds) Lifts Alarms Big and small household goods

#### AIRCRAFT, SPACE AND ARMY

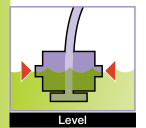
Fuel/oil level.

Camera shutter control

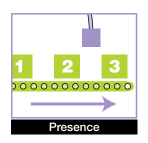
Sensors and actuators for Airbus.

#### SPECIFIC APPLICATIONS

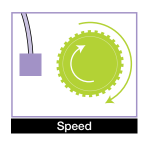
ATEX (explosive atmospheres).

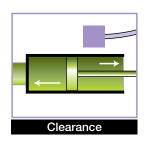


Speed control.



Swimming-pools.









#### contact type

- NO / A Form → Normaly Open
- NF / B Form  $\rightarrow$  Normaly Closed
- BISTABLE NO / L Form
- CHANGE-OVER / C Form

Other lengths of cable or wire possible for signifiant quantities.

VERTICAL LEVEL SENSORS

# Reed magnetic sensors



#### Level & flow sensors

celduc relais® offers a large range of standard or specific level and flow sensors using Reed switches. Our sensors are available in plastic, brass or stainless steel housing, making it possible to use them with various chemical substances and/or operating temperatures.

With some sensors, it is possible to invert function by reversing the float or using the sensor upside down.

Please see the data sheets for more details.

For specific applications (e.g. potentiometric scale, special level sensors) do not hesitate

to contact us: products can be developed on request.

					100				District.
			1				T		Williams.
	Product reference  Mounting		PTF01070	PTFA1015	PTFA1103 (1) PTFA1104 (1)	PTFA5001 (1)	PTFA1210	PTFA2115 (1)(2)	PRF10010 + 1ZF100090
			Vertically	Vertically	Vertically	Vertically	Vertically High and low level	Vertically	Vertically
	Contact (float c		1NO	1NO	1NC (PTFA1103) 1NO (PTFA1104)	1NC	1NO+NC	1NO	Change-over
	Connect	nection type 2 wires 70mm		2 wires 1,5m	2 wires 300mm	Cable 2m	Cable (3 wires) 300mm	2 wires 1,5m	Screw termi- nals
	Material	Housing	Polyamide 6/6 resin with glass	Polyamide 6/6 resin with glass fibor content Polypropylene Polypropylene		Polypropylene	Polyamide	Stainless steel	ABS
		Float	fiber content Polypropylene	fiber content Polypropylene	Готургоруюне	Готургорукие	Polyurethane	Ctall 11033 Steel	ADO
	Liquid con	npatibility	Water	Water	1	1	2	3	Water
	Float		10mm	17mm	9mm	10mm	48,5mm	8mm	-
	Max. sw pov		10VA	10VA	10VA	50VA	Top : 10VA Bottom : 3VA	50VA	100VA
1	Max. sw volta		100Vdc	100Vdc	230Vac	230Vac 350Vdc	Top: 200Vdc Bottom: 100Vdc	230Vac 350Vdc	230Vac 350Vdc
	Max. sw curr		0,5A	0,5A	0,5A	0,5A	Top : 0,5A Bottom : 0,25A	0,5A	3A
	Densit	y mini	0,8	0,75	0,7	0,9	0,6	0,75	0,8
	Work tempe		0 / 70°C	0 / 70°C	-10 / 80°C	-10 / 80°C	-10 / 85°C	0 / 100°C	- 20 / 85°C
	Thread		M8 x 1,25	3/8" threading UNC 1,588mm (16 per inch)	1/8" GAS (28 per inch)	M8 x 1,25	3/8" threading UNC 1,588mm (16 per inch	M10 x 1	-

- (1) Possible to invert the functions by reversing the float
- (2) Available in ATEX version (see page 39)

#### liquids compatibility

- ◆ Compatible with acid: acetic, citric, formic, lactic, nitric diluted, phosphoric, sulphuric diluted; soda; alcohols: ethanol, methanol, propanol; glycol; mineral oil; water
  - → Not compatible with the following solvents : chloroforme, methylene chloride, trichloroethylene, toluene ; hard acids
- $(2) \rightarrow$  Compatible with fuels, engine oil, kerosene, lubricaring oil, mineral oil, vegetal oil,
  - → Not compatible with almost all acids, methylene chloride
  - → Acceptable resistance to water
- 3 → Compatible with almost all the liquids except hard acids



#### working principle

A float fitted with one or more magnets moves with the liquid and actuates, due to its magnetic field, a hermetically sealed reed contact located in the body of the float.



