## Sensors/switches/locks


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# Why should you use sensors/switches? 

## - to supervise doors and hatches around dangerous machines!

Assurance that a machine stops when a door or a hatch is opened can be solved by using different types of switches and sensors which are monitored with a safety relay or a safety PLC. Switches and sensors are available both as non-contact (dynamic or magnetic) and various types of interlocking devices. Interlocking devices can be used when it is required, via a signal, to lock a gate during processes that cannot be stopped during certain operations. They are also used with machines that have a long stopping time to prevent someone from entering before the machine has stopped.

## - to ensure that a position is reached!

The sensor monitors that the robot is standing still in a monitored position when someone enters the robot's working area. The robot is then only stopped by the program. If the robot leaves the position the power will be cut directly. This is used when the robot does not stop safely without restarting problems.


## - to manage the safety in harsh environments!

Non-contact dynamic sensors have a long lifetime because they are not physically mechanically operated. They also endure very harsh environments, e.g. cold, heat, highpressure wash-down which is important in the food industry for example. Because the sensors are small, they are very easy to position and can even be completely concealed in doors and hatches.


## Eden - <br> highest safety level and reliability

Our recommendation is to use the Eden sensor because it is the safest and most reliable solution. The Eden sensor is a non-contact switch and has a dynamic function. Also it is possible to connect up to 30 Eden sensors in series and still achieve PL e according to 13849-1.

## What requirements should one have on sensors/switches?

The sensor/switch shall be reliable from both the safety and production point of view.

- A person must be able to trust that dangerous movements and functions are safely stopped by the sensors/switches.
- From the production point of view unintentional stops should be avoided.
- Standard EN ISO 13855 now includes requirements for safety distances for interlocked doors without locking function.
position where only one contact opens. A bad installation or vibrations can lead to an unintentional stop if one contact opens and closes again. The supervision of a two channel system is based on both contacts having to be operated in order to permit a new start. In a dynamic safety circuit there is only one pulsed signal and therefore no intermediate position.
order to reach the highest safety level. There are two types of non-contact sensors - active and passive. The active sensor, Eden, is constantly communicating via a dynamic signal between the two parts and any failure will directly lead to a stop signal. The passive type, a magnet switch, has two reed contacts which are activated by a coded magnet. Both the passive and the active sensors are checked every time a door is opened. From a safety point of view the active sensor, Eden, is to be preferred because it is checked constantly whereas the passive sensor is only checked when a door opens.
From the reliability point of view a long detection distance with large tolerances and a well defined on and off position is needed. The active sensor, Eden, fulfils these demands. A magnet switch has smaller tolerances and an intermediate position.


## How safe is a sensor/switch?

In order to trust the safety function it is essential to be aware that a safety sensor/switch must be mounted and be used according to the specifications. The certification authorities only test the product according to the appropriate standards and to the specifications from the manufacturer.

## Mechanical switches

For mechanical switches, e.g. key operated, this means that a door or a hatch has to constructed to small tolerances in order for the switch, the key or the mounting brackets to last according to the life time specification from the supplier. The screws holding the parts have to be locked in such a way that they cannot be loosened. In order to prevent material from getting into the slot for the key the environment has to be clean. If a door goes outside the design tolerances from wear, the screws loosen or material comes into the slot, this may lead to the interlocked switch not giving a stop signal when the door is opened. Even two mechanical switches on a door could fail to an unsafe state if the door somehow gets outside the tolerances of the switches. To prevent accidents the mechanical switch normally needs continuous checks of both the switch and the installation.

## Non-contact sensors/switches

For non contact sensors the risks associated with mechanical switches (see above) do not exist. If screws, brackets or sensors get loose, it will lead to a stop signal. Therefore only one sensor with dual or dynamic function is needed in


Flexible mounting and The ability to operate at long distances.

## A non-contact safety sensor for the highest safety level

Eden - Adam and Eva is a non-contact safety sensor for use on interlocked gates, hatches etc. A coded signal is transmitted from the control device Vital or from the safety PLC Pluto via Adam to Eva which modifies the signal and sends it back again. The maximum sensing distance between Adam and Eva is currently $15 \mathrm{~mm} \pm 2 \mathrm{~mm}$.

Up to 30 Edens can be connected in series to Vital and still achieve the same safety level in the safety circuit. It is also possible to connect safety light beams and E-stops in the same safety circuit.

Adam is available with cable lengths up to 10 m and with M12 connectors. The LED on Adam provides indication of three different conditions, contact/non-contact between Adam and Eva and safety status. The same information is also available via the Adam connection cable. Eden E is available for harsh environments, as are Adam E and Eva E. Rapid blinking serves as an alignment aid. There are also coded versions, Eden C, Eden EC, Adam EC and Eva EC.

## Approvals:

Tüv Nord © © ${ }^{\text {®is }}$ C

Safety sensor for:
Doors and hatches
Position control
Sector detection
Slot detection

## Features:

Cat. 4/PL e according to EN ISO 13849-1 together with Vital or Pluto

Non-contact detection, large sensing distance 0-15 mm $\pm 2 \mathrm{~mm}$

Up to 30 sensors in series with the highest level of safety PL e
Versitile mounting, $360^{\circ}$ detection

Protection class IP 67/IP69.
The dynamic signal passes through wood and plastic (not metal)

Status information with LED on the sensor and in the cable connection.

Small hysteresis (< 1mm)

## Eden to detect position

Adam and Eva has contact only if they are within 15 mm from each other.


Eden can be hidden in doors and hatches
Non-metallic door material between
Adam and Eva allows the signal through

## Eden used for sector detection

Metal stops the signal between Adam and Eva. Additional Eden sensor(s) can be mounted to detect metal plate(s) in place.

Eden used to detect the position of the saw guard.


## Mounting - Eden



* Safety screw

Mounting Adam with integral cable.
Mounting with one protection plate (DA1) for Adam M12 using prewired moulded M12 connector. For M12 connection, a straight contact is recommended.

Mounting with two protection plates (DA1) for Adam M12 using M12 connector with glanded cable.

Wrong mounting without protection plate may cause permanent damage to sensor.

