## CHARLIE NUOVACEVA

### **Pendant control station**



Compact-sized pendant station for auxiliary control. Modern user-friendly design, developed by an industrial design firm on technical, anthropomorphic, futuristic and ergonomic specifications.

Easy to handle and designed to reduce installation time and costs and maintenance down time.

#### **FEATURES**

- Reduced time and costs for installation and wiring: the switches are assembled inside the pendant station without screws, with all the terminals facing the cable inlet and screws in the opposite direction to facilitate wiring.
- A threaded ring is used to secure the enclosure and cover, providing easy access to the internal components without any need for tools or screws.
- Thanks to the hollow handle the control station can be quickly and easily set down onto a pin.
- The emergency stop mushroom pushbutton complies with standard EN 418.
- · Mechanical life of switches: 1 million operations.
- IP protection degree: Charlie 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 with 2 or 3 actuators.
- Single switches with NO or NC contacts and double switches with NO contacts, one or two speeds, with electrical interlock to prevent simultaneous operation of opposite functions.

#### **CERTIFICATIONS**

· CE marking and EAC certification.

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

#### **CERTIFICATIONS**

Conformity to Community Directives	2014/35/UE Low Voltage Directive
Conformity to Community Directives	2006/42/CE Machinery Directive
	EN 60204-1 Safety of machinery - Electrical equipment of machines
	EN 60947-1 Low-voltage switchgear and controlgear
Conformity to CE Standards	EN 60947-5-1 Low-voltage switchgear and controlgear - Control circuit devices and switching elements - Electromechanical control circuit devices
	EN 60529 Degrees of protection provided by enclosures
	EN 418 Safety of machinery - Emergency stop equipment, functional
Markings and homologations	C € EH[

#### **GENERAL TECHNICAL SPECIFICATIONS**

Storage -40°C/+70°C
Operational -25°C/+70°C
IP 65
Class II
Cable clamp M20
Spiral cable clamp M20
Any position
~ 320 g

#### **TECHNICAL SPECIFICATIONS OF THE SWITCHES**

Code	PRSL1000PI PRSL1001PI				
Utilisation category	AC 15				
Rated operational current	3 A				
Rated operational voltage	250	Vac			
Rated thermal current	10	A			
Rated insulation voltage	500	Vac			
Mechanical life	1x10 <sup>6</sup> operations				
Connections	Screw-type terminals				
Wires	1x2.5 mm², 2x1.5 mm² (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)				
Tightening torque	0.6	Nm			
Microswitch type	Double break, slow action	Double break, slow action			
Contacts	1NO	1NC			
Scheme	E7				
Markings and homologations	C € c⊕us [A[				



Code	PRSL1002PI PRSL1003PI					
Utilisation category	AC 15					
Rated operational current	3 A					
Rated operational voltage	250	250 Vac				
Rated thermal current	10	) A				
Rated insulation voltage	500	Vac				
Mechanical life	1x10 <sup>6</sup> operations					
Connections	Screw-type terminals					
Wires	1x2.5 mm², 2x1.5 mm² (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)					
Tightening torque	0.6	Nm				
Microswitch type	Double switch, 1 speed	Double switch, 2 speeds				
Contacts	2NO+common	3NO+common				
Scheme	13 4 23					
Markings and homologations	C € c∰vs [H[					

#### **TECHNICAL SPECIFICATIONS OF THE LAMP HOLDERS**

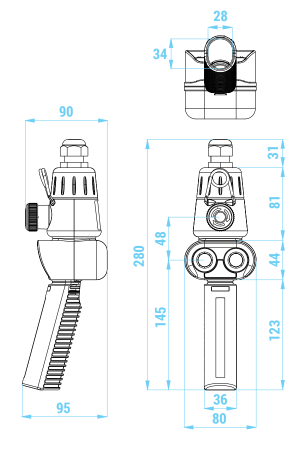
Code	PRSL1004PI
Maximum voltage	125 V
Maximum power	2.6 W
Lamp type	T5.5K 22 mm
Connections	Screw-type terminals
Wires	1x2.5 mm², 2x1.5 mm²
Tightening torque	0.6 Nm
Markings and homologations	< €