#### advantages

- → One moving part.
- → The Reed contact is actuated by a magnetic field only : no contact so no wear.
- → The Reed contact is completely isolated from the liquid so perfectly waterproof.

The above advantages allow a safety use, repetitiveness, precision and minimum maintenance.

ı			A	7					
	Product reference	PTFA0100	PTFA3115	PTFA3315 (2)	PTFA3415				
	Mounting	Horizontally External mounting	Horizontally	Horizontally	Horizontally External mounting				
ŝ	Contact status	1NO	1NO	1NO	1NO				
SENSORS	Connection type	2 wires 175mm + Molex connector	2 wires 1,5m	2 wires 1,5m	Cable 1,5m				
	Material		Polyamide 30% glass fiber	Polypropylene	Polypropylene				
LEVEL	Liquid compatibility	2	2	1	1				
	Float travel	50°	50°	50°	50°				
ONTAL	Max. switching power	10VA	50VA	50VA	50VA				
HORIZONTAL	Max. switching voltage	200Vdc	230Vac 350Vdc	230Vac 350Vdc	230Vac 350Vdc				
Ĭ	Max. switching current	0,5A	0,5A	0,5A	0,5A				
	Density mini	0,6	0,6	0,6	0,6				
	Working temperature	0 / 85°C	0 / 85°C	-10 / 100°C (wires/85°C)	-10 / 100°C (wires/85°C)				
	Thread	Specific	Specific	M16 x 2	M16 x 2				
	(2) Available in ATEX version (see page 39).								

	Control of the last of the las			
	Service of the Party of the Par			
	PTA10534 PTA10535	PTA10595		
	Horizontally Short paddle (Lg2= 57mm)	Horizontally Long paddle (Lg2= 77mm)		
	1NO	1NO		
	Cable 0,5m or 2m	Cable 2m		
SENSORS	PPO (NORYL)	PPO (NORYL)		
Ë	Water	Water		
S	-			
FLOW	100VA	100VA		
	230Vac 350Vdc	230Vac 350Vdc		
	1A	1A		
	-	-		
	0 / 80°C	0 / 80°C		
	Specific	Specific		

(2) Available in ATEX version (see page 39).



#### applications

HEATING (air-conditioning, heaters, humidifiers)

→ To detect the water level in the tank.

DOMESTIC EQUIPMENT (electronic flush, solar systems)

To detect the water level.

FOOD INDUSTRY (coffee machines, vending machines)

Check the level of water left in the tank.

MEDICAL EQUIPMENT (sterilising equipment for medical instruments)

Check level of water for steam or liquid detergent level.

WATER TREATMENT (water purifying, desalinating)

→ The sensors enable the reserve water level to be established.

SWIMMING POOLS (water treatment, water heating)

Water level and flow.

AUTOMOBILE (radiator liquids level, windscreen washer, engine oil level, brake oil level)

Detection of liquids levels.

VARIOUS INDUSTRIES (photo lab equipment, scrubber machines, fuel dispensing systems).







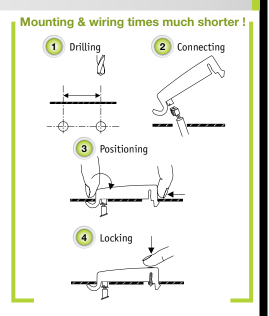
#### **SENSORS FOR WINDOW FRAMES**

This new range has been developed to detect position of the window: open or closed (supervising of openings). Typical applications are alarm, heating, air-conditioning systems

#### Main advantages are:

- → Save time for mounting and wiring : pluggable connector, product to be clipped (no fixing screws)
- → Normally open (NO), normally closed (NC), change-over contact, safety current loop
- $\rightarrow$  Water-proof contact.

			63-60	COL	4			
			0					
Prod refere		PWA01500 PWB01500		PWA11500	PWB11500	PWC01500		
Type of c	contact	NO	NC	NO + safety loop	NC + safety loop	Change- over		
Contact	Window open	00	0	0 0	0 0	0 0		
	Window closed	·	00	0 0	0 0	00		
Connecti	on type	Cable + PHF (not inc		Cable + PHR4 connector (not included)				
Cable l	ength	Ref. 2YB2 Ref. 2YB2 Ref. 2YB20 Ref. 2YB20	0050 : 5m 0100 : 10m	Ref. 2YB40080 : 8m				
Max. sw pow		10VA						
Max. sw volta		100VDC						
Max. switching current		0,4A						
	Activation distance		oend on the m	agnet - see tec	hnical data-she	eet		
	Working temperature			-40 to +70°C				
Dimen	sions			47,7 x 9,7 x 9,1				







to be screwed



#### Magnetic sensor for windows and doors alarms

#### → in compliance with NF324-H58 and EN 50131 (security level: shield 3)

This anti intrusion magnetic sensor is used in doors and windows access control systems for buildings. PNA2P020 is built in two parts: "contact" and "magnet". Contact is open if no magnet (window or door open).

