

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 $20^{\circ}$ 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.
- Positive opening NC contacts for safety functions.
- Mechanical life of switches: 1 million operations.
- IP protection degree: NPA-CP is classified IP65.
- Extreme temperature resistance: $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$.
- 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.

CERTIFICATIONS

| Conformity to Community Directives | 2014/35/UE Low Voltage Directive |
| :---: | :---: |
|  | 2006/42/CE Machinery Directive |
| Conformity to CE Standards | 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 $\in$ [ $\mathrm{H}[$ |

## GENERAL TECHNICAL SPECIFICATIONS

| Smbient temperature | Storage $-40^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Operational $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ | IP 65 |
| IP protection degree | Class II |
| Insulation category | $2 \div 6$ buttons: rubber cable sleeve $(\varnothing 10 \div 18 \mathrm{~mm})$ |
| Cable entry | 8 buttons: rubber cable sleeve $(\varnothing 17 \div 26 \mathrm{~mm})$ |
| Operating positions | Any position |

TECHNICAL SPECIFICATIONS OF THE MICROSWITCHES

| 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 | - | $100 \mathrm{Vac}, 0.7 \mathrm{~A}, \mathrm{~L} / \mathrm{R}=100 \mathrm{~ms}$ | - |
| Mechanical life | $1 \times 10^{6}$ operations |  |  |
| Connections | Screw-type terminal with self-lifting pad |  |  |
| Wires | $1 \times 2.5 \mathrm{~mm}^{2}, 2 \times 1.5 \mathrm{~mm}^{2}$ |  |  |
| Tightening torque | 0.8 Nm |  |  |
| Microswitch type | One speed, two-pole double switch | One speed, two-pole double switch, with brake contact | Two speeds, two-pole double switch |
| Scheme |  |  |  |
| Markings and homologations | $C \in[B[$ |  |  |


| 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 | $100 \mathrm{Vac}, 0.7 \mathrm{~A}, \mathrm{~L} / \mathrm{R}=100 \mathrm{~ms}$ | - |
| Mechanical life | $1 \times 10^{6}$ operations |  |
| Connections | Screw-type terminal with self-lifting pad |  |
| Wires | $1 \times 2.5 \mathrm{~mm}^{2}, 2 \times 1.5 \mathrm{~mm}^{2}$ |  |
| Tightening torque | 0.8 Nm |  |
| Microswitch type | Two speeds, two-pole double switch, with brake contact | One speed, three-pole double switch |
| Scheme |  |  |
| Markings and homologations | C $\in$ [月] |  |


| Code | PRSL0472PI | PRSL0508PI |
| :---: | :---: | :---: |
| Utilisation category | AC 3-AC 4 | AC 23B |
| 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 | $100 \mathrm{Vac}, 0.7 \mathrm{~A}, \mathrm{~L} / \mathrm{R}=100 \mathrm{~ms}$ | - |
| Mechanical life | $1 \times 10^{6}$ operations |  |
| Connections | Screw-type terminal with self-lifting pad |  |
| Wires | $1 \times 2.5 \mathrm{~mm}^{2}, 2 \times 1.5 \mathrm{~mm}^{2}$ |  |
| Tightening torque | 0.8 Nm |  |
| Microswitch type | One speed, three-pole double switch, with brake contact | One speed, three-pole single switch |
| Scheme |  |  |
| Markings and homologations | C $\in$ EH[ |  |



| No. of <br> actuators | Dimensions (mm) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2 | A | B | C | D |
| 2 | 292 | 140 | 76 | 87 |
| 4 | 333 | 181 | 76 | 87 |
| 4 | 372 | 222 | 76 | 87 |
| 6 | 459 | 307 | 76 | 87 |
| 8 | 605 | 393 | 83 | 116 |



## STANDARD CONTROL STATIONS

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

3 actuators

| PF30030001 |  |  |
| :---: | :---: | :---: |
| Switch scheme | Switch type | Actuator type |
|  | PRSL0508PI 3NC 1 speed | Latched mushroom pushbutton |
|  | PRSL0471PI 1 speed three-pole | Pushbutton (1) |
|  |  | Pushbutton |
| PF30030004 |  |  |
| Switch scheme | Switch type | Actuator type |
|  | $\begin{aligned} & \text { PRSL0508PI } \\ & \text { 3NC } \\ & 1 \text { speed } \end{aligned}$ | Latched mushroom pushbutton |
| $\left.\left.\right\|_{\substack{14 \\ 53 \\ 1}} ^{13}\right\|_{64} ^{13}$ | PRSL0458PI 1 speed two-pole | Pushbutton (1) |
|  |  | Pushbutton |


| PF30030003 |  |  |
| :---: | :---: | :---: |
| Switch scheme | Switch type | Actuator type |
|  | $\begin{aligned} & \text { PRSL0508PI } \\ & \text { 3NC } \\ & 1 \text { speed } \end{aligned}$ | Latched mushroom pushbutton |
| $\left.\left.\left.\right\|_{14} ^{13}\right\|_{24} ^{23} \sum_{32}^{31}\right\|_{34} ^{31}$ | PRSL0460PI | Pushbutton |
| $\left.\left.\left.\right\|_{54} ^{53}\right\|_{64} ^{63} \prod_{42}^{41}\right\|_{44} ^{41}$ |  | Pushbutton (1) |

6 actuators

| Pwitch scheme | Switch type | Actuator type |
| :---: | :---: | :---: |


| PF30060004 |  |  |
| :---: | :---: | :--- |
| Switch scheme | Switch type | Actuator type |


| PF30060019 |  |  |
| :---: | :---: | :---: |
| Switch scheme | Switch type |  |

