## Description



The HP - HC 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. Complementary hinges with purely mechanical functions are also available to ensure perfect alignment with the rest of the machine.

## 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.

# **Basic activation angle variants**



On request, versions with a switch activation angle of 15° multiples (e.g. 45° or 90°) are available.

The different activation angle does not exclude the possibility of adjustment of the switching point by means of the adjustment screw in the switch. Any change in the operating angle clearly does not alter the maximum mechanical switch travel.

### **Integrated M12 connector**



Versions with connection from the top or the bottom are available with integrated M12 connector.

The use of versions with connectors permits faster wiring if guards need to be moved from the test location to the installation site.

### Opening angle up to 180°

The mechanical design of the switch also allows use on guards with an opening angle of up to 180°.



## Cable with connector at the back



The version with a rear cable and M12 connector is the best combination between aesthetics and connection ease.

If machines need to assembled at the customer's site, 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.

#### Protection degrees IP67 and IP69K



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. 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°C).

## Versions for glass or polycarbonate doors



A version of the switch developed exclusively for glass and polycarbonate doors without frame is available.

Installation is facilitated by the larger supporting arm and the spaced fixing points; these also prevent the formation of cracks caused by holes located too close to the edge of the guard.

It is necessary to verify that the switch is not used as a mechanical stop for the door.

#### 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 but cost less as they contain no electrical parts.

# **Application examples**



- Switch without mounting plate.
- Rear fixing.
- Cable output at the back.



- Switch with angular mounting plate for slotted profile.
- Fixing with internal screws.
- Output with M12 connector at the bottom.



- Switch with straight mounting plate for front slotted profile.
- Fixing with screws at the back.
- Cable output at the bottom.

Closed door



- Direct fixing to the polycarbonate plate.
- Switch without mounting plate.
- Fixing with internal screws.
- Output with connector at the back.





Selection diagram

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### ADDITIONAL HINGES



product option

65



## Code structure

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			article			options			
		HP AA	052C-2	SN	Gŀ	<b>115</b>	Т6		
l٥١	vable part						Ambient temperature		
1	100x45 ı	mm movable part, metal							
5	100x75 ı	nm movable part, metal					<b>T6</b> -40°C +80°C		
	Сог	ntact block				Activ	vation angle		
	52C	1NO+1NC, slow action					0° activation angle (standard)		
	52D	2NC, slow action				H15	15° activation angle		
	52F	1NO+2NC, slow action				H30	30° activation angle		
	52M	2NO+2NC, slow action				H45	45° activation angle		
	53C	1NO+1NC, slow action, make before	break			H60	60° activation angle		
	53F	1NO+2NC, slow action, make before	break			H75	75° activation angle		
	53M	2NO+2NC, slow action, make before	break			H90	90° activation angle		
	50C	1NO+1NC, snap action				H105	105° activation angle		
	50D	2NC, snap action				H120	120° activation angle		
	50F	1NO+2NC, snap action				H135	135° activation angle		
	50M	2NO+2NC, snap action				H345	345° activation angle		
	The v mend 600 m	The versions with snap-action contact blocks are recom- mended for doors having a radius not greater than 600 mm.		Contact type					
	0					silver contacts (standard)			
	Cor	Connection type			<b>G</b> silver contacts with 1 µm gold coating				
	<b>0.2</b> cable, length: 0.2 m with M12 connector (available for 0.2 PM versions only)				Cable or connector type				
	0.5	cable, length: 0.5 m			N PVC cable IEC 60332-1-2 oil-resistant (standard)				
					E P'	PVC cable, IEC 60332-1-2 (with 2 contacts only			
	2	cable, length: 2 m (standard)			H P	PLIB cable, halogen free			
					R c	cable for railway applications (EN 50306-4)			
	10	cable, length: 10 m			M	M12 connector			
	К	integrated M12 connector			10				
				Ou	tput di	rection	, connections		
				S	mc	vable pa	art at the right and bottom output		
				Р	mc	vable pa	art at the right and output at the back		
				Δ	mc	vable n	art at the right and output at top		

Code structure for additional hinges



**Q** movable part at the left and output at the back



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#### In compliance with standards:

Approvals:

IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN IEC 63000, ISO 20653, UL 508, CSA 22.2 No.14.

EN 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/ EU.

Features approved by UL

Positive contact opening in conformity with standards:

IEC 60947-5-1, EN 60947-5-1.

⚠ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

⚠ 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 (2NO+2NC) connector can be used only in SELV circuits.