This sensor is built in plastic housing with 2 mounting options:

- Direct mounting embedded version
- Mounting in additional housing: "contact" and "magnet" are fitted into another plastic housing for screw mount top version.

The cable is made with 4 wires: 2 for the switch and 2 for auto-protection circuit.

Product reference	PNA2P020	
Max. switching power	10W	Op.
Max. switching voltage	48Vac 67Vdc	
lax. switching current	1A	











#### **SAFETY SENSORS**

The PXS or PSS type products are designed to control the opening of protective devices, machine casings and access doors.

These products, in their basic design and construction, are conform to the applicable European Directive for machinery safety 2006/42/CEE.

Correctly installed with their associated coded magnets and connected to adapted safety modules, they can reach the following safety

level: PLd and PLe according to EN 13849-1

SIL3 according to EN 62061

		Celduc	C	4	,	CC	ione -		NI NI COLOR OF	celduc Passacoto
Product reference	PXS79150	PXS59150	PXS10350	PXS70150	PSS79050	PSS79150	PSS59050	PSS59150	PSA60010	PSA60020
Contact status	20	O+C	2O + 1C	2O + 1C	20	20	O+C	O+C	10 solid state	10 solid state
Current limiting resistor	10Ω	10Ω	-	10Ω	10Ω	10Ω	10Ω	10Ω	-	-
Max. switching power	3VA	500VA	500VA							
Max. switching voltage	100VDC	24- 440VAC	6-440VAC							
Max. switching current	100mA	ЗА	ЗА							
Cable length	Cable 5m	2 wires 350mm	2 wires 3m							
Activation distance	8mm	8mm	8mm	8mm	5mm	5mm	5mm	5mm	12mm	12mm
Associated coded magnet	P2000100	P2000100	P2000100	P2000100	P3000100	P3000100	P3000100	P3000100	P6250000	P6250000
LED option	yes	yes	no	yes	no	yes	no	yes	no	no
Working temperature	-25 to +85°C	-40 to +85°C	-40 to +85°C							

### associated coded magnets



Terminals version on request M8 or M12 depends on the model: see data sheet

#### **S**CREW POSITION SENSORS

General use screw sensors for industry and household use:

- $\rightarrow$  Rabbet sensors
- $\rightarrow$  Doors opening
- → Protection cover presence
- → Household applicances

		PANTISON.			The Code			
Product reference	PAA10060	PAA11202	PAB10020	PLA10100	PLA10160	PLA11208	PLA12430	PSL40010
Contact status	NO	NO	NC	NO	NO	NO	NO	NO
Connection type	2 wires / FASTON	2 wires	2 wires + HE14 connector	cable	2 wires	cable	cable	2 wires
Cable length	680mm	275mm	160mm	10m	360mm	800mm	3m	550mm
Max. switching power	12VA	12VA	3VA	12VA	12VA	12VA	12VA	10VA
Max. switching voltage	100VDC	100VDC	100VDC	100VDC	100VDC	250VDC	250VDC	350VDC
Max. switching current	0,4A	0,4A	0,25A	0,5A	0,4A	0,4A	0,4A	0,5A
Activation distance	16mm with P6250000	15mm with P6250000	18mm with P6250000	10mm with P6250000	19mm with P6250000	16mm with P6250000	12mm with P6250000	12mm with P6250000
Working temperature	-40 to +85°C	-40 to +100°C	-40 to +100°C	-40 to +85°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +85°C
Dimensions in mm	23x14x6	23x14x6	23x14x6	32x15x6,8	32x15x6,8	32x15x6,8	32x15x6,8	51 x16 x 7
Fixing screws distance	14mm	14mm	14mm	17,5mm	17,5mm	17,5mm	17,5mm	16mm

