



The access lock is a trapped key interlock solution designed to be used on access points (hatches, doors, gates, etc.), but also on power transformers. This lock is made of stainless steel and aluminium, which makes it ideal for use in the energy sector.

Various types of strike plates are available depending on the installation. The strike plates are reversible and can be inserted into the front or back of the lock case. This makes it the most flexible lock on the market in terms of installation. The access lock is available in two options: a key exchange function or a multiple key release function.





USAGE

The access lock should be used to allow safe access to potentially hazardous areas..

The access lock must be used with:

- 1 key on access doors when the operator does not access an area, but simply opens a transformer cover or sash, (the
 use of personal keys is not essential)
- 2 keys on access doors when the operator is going into a hazardous area, the use of a personal key (pocket key) is
 essential to prevent accidental locking.



This lock is not designed to secure access to a safe or external access to a building.

INSTALLATION



A safety lock must be fitted with appropriate fixings (not supplied with the lock).

Important:

To prevent unauthorised removal, the lock must be fitted with a rivet or M5 security screws (self-tapping screws, nuts and washers) of stainless steel and secured with a threadlocker.

Tightening torque: 5Nm

Drilling of the mounting plate (when the lock is mounted from the rear): 4 holes \emptyset 5,3 + 1 hole \emptyset 25 per cylinder.

The lock must be installed by a competent and qualified person.

MAINTENANCE

No maintenance of the product is recommended. However, to improve its operation and possibly increase its life span, adding "Xenium micronised graphite powder" to the lock is accepted.

Any other product is prohibited.



TECHNICAL DATA

Weight	Starting at 300 gr for 1 cylinder		
Material	- Cylinder - Rotor 5000 : 6064-T9 aluminium / Rotor 6000 : Grivory GVX-65h composite Stator : 6064-T9 aluminium - Lock - AISI 304L inox		
Product finishing	Anodised black (cylinder)		
Type of Mounting	Front or back mounting with suitable fixings (flush)		
Temperature rating	-35°C / +120°C for the lock -35°C / +105°C for the switch		
Salt spray tolerance	240h		
Watertightness	IP4X-lock IP67-switch		
IK rating	IK08		
Vibrations	0.7mm @10-55HZ 1 oct/min in 3 axes		
Retentive strength	250N-key 600N-strike plate		
Lifespan	500000 cycles*		
B10d	100000 cycles*		
DC	90%		
Compliance	- CE Marking Directive 2001/95/EC - Machinery Directive 2006/42/EC - Low Voltage Directive 2014/35/EU (with a switch)		
ROHS	Certificate available on our website, Resource Centre section		
REACH	Certificate available on our website, Resource Centre section		
Conflict Minerals Declaration	Certificate available on our website, Resource Centre section		

^{*}Version rotor aluminium

OPTIONS

- Flat key (RONIS type) or star key (PROFALUX type)
- · Electrical switch (changeover)
- · Rotor type (aluminium, composite or aluminium small series)
- \bullet Available stike plate: bend, straight or 90° bend
- Up to 3 key entries, for more key entries contact us
- · It is possible to mix the types of profiles on the same lock (star / flat), contact us

APPLICATION

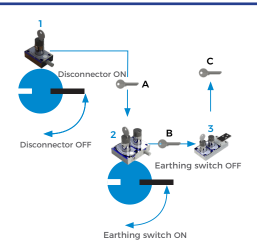
The system includes a Hercules bolt on the machine's power supply control, another Hercules bolt on the electrical circuit grounding control, and a Hercules access lock for access to the hazardous area. Under normal machine operation (motor powered), the power key A is trapped in the Hercules bolt on the machine disconnector and the access door to the hazardous area is closed and locked.

To access the hazardous area:

- 1. The operator cuts the power to the machine allowing the release of the power key $\mbox{\mbox{\sc A}}$
- 2. The power key A is then trapped in the Hercules lock of the earthing switch allowing the earthing of the electrical circuit. The operator can then release the access key B, thus locking the earthing switch in the closed position and ensuring that earthing cannot be interrupted.
- 3. The access key B is then trapped in the Hercules access lock releasing the personal key C and the strike plate allowing access to the area.

The personal key C is kept by the operator during operation to protect against accidental locking and starting

4. To put the machine back into service, the operator follows the same steps in reverse order





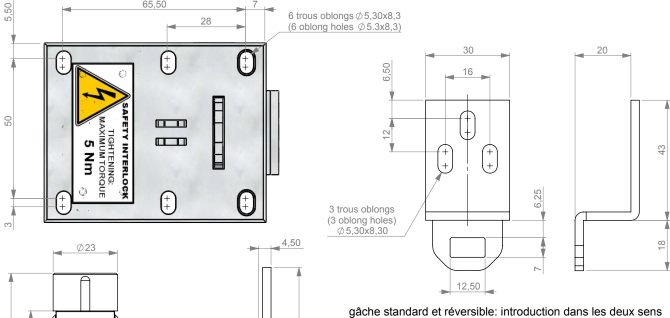
DRAWING

Dimensions: in mm

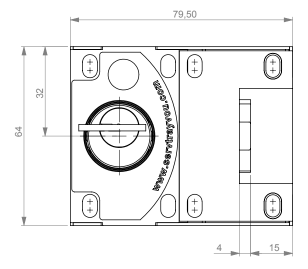
Available as a flat key (RONIS) or star key (PROFALUX)

Note: For safe mounting, use security screws.