## 8 actuators

| PF30080001 |  |  | PF30080010 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Switch scheme | Switch type | Actuator type | Switch scheme | Switch type | Actuator type |
|  | PRSL0508PI 3NC 1 speed | Latched mushroom pushbutton | ${\underset{12}{12}}_{42}^{21} 4_{22}^{31}$ | PRSL0508PI 3NC 1 speed | Latched mushroom pushbutton |
| - | - | Blanking plug | - | - | Blanking plug |
| $\left.\left.\left.\left.\right\|_{54} ^{14}\right\|_{64} ^{13}\right\|_{42} ^{23}\right\|_{44} ^{53}$ | PRSL0460PI 2 speeds two-pole | Pushbutton (1) | $\left.\left.\left.\left.\left.\right\|_{54}\right\|_{\substack{14 \\ 53}} ^{13}\right\|_{24} ^{23}\right\|_{32} ^{31}\right\|_{42} ^{41}$ | PRSL0471PI 1 speed three-pole | Pushbutton (1) |
|  |  | Pushbutton |  |  | Pushbutton |
|  | PRSL0460PI <br> 2 speeds two-pole | Pushbutton | $\left.\left.\left.\left.\right\|_{54} ^{\left.1\right\|_{64} ^{14}}\right\|_{\substack{13 \\ 53}} ^{1}\right\|_{32} ^{31}\right\|_{42} ^{41}$ | PRSL0471PI 1 speed three-pole | Pushbutton |
|  |  | Pushbutton |  |  | Pushbutton |
|  | PRSL0460PI 2 speeds two-pole | Pushbutton |  | PRSL0471PI 1 speed three-pole | Pushbutton |
|  |  | Pushbutton |  |  | Pushbutton |




## Switches

Ref. Drawing Cescription

## Actuators

Ref.

## Mushroom pushbuttons

Ref. Datched mushroom pushbutton for emergency stop $\quad$ Poscription

## Accessories

| Ref. | Drawing | Description | Code |
| :---: | :---: | :---: | :---: |
| A7 |  | Mechanical interlock | PRSL7817P |
| A8 |  | Cable sleeve for 2-6 button units | PRG00100PE |
|  |  | Cable sleeve for 8 button units | PRG00105PE |
| A9 | (5) | Wire fixing | PRT06626PE |
| A10 | 5 | Hook | PRGA0001PE |

## Standard disks



## Control elements


$\lceil 19$ PRSL0517PI Blanking plug
［20」PRSL0600PI Emergency stop mushroom pushbutton
$[21]$ PRSL0512PI Impulse mushroom pushbutton

「22」 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
D PRSL0472PI Three－pole switch with brake contact

## 2 speed switches

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

## Instructions

－Fill in the pendant station scheme for the number of control elements required （ $2,3,4,6$ ，or 8 actuators）．
－Write the number corresponding to the control element required（broken line box）．Mark the direction of the pushbutton arrow into the corresponding circle．
－Write the letters corresponding to the switches required for into the unbroken boxes．
－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

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The NPA-CP Pendant Control Station is an electromechanical device for low voltage control circuits (EN 60947-3) to be used as electrical equipment on machines (EN 60204-7) in compliance with the fundamental requirements of the Low Voltage Directive 2014/35/UE and of the Machine Directive 2006/42/CE.

The pendant station is designed for industrial use and also for use under particularly severe climatic conditions (operational temperature from $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$, suitable for use in tropical environment). The equipment is not suitable for use in environments with potentially explosive atmosphere, corrosive agents or a high percentage of sodium chloride (saline fog). Oils, acids or solvents may damage the equipment; avoid using them for cleaning.

The switches (10) are designed for direct control of contactors or electromagnetic loads. Do not connect more than one phase to each switch (10, 18). Do not oil or grease the control elements $(34,35,37,39)$ or the switches 10,18$)$.

The installation of the pendant station shall be carried out by an expert and trained personnel. Wiring shall be properly done according to the current instructions.

Prior to the installation and the maintenance of the pendant station, the main power of the machinery shall be turned off.

Steps for the proper installation of the pendant station

- Remove the screws (15) on the lower cover (13) to open the pendant station.
- Cut the variable section rubber cable sleeve (24) and insert the cable tight enough to guarantee protection against water and/or dust.
- Fix the cable to the cable sleeve (24) using a cable tie (not supplied).
- Strip the cable to a length suitable for wiring the switches $(20,28)$.
- Tape the stripped part of the cable.
- Fix the cable inside the pendant station using the cable clamp (21).
- Connect all the switches $(10,18)$ according to the contact scheme printed on the switches (tighten the terminal screws with a torque of 0.8 Nm ; insertability of wires into the terminals $1 \times 2.5 \mathrm{~mm}^{2}-2 \times 1.5 \mathrm{~mm}^{2}$ ).
- Close the pendant station checking the proper positioning of the rubber (12) in the cover (1) and of the "O" rings (17).
- Put the rubber caps for the screws (14) into the holes in the lower cover (13).


## Periodic maintenance steps

- Check the proper tightening of the screws (15) of the enclosure ( $1,8,13$ ).
- Check the proper tightening of the switch $(10,18)$ terminal screws.
- Check all wiring (in particular where wires clamp into the switches).
- Check the conditions of the rubber (12) fit into the lower cover (13), of the rubber of the control elements (39) and of the cable sleeve (24).
- Check that the plastic enclosure $(1,8,13)$ of the pendant station is not broken.

In case any component of the pendant station is modified, the validity of the markings and the guarantee on the equipment are annulled. Should any component need replacement, use original spare parts only.

TER declines all responsibility for damages caused by the improper use or installation of the equipment.

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[^0]:    * Please refer to the exploded drawing in the catalogue