## Notes:

Four protection plates plates are supplied with Adam M12. To protect Adam and Eva protection plate (DA1) can be used on both sides.

DA2 mounting
The DA2 mounting spacer must be used in order to physically protect Eden from damage. Four spacers are provided with each Adam and Eva.

*)OBS: Använd alltid transientskydd t.ex. VDR!
*)NOTE: Always use transient suppressors, e.g. VDR's!

## Connection of Eden to Vital 1



## Technical data - Eden

| Manufacturer | ABB AB/Jokab Safety, Sweden |
| :---: | :---: |
| Article number/Ordering data: <br> Eva* <br> Eva $\mathrm{E}^{*}$ <br> Adam M12* <br> Adam 3 m* <br> Adam $10 \mathrm{~m}^{*}$ <br> Adam 20 m <br> Adam E 10 m <br> Adam E 0,5 M12* <br> Adam E 20 m <br> * also available in grey | 2TLJ020046R0000 2TLJ020046R0600 2TLJ020051R0000 2TLJ020051R0200 2TLJ020051R0400 2TLJ020051R0500 2TLJ020051R0600 2TLJ020051R0700 2TLJ020051R0800 |
| Safety level <br> IEC/EN 61508-1...7 <br> EN 62061 <br> EN ISO 13849-1 | SIL3 <br> SIL3 <br> kat. 4/PL e |
| PFH ${ }_{\text {D }}$ | $4,50 \times 10^{-9}$ |
| Colour | Yellow and black |
| Weight | Eva: 26 g <br> Eva E: 36 g <br> Adam M12: 30 g <br> Adam $3 \mathrm{~m}: 220 \mathrm{~g}$ incl. cable <br> Adam $10 \mathrm{~m}: 650 \mathrm{~g}$ incl. cable <br> Adam E10 m: 660 g incl. cable <br> Adam EC $10 \mathrm{~m}: 660 \mathrm{~g}$ incl. cable <br> Adam E 0,5 m + M12: 100 g incl. cable |
| Power supply | 24VDC + 15\%-25\% |
| Power consumption | Adam: without info output 45 mA with info output max 55 mA |
| Max cable length | see Vital technical data |
| Ambient temperature Eden/Eden C <br> Eden E/EC | $\begin{aligned} & -40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \text { (operation) } \\ & -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \text { (stock) } \\ & -40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \text { (operation) } \\ & \text { (Test ok } \left.+90^{\circ} \mathrm{C} \ldots+100^{\circ} \mathrm{C}\right) \\ & -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \text { (stock) } \end{aligned}$ |
| Protection class <br> Eden <br> Eden E | IP67 IP69K |
| Mounting | Installation Eden M4 screw, e.g. safety screw 20-053-42. Max. torque 2 Nm . Screw to be locked with Loctite or similar. <br> Installation Eden E M4 screw, e.g. safety screw 20-053-42. Max. torque 2 Nm . Screw to be locked with Loctite or similar. |
| Detection distance max Adam/Eva $\quad 15 \pm 2 \mathrm{~mm}$ Adam E/Eva E $12 \pm 2 \mathrm{~mm}$ Hysteresis approx. 1 mm | Flash 2 mm before red position. Flash 2 mm before red position. |
| Metal may have influence on dete This can be prevented by protec | tion distance. n plates, DA1. |


| This can be prevented by protection plates, DA1. |  |  |
| :--- | :--- | :--- |
| Minimum distance to metal |  |  |
| when there is metal on one or |  | More |
| more sides. |  | $2,5 \mathrm{~mm}$ |
|  | One | 0 mm |
| Adam/Eva | 0 mm |  |
| Adam E/Eva E | 0 mm |  |
| Minimum distance between | 50 mm |  |
| Eden pairs | $>10^{7}$ cycles |  |
| Life |  |  |


| Material | Macromelt (Based on polyamid) Eden E for extreme surroundings. |
| :---: | :---: |
| Chemical resistance Macromelt: <br> PU (EdenE): | Cutting oils, vegetable and animal oils, hydrogen peroxide, diluted acids and bases: good Alcohol and strong acids: not recommended <br> Cutting oils, vegetable and animal oils,hydrogen peroxide, diluted acids and bases, alcohols: good Strong oxidating acids: not recommended |
| LED on Adam Green: <br> Flashing: <br> Red: <br> Fast flashing: | Eva within range, safety circuit closed (door closed) Eva within range, earlier safety circuit open (door closed) <br> Eva out of range, safety circuit open (door open) <br> Eva is within 2 mm from maximum sensing distance (door closed) |
| Cable | 3 or $10 \mathrm{~m}, \varnothing 5.7 \mathrm{~mm}$, black, PVC $5 \times 0.34 \mathrm{~mm}^{2}+$ screen, UL 2464 |
| Connector | M12: 5-pin male contact |
| Connections <br> Brown (1) <br> White (2) <br> Blue (3) <br> Black (4) <br> Grey (5) | $+24 \mathrm{VDC}$ <br> Dynamic signal in 0 VDC <br> Dynamic signal out Info output, see below |

24 VDC when LED is green or flashing
(tolerance -2 VDC), 10 mA max
0 VDC when LED is red. (tolerance +2 VDC)
Warning: Incorrect connection may cause permanent damage to Adam devices.


# Safety Interlock switch JSNY5 

## Gates

Hatches


## Features:

$2 \mathrm{NC}+1 \mathrm{NO}$ (actuator in)
4 actuating positions
Actuator holding force 10 or 30 N

## Switch operational description

JSNY5 offers three contacts which gives both the two contacts needed for high safety level as well as a contact for the indication of operating status.
The advanced design offers the choice of four operating positions from only two actuator entries by simply rotating the head through $180^{\circ}$.

However, when installed and in it's working condition only one entry can be used, ensuring no other element can tamper with the switch function.
When mounting the switch from the front two elongated holes are provided to aid alignment with two set screw holes for accurate fixing. Top fixing is also possible.

Three cable entries allow for a variety of cabling options including through wiring.

## Positive forced disconnected contacts

The design assures that the contacts will not fail or be held in a normally closed position, due to failure of the spring mechanism or the welding/sticking of the contacts.

