

Capteur de Fenêtres-Feuillures Sensors for window frames

PW . 01501

- Capteur de proximité magnétique à ampoule REED
- Développé pour détection de l'état de la fenêtre : Ouverte / Fermée
- Clip de verrouillage compris dans la référence PW
- Connecteur à verrouillage



- *Magnetic proximity sensor with REED switch*
- *Developed to detect position of the window : Open / Closed.*
- *Locking clip included in PW reference*
- *Connector with secure locking*

Dimensions (mm)

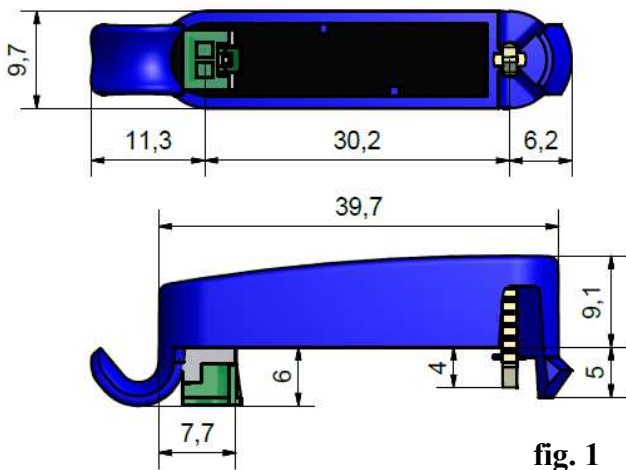
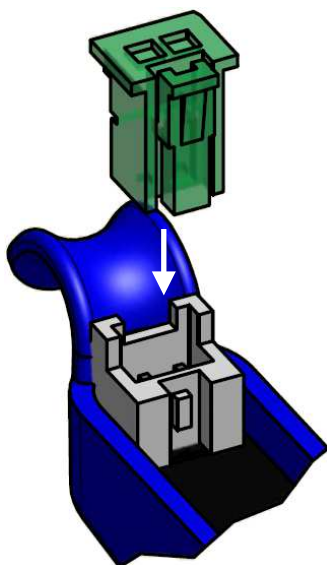


fig. 1

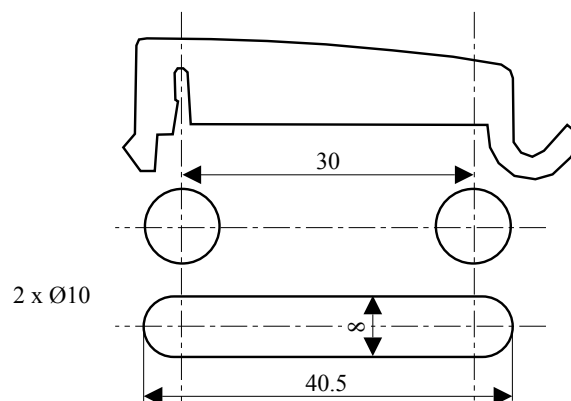
Caractéristiques / Specifications

	PWA	PWB
Puissance maximum commutable / Max switching power	10 VA	3 VA
Courant maximum commutable / Max switching current	0,4 A	0,25 A
Tension maximale commutable / Max switching voltage	100 Vdc	100 Vdc
Tension de tenue / Dielectric strength	250 Vdc	150 Vdc
Courant passant maximum / Maximum carried current	1 A	0,5 A
Résistance de contact Reed / Reed Contact resistance only	150 mΩ	150 mΩ
Résistance d'isolement / Insulation resistance	10 ¹² Ω	10 ⁹ Ω
Température de fonctionnement / Operating Temperature	-40 / +70 °C	
Dimensions / Dimensions	fig. 1	
Distances de détection / Operating distances	pages 3 et 4	
Matériau du boîtier / Housing material	PA6	
Résistance à la traction / Tensile strength	> 20 Nm	

Connecteur à verrouillage / Connector with secure locking



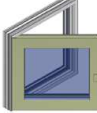
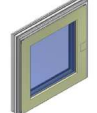

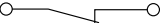
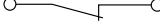

Plans de perçage - épaisseur de 1 à 2 mm / Drilling plan - thickness of 1 to 2 mm



Partie capteur sur le dormant de la fenêtre - Partie Aimant sur l'ouvrant. /
Sensor mounted on the fixed part and magnet on the moving part.

Proud to serve you

Fonctions / Functions :

Réf.capteur Sensor Ref.	Nature du contact / Type of contact.	Etat fenêtre / Window status.	
			