	The state of the s									
Product reference	PLA13701	PLA13730	PLA13750	PLA43403	PLB10060	PLB16701	PLC10040	PLC13701	PSC41000	
Contact status	NO	NO	NO	NO	NC	NC	Change- over	Change- over	Change- over	
Connection type	cable	cable	cable	cable	cable	cable	cable	3 wires	cable	
Cable length	100mm	3m	5m	300mm	3m	100mm	1,5m	100mm	400mm	
Max. switching power	12VA	12VA	12VA	100VA	12VA	12VA	NC : 3VA NO : 8VA	NC : 3VA NO : 8VA	100VA	
Max. switching voltage	250VDC	250VDC	250VDC	350VDC	250VDC	250VDC	100VDC	100VDC	230VAC 350VDC	
Max. switching current	0,4A	0,4A	0,4A	1A	0,4A	0,4A	0,25A	0,25A	3A	
Activation distance	10mm with P6250000	10mm with P6250000	10mm with P6250000	12mm with P6250000	4 <d<12mm (magnet provided)</d<12mm 	4mm (magnet provided)	14mm with P6250000	10mm with P6250000	8mm with UR608000	
Working temperature	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	-25 to +85°C	
Dimensions in mm	32x15x6,8	32x15x6,8	32x15x6,8	32x15x6,8	32x15x6,8	32x15x6,8	32x15x6,8	32x15x6,8	51 x 16 x 7	
Fixing screws distance	17,5mm	17,5mm	17,5mm	17,5mm	17,5mm	17,5mm	17,5mm	17,5mm	16mm	









		1		<b>C</b>		
				-	Selduc BA13780 3	
Product reference	PB195T00	PB285T00	PB367G00	PB390G00	PBA13725	PBA13780
Contact status	NO	NC	NC	NO	NO	NO
Connection type	2 wires	2 wires	2 wires	2 wires	cable	cable
Cable length	80mm	80mm	80mm	80mm	2,5m	8m
Max. switching power	50VA	50VA	16VA	16VA	12VA	12VA
Max. switching voltage	250VAC	250VAC	250VDC	250VDC	250VDC	250VDC
Max. switching current	1A	1A	0,5A	0,5A	0,4A	0,4A
Activation distance	7mm with P4160000	6mm with P4160000	6mm with P4159000	13mm with P4160000	13mm with P4160000	13mm with P4160000
Working temperature	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C
Dimensions in mm	86x8,5x12,5	86x8,5x12,5	51x8,5x11,5	51x8,5x11,5	51x8,5x11,5	51x8,5x11,5
Fixing screws distance	75mm	75mm	40mm	40mm	40mm	40mm

Sensor with metal housing

Product reference	PLMA0100
Contact status	NO
Connection type	1 shielded cable
Cable length	2m
Max. switching power	100VA
Max. switching voltage	300VAC
Max. switching current	1A
Activation distance	25mm (provided magnet)
Working temperature	-40 to +85°C
Dimensions in mm	88x38x12
Fixing screws distance	69mm

Screw sensors with safety loop (Alarms)

	Man D	The same of the sa
Product reference	PBA10010	PMG12482
Contact status	NO	NO
Connection type	cable + safety loop	cable + safety loop
Cable length	8m	8m
Max. switching power	12VA	12VA
Max. switching voltage	250VDC	250VDC
Max. switching current	0,4A	0,5A
Activation distance	16mm with P4160000	14mm with P6250000
Working temperature	-40 to +100°C	-25 to +85°C
Dimensions in mm	51x8,5x11,5	33x15x6,8
Fixing screws	40mm	17,5mm

See also our new anti intrusion magnetic sensor with safety loop and designed in compliance with NF324-H58 & EN 50131.

Security level: shield 3 (page 32).

#### High power switching sensors

These sensors allow controlling loads up to 3A.

Product reference	PSA60010	PSA60020	
Contact status	NO	NO	
Max. switching power	500VA	500VA	
Max. switching voltage	24-440VAC	6-440VAC	
Max. switching current	3A	3A	
Cable length	2 wires 350mm	2 wires 3m	
Activation distance	12mm with P6250000	12mm with P6250000	
Working temperature	-40 to +85°C	-40 to +85°C	
Dimensions in mm	51x16x7		
Fixing screws distance	16mm		

#### Safety sensors manufactured in compliance with the European Directive 2006/42/CE:

PLc according to ISO13849-1 SIL1 according to IEC62061 Category 1 High MTTFd

For other safety applications see page 33.







#### **TUBULAR POSITION SENSORS**

General use tubular sensors for industry and household use:

- → Rabbet sensors
- → Doors opening
- → Protection cover presence
- $\rightarrow$  Household appliances.