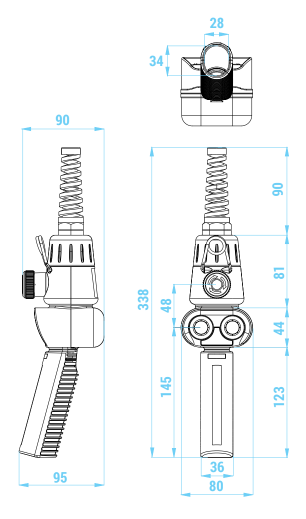
2

#### **OVERALL DIMENSIONS (mm)**

With cable clamp M20



With spiral cable clamp M20



#### STANDARD CONTROL STATIONS

Standard control stations are equipped with cable clamp M20, hook and electrical interlock between opposite function pushbuttons.

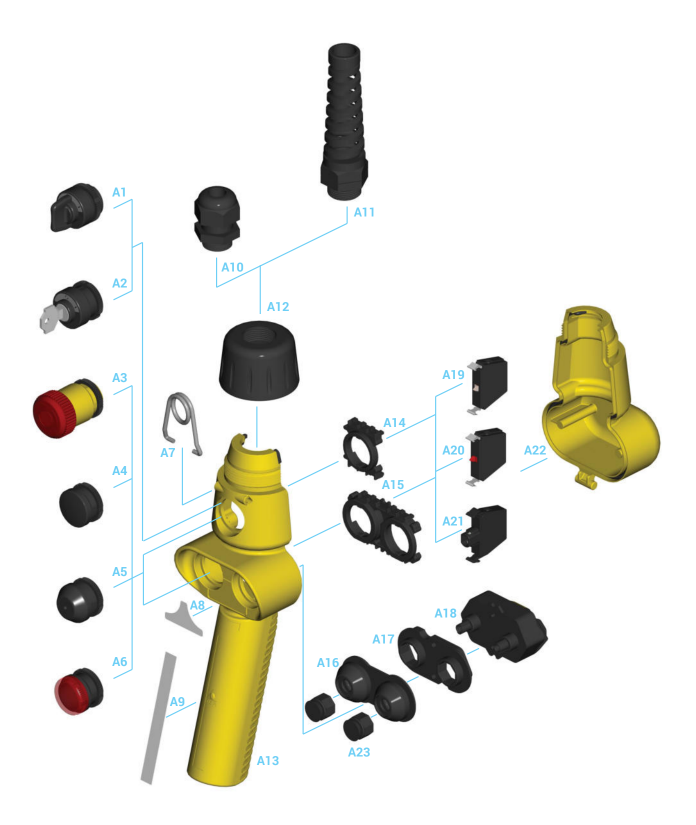
#### 2 actuators

PF39020001			PF39020002		
Switch scheme	Switch type	Actuator type	Switch scheme	Switch type	Actuator type
13 4 23	PRSL1002PI 2N0+common 1 speed	Pushbutton Pushbutton	13 4 33 23	PRSL1003PI 3N0+common 2 speeds	Pushbutton Pushbutton

#### 3 actuators

PF39030001			PF39030002		
Switch scheme Switch type Actuator type			Switch scheme	Switch type	Actuator type
[] 12	PRSL1001PI 1NC	Latched mushroom pushbutton	E	PRSL1001PI 1NC	Latched mushroom pushbutton
13 4 23	PRSL1002PI 2NO+common 1 speed	Pushbutton Pushbutton	13 4 33 23	PRSL1003PI 3N0+common 2 speeds	Pushbutton Pushbutton





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

#### **COMPONENTS**

#### **Switches**

Ref.	Drawing	Description	Scheme	Code
A18	<b>1</b>	1 speed, 2NO+common double switch	13 4 23	PRSL1002PI
		2 speeds, 3NO+common double switch	13 4 33 23	PRSL1003PI
A19		1NO switch	E\(\bigg\)	PRSL1000PI
A20		1NC switch	E	PRSL1001PI
A21		Lamp holder	-	PRSL1004PI