## Protection from unauthorised or incidental access

To avoid unauthorised operation the JSNY5 switch is manufactured using multicoding to GS-ET 15. The switch cannot be defeated by screwdrivers, magnets or any other mechanism.

## Safety level

The positive forced disconnect contacts gives a high safety level. By combining the JSNY 5 with one of our suitable safety


After opening the snap-on cover, the head portion can be removed (version A), after turning the head through $180^{\circ}$ (version B) it can be replaced onto the body of the switch and be locked into position by closing the snap-on cover. This ensures 4 actuating positions are possible.

## Technical data - JSNY5

| Manufacturer | ABB AB/Jokab Safety, Sweden |
| :--- | :--- |
| Article number/ <br> Ordering data: <br> JSNY5A holding force 10 N <br> JSNY5B holding force 30 N | 2TLJ020022R0000 <br> 2TLJ020022R0100 |
| Colour | Black and yellow label |
| Enclosure/Cover | PA 6 (UL94-VO) |
| Actuator | Steel |
| Min. opening radius for <br> actuator on a hatch | 150 mm |
| Ambient operating <br> temperature | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Contacts <br> (actuator key inserted) | $2 \mathrm{NC}+1 \mathrm{NO}$ <br> $(\mathrm{NC} \mathrm{are} \mathrm{direct} \mathrm{opening} \mathrm{action)}$ |
| Mechanical life | 1 Million switch operations |
| Max switching frequency | $30 / \mathrm{min}$ |
| Fixing | body $2 \times \mathrm{M} 5$, actuator $2 \times \mathrm{M} 5$ |
| Cable entry | $2 \times \mathrm{M} 20 \times 1,5$ |
| Weight | approx. 0.13 kg |
| Degree of protection | $\mathrm{IP65}$ IEC $60529 / \mathrm{DIN} \mathrm{VDE}$ |
| 0470 T 1 |  |


| Rated insulation voltage | 400 V AC |
| :--- | :--- |
| Rated operational current | 5 A |
| Utilisation category | AC-15/DC-13 |
| Short-circuit protection | Fuse 6A Slow acting, 16A <br> quick acting |
| CSA | $5 A ~ 300 V ~ A C ~ B 300 ~$ <br> (same polarity) |
| $\mathbf{B}_{10 d}$ | JSNY 5A: 2,00×1066 <br> JSNY 5B: 2,00×106 |
| Conformity | $2006 / 42 / E G$ <br> EN ISO 12100 1/2, EN 954-1, <br> EN 60204-1, EN ISO 13849-1, <br> EN 1088, GS-ET 15 |



## Contact Description - JSNY5

Prevention of actuator dismantling
A cover plate with a one-way snap-fit which seals the mounting screws prevents unauthorised dismantling of the actuator assembly. The cover plate must be mounted to prevent overtravel of the switching mechanism.


## Assembly - JSNY5



Easy accessibility for wiring
The snap-on cover is released by a screwdriver and can be opened to an angle of $135^{\circ}$ providing easy access to the wiring terminals. Should the snap-on cover not provide adequate security, a retaining screw can be used.

## Protected contact block

A transparent cover protects the contact block from external elements during the installation and wiring process.



## Accessories and spare parts

- Tina 2A with M20 connection for a dynamic loop
- Cable gland
- Tina 2B with cable connection
- Standard actuator
- Flexible key for smaller opening radius


Overlapping contact 33-34.
The overlapping contact $33-34$ enables operational status indication of eg. incorrect adjustment of switch before the positive forced disconnect NC contacts open.

## Note!

The switch must not be used as an end stop!

Magnetic Switch JSNY7


## Switch operation description

The magnetic switch is designed to operate in dirty industrial environments and is certified to the highest level of safety regulation when working together with a suitable ABB Jokab Safety safety relay or Safety-PLC Pluto. The magnetic switch is small and resistant to both dirt and water, and has no dust collecting cavities making it usefull in environments where hygiene is paramount. The small size of the switch makes it easy to position and hide on gates and hatches.
The magnetic switch has a long working life since no

## Protection from unauthorised or incidental access

To avoid unauthorised operation of the JSNY7 switch it is only possible to actuate the JSNY7R with the coded magnet, JSNY7M. Other magnets, screwdrivers and tools have no affect on the switch contacts.

## Safety level

The JSNY7 is approved to the highest level of safety regulations,PL e according to EN ISO 13849-1 together with safety relay in the RT-series or Pluto PLC.
mechanical contact is made during operation.

## Contacts

The magnetic switch has one closing and one opening contact. Both contacts have to be monitored. The contacts may be monitored by either the RT9 safety relay or other suitable relays in the new RT-series, i.e. RT6, RT9 or Safety PLC Pluto.

## Application:

## Gates

Hatches
Position control

Features
Small size
IP 67


JSNY7 is resistant to both dirt and water.

| Technical data - JSNY7 |  |
| :---: | :---: |
| Manufacturer | ABB AB/Jokab Safety, Sweden |
| Article number/ordering data <br> JSNY7R-3 Magnetic switch <br> 3 m cable <br> JSNY7R-6 Magnetic switch <br> 6 m cable <br> JSNY7R-10 Magnetic switch <br> 10 m cable <br> JSNY7M Magnetic switch | 2TLJ020023R0000 2TLJ020023R0100 2TLJJ20023R0200 2TLJO20024R0000 |
| Colour | Black |
| Enclosure/Cover | PA 6 (UL94-VO) |
| Supply voltage max | 30 VDC |
| Switch current max | 100 mA |
| Max switching frequency | 1 Hz |
| Mechanical life | $3 \times 108$ switch operations, depending on load |
| Operating temperature range | $\begin{aligned} & -5^{\circ} \mathrm{C} \text { to }+70^{\circ} \mathrm{C} \text { (moveable) } \\ & -20^{\circ} \mathrm{C} \text { to }+70^{\circ} \mathrm{C} \text { (fixed) } \end{aligned}$ |
| Connection | Cable $\varnothing 4.5,4 \times 0.25 \mathrm{~mm} 2$, 3 meter ; PVC (other lengths upon request) |
| Switching point | Min. switch-on point 5 mm Max. switch-off point 14 mm |
| Weight | Coded magnet: 32 g Sensor with 3 m cable: 133 g |
| Protection class | IP67 |


| $\mathbf{B}_{10 d}$ | JSNY 7R-3: $3,00 \times 10^{7}$ <br> JSNY 7R-6: 3,00×107 <br> JSNY 7R-10: 3,00×107 |
| :--- | :--- |
| Conformity | $2006 / 42 / E G$ <br>  <br>  <br>  <br>  <br>  <br>  <br> EN ISO 12100 1/2, EN 954-1, <br> EN 60204-1, EN ISO 13849-1, <br> EN 1088, GS-ET 15 |



Electrical connection
Two-channel switching, high safety level.


