# NPA-CP NUOVACEVA Pendant control station



Pendant station for **direct control** of industrial machines. Sturdy and handy, NPA-CP is specifically designed for heavy duty in industrial environments.

## **FEATURES**

- The cable sleeve can be angled up to 20° to give the operator the best view of all the control elements and enable a natural, comfortable working position.
- Rubber pushbuttons with symbol disks to ensure protection against dust and prevent jamming when the control station is used in harsh environments.
- Two-colour moulded pushbutton disks to guarantee clear reading and wear resistance
- The emergency stop mushroom pushbutton complies with standard EN 418.
- Mechanical life of switches: 1 million operations.
- IP protection degree: NPA-CP is classified IP65.
- Extreme temperature resistance: -25°C to +70°C.
- All materials and components used are wear resistant and guarantee protection of the unit against water and dust.

## **OPTIONS**

- · Available in configuration from 2 to 8 actuators.
- 1 or 2 speed two-pole switches or 1 speed three-pole switches, with or without brake contact, for direct control.
- Mechanical interlock to prevent simultaneous operation of opposite functions.

#### **CERTIFICATIONS**

• CE marking and EAC certification.

Fill in the "request form" for accurate product configuration.

# **CERTIFICATIONS**

Ocufamaitu ta Ocumumitu Binatina	2014/35/UE Low Voltage Directive
Conformity to Community Directives  Conformity to CE Standards	2006/42/CE Machinery Directive
	EN 60204-1 Safety of machinery - Electrical equipment of machines
	EN 60947-1 Low-voltage switchgear and controlgear
	EN 60947-3 Low-voltage switchgear and controlgear - Switches, disconnectors, switch-disconnectors and fuse-combination units
	EN 60529 Degrees of protection provided by enclosures
	EN 418 Safety of machinery - Emergency stop equipment, functional
Markings and homologations	C € EHE

# **GENERAL TECHNICAL SPECIFICATIONS**

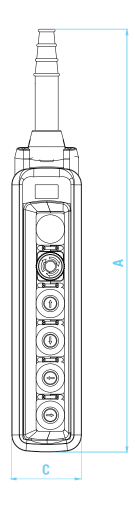
Ambient temperature	Storage -40°C/+70°C
	Operational -25°C/+70°C
IP protection degree	IP 65
Insulation category	Class II
Oakla antini	2÷6 buttons: rubber cable sleeve (Ø 10÷18 mm)
8 buttons: rubber cable sleeve (Ø 17÷26 mm)	
Operating positions	Any position

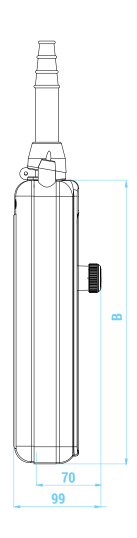
# **TECHNICAL SPECIFICATIONS OF THE SWITCHES**

Code	PRSL0458PI	PRSL0459PI	PRSL0460PI
Utilisation category	AC 3 - AC 4	AC 3 - AC 4	AC 3 - AC 4
Rated operational current		10 A	
Rated operational voltage	400 Vac		
Rated operational power		2.2 kW	
Rated thermal current		20 A	
Rated insulation voltage		660 Vac	
Brake operating contact		100 Vac, 0.7 A, L/R=100 ms	-
Mechanical life	1x10 <sup>6</sup> operations		
Connections	Screw-type terminals with self-lifting pads		
Wires	1x2.5 mm², 2x1.5 mm²		
Tightening torque	0.8 Nm		
Switch type	1 speed, two-pole double switch, double switch 1 speed, two-pole double switch, with brake contact		2 speeds, two-pole double switch
Scheme	13 23 14 24 53 63 54 64	13 23 83 14 24 84 53 63 73 54 64 74	13 23 31 31 14 24 32 34 53 63 41 41 54 64 42 44
Markings and homologations	C € ERI		

