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.

Charlie is easy to handle and designed to reduce installation time and costs and maintenance down time.

FEATURES

- Reduced installation and wiring time and costs: the switches are assembled inside the pendant station without screws, with all the terminals facing the cable inlet and screws on the opposite side 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 ISO 13850.
- Mechanical life of switches: 1 million operations.
- IP protection degree: Charlie is classified IP 65.
- 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 configurations 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.

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

CERTIFICATIONS

Markings and homologations	(€
	ISO 13850 Safety of machinery - Emergency stop - Principles for design
	EN 60529 Degrees of protection provided by enclosures
Conformity to CE Standards	EN 60947-5-1 Low-voltage switchgear and controlgear - Control circuit devices and switching elements - Electromechanical control circuit devices
	EN 60947-1 Low-voltage switchgear and controlgear
	EN 60204-1 Safety of machinery - Electrical equipment of machines
Conformity to Community Directives	2006/42/CE Machinery Directive
	2014/35/UE Low Voltage Directive

GENERAL TECHNICAL SPECIFICATIONS

Ambient temperature	Storage -40°C/+70°C
Ambient temperature	Operational -25°C/+70°C
IP protection degree	IP 65
Insulation category	Class II
	Cable gland M20
Cable entry	Spiral cable gland M20
Operating positions	Any position
Weight	~ 320 g

TECHNICAL SPECIFICATIONS OF THE SWITCHES

Code	PRSL1000PI PRSL1001PI				
Utilisation category	AC 15				
Rated operational current	3 A				
Rated operational voltage	250 V	ac ac			
Rated thermal current	10 A	A			
Rated insulation voltage	500 V	/ac			
Mechanical life	1x10 ⁶ ope	rations			
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 N	lm			
Switch type	Double break, slow action	Double break, slow action			
Contacts	1NO	1NC			
Scheme	E7				
Markings and homologations	()	c(U) us			



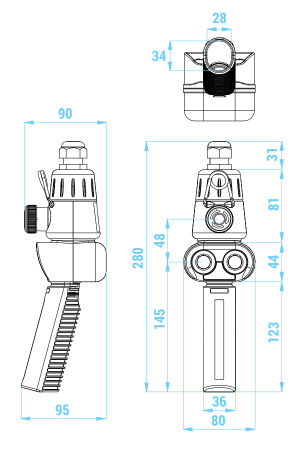
Code	PRSL1002PI PRSL1003PI				
Utilisation category	AC 15				
Rated operational current	3 A				
Rated operational voltage	250) Vac			
Rated thermal current	11	0 A			
Rated insulation voltage	500) Vac			
Mechanical life	1x10 ⁶ operations				
Connections	Screw-type terminals				
Wires	$1x2.5 \text{ mm}^2$, $2x1.5 \text{ mm}^2$ (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire $16\text{-}18 \text{ AWG}$)				
Tightening torque	0.6 Nm				
Switch type	Double switch, 1 speed	Double switch, 2 speeds			
Contacts	2NO+common	3NO+common			
Scheme	13 4 33 23				
Markings and homologations	CE	c(II) us			

TECHNICAL SPECIFICATIONS OF THE LAMP HOLDERS

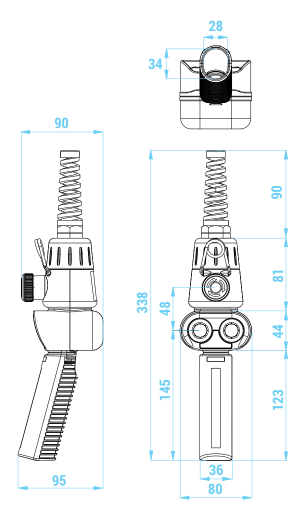
Code	PRSL1004PI
Maximum voltage	125 V
Maximum power	2.6 W
Lamp type (without bulb)	T5.5K 22 mm
Connections	Screw-type terminals
Wires	1x2.5 mm², 2x1.5 mm²
Tightening torque	0.6 Nm
Markings and homologations	< €

OVERALL DIMENSIONS (mm)