Electrical connection description - JSNY7


Electrical Connection example
Three JSNY7 connected to RT6 safety relay.

## NOTE!

Safety components drawn in released position.

## NOTE!

This solution with 3 magnetic switches only complies with category 3 as per EN 954-1/EN ISO 13849-1.
To reach highest level of safety only one magnetic switch should be connected to the safety relay.

# Safety Interlock Switch JSNY8 




## Application:

## Gates

Hatches


## Features:

## Robust design

Universal installation
2 NC + 2 NC outputs
1000 N actuator holding force

## Description

The JSNY8 Safety Interlock Switch, in conjunction with the machine control system, enables gates/movable guards etc to be locked in their protective positions, thus preventing access to machinery until dangerous operations have ceased.
Applications include:

- processes which cannot be interrupted, such as welding.
- machinery with a long stopping procedure, such as paper machinery that requires a long braking operation.
- prevention of unauthorised access to a particular area.

The JSNY8 has 2 NC + 2 NC positive force disconnection contacts. The first pair closes when the actuator key is pushed into the head. The other pair closes when the locking mechanism is in the locked position. The head can be set in four positions, thus providing the safety device with four different operating positions. These are selected by twisting the head as shown in the diagram above. The leading edges of the actuator key are reinforced and bevelled in order to guide it properly into the hole. The JSNY8 is encased in a robust metal housing (IP67) providing a high level of protection to the internal operating components.

## Two versions

The JSNY8 is available in two basic versions, either with a spring lock or a magnetic lock.

In the spring lock (JSNY8S) version, the locking mechanism moves into the locked position directly when the door is closed and the actuator key is pushed into the lock. The actuator key can only be released and the gate opened by supplying operational voltage to the solenoid (E1-E2).
The JSNY8S also has a emergency 'unlocking' facility to enable the actuator key to be released without the energisation of the solenoid (E1-E2).

In the magnetic lock (JSNY8M) version, the locking mechanism is only in the locked position when the solenoid (E1-E2) is supplied with operating voltage. Release of the actuator key is only possible when the operating voltage is removed from the solenoid (E1-E2).

## Optional features

The following optional features are available:

- actuator to operate at smaller radius.
- customer specific applications.


## Tamper-proof

The JSNY8 is tamper-proof. The safety device cannot be manipulated by screwdrivers, magnets or other tools.

## Safety level

The JSNY8 has double forced disconnection contacts to the actuator key and the locking mechanism. The actuator key has a triple coding design. To achieve maximum safety level in the connection to the machine's control system, it is recommended that the JSNY8 is monitored by an appropriate ABB Jokab Safety safety relay, Pluto safety-PLC or Vital. To obtain the same level of safety as Eden, two switches per gate are required.

## JSNY8S



JSNY8M


## Regulations and Standards

The JSNY8 is designed and approved in accordance with appropriate directives and standards. See technical data.

## Technical data - JSNY8

| Manufacturer | ABB AB/Jokab Safety, Sweden |
| :--- | :--- |
| Article number/Ordering <br> data: <br> JSNY8M 24DC <br> JSNY8S 24DC | 2TLJ020030R0000 <br> 2TLJ020030R0100 |
| Colour | Black |
| Enclosure | Metal housing |
| Actuator key | Steel \& plastic (PA6) |
| Min. operating radius for <br> hatch | 400 mm (smaller radius on <br> request) |
| Actuator holding force | 1000 N |
| Working temperature | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Contacts <br> actuator key inserted <br> locking mechanism, locked <br> position | 2 NC |
| Mechanical service life | 2 NC |
| Installation fixings | $3 \times \mathrm{M} 5$ |
| Cable entry | $2 \times \mathrm{M} 20 \times 1.5$ |
| Weight | 550 g |
| Enclosure class | IP 67 |
| Operating voltage | $24 \mathrm{~V} \mathrm{DC}, 230 \mathrm{~V}$ AC |
| Rated insulation voltage | 250 V |


| Rated operating current | 10A |
| :---: | :---: |
| Utilisation category | AC 12 250V/10A AC 15 230V/4A |
| Short-circuit protection | Fuse 10A slow-acting, 16A quick-acting |
| Power consumption | 5.2 W |
| $\mathrm{B}_{10 \mathrm{~d}}$ | JSNY 8M 24 VDC: $2,00 \times 10^{6}$ JSNY 8M 230 VAC: $2,00 \times 10^{6}$ JSNY 8S 24 VDC: $2,00 \times 10^{6}$ JSNY 8 S 230 VAC: $2,00 \times 10^{6}$ |
| Conformity | $\begin{aligned} & \text { 2006/42/EG } \\ & \text { EN ISO } 12100 \text { 1/2, EN 954-1, } \\ & \text { EN 60204-1, EN ISO 13849-1, } \\ & \text { EN 1088, GS-ET 19, } \\ & \text { EN 60947-5-1 } \end{aligned}$ |

Note: Do not use switch as end stop!


Rmin: 150 mm
Flexible actuator.


JSNY8/9N2


## Contact description JSNY8S/M - JSNY8S/M



JSNY8S
Key actuator inserted Normally locked (E1-E2 unpowered)


## JSNY8M

Key actuator inserted Normally unlocked (E1-E2 unpowered)



The control unit offers eight operating positions that provide the actuator with eight different input options.


