Application field

Pizzato Elettrica widens its own range of products making a new series of safety switches hinge-shaped, where safety and style are melted in one single product.

The switch is completely integrated in the mechanical hinge, to result practically invisible to an inexpert eye. This guarantees a higher safety because a switch hard to identify is consequently also more difficult to defeat. The assembly without visible screws and the pleasant line, make the switch perfectly integrated also with guards of modern design machinery.

In order to complete the offer complementary hinges with purely mechanics functions are available.



Operating point regulation



The switches operating point can be regulated through a simple Phillips screwdriver. The operating point regulation allows the setting possibility (up to 4°) for large guards. After the setting, it's always necessary to close the hole through the suitable supplied safety seal plug.

Variations of the activation base angle



New versions with the switch activation angle equal to a multiple of 15° (e.g. 45° or 90°) are available on request. The different activation angle does not invalidate the possibility to adjust the operating point through the switch adjusting screws. The variation of the operating angle does not alter the switch maximum mechanical travel.

M12 integrated connector version



Versions with connection from the top or the bottom are available with M12 integrated connector. The application of versions with connector allows a faster wiring when it's necessary to move guards from test line to final user.

Opening angle up to 180°



The mechanical design of the switch allows the application also onto protections up to 180° opening angle.

INNOVATION & DESIGN AWARD 2007



This product has been presented at the "Innovation & Design award 2007" which selects, among all industrial products, those that stand out for technological innovation and their particular design. The switch has been selected by the jury in category "Innovation " during the fair "Enermotive 2007".

Versions for glass or polycarbonate doors



It's available a variation of the switch shape specifically designed for glass and polycarbonate doors without frame. The wider supporting arm and the spaced fixing points facilitate the installation and prevent the cracking caused by holes too near the guard edge.

However, it is necessary to verify that the door mechanical stop is not performed by the switch.

Cable with connector from back



This version with cable and M12 connector from back is the best combination between aesthetics and connection ease. When machineries have to be assembled by the final customer, this solution allows to hide the wiring and at the same time to easily connect or disconnect it from inside the machinery.

Additional hinges



To complete the installation, different additional hinge are available to be used in different combinations based on the guard weight.

These hinges keep the same aesthetics mechanical and structure and without the electrical part their price is lower.



Application examples



- Switch without supports
- Rear fixing
- Cable output from back



- Switch with plane supports for profiles with slots
- Fixing through front screws
- Cable output from bottom



- Switch with angular supports for profiles with slots
- Fixing through internal screws
- Connector output from bottom



- Direct fixing to the
- polycarbonate plate
 Switch without supports
- Fixing with internal screws
- Output with connector from



1A

1B

2A

2B

2C

2D

2E

3A

3B 3C

4A **4B**

4C

4D

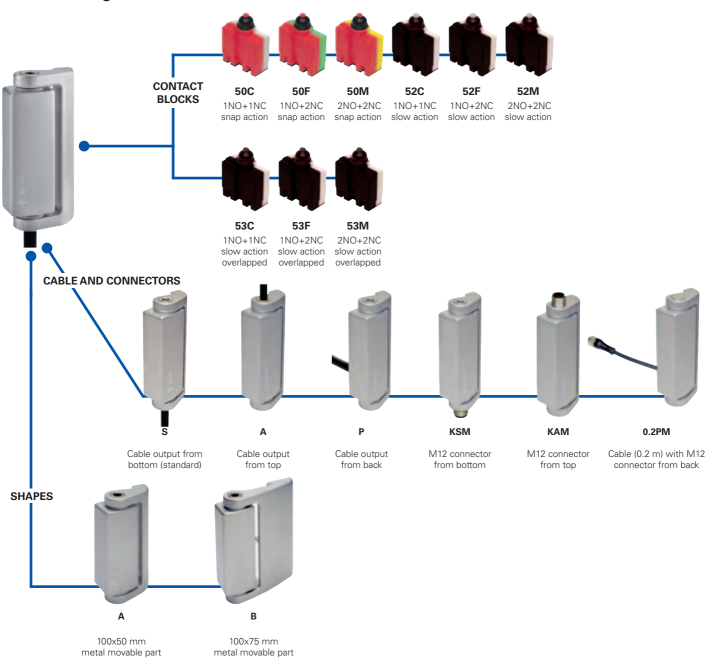
4E

4G

4H



Selection diagram



COMPLEMENTARY HINGES



product option



Code structure

Movable part

Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.