				CHICKLE PTATSTYS			
Product reference	PTA10440	PTA11235	PTA12401	PTA13730	PTA50010	PTB13702	PTC13730
Contact status	NO	NO	NO	NO	NO	NC	Change-over
Max. switching power	12VA	12VA	12VA	12VA	12VA	3VA	NC : 3VA NO : 8VA
Max. switching voltage	100VDC	100VDC	100VDC	100VDC	100VDC	100VDC	100VDC
Max. switching current	0,4A	0,4A	0,4A	0,4A	0,4A	0,25A	0,25A
Connection type	2 wires 500mm	Cable 3,5m	2 wires 100mm	2 wires 3m	2 wires 100mm	2 wires 200mm	Cable 3m
Activation distance with P6250000	7mm	15mm	14mm	10mm	18mm	14mm	7mm
Working temperature	-40 to +85°C	-40 to +85°C	-40 to +85°C				
Dimensions in mm	Ø6x30 Plastic	Ø6x30 Plastic	Ø6x30 Plastic	Ø6x30 Plastic	Ø6x25,2 Plastic	Ø6x30 Plastic	Ø6x30 Plastic

					The state of the s	
				====	43	
Product reference	PTA10490	PTPA0030	PTPA0100	PTPA0110	PTPA0230	PTPB0010
Contact status	NO	1NO	1NO	1NO	1NO	1NC
Max. switching power	10VA	12VA	12VA	12VA	12VA	12VA
Max. switching voltage	100VDC	100VDC	100VDC	100VDC	100VDC	100VDC
Max. switching current	0,4A	0,5A	0,5A	0,5A	0,5A	0,5A
Connection type	2 wires 800mm	2 wires 3m	Connectors	Connectors	2 wires 3m	2 wires 80mm + FASTON
Activation distance	16mm with P6250000	12mm (magnet provided)	12mm (magnet provided)	consult us	30mm (magnet provided)	10mm (magnet provided
Working temperature	-40 to +120°C	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C
Dimensions (mm)	Ø6x41 Raw brass	Ø11x28 Plastic	Ø11x28 Plastic	Ø11x28 Plastic	Ø23x27 Plastic	Ø23x28 Plastic



Typical applications:

- $\rightarrow$  Speed sensors,
- → Presence, position, clearance sensors.









Product reference	PTI40003	PTI40020	PTI50003	PTI50020	PTI60020	PTI70020				
Contact status	1NO / A form	1NO / A form	1NC / B form	1NC / B form	1NO / A form	1NC / B form				
Max. switching power	12VA	12VA	5W	5W	12VA	5W				
Max. switching voltage	200VDC	200VDC	175VDC	175VDC	200VDC	175VDC				
Max. switching current	0,5A	0,5A	0,25A	0,25A	0,5A	0,25A				
Connection type	Cable 30cm	Cable 2m	Cable 30cm	Cable 2m	Cable 2m	Cable 30cm				
Activation distance	12mm with magnet PT505000	12mm with magnet PT505000	7mm with magnet PT505000	7mm with magnet PT505000	12mm with magnet PT505100	7mm with magnet PT505100				
Working temperature	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C				
Dimensions in mm	M8x1 - Lg 31 Plastic	M8x1 - Lg 31 Plastic	M8x1 - Lg 31 Plastic	M8x1 - Lg 31 Plastic	M8x1 - Lg 40 Stainless Steel	M8x1 - Lg 40 Stainless Steel				

## PTA/PDC ranges - M10 housing

	1		
Product reference	PTA80020	PTA90160	PDC26730
Contact status	1NO / A form	1NO	Change-over / C form
Max. switching power	12VA	12VA	60VA
Max. switching voltage	200VDC	100VDC	250VAC
Max. switching current	0,5A	0,4A	1A
Connection type	Cable 2m	Cable 1,5m	Cable 3m
Activation distance	25mm with magnet PT810000	12mm with magnet P6250000	20mm with magnet UR144360
Working temperature	-25 to +70°C	-40 to +125°C	-40 to +75°C
Dimensions in mm	M10x1,5 - Lg 44,5 Stainless Steel	M10x1 - Lg 40 Raw brass	M10x1,5 - Lg 85,5 Plastic

→ Sensors with M12 housing on request

# Reed magnetic sensors / Hall effect

#### SENSORS FOR LAYOUT ON PCB

Reed switch proximity sensors in plastic housing, for PCB mounting with no risk of damage.

