## Description



The HX series hinge switches from Pizzato Elettrica combine safety and style in a single product.
The electric switch is fully integrated into the mechanical hinge so that it is virtually invisible to an inexpert eye. This, asides from being an aesthetic advantage, guarantees greater safety as a switch which is difficult to identify is consequently even more difficult to tamper with. The rear mounting without screws in sight and the very precise line mean the switch can be perfectly integrated even with guards of machinery with a very precise design.
As the HX series safety hinge switches are in stainless steel, they can be used in environments where particular attention must be paid to hygiene making them suitable for a variety of applications, ranging from the food and pharmaceutical sectors to the chemical and marine sectors.

## Maximum safety with a single device



The HX BEE1 series hinge switches are constructed with redundant electronics. As a result, the maximum PL e and SIL 3, safety levels can still be achieved through the use of a single device on a guard. This avoids expensive wiring in the field and allows faster installation. Inside the control cabinet, the two electronic safety outputs must be connected to a module suitable for managing devices with solid state outputs, or to a safety PLC.

## Series connection of several switches



One of the most important features of the HX series is the possibility of connecting up to 32 sensors in series, while still maintaining the maximum safety levels PL e laid down in EN 13849-1 and SIL 3 acc. to EN 62061.
This connection type is permissible in safety systems which have a safety module at the end of the chain that monitors the outputs of the last HX switch.
The fact that the PL e safety level can be maintained even with 32
 sensors connected in series demonstrates the extremely secure structure of each single device.

## Series connection with other devices



The HX BEE1 series hinge switch features two safety inputs and two safety outputs, which can be connected in series with other Pizzato Elettrica safety devices. This option allows the creation of safety chains containing various devices. For example, stainless steel safety hinges (HX BEE1 series), transponder sensors (ST series) and door lock sensors (NG series) can be connected in series while still maintaining the maximum PL e and SIL 3 safety levels.


Adjustment of the switching point


The switching point of the switches can be set with a screwdriver.
Adjusting the switching point allows for any calibration for large size guards. After calibrating the switch, it is always necessary to close the hole using the safety cap supplied.


## Cable with connector at the back

The version with a cable with M12 connector at the back offers the best combination of aesthetics and simple connection. This solution allows the wiring to be hidden. At the same time, it facilitates the connection and disconnection of the wiring from inside the machinery.

## Basic activation angle variants

On request, versions with a switch base activation angle of $15^{\circ} \mathrm{mul}$ tiples (e.g. $45^{\circ}$ or $90^{\circ}$ ) are available.
The different activation angle does not exclude the possibility of fine adjustment of the switching point by means of the adjustment screw in the switch. Any change in the base operating angle does not alter the maximum mechanical switch travel.


## Opening angle up to $180^{\circ}$

The mechanical design of the switch also allows use on guards with an opening angle of up to $180^{\circ}$.


## Protection degrees IP67 and IP69K



These devices are designed to be used under the toughest environmental conditions, and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where the maximum degree of protection is required for the housing. Due to their special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and $80^{\circ} \mathrm{C}$ ).


With this new series in AISI316L stainless steel, Pizzato Elettrica offers an extensive range of devices suitable for environments where special attention must be paid to cleanliness and hygiene. The accurate surface finish allows these devices to be used for a variety of applications, ranging from the food and pharmaceutical sectors to the chemical and marine sectors.

For heavy duty applications


Specially designed for heavy industrial applications, these hinges are made of high-thickness microfusion materials with high strength mechanical properties. The maximum loads indicated in the technical specifications are those that the hinge can withstand without any lubrication, for one million opening and closing cycles, while maintaining its features as a safety device in perfect efficiency.

## With cable or connector

The electrical connection via integrated cable or M12 connector option makes the device suitable for the most diverse applications. The connector versions allow faster device replacement and installation, by making incorrect wiring connection impossible. The cable versions, on the other hand, offer the best value for money. Both the cable as well as the connector versions are available with mechanical or electronic contact blocks.


## Three different output directions



Designed for flexibility, the HX series safety hinges are equipped with three different output directions for the electrical conductors. Directions from below or from above allow the same exit direction of the conductor to be maintained, both for right and for lefthand doors. The direction from behind has the ultimate aesthetic, cleanliness and hygiene result. All three electrical output directions are available with output cables in various lengths or with M12 connector.

## Additional hinges



To complete the installation, various types of additional hinges are available to be used in a variable number depending on the weight of the guard.
These hinges have the same aesthetic and mechanical structure but cost less as they contain no electrical parts.