#### **Actuators**

Ref.	Drawing	Description	Code
A4		Blanking plug	PRSL1023PI
A5	<b>0</b>	Single pushbutton	PRTS000001
A16		Rubber for double pushbutton	PRGO0020PE
A16+A23		Double pushbutton with rubber	PRTD000001
A17	0	Holding plate for double pushbutton	PRSL8737PI

#### **Pilot lights**

Ref.	Drawing	Color	Code
A6		Red	PRSL1012PI
		Yellow	PRSL1013PI
		Green	PRSL1014PI

#### **Mushroom pushbuttons**

Ref.	Drawing	Description	Code
A3		Latched mushroom pushbutton for emergency stop	PRSL1009PI



#### **Selector switches**

Ref.	Drawing	Positions	Spring return	Maintained positions	Pull-out position	Code
	•	0/1	Χ			PRSL1015PI
A 1		0/1		Χ		PRSL1016PI
AI		1/0/2	Χ			PRSL1026PI
	_	1/0/2		Χ		PRSL1027PI
40		0/1		Χ	0	PRSL1017PI
AZ C	Š	0/1	Х		0	PRSL1024PI

#### **Accessories**

Ref.	Drawing	Description	Code
A7		Hook	PRGA0015PE
		Label	ET39030001
		Label	ET39030021
	4	Label	ET39030014
A8		Label	ET39030069
		Label	ET39030015
	GREEN RED	Label	ET39030007
A9		Blank label for handle	PRET0127PE
A10		Cable clamp M20	PRPS0064PE
A11		Spiral cable clamp M20	PRPS0025PE
A12	<b>3</b>	Closing ring for cable clamp and spiral cable clamp	PRSL5524PI
A13		Cover	PRSL5008PI
A14		Holding plate for 3 switches	PRSL8739PI
A15		Holding plate for 2+2 switches	PRSL8735PI
A22		Enclosure	PRSL5518PI



#### **CHARLIE - REQUEST FORM FOR NON STANDARD CONTROL STATION**

#### **Control elements**

- 1 PRTS000001 Single pushbutton
- (2) PRTD000001 Double pushbutton
- 3 PRSL1023PI Blanking plug
- 4 PRSL1009PI Emergency stop mushroom pushbutton
- (5) PRSL1012PI Red pilot light
- (6) PRSL1013PI Yellow pilot light
- (7) PRSL1014PI Green pilot light
- 8 PRSL1015PI Selector switch 0/1 spring return
- 9 PRSL1016PI Selector switch 0/1 maintained positions
- (10) PRSL1026PI Selector switch 1/0/2 spring return
- PRSL1027PI Selector switch 1/0/2 maintained positions
- PRSL1017PI Key selector switch 0/1 maintained positions
- PRSL1024PI Key selector switch 0/1 spring return

#### **Label symbols**









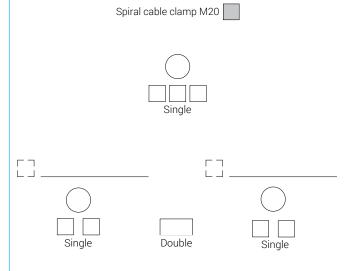












Cable clamp M20

#### **Single switches**

- A PRSL1000PI 1NO
- B PRSL1001PI 1NC
- C PRSL1004PI Lamp holder

#### **Double switches**

- D PRSL1002PI 1 speed
- E PRSL1003PI 2 speeds

#### **Instructions**

- Fill in the chart according to the number of control elements required.
- Enter the number corresponding to the control element required in the circle. Selector switches can be mounted only in the central position.
- In the broken-line box enter the number corresponding to the symbol required on the label. Next to the number mark the direction of the arrow and the customized lettering, if requested.
- In the unbroken boxes enter the letters corresponding to the single or double switches required.
- Tick the box if the cable clamp or the spiral cable clamp is required.
- The label on the handle of the control station can be customized on request: please write the text requested under Remarks or e-mail the logo.

# 

REMARKS		