		Etat des contacts / Contact(s) status.	
PWA01501	NO (contact ouvert en absence d'aimant) NO (contact is open if no magnet)		
PWB01501	NF (contact fermé en absence d'aimant) NC (contact is closed if no magnet)		

Accessoires / Accessories:

Référence	Désignation / Designation :	
UZ189538	Aimant Ferrite (à coller) / Magnet Ferrite (to be glued)	Lg 18mm x lg 9.5mm ép. 3.8mm
PW520000	Aimant boîtier PW (à clipser) / Magnet PW (to be clipped)	Ø5 Lg 20mm-NdFeB
UR102540	Aimant NdFeB (à visser) / Magnet NdFeB (to be screwed)	Ø10 - trou(holl)2,5 - ép/thickness 4mm
UR124540	Aimant NdFeB (à visser) / Magnet NdFeB (to be screwed)	Ø12 - trou(holl)4,5 - ép/thickness 4mm
UR144360	Aimant NdFeB (à visser) / Magnet NdFeB (to be screwed)	Ø14 - trou(holl)4,3 - ép/thickness 6mm
2YB20031	Câble / cable: 2x0.22 ² Lg 3m + connecteur PAP-02V-S	
2YB20051	Câble / cable: 2x0.22 ² Lg 5m + connecteur PAP-02V-S	
2YB20111	Câble / cable: 2x0.22 ² Lg 10m + connecteur PAP-02V-S	
1LM00100	Sachet Clips de Verrouillage / Bag locking clips (16pcs)	Clip Lg 11mm

Type de fenêtres / Kind of windows:

• Fenêtre à la française
(French window)



• à soufflet
(Hopper window)



• coulissante
(Sliding window)



• à l'italienne
(awning window)



Proud to serve you

All technical characteristics are subject to change without previous notice.
Caractéristiques sujettes à modifications sans préavis.

celduc®
r e l a i s

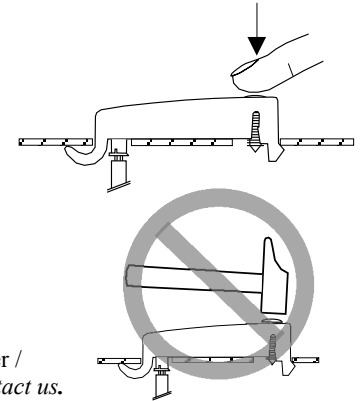
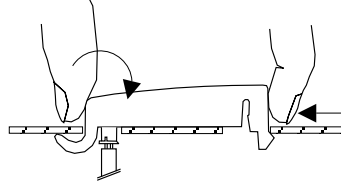
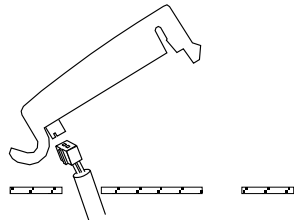
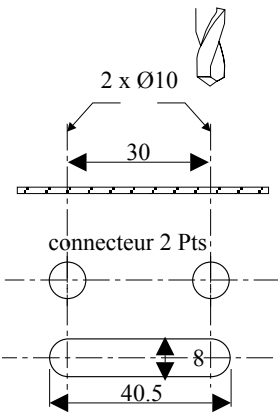
Principe de Montage / Steps for mounting :

① Perçage /
Drilling

② Raccordement /
Connecting

③ Mise en place du capteur /
Positioning sensor.

④ Mise en Place et Verrouillage /
Positioning & Locking for clip



Adaptées aux fenêtres aluminium, plastique, et bois - acier, nous consulter /
Adapted for windows in aluminium, plastic, and wood - Steel, please contact us.


Distances de fonctionnement / Activation distances :

PW520000 (à clipser)
(to be clipped)

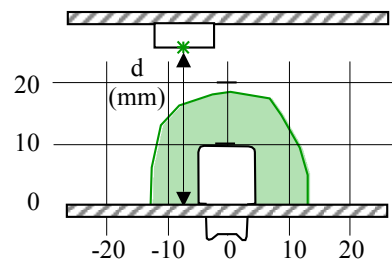
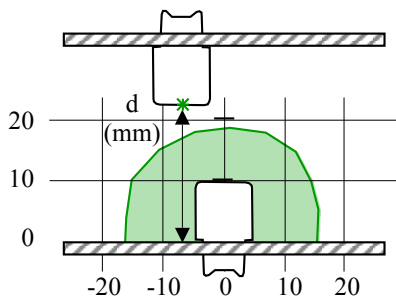
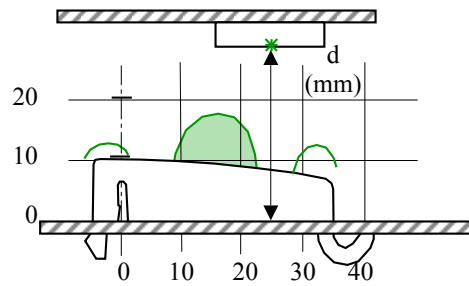
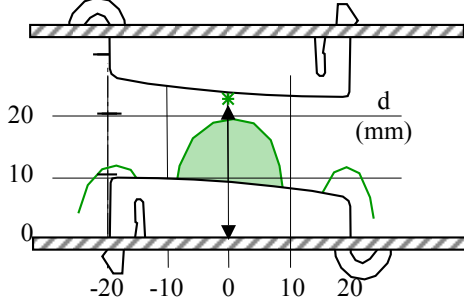


UZ189538 (à coller)
(to be glued)



 Zone garantie pour laquelle le capteur a changé d'état.
Guaranteed zone for which the sensor changed state.