HP AA050C-2SNGH15

Α	100x50 metal movable part
В	100x75 metal movable part
Con	tact block
50C	1NO+1NC, snap action
50F	1NO+2NC, snap action
50M	2NO+2NC, snap action
52C	1NO+1NC, slow action
52F	1NO+2NC, slow action
52M	2NO+2NC, slow action
53C	1NO+1NC, slow action overlapped
53F	1NO+2NC, slow action overlapped
53M	2NO+2NC, slow action overlapped

Type of connection									
0.2	cable length 0.2 m								
2	cable length 2 m (standard)								
10	cable length 10 m								
K	with integrated connector								

	Mov	vable part rotation						
	Movable part rotation 0° movable part rotated (standard) H15 15° movable part rotated H30 30° movable part rotated H45 45° movable part rotated H60 60° movable part rotated H75 75° movable part rotated H90 90° movable part rotated ontacts Type silver contacts (standard) silver contacts gold plated 1 µm							
	H15	15° movable part rotated						
	H30	30° movable part rotated						
	H45	0° movable part rotated (standard) 115 15° movable part rotated 130 30° movable part rotated 145 45° movable part rotated 160 60° movable part rotated 175 75° movable part rotated 190 90° movable part rotated 14cts Type 15 silver contacts (standard)						
	0° movable part rotated (standard H15 15° movable part rotated H30 30° movable part rotated H45 45° movable part rotated H60 60° movable part rotated H75 75° movable part rotated H90 90° movable part rotated rotated silver contacts (standard)							
	H75	0° movable part rotated (standard H15 15° movable part rotated H30 30° movable part rotated H45 45° movable part rotated H60 60° movable part rotated H75 75° movable part rotated H90 90° movable part rotated tacts Type silver contacts (standard)						
	H90	90° movable part rotated						
Со	ntacts	Туре						
	silve	er contacts (standard)						
G	silve	er contacts gold plated 1 µm						

	G	cable CEI 20-22 II grey (contact block with 2 contacts only)
	Н	cable PUR halogen free grey (contact block with 2 contacts only)
	M	M12 connector
C	onne	ction output direction
S	fro	om bottom
Р	fro	om back

A from top

Type of cable or connector

N cable EN 50265-1 black (standard)

HC AA

Complementary hinges (H x L)										
HC AA	100.6 x 49 mm									
HC AB	100.6 x 79 mm									
HC LL	65 x 44.5 mm									

1

1A

2A **2B**

2C

2D

2E

3A

3C

3B

4B

4C

4D

4E

4G

4H



Main data

- Metal housing, cable output from top, bottom or back
- 4 integrated cable types available
- Versions with M12 connector
- Protection degree IP67 and IP69K
- 9 contact blocks with positive opening →
- Complementary hinges without contacts

Technical data

Metal housing, coated with baked epoxy powder

Version with cable integrated with 5 x 0,75 mm², 7 x 0,5 mm² o 9 x 0,34 mm² wires length 2 m, other lengths on request.

Versions with M12 5 or 8 poles integrated connector

Protection degree: IP67 according to EN 60529

IP69K according to DIN 40050

General data

Safety parameters: see page 6/32 Ambient temperature: See table on page 4/32 Max operating frequency: 1200 operations cycles¹/hour Mechanical endurance: 1 million operations cycles¹

90°/s Max actuating speed: Min. actuating speed: 2°/s Assembling position:

1500 N (preliminary data) Max axial charge: Max radial charge: 1000 N (preliminary data)

M5 screws max driving torque: 3 ... 5 Nm

(1) One operation cycle means two movements, one to close and one to open contacts, as foreseen by IEC 60947-

5-1 standard.

In conformity with standards:

IEC 60947-5-1, EN 60947-5-1, IEC 60204-1, EN 60204-1, EN 1088, EN ISO 12100-1, EN ISO 12100-2, IEC 529, EN 60529.

Approvals:

IEC 60947-5-1, UL 508

Markings and quality marks:







Approval IMO: Approval UL:

CA02 03746 E131787

In conformity with requirements requested by:

Low Voltage Directive 2006/95/EC, Machinery Directive 2006/42/EC and Electromagnetic Compatibility 2004/108/EC

Positive contact opening in conformity with standards:

IEC 60947-5-1, EN 60947-5-1, VDE 0660-206.