## Application:

## Gates

Hatches

## Features:

Compact and robust
Universal installation
$2 \mathrm{X}(1 \mathrm{NO}+1 \mathrm{NC})$
Actuator holding force 1500 N

Eight head configurations
LED status indication (optional)

## Description

The JSNY9 is used for locking a gate/hatch, to prevent access to machinery, until hazardous operations have ceased. Applications include:

- processes which cannot be interrupted, e.g. welding.
- machinery with a long stopping time, e.g. paper machinery which requires a long braking operation.
- prevention of unauthorised access to a particular area.

The JSNY9 is equipped with a $2 \times(1 \mathrm{NO}+1 \mathrm{NC})$ contact configuration, the first pair of contacts changeover when the key is inserted. The second pair of contacts changeover when the locking mechanism is in the locked position.

The JSNY9 switch is encased in a robust plastic housing and can be mounted either horizontally or vertically. The advanced design of the head provides eight possible key insertion options, this is achieved by mounting the head either vertically or horizontally on the base unit, as shown in the diagram. The location for the actuator key is reinforced and bevelled to ensure a smooth operation.

## Two versions

The JSNY9 switch is available in two basic versions, either with a spring lock or an electro-magnetic locking mechanism.
The JSNY9S (spring lock) switch operates immediately when the gate/hatch is closed, i.e. when the key actuator is inserted into the locking mechanism. The gate/hatch can be opened and the actuator key released only by supplying the operational voltage to the solenoid connections (E1 E2). The JSNY9S also has a manual emergency unlocking facility to enable authorised release of the actuator key.

In the JSNY9M (magnetic lock) version, the mechanism is only locked when the gate/hatch is closed i.e. the actuator key inserted and the solenoid (E1 E2) supplied with the operating voltage. The gate/hatch can only be opened when this operating voltage is removed.

## Optional features

The following optional features are available:

- LED display, indicating the status of the actuator key, locking mechanism and contacts.
- Actuator to operate at smaller radii.
- Customer specific applications.


## Protection from unauthorised access

The JSNY9 is designed to protect against unauthorised access; screwdrivers, magnets or similar tools cannot operate the safety switch.

## Safety level

In order to achieve a high safety level, the JSNY9 switch is equipped with dual sets of contacts operated with a coded actuator key. In order to meet the required installation safety level it is recommended that the JSNY9 safety switch is monitored by an appropriate ABB Jokab Safety safety relay. To obtain the same level of safety as Eden, two switches per gate are required.

## Regulations and Standards

The JSNY9 is designed and approved in accordance with appropriate directives and standards. See technical data.

## Technical data - JSNY9

| Manufacturer | ABB AB/Jokab Safety, Sweden |
| :--- | :--- |
| Article number/Ordering <br> data: <br> JSNY9S 24V AC/DC <br> JSNY9M 24V AC/DC | 2TLJ020036R4400 <br> 2TLJ020036R4500 |
| Colour | Black |
| Enclosure/Cover | Polyamid PA6 |
| Actuator | Steel \& plastic (PA6) |
| Min. key operating radius | 400 mm (smaller radius <br> available on request) |
| Actuator holding force | 1500 N |
| Operating temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Contacts <br> actuator in <br> Locking mechanism in locked <br> position | $1 \mathrm{NO}+1 \mathrm{NO}+1 \mathrm{NC}(\mathrm{NC} \mathrm{are} \mathrm{direct}$ <br> opening action) |
| Mechanical life | 1 million switch operations |
| Installation fixing | $4 \times \mathrm{M} 5$ |
| Cable entry | $3 \times \mathrm{M} 20 \times 1.5$ |
| Weight | approx. 300 g |
| Enclosure Class | 24 P 67 |
| Operating voltage | 250 V |
| Isolation voltage | 2.5 A |
| Thermal Current |  |


| Utilisation category | AC $15230 \mathrm{~V} / 4 \mathrm{~A}$ |
| :--- | :--- |
| Short-circuit protection | Fuse 6 A slow acting |
| Power consumption | 1.1 VA (56 VA during 0.2s) |
| $\mathbf{B}_{10 d}$ | JSNY 9M: 2,00E+06 <br> JSNY 9S: 2,00E+06 |
| Conformity | 2006/42/EG <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> EN ISO 60204-100 1/2, EN ISO 138 954-1, <br> EN 1088, GS-ET 19, <br> EN 60947-5-1 |



## NB.

The safety switch must not be used as an end stop!


JSNY8/9N1


JSNY8/9N2
Rmin: 150 mm

## Contact description - JSNY9 S/M



# Magnetic lock Magne 



## Magnetic lock with indication

Magne is a magnetic lock that is designed for industrial applications and that can withstand harsh environments. As it is designed with no moving parts, it is durable and long lasting. Magne, with its electro-magnet, keeps a door locked with a holding force up to $1,500 \mathrm{~N}$ and also magnetic material does not attach to the magnetic surface when the power is off.

Use of M12 connectors makes it easy to connect several Magne units and Eden sensors in series enabling control and monitoring by either a Pluto safety PLC or a Vital safety controller. Via the connection cable it is also possible to obtain an indication signal informing if the Magne unit is locked or not.

## Accessories:

- Mounting kit for conventional door, with fitting and screws for assembly on ABB Jokab Safety Quick-Guard fencing system (5-15mm door gap)
- Plastic handle
- Handle profile for mounting on a hinged door with Jokab Safety's Quick-Guard fencing system (5-15 mm door gap).


## Application:

Electrical locking of doors and hatches to production applications that are sensitive to unintentional/ unnecessary interruptions.

For safety supervision the Magne 2 has an integrated Eden.

## Features:

No moving parts
Strong Magnetic holding force: 1500N

Can stand and operate in harsh environments

Locked/unlocked indicationPossible to connect in series with Eden sensors

No current peaks on activation

Magne 2 in combination with a handle profile provides a complete door solution


Magne is easy to assemble, adjust and dismantle in and out of the T-slot of the Quick-Guard fencing system.


Handle profile that hides Magne completely when the door is closed.


Magne 1 A with installation kit (JSM D21B) and handle (incl. screw) fitted on profile.


Magne 2A with installation kit (JSM D23) for sliding door fitted on profile.


Magne 2A with installation kit (JSM D21B, JSM D24) and handle (incl. screw) fitted on profile.