Code	PRSL0461PI PRSL0471PI		
Utilisation category	AC 3 - AC 4 AC 3 - AC 4		
Rated operational current	10 A		
Rated operational voltage	400	Vac	
Rated operational power	2.2	kW	
Rated thermal current	20	A	
Rated insulation voltage	660	Vac	
Brake operating contact	100 Vac, 0.7 A, L/R=100 ms	-	
Mechanical life	1x10 <sup>6</sup> op	perations	
Connections	Screw-type terminals with self-lifting pads		
Wires	1x2.5 mm², 2x1.5 mm²		
Tightening torque	0.8 Nm		
Switch type	2 speeds, two-pole double switch, with brake contact 1 speed, three-pole double switch		
Scheme	13 23 31 31 83 14 24 32 34 84 53 63 41 41 73 1 4 24 74	13 23 14 24 14 24 53 63 32 42 54 64	
Markings and homologations	C € ENL		

Code	PRSL0472PI	PRSL0508PI	
Utilisation category	AC 3 - AC 4 AC 23B		
Rated operational current	1(	) A	
Rated operational voltage	400	Vac	
Rated operational power	2.2	kW	
Rated thermal current	20	) A	
Rated insulation voltage	660	Vac	
Brake operating contact	100 Vac, 0.7 A, L/R=100 ms	_	
Mechanical life	1x10 <sup>6</sup> operations		
Connections	Screw-type terminals with self-lifting pads		
Wires	1x2.5 mm², 2x1.5 mm²		
Tightening torque	0.8	Nm	
Switch type	1 speed, three-pole double switch, with brake contact 1 speed, three-pole single switch		
Scheme	13 23 83 14 24 -	11 21 31	
Markings and homologations	C € EAL		







No. of	Dimensions (mm)			
actuators	A	В	С	D
2	292	140	76	87
3	333	181	76	87
4	372	222	76	87
6	459	307	76	87
8	605	393	83	116

## STANDARD CONTROL STATIONS

Standard control stations are equipped with cable sleeve, hook and mechanical interlock between opposite functions pushbuttons.

## 3 actuators

PF30030001			
Switch scheme	Switch type	Actuator type	
11 21 31 L 12 22 32	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
13 23	PRSL0471PI	Pushbutton	
53 63 32 42	1 speed three-pole	Pushbutton <b>()</b>	

PF30030003			
Switch scheme	Switch type	Actuator type	
11 21 31 E-12 22 32	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
13 23 31 31 14 24 32 34	PRSL0460PI 2 speeds two-pole	Pushbutton	
53 63 41 41		Pushbutton (	

PF30030004			
Switch scheme	Switch type	Actuator type	
11 21 31 12 22 32	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
13 23 14 24	PRSL0458PI 1 speed two-pole	Pushbutton	
53 63 54 64		Pushbutton	

#### 6 actuators

PF30060002			
Switch scheme	Switch type	Actuator type	
11 21 31 1 21 31 1 21 31	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
-	-	Blanking plug	
PRSL0460PI		Pushbutton 🚺	
53 63 41 41 41 54 54 54 54 54 54 54 55 55 55 55 55 55	2 speeds two-pole	Pushbutton	
13 23 31 31 14 24 32 32 34	PRSL0460PI 2 speeds two-pole	Pushbutton	
53 63 41 41 41 54 54 64 42 44		Pushbutton	

PF30060004			
Switch scheme	Switch type	Actuator type	
[	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
-	-	Blanking plug	
13 23	PRSL0471PI 1 speed three-pole	Pushbutton	
53 63 32 42 54 64		Pushbutton <b>(</b>	
13 23	PRSL0471PI 1 speed three-pole	Pushbutton	
53 63 32 42		Pushbutton	