🛆 If not expressly indicated in this chapter, for the right installation and the correct utilization of all articles see requirements indicated from page 6/1 to page 6/10.

Attention: switch off the circuit voltage before disconnecting the connector from the switch. The connector is not suitable for sectioning of electrical loads. According to EN 60204-1, versions with 8 poles M12 connector can be used only in circuits PELV.

Data type approved by IMQ

Rated insulation voltage (Ui): 400 Vac / 250 Vac (with connector) Thermal current (Ith): 10 A (1-2 contacts) / 6 A (3 contacts) / 4 A (4 contacts e with connector)

Protection against short circuits (fuse): 10 A (1-2 contacts) / 6 A (3 contacts) / 4 A (4 contacts e with connector) type qG

Protection degree:

MA terminals (seamed clamps)

Pollution degree:

AC15 / DC13 (with connector) Utilization category: Operation voltage (Ue):

400 Vac (50 Hz) / 24 Vdc (with connector)

3 A / 2 A (with connector) Operation current (le):

Forms of the contact element: X, Y, X+Y, X+X, Y+Y, Y+Y+X, X+X+Y, X+X+Y+Y Positive opening of contacts on contact block 50A, 50C, 50D, 50F, 50G, 50M, 51A, 51C, 51D, 51F, 51G, 51M, 52A, 52C, 52D, 52F, 52G, 52M, 53A, 53C, 53D, 53F, 53G, 53M

In conformity with standards: EN 60947-1, EN 60947-5-1 and subsequent modifications and completions, fundamental requirements of the Low Voltage Directive 2006/95/CE and subsequent modifications and completions.

Please contact our technical service for the list of approved products.

Data type approved by UL

Utilization categories: R300 pilot duty (28 VA, 125-250 Vdc)

B300 pilot duty (360 VA, 120-240 Vac)

Data of the housing type 1, 4X "indoor use only", 12

In conformity with standard: UL 508

Please contact our technical service for the list of approved products.