## Models and ordering data

| Magne 1A | 2TLJ042022R0000 | Process lock, Incl. anchor <br> plate |
| :--- | :--- | :--- |
| Magne 2A | 2TLJ042022R1000 | Process lock with built-in <br> Eden, incl. anchor plate |
| Magne 1B | 2TLJ042022R0100 | Process lock incl. <br> anchor plate with built-in <br> permanent magnet (30 N) |
| Magne 2B | 2TLJ042022R1200 | Process lock incl. anchor <br> plate with built-in Eden and <br> built-in permanent magnet <br> (30 N) |
| Magne 2Ax | 2TLJ042022R1300 | Process lock with built- <br> in Eden and 5-pin M12 <br> connector for Urax, incl. <br> anchor plate |
| Magne 2Bx | 2TLJ042022R1400 | Process lock with built- <br> in Eden and 5-pin M12 <br> connector for Urax, incl. <br> anchor plate with built-in <br> permanent magnet (30 N) |


| Accessories |  |  |
| :--- | :--- | :--- |
| JSM D21B | 2TLJ042023R0500 | Assembly kit for anchor <br> plate |
|  | 2TLJ042023R0100 | Handle profile for Magne |
| JSM D23 | 2TLJ042023R0200 | Fixture for sliding door |
| JSM D24 | 2TLJ042023R0300 | Assembly kit for Eva |
|  | 2TLJ042023R0400 | Anchor plate with <br> permanent magnet |
|  | 2TLJ042023R1000 | Handle for JSM D21B |


| Technical data - Magne |  |
| :---: | :---: |
| Manufacturer | ABB AB/Jokab Safety, Sweden |
| Safety level <br> IEC/EN 61508-1... 7 <br> EN 62061 <br> EN ISO 13849-1 | SIL3 <br> SIL3 <br> Kat. 4/PL e |
| $\mathrm{PFH}_{\text {D }}$ | $4,50 \times 10^{-9}$ |
| Power supply | Magnet: 24 VDC + 15\% -20\% Eden: 17-27 VDC, ripple max 10\% |
| Power consumption | Magnet: $7 \mathrm{~W}(300 \mathrm{~mA}$ at 24VDC) <br> Eden: 45-55 mA (see data for Eden) |
| Operating temp. range | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Protection class | IP67 |
| Weight | Magne 1: 610 g <br> Magne 2: 700 g <br> Anchor: 290 g |
| Material | Anchor plate and magnet: steel Housing: Aluminium |
| Holding force | 24 VDC: $\operatorname{Min} 1500 \mathrm{~N}$ <br> 0 VDC: 0 N (Magne 1A/2A) <br> o VDC: 30 N (Magne 1B/2B) |
| Contacts | Reed sensor (not safe) |
| Switch current max | 100 mA |
| Mechanical life | $>10^{7}$ switch operations |
| Connector | M12 5-pole male connector (Magne 1A, 1B, 2Ax, 2Bx) M12 8-pole male connector (Magne 2A, 2B) |
| Connections | Magne 1A/B: <br> (1) Brown: Locking, +24 VDC <br> (2) White: Sensor supply <br> (3) Blue: 0 VDC <br> (4) Black: NO-contact <br> (5) Grey: NC-contact <br> Magne 2A/B: <br> (1) White: Dynamic signal input <br> (2) Brown: +24V DC <br> (3) Green: Locking, +24V DC <br> (4) Yellow: Locking, OV DC <br> (5) Grey: Info closed ( $\max 10 \mathrm{~mA}$ ) <br> (6) Pink: Dynamic signal output <br> (7) Blue: OV DC <br> (8) Red: Info locked (max 100 mA ) <br> Magne 2Ax/Bx: <br> (1) Brown: +24 VDC <br> (2) White: Dynamic signal input <br> (3) Blue: 0 VDC <br> (4) Black: Dynamic signal output <br> (5) Grey: Locking |
| Conformity | 2006/42/EG <br> EN ISO 12100-1/2:2003, <br> EN ISO 13849-1:2008, <br> EN 62061:2005, EN 1088 |
| Certifications | TÜV Nord C¢ |



Dimensions Magne $1 A / B$


Dimensions Magne 2A/B


Dimensions Anchor plate (without permanent magnet)


Installation tolerance (general)


Dimensions - cell rubber


14

Holding force - Magne 1 and 2


Connection example - Magne 1 and 2


Connection example - Magne 1 in series


Connection example - Magne 2 in series $\qquad$


## Process lock Dalton

## Advantages:



Small and robust
Integrated with Eden
Flexible installation
High enclosure classification - IP 67

Withstands severe environments

Low current consumption
Status information with LED on the lock housing and in the cable connection.

## Dalton - the intelligent process lock

Dalton is a locking unit that is intended for use in preventing unnecessary process stoppages, i.e. it is not a safety lock. It can be used either as a free-standing lock or integrated with Eden as a safety sensor. In the unlocked state the door is held closed by a ball catch and in locked state the balls are mechanically blocked so the lock tongue can not be pulled out. If necessary, the holding force of the ball catch can be adjusted. The device only allows to lock when the ball latch is centred around the lock tongue, and when Eva is with Adam (depending on version). When an input is supplied with voltage, the ball catch is locked.

Dalton is easily connected with an M12 connector. The Tina junction block can be used for distribution of both the safety and locking functions. The Dalton status is indicated by LEDs and can also be read by a PLC via the information output.

## Dalton has a modular structure

The Dalton process lock has a modular structure and can be combined in different ways depending on position, installation and function. You choose the lock housing, lock tongue and fixing plate yourself to create a complete Dalton.

## Installation

Dalton offers many different installation possibilities as the lock tongue may enter the ball catch from three directions. In order to ensure that Dalton works without any problems, the ball catch must be resting, i.e. the balls not pressed in by the lock tongue when the door is in closed position. Dalton's brackets are therefore made to ensure easy adjustment of the lock tongue and ball latch positions.


Dalton is easy to install, adjust and dismantle in the Quick-Guard fence system's $T$-slots.