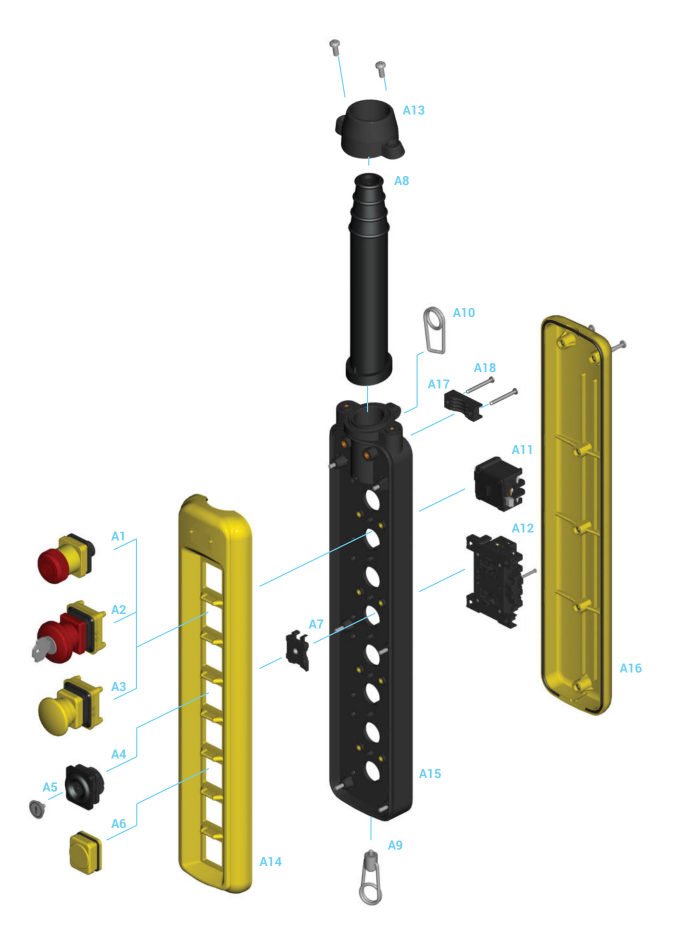
PF30060019			
Switch scheme	Switch type	Actuator type	
11 21 31 E-7-7-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
-	-	Blanking plug	
F 13 23 1	PRSL0458PI 1 speed two-pole	Pushbutton  (1)	
53 63 54 64		Pushbutton <b>()</b>	
13 23 1 1 1 1 24	PRSL0458PI 1 speed two-pole	Pushbutton	
53 63 54 64		Pushbutton	

# 8 actuators

PF30080001			
Switch scheme	Switch type	Actuator type	
11 21 31 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
-	-	Blanking plug	
F 13 23 34 PRSL0460PI		Pushbutton	
2 speeds two-pole	z speeds two-pole	Pushbutton	
PRSL0460PI		Pushbutton	
53 63 41 41	2 speeds two-pole	Pushbutton	
PRSL0460PI		Pushbutton	
53 63 41 41	2 speeds two-pole	Pushbutton	

PF30080010			
Switch scheme	Switch type	Actuator type	
11 21 31 F-7-7-7-12 32	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
-	-	Blanking plug	
PRSL0471PI		Pushbutton (1)	
14 24 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	1 speed three-pole	Pushbutton	
PRSL0471PI 1		Pushbutton 🕁	
		Pushbutton	
13 23 31 41	PRSL0471PI	Pushbutton	
53 63 1 32 42 54 64	1 speed three-pole	Pushbutton	

PF30080022			
Switch scheme	Switch type	Actuator type	
11 21 31	PRSL0508PI 3NC 1 speed	Latched mushroom pushbutton	
-	-	Blanking plug	
13 23 E 14 24	PRSL0458PI 1 speed two-pole	Pushbutton (1)	
53 63 54 64		Pushbutton (	
13 23 14 24	PRSL0458PI	Pushbutton	
53 63 	1 speed two-pole	Pushbutton	
13 23 14 24	PRSL0458PI	Pushbutton 🕢	
53 63 E	1 speed two-pole	Pushbutton 🕜	



Refer to the following tables for descriptions of components: "Switches", "Actuators", "Mushroom pushbuttons" and "Accessories".



## **COMPONENTS**

## **Switches**

Ref.	Drawing	Description	Scheme	Code	
	A12	1 speed, two-pole double switch	13 23 14 24 53 63 54 64	PRSL0458PI	
		1 speed, two-pole double switch, with brake contact	13 23 83 14 24 84 53 63 73 54 64 74	PRSL0459PI	
		2 speeds, two-pole double switch	13 23 31 31 14 24 32 34 53 63 41 41 54 64 42 44	PRSL0460PI	
A12			2 speeds, two-pole double switch, with brake contact	13 23 31 31 83 14 24 32 34 84 53 63 41 41 73 54 64 42 44 74	PRSL0461PI
		1 speed, three-pole double switch	13 23 14 24 53 63 31 41 54 64	PRSL0471PI	
		1 speed, three-pole double switch, with brake contact	13 23 83 14 24 84 73 54 64 74	PRSL0472PI	
A11		1 speed, three-pole single switch, for mushroom pushbutton	11 21 31	PRSL0508PI	