1A

1B

2

2A

2B

2C

2D

2E

3A

3B

3C

4

4A

4B

4C

4D

4E

4F

4G

4H

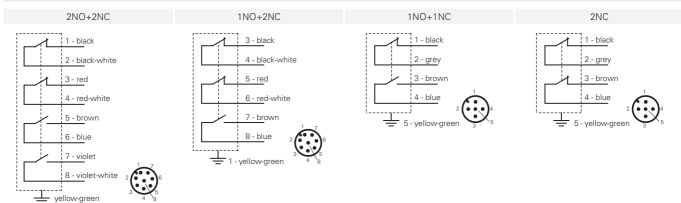
5

6

Utilization temperatures and electrical data

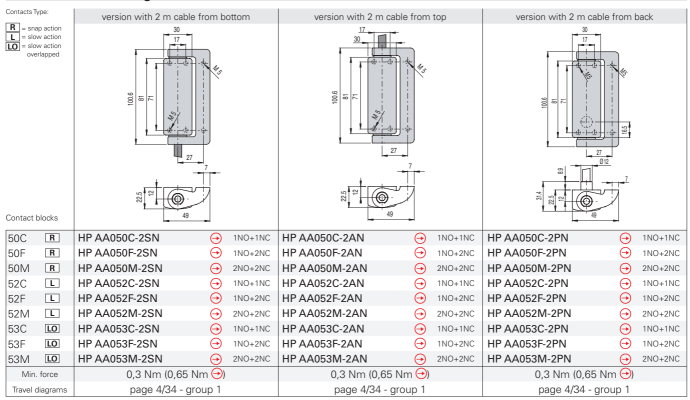
			output with cable output with connector													
				2 contacts versions	i	3 contacts	4 contacts versions	2 contacts versions	3 or 4 contacts versions							
			Cable type N 5x0,75 mm²,	Cable type G 5x0,75 mm²,	Cable type H 5x0,75 mm²,	Cable type N 7x0,5 mm²	Cable type H 7x0,5 mm²,	Cable type N 9x0,34 mm ²	5 poles M12 connector	8 poles M12 connector						
		Sheath PVC H05W-F, Not flame-spreading IEC 60332-1-2 IEC 60332-1-3 IEC 60332-2-2	Sheath PVC S05/V-F, Not flame-spreading IEC 60332-1-2 IEC 60332-1-3 IEC 60332-2-2 IEC 60332-3 CEI 20-22 II	Max Speed 100 m/min Max Acceleration 2 m/s² Sheath PUR HALOGEN FREE Not flame-spreading IEC 60332-1-2 IEC 60332-1-3 IEC 60332-2-2 IEC 60332-3	Sheath PVC H05VV-F, Not flame-spreading IEC 60332-1-2 IEC 60332-1-3 IEC 60332-2-2	Max Speed 300 m/min Max Acceleration 25 m/s² Sheath PUR HALOGEN FREE Not flame-spreading IEC 60332-1-2 IEC 60332-1-3 IEC 60332-3	Sheath PVC H05VV-F, Not flame-spreading IEC 60332-1-2 IEC 60332-1-3 IEC 60332-2-2									
			Min. bend radius: 72 mm Oil-resistant IEC 60811-2-1	Min. bend radius: 72 mm	Min. bend radius: 70 mm Without halogens IEC 60754-1 Oil-resistant	Min. bend radius 108 mm	Min. bend radius: 108 mm Without halogens IEC 60754-1 Oil-resistant	Min. bend radius: 94 mm								
					IEC 60811-2-1 Gas emission reduced IEC 61034-1		IEC 60811-2-1 Gas emission reduced IEC 61034-1									
			Copper class 5 IEC 228	Copper class 5 IEC 228	Copper class 6 IEC 228	Copper class 5 IEC 228	Copper class 6 IEC 228	Copper class 5 IEC 228								
s rd	Fixed la	ying cable	-25°C +80°C	-25°C +70°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C								
Utilization temperatures anded tem- Standard rature -T6 temperature	Flexible laying cable		-25°C +80°C	+5°C +70°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C	+80°C						
empe	Dynan c	nic laying able	/	/	-25°C +80°C	/	-25°C +80°C	/								
ation t	Fixed laying cable		/	/	-40°C +80°C	/	-40°C +80°C	/								
Utilization t	Flexib	le laying able	/	/	-40°C +80°C	/	-30°C +80°C	/	-40°C	+80°C						
EXT	-	nic laying able	/	/	-40°C +80°C	/	-30°C +80°C									
	curr	ermal ent Ith	10 A	10 A 10 A 10 A		6 A	6 A	4 A	4 A	2 A						
		insulation age Ui	400 Vac	400 Vac	400 Vac	400 Vac	400 Vac	400 Vac	250 Vac 300 Vdc	30 Vac 36 Vdc						
	short (f	on against circuits use)	10 A 500 V type gG	10 A 500 V type gG	10 A 500 V type gG	6 A 500 V type gG			4 A 500 V type gG	2 A 500V type gG						
ta	circuit	ional shot t current ding with 0947-5-1	1000 A	1000 A	1000 A	1000 A	1000 A	1000 A	1000 A	1000 A						
Electrical data	accordir	on degree ng with EN 47-5-1	3	3	3	3	3	3	3	3						
Elec	on DC13	24 V	2 A	2 A	2 A	2 A	2 A	2 A	2 A	2 A						
	Utilization categories DC13	125 V	0,4 A	0,4 A	0,4 A	0,4 A	0,4 A	0,4 A	0,4 A	/						
	Cate	250 V	0,3 A	0,3 A	0,3 A	0,3 A	0,3 A	0,3 A	0,3 A	/						
	- 15	24 V	4 A	4 A	4 A	4 A	4 A	4 A	4 A	2 A						
	ation es AC	120 V	4 A	4 A	4 A	4 A	4 A	4 A	4 A	/						
	Utilization categories AC15	250 V	4 A	4 A	4 A	4 A	4 A	4 A	4 A	/						
	cate	400 V	3 A	3 A	3 A	3 A	3 A	3 A	/	/						
	vals of sontegrate		CE	CE	CE, cULus	CE, cULus	CE, cULus	CE, cULus	CE, cULus	CE, cULus						