## 1. Choose Dalton lock housing according to your preferences:

- Dalton M11/M31 If you only need to be able to lock your door/hatch (8-pin/5-pin M12)
- Dalton M12 If you want to lock your door/hatch and also have the interlocking switch Eden installed with one cable, common for both Dalton and Eden.
- Dalton LOO If you only need to use Dalton to keep the door fixed and closed


Dalton M11
with 8-pin male contact


Dalton M12
with 8-pin male contact, 5 pin female contact for Adam


Dalton M31
with 5-pin male contact

## 2. Choose a lock tongue depending on how the door/hatch is closed.



Lock tongue A
Selected when the door closes to the Dalton front


Lock tongue B
Selected when the door closes to Dalton's upper or lower side


Dalton LOO
as ball latch, no electrical functions.
$\begin{array}{ll}\text { Fixing kit } 5 & \text { Fixing kit } \mathbf{6} \\ \text { for Dalton, small } & \text { for Dalton and }\end{array}$ bracket for lock tongue

for Dalton and
Eden, small bracket for lock tongue

Read the manual for further information about correct installation of Dalton

## Accessories - Dalton

## Tina 12A junction block

Tina 12A can be used to connect two Daltons with Edens with one cable to the apparatus enclosure. The summed information that indicates the states of both the Dalton and Eden also goes to the apparatus enclosure.

## Transfer cables

A transfer cable can be used when the Dalton's 8-pole connector is to be connected to the 5-pole M12 connector of Tina 4A or Tina 8A. Note that the info-signals from Dalton and Adam cannot be used.

## Technical data - Dalton

| Manufacturer | ABB AB/Jokab Safety, Sweden |
| :---: | :---: |
| Artikelnummer/ beställningsdata: <br> Dalton LOO - Only ball latch, no electrical functions Dalton M11-8-pin male plug Dalton M12-8-pin male plug, 5-pin female to Adam Dalton M31-5-pin male plug Lock tongue A - Lock tongue for front entry Lock tongue B - Lock tongue for top and bottom entry Fixing kit 1 - Fixing plates for Dalton and lock tongue Fixing kit 2 - Fixing plates for Dalton and Adam and also for lock tongue and Eve Fixing kit 3 - Fixing plates for Dalton adapted to ABB Jokab Safety fencing system Fixing kit 4 - Fixing plates for Dalton and Eden adapted to ABB Jokab Safety fencing system Fixing kit 5 - Fixing plate for Dalton, small bracket for lock tongue <br> Fixing kit 6 - Fixing plate for Dalton and Eden, small bracket for lock tongue | 2TLJ020038R3000 <br> 2TLJ020038R3100 <br> 2TLJ020038R3200 <br> 2TLJ020038R3300 <br> 2TLJ020039R0800 <br> 2TLJ020039R1000 <br> 2TLJ020039R0000 <br> 2TLJ020039R0100 <br> 2TLJ020039R0200 <br> 2TLJ020039R0300 <br> 2TLJ020039R0400 <br> 2TLJ020039R0500 |
| Accessories <br> DA 1 - Spacer 2.5 mm for Adam and Eva. <br> M12-CT0214 - Transfer cable 0.2 m M12 5-pole male plug and 8-pole female plug Tina 12A - Distribution block for two Dalton Edens with 8-pole cables | 2TLJ020053R0000 <br> 2TLJ020060R0100 <br> 2TLJ020054R1800 |
| Safety level <br> For interlocking switch Eden. <br> Not valid for locking function. <br> IEC/EN 61508-1... 7 <br> EN 62061 <br> EN ISO 13849-1 | SIL3 <br> SIL3 <br> Kat. 4/PL e |
| $\mathbf{P F H}_{\text {D }}$ <br> For interlocking switch Eden. Not valid for locking function. | $4,50 \times 10^{-9}$ |
| Locking function | M - Locked when energised <br> L- Only ball latch |
| Colour | Black |
| Operating voltage | 24 VDC +25/-20\% |
| Current consumption <br> Unlocked <br> Locked <br> Lock input <br> Information output | $\begin{aligned} & 40 \mathrm{~mA} \\ & 130 \mathrm{~mA} \\ & 5 \mathrm{~mA} \\ & \text { Max. } 10 \mathrm{~mA} \end{aligned}$ |
| Eden | See the data for Adam M12 |
| Operating temp. range | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Enclosure classification | IP67 |
| Holding force Unlocked Locked | $\begin{aligned} & 25-100 \mathrm{~N} \\ & 2000 \mathrm{~N} \end{aligned}$ |



## Warning

Dalton locks mechanically. If the lock is forced, the Dalton can be permanently damaged.

| Conformity | 2006/42/EG |
| :--- | :--- |
|  | EN ISO 12100-1:2003 |
|  | EN ISO 12100-2:2003 |
|  | EN ISO 60204-1 |
|  | EN ISO 954-1 |
|  | EN ISO 13849-1:2008 |


| LED indication - Da |  |
| :---: | :---: |
| LED indication <br> =Red <br> =Green $\square$ =Paus | Information function <br> 1 Locked <br> 0 Closed but unlocked <br> 0 Open |
| Alarm: | 1 Hz Lock has not entered the unlocked state |
| $\xrightarrow{\square 1}$ | 1 Hz Eden or ball catch not in position $=$ open <br> 1 Hz Open, locking not permitted |
|  | 1 Hz Lock has not entered the locked state |
| $\square$ | 1 Hz Undervoltage - locking not permitted |
|  | 1 Hz Overvoltage |

## Dimensions - Dalton



Bracket 1 with Dalton


Bracket 3 with Dalton


Bracket 4 with Dalton and Eden


Bracket 6 with Dalton and Eden


Bracket 2 with Dalton and Eden



Connection example - Dalton M12 and Vital



Connection example - Dalton M12 and Eden through Urax A1 (AS-i)


## Safety and process lock Knox



## Knox - Double safety lock as specified in PL e/cat. 4

Knox is a double lock that complies with the highest safety level (two lock cylinders with monitored positions) that can be used both as a safety and process lock. The locking function is electrically controlled and is bi-stable, i.e. it retains its position (unlocked/locked) in the event of a power failure. Dual signal for unlocking is safe at both short-circuits and cable breaks.