## Laser engraving



Pizzato Elettrica has introduced a new laser engraving system for stainless steel switches of the HX series.
Thanks to this new system, engravings on the products are indelible.

## Mechanical or electronic contact blocks



Internally equipped with innovative concepts, the HX series safety switches can be supplied both with electromechanical safety contacts with positive opening, or with self monitoring redundant electronic safety outputs. This allows the customer to choose between the most cost-effective solution (mechanical contacts) or a maximum security solution (electronic outputs).

## Four LEDs for immediate diagnosis



The versions with electronic contact block are equipped with four signalling LEDs Each LED represents a specific hinge function, this greatly facilitates switching point adjustment via the immediate visual indication for the installer during the adjustment phase. There are also three separate LEDs available: one for input status, one for output status, and one for general device status. For serial applications, this independence enables identification of any interruptions in the safety chain and of any internal errors. All of this at a glance, without needing to decode complex flashing sequences.

## Gold-plated contacts



The contact blocks of these devices can be supplied gold-plated upon request. Ideal for applications with low voltages or currents; it ensures increased contact reliability. The high-thickness coating > 1 micron ensures the mechanical endurance of the coating over time.

## Selection diagram



ADDITIONAL HINGES


HX CB
HX CD

## Code structure

HX BL22-2PNGH15

## Body and movable part dimensions

B $126 \times 76 \times 31 \mathrm{~mm}$

Activation angle

|  | $0^{\circ}$ activation angle (standard) |
| :--- | :--- |
| H15 | $15^{\circ}$ activation angle |
| H30 | $30^{\circ}$ activation angle |
| H45 | $45^{\circ}$ activation angle |
| H60 | $60^{\circ}$ activation angle |
| H75 | $75^{\circ}$ activation angle |
| H90 | $90^{\circ}$ activation angle |
| H345 | $345^{\circ}$ activation angle |

## Contact type

silver contacts (standard)
G silver contacts with $1 \mu \mathrm{~m}$ gold coating

## Cable or connector type

N PVC cable, IEC 60332-1-2 oil-resistant
M cable with M12 connector

## Output direction, connections

S movable part at the right and bottom output
P movable part at the right and output at the back
A movable part at the right and output at top
Q movable part at the left and output at the back
(on request)

## Code structure for additional hinges

| Additional hinges |
| :--- |
| CB |
| 126 $\times 76 \times 31 \mathrm{~mm}$, movable part at the right |
| CD |
| $126 \times 76 \times 31 \mathrm{~mm}$, movable part at the left |



## Main features

- AISI 316L stainless steel housing
- Protection degrees IP67 and IP69K
- Electronic contact block with LED
- Versions with M12 connector
- Additional hinge without contacts


## Quality marks:



EC type examination certificate: M6A 0751570030
UL approval:
E131787
TÜV SÜD approval:
Z10 0751570028
EAC approval:
RU C-IT.УT03.B.00035/19

## In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1,
IEC 60204-1, EN 60204-1, EN ISO 14119,
EN ISO 12100, IEC 60529, EN 60529, ISO 20653,
IEC 61508-1, IEC 61508-2, IEC 61508-3,
EN ISO 13849-1, EN ISO 13849-2, EN 62061,
EN 61326-1, EN 61326-3-1, EN 61326-3-2,
EN IEC 63000, UL 508, CSA C22.2 No. 14.
Compliance with the requirements of:
Machinery Directive 2006/42/EC,
EMC Directive 2014/30/EU,
RoHS Directive 2011/65/EU.
Positive contact opening in conformity with standards:
IEC 60947-5-1, EN 60947-5-1.

## Technical data

## Housing

Metal housing, polished, AISI 316L stainless steel
Versions with integrated cable, length 2 m , other lengths from $0.5 \ldots 10 \mathrm{~m}$ on request Versions with integrated M12 connector
Versions with M12 connector and 0.2 m cable, other lengths from $0.1 \ldots 3 \mathrm{~m}$ on request
Protection degree:
P67 acc. to EN 60529
IP69K acc. to ISO 20653
(Protect the cables from direct high-pressure and
high-temperature jets)
Corrosion resistance in saline mist:
$\geq 1000$ hours in NSS acc. to ISO 9227

## General data

SIL (SIL CL) up to:
Performance Level (PL) up to:
Mechanical interlock, not coded:
Safety parameters HX B•22-••• $B_{100}$ :
Safety parameters HX BEE1-•••
MTTF:
$\mathrm{PFH}_{\mathrm{D}}$ :
DC:
Mission time:
Ambient temperature:
Max. actuation frequency:
Mechanical endurance:
Max. actuation speed:
Min. actuation speed:
Mounting position:
Tightening torque, M6 screws:

SIL CL 3 acc. to EN 62061
PL e acc. to EN ISO 13849-1
type 1 acc. to EN ISO 14119
5,000,000 for NC contacts
2413 years
$1.24 \mathrm{E}-09$
High
20 years
see table on page 80
600 operating cycles/hour
1 million operating cycles
$90^{\circ} / \mathrm{s}$
$2^{\circ}$ /s
any
$10 \ldots 12 \mathrm{Nm}$

Electrical data (L22-H22 mechanical contact blocks)
Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ : 4 kV
Conditional short circuit current: imp. 1000 A acc. to EN 60947-5-1
Pollution degree:
3

| Electrical data (EE1 electronic contact block) |  |
| :--- | :--- |
| Rated operating voltage $U_{e}:$ | $24 \mathrm{Vdc}(-15 \% \ldots+10 \%)$ SELV/PELV |
| Consumption at voltage $U_{e}:$ | $<1 \mathrm{~W}$ |
| Rated impulse withstand voltage $U_{\text {imp }}:$ | 1.5 kV |
| Resettable internal protection fuse: | 1.1 A |
| Overvoltage category: | III |
| IS1/IS2 safety inputs |  |
| Rated operating voltage $U_{e}:$ | 24 Vdc |
| Rated current consumption: | 5 mA |
| OS1/OS2 safety outputs |  |
| Rated operating voltage $U_{e}:$ | 24 Vdc |
| Output type: | PNP type OSSD |
| Utilisation category: | $\mathrm{DC} 13 ; \mathrm{U}_{\mathrm{e}}=24 \mathrm{Vdc} ; \mathrm{I}_{\mathrm{e}}=0.25 \mathrm{~A}$ |
| Short circuit detection: | Yes |
| Overcurrent protection: | Yes |
| Duration of the deactivation impulses at the |  |
| safety outputs: | $<300 \mathrm{us}$ |
| Permissible capacitance between outputs: | $<200 \mathrm{nF}$ |
| Permissible capacitance between output and ground: $<200 \mathrm{nF}$ |  |
| O3 signalling output |  |
| Rated operating voltage $U_{e}:$ | 24 Vdc |
| Output type: | PNP |
| Utilisation category: | $\mathrm{DC} 13 ; U_{e}=24 \mathrm{Vdc} ; \mathrm{I}_{\mathrm{e}}=0.1 \mathrm{~A}$ |
| Short circuit detection: | No |
| Overcurrent protection: | Yes |

§ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 439 to 454.
\ Important: Switch off the circuit voltage before disconnecting the connector from the switch. The connector is not suitable for separation of electrical loads. According to EN 60204-1, versions with 8-pole M12 connector can be used only in SELV circuits.

## Features approved by UL

Electrical Ratings:
R300 pilot duty ( $28 \mathrm{VA}, 125-250 \mathrm{Vdc}$ )
C300 pilot duty ( $180 \mathrm{VA}, 120-240 \mathrm{Vac}$ )
24 Vac, Class 2, 2 A pilot duty (M12 connector)
24 Vdc , Class 2, 0.22 A pilot duty (M12 connector)
$24 \mathrm{Vdc} / 0.25 \mathrm{~A}$ (electronic version)
Environmental Ratings: Types 1, 4X, 6, 12, 13

## Features approved by TÜV SÜD

Supply voltage: 24 Vdc
Rated operating current (max.): 0.25 A
Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Protection degree: IP67 and IP69K
PL, category: PL e, category 4
Response time to deactivation of contacts/inputs: maximum 12 ms
In compliance with standards: IEC 61508-1:2010 (SIL 3), IEC 61508-2:2010
(SIL 3), IEC 61508-3:2010 (SIL 3), EN IEC 62061:2021, EN ISO 13849-1:2015
(PL e, Cat. 4), EN 60947-5-1:2017/AC:2020, EN ISO 14119:2013

Utilization temperatures and electrical data for L22/H22 mechanical contact blocks


Utilization temperatures and electrical data for EE1 electronic contact block


## Internal device connections

Mechanical contact blocks (HX B•22-••๐)

| Contacts | Versions with <br> cable | Versions with M12 connector |
| :---: | :--- | :---: |
| NC | black | 1 |
|  | black-white | 2 |
| NO | red | 3 |
|  | red-white | 4 |
|  | brown | 5 |
|  | blue | 6 |