	p Solid	100 g			
Product reference	PHA01200	PHA11200	PHC10010	PHC13700	
Contact status	NO	NO	Change-over	Change-over	
Max. switching power	12VA	12VA	NC: 3VA / NO: 8VA	NC:3VA/NO:8VA	
Max. switching voltage	100VDC	100VDC	100VDC	100VDC	
Max. switching current	0,4A	0,4A	0,4A	0,4A	
Activation distance with U6250000	18mm	17mm	17mm	11mm	
Working temperature	-40 to +100°C	-40 to +100°C	-40 to +100°C	-40 to +100°C	
Dimensions in mm	23x4,2x3,6	23x4,2x3,6	23x4,2x3,6	23x4,2x3,6	





#### L EFFECT SENSORS

celduc® relais offers two ranges of electronical sensors :

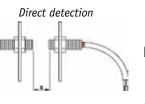
- $\rightarrow$  Hall effect sensors
- ightarrow Gear tooth sensors.

					Fig. 10			
Product reference	PTE11320	PTE11321	PTE21320	PTE21321	PTE31320	PTE31321	PTE41320	PTE41321
Contact status	Hall effect PNP	Hall effect NPN	Gear tooth PNP	Gear tooth NPN	Hall effect PNP	Hall effect NPN	Gear tooth PNP	Gear tooth NPN
Cable length	cable 2m	cable 2m	cable 2m	cable 2m	cable 2m	cable 2m	cable 2m	cable 2m
Activation distance	19mm	19mm	1,5mm	1,5mm	17mm	17mm	1,5mm	1,5mm
Max. switching voltage	6-48VAC	6-48VAC	6-48VAC	6-48VAC	6-48VAC	6-48VAC	6-48VAC	6-48VAC
Max. switching current	0,4A	0,4A	0,4A	0,4A	0,4A	0,4A	0,4A	0,4A
Working temperature	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C
Dimensions in mm	Plastic housing M12x33				Raw brass housing M12x33			3
Associated coded magnet	PT810000	PT810000			PT810000	PT810000		



#### applications

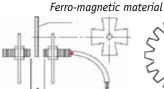
- → Counting
- → Industry
- → Lift
- → Speed sensors
- → Household electronical appliances
- → Tractors ...



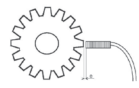
non-magnétic matérial

(plastic, aluminium...)

Detection through non-magnetic material



Detection of ferro-magnetic (counting,...)



Gear tooth sensor



## **ATEX Sensors**

celduc® relais is notified as manufacturer of ATEX products: INERIS 04ATEXQ406 and offers a wide range of ATEX sensors. celduc® relais has EC-type examination certificate Nr. INERIS 04ATEX0105.

Groupe II: Open-air industry (other than mines) with possible inflammable dust.

Marking example: for part number PL.1...Ex (for other part numbers, please refer to our technical data-sheet)

CE0080 (Ex)

II 2 GD

Ex mb IIC T6 Gb

Ex tb IIIC IP67 T85°C Db

II 1 GD Ex ia IIB T6 Ga Ex ia IIIB T85°C Da

Type of devices: 1 for zone 0 (continuous risk)
2 for zone 1 (intermittent risk)

Gaz: G or Dust: D

Protection "m" for zone 1 and "i" for zone 0

Temperature class: T6 (85°C) T4 (135°C) or T3 (200°C)

Cables length 5m or 10m.

	, i	Spinote S		bic PTA13716 ;	
Product reference	PLA1125Ex	PLB1179Ex	PLC1125Ex	PTA1125Ex	PTC1125Ex
Contact status	1NO	1NC	Change-over	1NO	Change-over
Temperature group	Т6	Т6	Т6	Т6	Т6
Max. switching power	10W 12VA	10W 12VA	3VA	10W 12VA	3VA
Max. switching voltage	60VDC	60VDC	60VDC	60VDC	60VDC
Max. switching current	0,4A	0,4A	0,25A	0,4A	0,25A
Cable length	cable 5m	cable 10m	cable 5m	cable 5m	cable 5m
Working temperature	-40 to +80°C	-40 to +80°C	-40 to +80°C	-40 to +80°C	-40 to +80°C
Housing material	Plastic	Plastic	Plastic	Plastic	Plastic
Dimensions in mm	32x15x6,8	32x15x6,8	32x15x6,8	Ø6x30	Ø6x30