Standard access lock

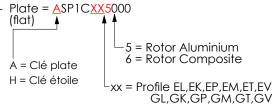


gâche standard et réversible: introduction dans les deux se (Standard and reversible Striker:introduction in both directions)



Référence Produit avec clé type:(product reference following key type:

(product reference following key type:)





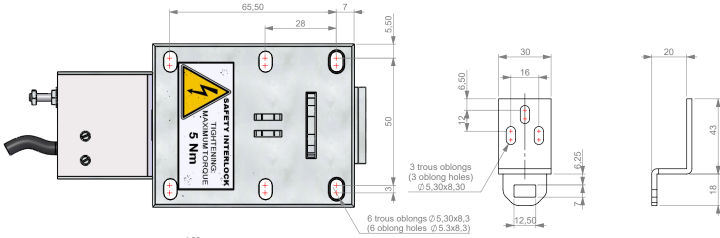
DRAWING

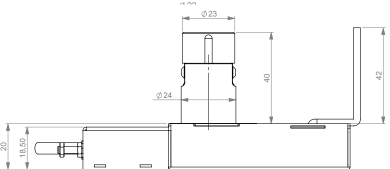
Dimensions: in mm

Available as a flat key (RONIS) or star key (PROFALUX)

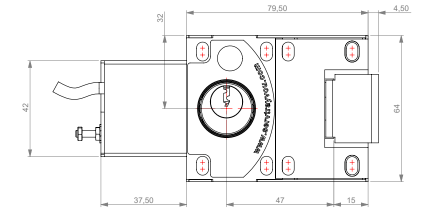
Note: For safe mounting, use security screws.

Access lock with a switch





gâche standard et réversible : introduction dans les deux sens (Standard and reversible Striker: introduction in both directions)



Caractéristiques du contact inverseur :

(Characteristics of the micro-switches)

reference: CROUZET 83186

- cable lg 1.2m, section 0.5mm²:

 * 1 Noir (black) = Commun (common)

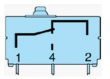
 * 2 Gris (grey) = NF (NC)

 * 4 bleu = NO

 calibre sous 250VCA:
 (ratings at 250VCA)

 * Nominal: 6A

 * Thermique: 7.5
 (Thermal)
- IP67
- Température d'utilisation : -40°C / +105°C (operating temperature)





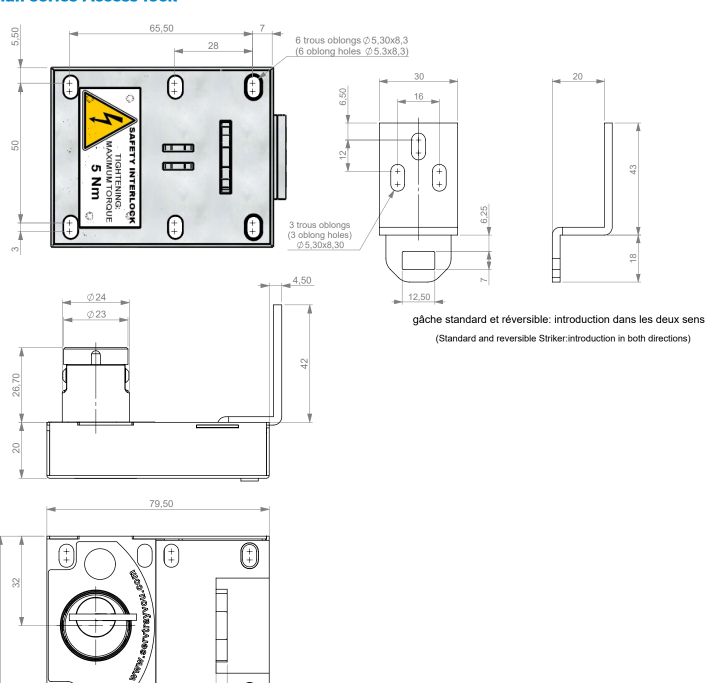
DRAWING

Dimensions: in mm

Available as a flat key (RONIS) or star key (PROFALUX)

Note: For safe mounting, use security screws.

Small series Access lock



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ORDER INFORMATION

	Cylinder profile	Product type	N° of cylinder	Function	Key profile	Rotor type	Particularity
Reference							
Example	Α	SP	1	С	EL	5	000

Cylinder profile	A = Flat key H = Star key	
Product type	SP = standard access lock PC = access lock with a switch	
N° of cylinder	From 1 to 3 cylinders	
Function	The function determines the key position (in or out). See FUNCTION table	
Key profile	Star key = PS 5-piston flat key = EK, EL, EM, EP, ET, EV 6-piston flat key = GK, GL, GM, GP, GT, GV	
Rotor type	5 = Aluminium 6 = Composite 7 = Small series	
Particularity	000 = Standard (bend strike plate) 045 = 90° bend strike plate 066 = straight strike plate 225 = 2 switches version 484 = straight strike plate + 200mm chain	

N° entries	Function	Principle
1	С	
2	F	
2	Н	
2	J	
3	F	
3	Н	
3	J	

Legend	0	free key		
	•	trapped key		
		trapped strike plate		
		free strike plate		
		switch position for switch version		



ACCESSORIES

- 90° bend strike plate
- · Straight strike plate
- · Straight strike plate + 200mm chain
- · Flip cap (ref. D23556, drawing available on request)

CONTACTS

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