## Features approved by IMQ

CA02.03746

2020970305002291

RU C-IT.YT03.B.00035/19

E131787

IMQ approval:

CCC approval:

EAC approval:

UL approval:

Rated insulation voltage (U <sub>i</sub> ):	250 Vac	Electrical Ratings:	R300 pilot duty (28 VA, 125-250 Vdc)					
Conventional free air thermal current (lth): Protection against short circuits (fuse): Rated impulse withstand voltage (U <sub>imp</sub> ) Protection degree of the housing:	10 A (1-2 contacts) / 6 A (2-3 contacts) / 4 A (4 contacts or 5-pole M12 connector) 10 A (1-2 contacts) / 6 A (2-3 contacts) / 4 A (4 contacts or 5-pole M12 connector) type gG : 4 kV IP67	Environmental Ratings:	B300 pilot duty (360 VA, 120-240 Vac) (1-2-3 cont.) C300 pilot duty (180 VA, 120-240 Vac) (4 cont.) 24 Vac, Class 2, 2 A pilot duty (M12 connector) 24 Vdc, Class 2, 0.22 A pilot duty (M12 connector) Type 1					
MA terminals (crimped terminals) Pollution degree: Utilization category: Operating voltage (U <sub>e</sub> ): Operating current (I <sub>e</sub> ):	3 AC15 / DC13 (with connector) 250 Vac (50 Hz) / 24 Vdc (with connector) 3 A / 2 A (with connector)	Please contact our technic	al department for the list of approved products.					
Forms of the contact element: X, Y, Zb, X+X, Y+Y, Y+Y+X, X+X+Y, X+X+Y+Y Positive opening contacts on contact blocks 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 compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.								

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

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## Ambient temperatures for hinges with cable and electrical data

	Connection type		Output with cable									Output with M12 connector	
	Contact blocks		2 contacts		ntacts	3 coi		itacts	4 contacts		2 contacts	3 or 4 contacts	
able features	Cable or connector type		E	Ν	Н	R	Ν	Н	Ν	R	M12 connec- tor, 5-pole	M12 connec- tor, 8-pole	
	Conductors		5x0.75 mm²	5x0.75 mm²	5x0.75 mm²	5x0.5mm²	7x0.5 mm <sup>2</sup>	7x0.5 mm²	9x0.34 mm²	9x0.5 mm²	5x0.25 mm²	8x0.25 mm <sup>2</sup>	
	Application field		General	General	General, mobile installation	Rail	General	General, mobile installation	General	Rail	General	General	
	In compliance with standards		H05VV-F	H05VV5-F	05EQ-H	EN50306-4 1E-300V 5G0,5 mm <sup>2</sup> MM-90 EN 50306-4 EN 45545	03VV-F	03E7Q-H	03VV-F	EN50306-4 1P-300V- 9G0.5 mm <sup>2</sup> MM-90 EN 50306-4 EN 45545	03VV-H	03VV-H	
	Sheath		PVC	PVC OIL RESISTANT	PUR HALOGEN FREE	/	PVC OIL RESISTANT	PUR HALOGEN FREE	PVC OIL RESISTANT	/	PVC OIL RESISTANT	PVC OIL RESISTANT	
	Self-extinguishing		IEC 60332-1-2	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1	IEC 60332-1 EN 50305 EN 50306-1	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1 EN 50305 EN 50306-1	IEC 60332-1-2 CEI 20-22 II UL 758:FT1	IEC 60332-1-2 CEI 20-22 II UL 758:FT1	
	Oil resistant		/	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	/	UL 758 CSA 22.2 N°210	UL 758	UL 758 CSA 22.2 N°210	/	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	
Ö	Max. speed		/	/	300 m/min	/	/	300 m/min	/	/	50 m/min	50m/min	
	Max. acceleration		/	/	30 m/s <sup>2</sup>	/	/	30 m/s²	/	/	5 m/s <sup>2</sup>	5m/s <sup>2</sup>	
	Minimum bending radius		80 mm	80 mm	80 mm	60 mm	108 mm	80 mm	108 mm	65 mm	75 mm	90 mm	
	Outer diameter		8 mm	8 mm	8 mm	6 mm	7 mm	7 mm	7 mm	6.5 mm	6 mm	6 mm	
	End stripped		80 mm	80 mm	80 mm	80 mm	80 mm	80 mm	80 mm	80 mm	/	/	
	Copper conductors IEC 60228		Class 5	Class 5	Class 6	Class 5	Class 5	Class 6	Class 5	Class 5	Class 6	Class 6	
	Engraving		Standard	6268	6280	Standard	6274	6282	6278	Standard	6267	6275	
ient temperature with cable ended (T6) standard	Cable, fixed installation		-15°C +60°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	
	Cable, flexible installation		+5°C +60°C	-5°C +80°C	-25°C +80°C	-25°C +80°C	-5°C +80°C	-25°C +80°C	-5°C +80°C	-25°C +80°C	-15°C +80°C	-15°C +80°C	
	Cable, m	nobile installation	/	/	-25°C +80°C	/	/	-25°C +80°C	/	/	-15°C +80°C	-15°C +80°C	
	Cable, fixed installation		/	/	-40°C +80°C	-40°C +80°C	/	-40°C +80°C	/	-40°C +80°C	/	/	
	Cable, flexible installation		/	/	-40°C +80°C	-40°C +80°C	/	-40°C +80°C	/	-40°C +80°C	/	/	
Amb exto	Cable, m	nobile installation	/	/	-40°C +80°C	/	/	-40°C +80°C	/	/	/	/	
Electrical data	Thermal current Ith		10 A	10 A	10 A	6A	6 A	6 A	3 A	4 A	4 A	2 A	
	Rated insulation voltage Ui		250 Vac	250 Vac	250 Vac	250 Vac	250 Vac	250 Vac	250 Vac	250 Vac	250 Vac 300 Vdc	30 Vac 36 Vdc	
	Protection a	against short circuits (fuse)	10 A 500 V type gG	10 A 500 V type gG	10 A 500 V type gG	6 A 500 V type gG	6 A 500 V type gG	6 A 500 V type gG	3 A 500 V type gG	4 A 500 V type gG	4 A 500 V type gG	2 A 500V type gG	
	S ≻	24 V	2 A	2 A	2 A	2 A	2 A	2 A	2 A	2 A	2 A	2 A	
	ilizatic itegor DC13	125 V	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	/	
	La C	250 V	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	/	
	u ≻	24 V	4 A	4 A	4 A	4 A	4 A	4 A	3 A	4 A	4 A	2 A	
	ilizatio ategor AC15	120 V	4 A	4 A	4 A	4 A	4 A	4 A	3 A	4 A	4 A	/	
	<u> </u>	250 V	4 A	4 A	4 A	4 A	4 A	4 A	3 A	4 A	4 A	/	
Approvals			CE cULus IMQ EAC CCC	CE cULus IMQ EAC CCC	CE cULus IMQ EAC CCC	CE IMQ EAC CCC	CE cULus IMQ EAC CCC	CE cULus IMQ EAC CCC	CE cULus IMQ EAC CCC	CE IMQ EAC CCC	CE cULus IMQ EAC CCC	CE cULus EAC	