* Dès que ce repère entre dans la zone "verte" le capteur change d'état.
As soon as this marker is inside green zone the sensor changed state.



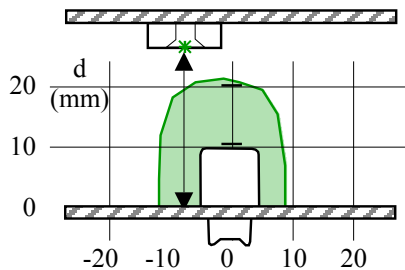
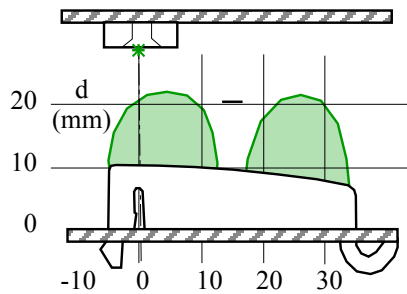
Proud to serve you

All technical characteristics are subject to change without previous notice.
Caractéristiques sujettes à modifications sans préavis.

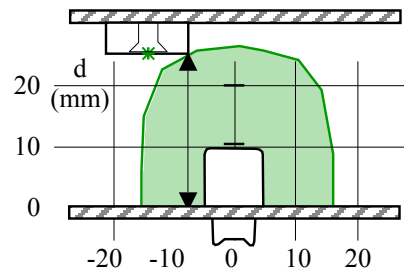
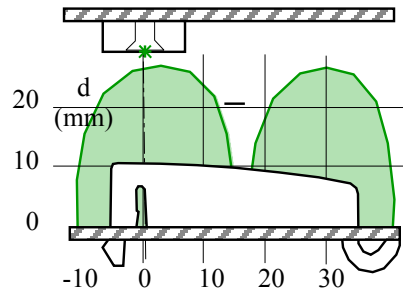
celduc®
r e l i a i s

Distances de fonctionnement / Activation distances :**UR124540 (à visser)
(to be screwed)**

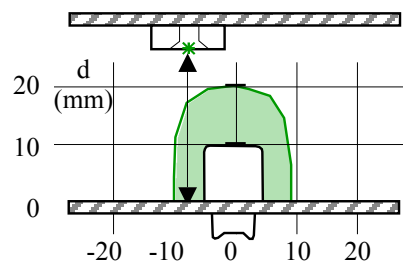
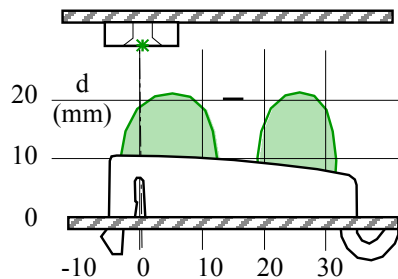
Vis/Screw M4 max

**UR144360 (à visser)
(to be screwed)**

Vis/Screw M4 max

**UR102540 (à visser)
(to be screwed)**

vis Ø 2.5 max



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Industrial Hall Effect/Magnetic Sensors](#) category:

Click to view products by [Celduc](#) manufacturer:

Other Similar products are found below :

[GT-13013](#) [GT-13040](#) [GT-14114](#) [DRR-129\(62-68\)](#) [ATS682LSHTN-T](#) [SR4P2-C7](#) [GT-12076](#) [GT-13012](#) [GT-14049](#) [GT-14067](#) [GT-14132](#)
[GT-18030](#) [103FW12-R3](#) [A1155LLHLT-T](#) [SMSA2P30CG](#) [P2D-000](#) [GN 55.2-SC-15-3](#) [GN 55.2-SC-5-3](#) [MZA70175](#) [103FW41-R1](#) [KJR-](#)
[D100AN-DNA-VE](#) [KJR-D100AN-DNIA-V2](#) [SR-10018](#) [115L 14E 502 W06017](#) [ATS128LSETN-T](#) [TLE4906LHALA1](#) [TLE49452LHALA1](#)
[BU52013HFV-TR](#) [MRMS591A](#) [103SR14A-1](#) [MZT7-03VPS-KR0](#) [MZT7-03VPS-KW0](#) [MZT8-03VPS-KW0](#) [MZT8-28VPS-KP0](#)
[A1326LLHLT-T](#) [A1156LLHLT-T](#) [ACS770LCB-100U-PFF-T](#) [ATS617LSGTN-T](#) [AH49ENTR-G1](#) [SS360PT](#) [SS311PT](#) [GN 55.2-ND-15-3](#)
[GN 55.2-ND-18-3](#) [GN 55.2-ND-8-3](#) [GN 55.2-SC-10-3](#) [GN 55.4-ND-10-7,5-2](#) [GN 55.4-ND-12-9,5-2,5](#) [GN 55.4-ND-26-20,3-5](#) [GN 55.4-ND-](#)
[7,5-4-1,5](#) [101MG7-BP](#)