			CI THE PARTY OF			
Product reference	PFA2125Ex	PFA3125Ex	PSS5905Ex	PSS7905Ex	PTA6125Ex	PTA9125Ex
Contact status	1NO	1NO	1NO + 1NC	2NO	1NO	1NO
Temperature group	Т6	T6	T4	T4	T4/T6 or T3/T6*	T4/T6 or T3/T6*
Max. switching power	10W 12VA	10W 12VA	3VA	3VA	10W 12VA	10W 12VA
Max. switching voltage	60VDC	60VDC	60VDC	60VDC	60VDC	60VDC
Max. switching current	0,4A	0,4A	0,1A	0,1A	0,4A	0,4A
Cable length	cable 5m	cable 5m	cable 5m	cable 5m	cable 5m	cable 5m
Working temperature	-40 to +80°C	-40 to +80°C	-25 to +85°C	-25 to +85°C	-40 to +200°C	-20 to +200°C

Plastic

51x16

Plastic

51x16

Brass

Ø6x41

**Brass** 

M10

Coded magnet P3000100 to be ordered separately

Stainless steel

Ø28x60

Polypropylene

Ø28x90

<sup>\*</sup>See technical data-sheets

## Sensors for lifts

#### (and other industrial applications)

Sensors for: - Detection of the lift position

- Doors opening control

**celduc**® **relais** offers a wide range of magnetic sensors for elevators with reed switches or "Electronic" magnetic sensors using an Hall effect cell or magneto resistance.

The magnetic field created by the permanent magnet, activates the sensitive part (the reed switch or the Hall effect cell or the magneto resistance). It is important to combine the magnet and sensor with consideration to the correct operating conditions (switching distance, presence of ferro-magnetic parts or non ferro-magnetic parts...).

celduc® relais is at your disposal to help you define the right products.

Advantages: - insensitive to the ambient working conditions (heat or cold air, humidity, dust...)

- high reliability
- large detection distance
- good reliability to shocks and vibrations
- IP67

	-	The second second	A sale		(bizst =0
Product reference	PMG12802	PMG12924	PMG12930	PMG13051	PMG13110
Contact status	NO bistable	NO	NO bistable	NC	NO
Max. switching power	60VA	100VA	60VA	30VA	30VA
Max. switching voltage	230VDC	230VDC	230VDC	230VDC	230VDC
Max. switching current	0,3A	3A	1A	0,5A	1A
Cable length	2m	7m	7,3m	6,5m	7m
Activation distance	7 <d<25mm with<br="">UF252060</d<25mm>	17 <d<27mm td="" up302010<="" with=""><td>7<d<40mm with<br="">UP302010</d<40mm></td><td>17<d<27mm with<br="">UP302010</d<27mm></td><td>9,5mm with UF221105</td></d<27mm>	7 <d<40mm with<br="">UP302010</d<40mm>	17 <d<27mm with<br="">UP302010</d<27mm>	9,5mm with UF221105
Working temperature	-25 to +85°C	-25 to +85°C	-25 to +85°C	-25 to +85°C	-25 to +85°C
Dimensions in mm	65x15x16	M14x75	80x30x30	M14x75	80x20x15



#### PC range - M12 housing



- → Lifts: sensors with 2 or 3 normally open contacts are used to detect the position of the cabin as well as automatic level reset according to the weight.
- $\rightarrow$  Position / clearance sensors.

Product reference	PCA22330	PCA36720	PCC12320	PCC26720	PCLA3030	PC2A2330	PC3A2330
Contact status	1xNO / A form	1xNO / A form	Change-over / C form	Change-over / C form	Bistable / L form	2xNO / A form	3xNO / A form
Max. switching power	70VA	100VA	3VA	60VA	100VA	70VA	70VA
Max. switching power	300VAC	250VAC	100VAC	400VAC	250VAC	300VAC	300VAC
Max. switching current	0,5A	3A	0,25A	1A	3A	0,5A	0,5A
Cable length	Cable 3m	Cable 2m	Cable 2m	Cable 2m	Cable 3m	Cable 3m	Cable 3m
Activation distance	20mm with UR144361	15mm with UR144361	25mm with UR144361	18mm with UR144361	30mm with UP081508	20mm with UR144361	20mm with UR144361
Working temperature	-25 to +75°C	-25 to +75°C	-25 to +75°C	-25 to +75°C	-25 to +75°C	-40 to +75°C	-40 to +75°C
Dimensions							



# Control magnets

Range of standard permanent magnets used as actuators for our magnetic sensors.

Our range of magnetic sensors with reed switches or "Electronic" magnetic sensors using a Hall effect cell should be actuated with the correct magnet.

**celduc** ® **relais** offers 3 families of magnets to be chosen according to the application (working temperature, geometry, resistance to corrosion).