## Legend:

NC
NO normally open contact
ground connection

## Electronic contact blocks (HX BEE1-••๑)

| Connection | Versions with cable | Versions with M12 connector |
| :---: | :--- | :---: |
| A1 | brown | 1 |
| IS1 | red | 2 |
| A2 | blue | 3 |
| OS1 | red-white | 4 |
| O3 | black | 5 |
| IS2 | purple | 6 |
| OS2 | black-white | 7 |
| not connected | purple-white | 8 |

[^0]

To order a product with a movable part at the left replace $P$ with $Q$ in the codes shown above.
Example: HX BL22-2PN $\rightarrow$ HX BL22-2QN

Additional hinges


HX CB

## Travel diagrams



The switching point of the contacts can be adjusted $\pm 1^{\circ}$ compared to that indicated in the travel diagrams. The hinge is supplied without pre-adjustment.

## Legend

Closed contact /Outputs OS1, OS2, O3 active
$\square$ Open contact/Outputs OS1, OS2, O3 not active Positive opening travel

## Complete safety system

The use of complete and tested solutions guarantees the electrical compatibility between the hinge of the HX series and the safety modules from Pizzato Elettrica, as well as high reliability. The sensors have been tested with the modules listed in the adjacent table.


Possibility of series connection of multiple hinges for simplifying the wiring of the safety system, whereby only the outputs of the last hinge are evaluated by a Pizzato Elettrica safety module (see table with compatible safety modules). Each HX switch is provided with a signalling output, which is activated when the respective guard is closed. Depending on the specific requirements of the application, this information can be evaluated by a PLC.


The hinges with HX BEE1-••• electronic contact block can be connected to safety modules or safety PLCs with OSSD inputs provided compatibility is ensured in advance.


Possibility of series connection of multiple hinges for simplifying the wiring of the safety system, whereby only the outputs of the last hinge are evaluated by a Pizzato Elettrica safety module of the CS MP series. Both the safety-relevant evaluation and the evaluation of the signalling outputs are performed by the CS MP series.

Internal wiring diagram


The adjacent diagram illustrates 4 logical, linked sub-functions of the hinge switch.
Function $f 0$ is a basic function and includes the monitoring of the power supply as well as internal, cyclical tests.
The task of function $f 1$ is to evaluate the status of the device inputs, whereas function f 2 checks the opening of the guard. Function f 3 is intended to activate or deactivate the safety outputs and check for any faults or short circuits in the outputs.
The safety-related function, which combines the sub-functions mentioned above, only activates the safety outputs if the input signals are correctly applied and the guard is in closed position.
The status of each function is displayed by the corresponding LED (PWR, IN, ACT, LOCK, OUT), in such a way that the general device status becomes immediately obvious to the operator.

## Series connection

To simplify series connections of the devices, various M12 connectors are available that allow complete wiring.
This solution significantly reduces installation times while at the same time maintaining the maximum safety levels PL e and SIL 3. For further information see page 426.


## Accessories

| Article | Description |
| :--- | :--- |
| VF AC7032 | Protection cap of adjustment screw |
| The cap is supplied with every hinge |  |
| and must always be attached after |  |
| the fine adjustment of the switching |  |
| point. |  |
| In case of loss or damage, the cap can |  |
| be ordered separately. |  |

## Fixing plates



Max. forces and loads HX

Admitted max. loads,
independent of utilization conditions.

-
Attention: Never exceed the loads listed above under any circumstances.
The loads have been verified by a fatigue test of one million operating cycles with a $90^{\circ}$ opening angle.


Doors with one safety hinge and one additional hinge
$\mathrm{F}_{\max }(\mathrm{N})=400,000 / \mathrm{D}(\mathrm{mm})$


Doors with one safety hinge and two additional hinges
$\mathrm{F}_{\text {max }}(\mathrm{N})=500,000 / \mathrm{D}(\mathrm{mm})$


[^1]
## Notes

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[^0]:    Legend:
    A1-A2 supply
    IS1-IS2 safety inputs
    OS1-OS2 safety outputs
    O3 signalling output

[^1]:    Legend

    | Legend |  |
    | :--- | :--- |
    | $F_{\max }$ | Force exerted by the weight of the door $(\mathrm{N})$ |
    | D | Distance from the centre of gravity of the door to the axis of the hinge $(\mathrm{mm})$ |
    | A | Safety hinge |
    | B | Additional hinge |