With cable gland M20



With spiral cable gland M20



STANDARD CONTROL STATIONS

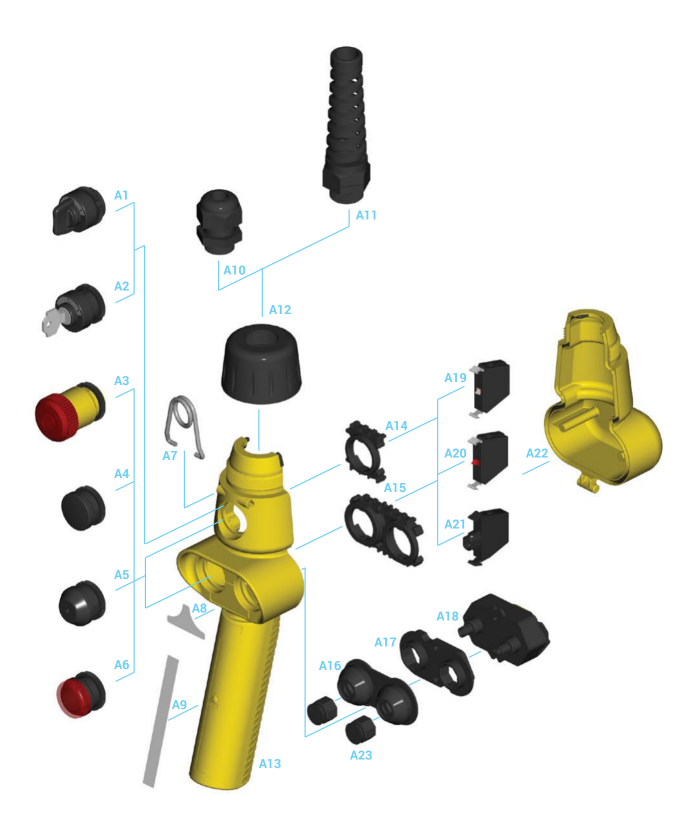
Standard control stations are equipped with cable gland M20, hook and electrical interlock between opposite function pushbuttons.

2 actuators

PF39020001			PF39020002		
Switch scheme	Switches	Actuators	Switch scheme	Switches	Actuators
13 4 23	PRSL1002PI 2NO+common 1 speed	Pushbutton Pushbutton	13 4 33 23	PRSL1003PI 3N0+common 2 speeds	Pushbutton Pushbutton

3 actuators

PF39030001			PF39030002		
Switch scheme Switches Actuators		Switch scheme Switches Actuators		Actuators	
E	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 3NO+common 2 speeds	Pushbutton Pushbutton





COMPONENTS

Switches

Ref.	Drawing	Description	Scheme	Code
A18	Double switch, 1 speed, 2NO + common	13 4 23	PRSL1002PI	
		Double switch, 2 speeds, 3NO + common	13 4 33 23	PRSL1003PI
A19		1NO switch	E\(\frac{13}{14} \)	PRSL1000PI
A20		1NC switch	E	PRSL1001PI
A21		Lamp holder (without bulb)	-	PRSL1004PI

Actuators

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

Pilot lights

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

Mushroom pushbuttons

Ref.	Drawing	Description	Code
А3		Latched mushroom pushbutton for emergency stop	PRSL1009PI

Selector switches

Ref.	Drawing	Positions	Spring return	Maintained positions	ull-out position	Code
		0/1	Χ			PRSL1015PI
A 1		0/1		Χ		PRSL1016PI
A1		1/0/2	Χ			PRSL1026PI
		1/0/2		Χ		PRSL1027PI
40	2 000	0/1		Χ	0	PRSL1017PI
AZ		0/1	X		0	PRSL1024PI

Accessories

Ref.	Drawing	Description	Code
A7		Hook	PRGA0015PE
A8		Label	ET39030001
		Label	ET39030021
		Label	ET39030014
		Label	ET39030069
		Label	ET39030015
	GREEN RED	Label	ET39030007
A9		Blank label for handle	PRET0127PE
A10		Cable gland M20	PRPS0064PE
A11		Spiral cable gland M20	PRPS0025PE
A12		Closing ring for cable gland and spiral cable gland	PRSL5524PI
A13		Cover	PRSL5008PI
A14		Holding plate for 3 switches	PRSL8739PI
A15		Holding plate for 2+2 switches	PRSL8735PI
A22		Enclosure with gasket	SL000098



CHARLIE - REQUEST FORM FOR NON STANDARD CONTROL STATION

Instructions Cable gland M20 Fill in the chart to the left according to the number of control elements required. Spiral cable gland M20 Control elements: enter the number corresponding to the control element required in the circle (1) to (13). ATTENTION: Selector switches can be mounted only in the central position. **Label symbols:** In the broken-line box enter the number corresponding to the symbol required on the label (20] to (38). Single Next to the number mark the direction of the arrow and the customized lettering, if requested. Switches: in the unbroken boxes enter the letters corresponding to the single or double switches required (A to E). **Cable gland:** tick the appropriate box in the chart to specify if you require the cable gland M20 or the spiral Double Single Single cable gland M20. 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. **Control elements** Label symbols (1) PRTS000001 Single pushbutton 20¦ (2) PRTS000001 Single pushbutton (3) PRTS000001 Single pushbutton (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 (11) PRSL1027PI Selector switch 1/0/2 maintained positions (12) PRSL1017PI Key selector switch 0/1 maintained positions **Remarks** (13) PRSL1024PI Key selector switch 0/1 spring return **Switches** Single switches A PRSL1000PI 1NO B PRSL1001PI 1NC C PRSL1004PI Lamp holder (without bulb) **Double switches** PRSL1002PI 1 speed PRSL1003PI 2 speeds

REMARKS

Ц	
C	۰
\subset	
C	,
ċ	•
-	
i	=
õ	
٦	