#### Internal cable wiring



2NO+2NC	1NO+2NC	1NO+1NC	2NC
<sup>2</sup> <sup>3</sup> <sup>4</sup> <sup>5</sup> <sup>6</sup> <sup>6</sup> <sup>7</sup> <sup>6</sup> <sup>6</sup> <sup>7</sup> <sup>8</sup> <sup>8</sup> <sup>6</sup> <sup>7</sup> <sup>8</sup> <sup>8</sup>	2 3 4 5-6 5-6 NC 7-8 NO 1 ↓	$2 \underbrace{\overset{1}{\overbrace{3}}}_{3}^{4} \underbrace{\overset{1}{\overbrace{5}}}_{5}^{4}$ $1-2 \text{ NC}$ $3-4 \text{ NO}$ $5 \underbrace{=}_{5}^{1}$	$2 \underbrace{\overset{1}{\overbrace{3}}}_{3}^{4} \underbrace{\overset{1}{\overbrace{5}}}_{5}^{4}$ $1-2 \text{ NC}$ $3-4 \text{ NC}$ $5 \underbrace{\overset{1}{=}}_{5}$

Connector pin assignment

Female connectors See page 359







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

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



### Maximum forces and loads HP AA•••••, HC AA, HC LL

Admitted max. loads, independent of utilization conditions.



exceed the Attention Never loads listed above under anv circumstances. The loads have been verified by a fatigue test of one million operating cycles with a 90° opening angle.

## Doors with one safety hinge F<sub>max</sub>(N)=25,000/D (mm)



H/2 max)

₽₽

300

. Ш

H (100

## Doors with one safety hinge and two additional hinges F<sub>max</sub> (N)=250,000/D (mm)



Legend Force exerted by the weight of the door (N)

Distance from the centre of gravity of the door to the axis of the hinge (mm)

**Doors with one safety hinge** F<sub>max</sub>(N)=12,500/D (mm)

100 min - 300 max

А Safety hinge В

F

D

Additional hinge

## Maximum forces and loads HP AB •••••, HC AB

Admitted max. loads, independent of utilization conditions.



Attention: the loads listed above under any circumstances The loads have been verified by a

fatigue test of one million operating cycles with a 90° opening angle.

#### Legend

- Force exerted by the weight of the door (N) F Distance from the centre of gravity of the door to the axis of the hinge (mm)
- D А Safety hinge
- В Additional hinge

#### Accessories Article Description VF AC7032 Protection cap for adjustment screw The cap is supplied with every hinge and must always be inserted after the adjustment of the switching point. In case of loss or damage, the cap can be ordered separately.

All values in the drawings are in mm

Doors with one safety hinge and one additional hinge (N)=100,000/D (mm)

150 min - 800 max

H/5

99.

H

H/5

В

max)

H (200 min - 1600



# Doors with one safety hinge and two additional hinges

## <sub>nax</sub> (N)=200,000/D (mm)



Accessories See page 359

Group 1

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The switching point of the contacts can be adjusted from 0° to +4° compared to that indicated in the travel diagrams. The hinge is supplied without pre-adjustment.

## Open contact

Legend

## Fixing plates

Closed contact

Fastening screws for profile not supplied.

⊙▲▼

Positive opening travel

Switch pressed / Switch released