## **Actuators**

Ref.	Drawing	Description	Code
A6		Blanking plug	PRSL0517PI
A5	<b>©</b>	Disk for dust-tight pushbutton	PRTA See standard disk
A4		Dust-tight pushbutton	PRSL0550PI

# **Mushroom pushbuttons**

Ref.	Drawing	Description	Code
A1		Latched mushroom pushbutton for emergency stop	PRSL0600PI
A2		Key mushroom pushbutton	PRSL0520PI
А3		Impulse mushroom pushbutton	PRSL0512PI

# **Accessories**

Ref.	Drawing	Description	Code
A7		Mechanical interlock	PRSL7817PI
A8		Cable sleeve for 2 - 6 button units	PRGO0100PE
Ao		Cable sleeve for 8 button units	PRG00105PE
A9		Wire fixing	PRTO6626PE
A10		Hook	PRGA0001PE
A13		Cable sleeve holder - NPA-CP 2-6 buttons	PRSL9735PI
AIJ		Cable sleeve holder - NPA-CP 8 buttons	PRSL9740PI
		Upper cover with tightening rubber - NPA-CP 2 buttons	PRSL5810Pl
		Upper cover with tightening rubber - NPA-CP 3 buttons	PRSL5838PI
A14		Upper cover with tightening rubber - NPA-CP 4 buttons	PRSL5815PI
		Upper cover with tightening rubber - NPA-CP 6 buttons	PRSL5820PI
		Upper cover with tightening rubber - NPA-CP 8 buttons	PRSL5825PI



#### **Accessories**

Ref.	Drawing	Description	Code
		Central section - NPA-CP 2 buttons	PRSL5813PI
		Central section - NPA-CP 3 buttons	PRSL5841PI
A15		Central section - NPA-CP 4 buttons	PRSL5818PI
		Central section - NPA-CP 6 buttons	PRSL5823PI
	Ö	Central section - NPA-CP 8 buttons	PRSL5828PI
		Lower enclosure, tightening rubber, screws - NPA-CP 2 buttons	PRSL5812PI
		Lower enclosure, tightening rubber, screws - NPA-CP 3 buttons	PRSL5840PI
A16		Lower enclosure, tightening rubber, screws - NPA-CP 4 buttons	PRSL5817PI
		Lower enclosure, tightening rubber, screws - NPA-CP 6 buttons	PRSL5822PI
		Lower enclosure, tightening rubber, screws - NPA-CP 8 buttons	PRSL5827PI
A17		Cable clamp	PRSL9210AU
A18	ĵ	Screws for cable clamp	PRVI0089PE

## **Standard disks**











































#### NPA-CP - REQUEST FORM FOR NON STANDARD CONTROL STATION

#### **Control elements**











PRSL0517PI Blanking plug

PRSL0600PI Emergency stop mushroom pushbutton

PRSL0512PI Impulse mushroom pushbutton

PRSL0520PI Key mushroom pushbutton

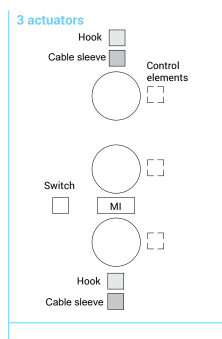
Mushroom pushbuttons are fitted with PRSL0508PI switches (1 speed 3NC).

#### 1 speed switches

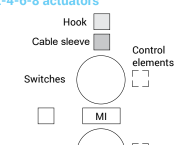
- A PRSL0458PI Two-pole switch
- B PRSL0459PI Two-pole switch with brake contact
- C PRSL0471PI Three-pole switch
- PRSL0472PI Three-pole switch with brake contact

## 2 speed switches

- E PRSL0460PI Two-pole switch
- F PRSL0461PI Two-pole switch with brake contact



#### 2-4-6-8 actuators



MI	

М	I

MI	

MI		
Landa E	1	

Hook Cable sleeve

#### **Instructions**

- Fill in the chart to the lessft according to the number of control elements required (2, 3, 4, 6, or 8 actuators).
- Enter the number corresponding to the control element required. Mark the direction of arrow into the corresponding circle.
- Enter the letters corresponding to the switches required.
- Tick the box corresponding to the mechanical interlock between pushbuttons when required . MI
- Tick the appropriate box to show where the cable sleeve and the hook must be assembled (top or bottom).

Remarks		