	Material	Max. operating temperature	Derating according to temperature (recoverable)	Resistance to corrosion	
Alnico		500°C	very low (-0,025% per °C)	Good resistance	generally supplied in bars which should have a length of minimum x4 the diameter
	Ferrite		high (-0,20% per °C)	Very good resistance	generally supplied in parallelepiped block, disc or ring
	Samarium Cobalt (SmCo) 250°C		low (- 0,04% per °C)	Very good resistance	generally supplied in blocks or granulates
Rare eart	h Neodymium Iron Bore (NdFeBo)	80 to 160°C (see data-sheets)	low (- 0.10% per °C)	Bad resistance (must have tin or nickel coating)	generally supplied in blocks or granulates

**celduc**® **relais** is at your disposal to help you define the correct magnet/sensor arrangement according to your needs / operating conditions.



#### coated magnets

Product reference	For sensors	Bare magnet dimensions in mm	Dimensions in mm	Fig n°		
PA320000	PA	Ø 3x20	23x15x6	1		
P3150000	PA, PH, PL, PT	Ø 3x15	32x15x6,8	2		
P4200000	PA, PH, PL, PT	Ø 4x20	32x15x6,8	2		
P6250000	PA, PH, PL, PT	Ø 6x25	32x15x6,8	2		
P4159000	PB or PLA	Ø 3x15	51,8x8,5x11,5	3		
P4160000	PB or PLA	Ø 5x25	51,8x8,5x11,5	3		
PT505000	PTI5 plastic	D5x5	M8x1 Lg 31	4		
PT508000	PTI5 plastic	D5x8	M8x1 Lg 31,2	4		
PT505100	PTI6 stainless steel	D5x5	M8x1 Lg 40	5		
PT810000	PTE	D8x10	M12x1 Lg 31,2	6		
PW520000	PWA, PWB, PWC	D5x20	47,7x9,7x9,1	7		
1 2 3 4 4 5 5 6 7 7						
7						



Product reference	Material	Dimensions in mm	Fig n°
U315P003	Alnico5	Ø 3x15	1
U4200000	Alnico5	Ø 4x20	1
U6250000	Alnico5	Ø 6x25	1
U8300000	Alnico5	Ø 8x30	1
UB105000	Alnico5	Ø 10x50	1
UF181538	Ferrite	18x15x3,8	2
UF127738	Ferrite	12x7,7x3,8	2
UF777760	Ferrite	7,7x7,7x6	2
UF207760	Ferrite	20,5x7,7x6	2
UF221105	Ferrite	Ø 22x11x5	3
UF341605	Ferrite	Ø 34x16x5	3
UZ189538	Ferrite	18x9.5x3.8	2
UP071508	Plastoferrite	70x15x8	4
UP081508	Plastoferrite	80x15x8	4
UP102008	Plastoferrite	100x20x8	4
UP301508	Plastoferrite	300x15x8	4
UP302008	Plastoferrite	300x20x8	4
UR102540	NdFeBo	Ø 10x4x2,5	5
UR124540	NdFeBo	Ø 12x4x4,5	5
UR144361	NdFeBo	Ø 14x6x4,3	5
UR120500	NdFeBo	Ø 12x5	6
UR122000	NdFeBo	Ø 12x20	6
UR304000	NdFeBo	Ø 3x4	6
UR315000	NdFeBo	Ø 3x15	6
UR502000	NdFeBo	Ø 5x2	6
UR508000	NdFeBo	Ø 5x8	6
UR801000	NdFeBo	Ø 8x10	6













# Special customers products

celduc® relais: the expert in specific sensors

There are numerous special customer applications in all sectors of activity. Please consult us to have our expertise.

#### automobile

In the automotive industry there are numerous applications for our magnetic proximity sensors: detection of liquid levels (radiator liquid, windscreen washer, engine oil level, brake oil level, ...) but also closing/locking detection of the fuel tank knob, detection of water in the oil filter, potentiometric scales to be used in lorry tank for level measurement, ...





Serving this industry is a proof of reliability. celduc ® relais has developed special sensors to detect the opening/closing of the doors as for example push-buttons used to detect open/closed doors in Airbus A380; sensors to detect tank refueling in Mirage Rafale and Saab Jas 39 fighters; level sensors for AIRBUS humidifiers, ...







In the medical field magnetic proximity sensors can be used in automatic analysis systems to control liquids level, presence of a tank, right-working of the arms, open /closed doors of sterilizers ...