The handles operate as they would on a normal door but the exterior handle also have a reset function, why a separate reset button is not necessary and the interior handle that can be used for emergency opening also in locked state. The design and durability of the lock mean that it is ideal for harsh environments as the sensors are non-contact and the lock is manufactured of stainless steel. Knox is available in a number of adaptations such as left-hung door, right-hung door, inward and outward opening, with manual unlocking and for sliding door.

## Application:

Safe locking of door to a cell/line with long stopping time.

Prevents unintentional interrupts of processes

## Advantages:

Double locking function as specified in PL e/cat. 4 (EN ISO 13849-1)
Withstands harsh environments

Status information with LEDs on the lock and at cable connection.

Controlled to locked and unlocked positions - position remains in the event of power failure.
Electronic connection only on the door frame

Robust design


Knox is easy to assemble, adjust and dismantle in and out of the T-slot of the Quick-Guard fencing system.


Emergency opened
locked and reset
(emergency opening only)

## Models and ordering data

| Door part |  |
| :---: | :---: |
| Knox 1A-R v2 <br> 2TLJ020105R5000 | Knox door part for outwardopening right-hung door |
| Knox 1A-L v2 <br> 2TLJ020105R5100 | Knox door part for outwardopening left-hung door |
| Knox 1B-R v2 <br> 2TLJ020105R5200 | Knox door part for inwardopening right-hung door |
| Knox 1B-L v2 <br> 2TLJ020105R5300 | Knox door part for inwardopening left-hung door |
| Knox 1AX-R v2 <br> 2TLJ020105R5800 | Knox door part for outwardopening right-hung door with the option for manual unlocking from the outside |
| Knox 1AX-L v2 <br> 2TLJ020105R5900 | Knox door part for outwardopening left-hung door with the option for manual unlocking from the outside |
| Knox 1F-R v2 <br> 2TLJ020105R6000 | Knox door part for sliding door that opens to the right. Incl. additional fastening fixtures for the frame. |
| Knox 1F-L v2 <br> 2TLJ020105R6100 | Knox door part for a sliding door that opens to the left. Incl. additional fastening fixtures for the frame. |
| Knox 1BX-R v2 <br> 2TLJ020105R6200 | Knox door part for inwardopening right-hung door with the option for manual unlocking from the outside |
| Knox 1BX-L v2 <br> 2TLJ020105R6300 | Knox door part for inwardopening left-hung door with the option for manual unlocking from the outside |
| Knox 1FX-R v2 <br> 2TLJ020105R6400 | Knox door part for sliding door that opens to the right with the option for manual unlocking from the outside. Incl. additional fastening fixtures for the frame. |
| Knox 1FX-L v2 <br> 2TLJ020105R6500 | Knox door part for sliding door that opens to the left with the option for manual unlocking from the outside. Incl. additional fastening fixtures for the frame. |
| Frame part |  |
| Knox 2A v2 <br> 2TLJ020105R2200 | Standard Knox frame part 8-pin M12 contact, supplied for right-hung door. For instructions for turning, see the Knox manual |
| Knox 2X v2 <br> 2TLJ020105R2300 | Knox process lock, no duplicate unlocking signal, with 5-pin M12 contact |
| Accessories |  |
| PC plate for Knox on mesh door 2TLJ020106R0000 | When mounting Knox on door with mesh the accessory PC plate for Knox is recommended. This is to avoid emergency opening from the outside. |
| Escutcheon plate for Knox (without emergency release handle) 2TLJ020106R0600 | When mounting Knox on a low door it is recommended to replace emergency release handle to prevent opening from the outside by reaching over. |
| Tina 12A <br> 2TLJO20054R1800 | Distribution block for two Knox |

Knox door part 1A-R and frame part 2A


Knox door part 1A-L and frame part 2A


Knox door part 1B-R and frame part 2A


Knox door part 1B-L and frame part 2A


Knox door part 1F-R and frame part 2A


Knox door part 1F-L and frame part 2A



Door part Knox1


Frame part Knox 2

## Technical data - Knox

| Make | ABB AB/Jokab Safety, Sweden |
| :---: | :---: |
| Safety level <br> EN ISO 13849-1 | Kat. 4/PL e |
| PFH ${ }_{\text {D }}$ | $4,50 \times 10^{-9}$ |
| Lock function | S/M - unlocked and locked with voltage. |
| Operating voltage | 24 VDC +/- 15\% |
| Power consumption <br> Electronics <br> Lock/lock inverse <br> Total max Information output | 70 mA (in locked position) <br> 135 mA (when locking/unlocking) $150 \mathrm{~mA}$ <br> Max. 10 mA |
| Insulation class | IP65 |
| Holding strength Unlocked <br> Locked | ```5000 N (10,000 N ultimate breaking strength) 5000 N (10,000 N ultimate breaking strength)``` |
| Connection | Male plug M12, 8-pole |
| Connections Knox 2A <br> Function <br> Dynamic input signal <br> +24 VDC <br> Lock <br> Lock inverse <br> Information Locked <br> Dynamic output signal <br> o VDC <br> Information reset <br> Connections Knox 2X <br> Function <br> +24 VDC <br> Dynamic signal input <br> o VDC <br> Dynamic signal output Lock | 8-pole Colour <br> 1 (White) <br> 2 (Brown) <br> 3 (Green) <br> 4 (Yellow) <br> 5 (Grey) <br> 6 (Pink) <br> 7 (Blue) <br> 8 (Red) <br>   <br> 5 -pole Colour <br> 1 (Brown) <br> 2 (White) <br> 3 (Blue) <br> 4 (Black) <br> 5 (Grey) |
| Warning <br> Knox locks mechanically. nently. <br> When mounting Knox on for Knox is recommende from the outside. <br> When mounting Knox on emergency release hand Knox to prevent opening | e lock may damage Knox perma- <br> mesh the accessory PC plate to prevent emergency opening <br> or it is recommended to replace accessory Escutcheon plate for outside by reaching over. |
| Conformity | ```2006/42/EG EN ISO 12100-1/2:2003, EN ISO 13849-1:2008, EN 62061:2005, EN 1088``` |
| Certifications | CE ⑨ |

LED indicator - Knox



Connection example - Knox with other unlocking