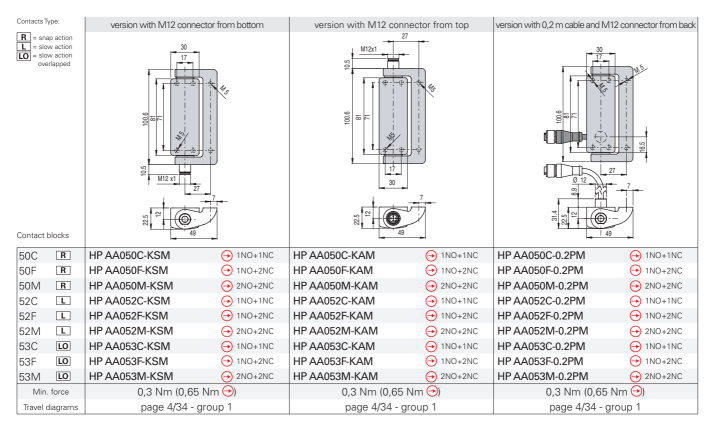
Internal connections





Dimensional drawings



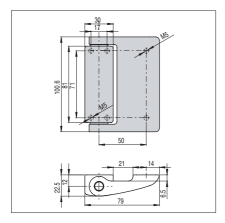


Attention! The safety hinge switch can be combined together exclusively with one or more Pizzato Elettrica hinges (series HP or HC). The use of whichever other hinge does not guarantee the right working of the safety device.

Accessories See page 5/1



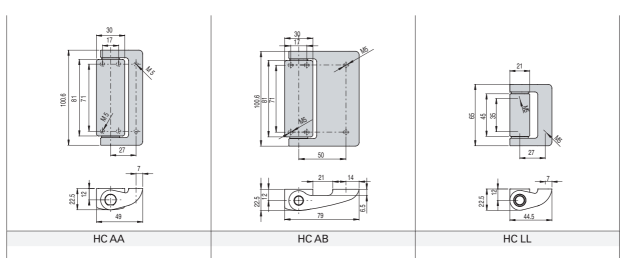
Versionsforglassorpolycarbonatedoors



In order to buy a HP AB series product: substitute codes HP AA with HP AB.

Example: HP AA050C-2SN → HP AB050C-2SN

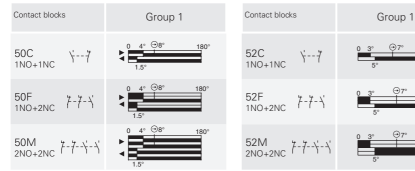
Complementary hinges



How to read travel diagrams

All measures in the diagrams are in degrees

Group 1



53C 1NO+1NC 2NO+2NC 7-7-4

Contact blocks

The diagrams here illustrated refer to pre-adjusted hinges. Hinges are not supplied pre-adjusted (max. pre-adjustment: 4°).

1A

1B

2A

2

2B

2C

2D

2E

3A

3B

3C

4A

4

4B

4C

4D

4E

4F

4G

4H

5

Accessories

Article Description AC 7032 Protection plug of regulation



The plug is supplied with every hinge and must always be inserted after the operating point regulation.

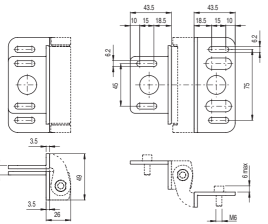
In case of loss or damage, the plug can be ordered separately.

Fixing plates

Fixing screw for profile not supplied on issue

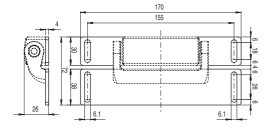
Article	Description
VF SFH1-C	Couple of angular supports for HP AA and HC AA supplied with fixing screws for switch





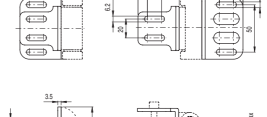
Article	Description
VF SFH3-C	Couple of plane supports for HP AA and HC AA supplied with fixing screws for switch

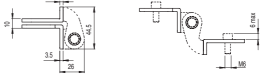




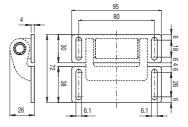
Article	Description
VF SFH2-C	Couple of angular supports for HC LL supplied with fixing screws for switch







Article	Description
VF SFH4-C	Couple of plane supports for HC LL supplied with fixing screws for switch



Accessories See page 5/1

Items with code on the **green** background are available in stock



Ŋ										Notes															
																								_	
																								<u> </u>	
																								 1	

1

1A

1B 2

2B

2A

2C 2D

2E

3A

3B

3

3C

4A

4

4B

4C

4D

4E

4F

4G

4H