



The Alpha pendant control station is a control device for all industrial machinery. It operates as an auxiliary controller of electrical motors through a power interface, such as a contactor or PLC. Designed for heavy duty, Alpha is aimed specifically for the industrial market.

DESIGN

Alpha has an innovative design, where all graphic elements are linked to specific technical functions. Size and shape, resulting from a thorough analysis of the ergonomic features of the product, combined with the research of a graphic style suitable for a modern industrial environment, make Alpha easy to operate. Alpha has been designed to facilitate wiring and maintenance, thus reducing time for the first installation and saving on costs.

The pendant station has an angle of inclination which allows the best view of all control elements, allowing the operator to work in a natural and non-tiring position. It is ideal for all environmental and working conditions due to the extremely reduced overall dimensions and the antislip lines on the enclosure

FEATURES

Alpha is available with 2 to 13 buttons arranged on a double row to allow for pairing of opposite functions and reducing overall dimensions.

The space available for the conductors is dimensioned for a 48 x 1.5 mm² or 30 x 2.5 mm² cable. All switches have terminals facing the cable clamp of the pendant station and screws on the opposite side to facilitate wiring. All electric connections use screw-type terminals.

The emergency stop mushroom pushbutton complies with the EN 418 standard and it is equipped with positive opening NC switches.

MATERIALS

Materials and components are wear resistant and protect the equipment against water and dust. Alpha can be customised with labels and colours according to the customer's requirements.



INDUSTRIAL LIFTING



CONSTRUCTION LIFTING



INDUSTRIAL AUTOMATION



STAGE TECHNOLOGY

STANDARDS - MARKINGS - HOMOLOGATIONS

Conformity to Community Directives:
 2006/95/CE: Low Voltage Directive
 2006/42/CE: Machinery Directive

- Conformity to Standards:

EN 60204-1 Safety of machinery - Electrical equipment of machines

EN 60947-1 Low-voltage switchgear and controlgear

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 aspects

GENERAL TECHNICAL SPECIFICATIONS

Storage ambient temperature: -40°C/+70°C
 Operational ambient temperature: -25°C/+70°C

- Protection degree: IP 65- Insulation category: Class II

- Cable entry: rubber cable sleeve (Ø 14÷26 mm)

- Operating positions: any position

- Markings and homologations: C€ [¶

TECHNICAL SPECIFICATIONS OF THE MICROSWITCHES

Utilisation category: AC 15
Rated operational current: 3 A
Rated operational voltage: 250 V

Rated thermal current: 10 A
 Rated insulation voltage: 500 V~
 Mechanical life: 0.5x10⁶ operations

- Terminal referencing: according to EN 50013

- 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

The single switches PRSL1000PI and PRSL1001PI have 1 NO or 1 NC contact with 2 connecting terminals.

The double switch PRSL1002PI (1 speed) has:

- 1 NO contact with 1 connecting terminal for each opposite function
- 1 single terminal for both functions
- electrical interlock.

The double switch PRSL1003PI (2 speeds) has:

- 1 NO contact with 1 connecting terminal for the first speed for each opposite function
- 1 NO contact with 1 connecting terminal for the second speed for both functions
- 1 single terminal for both functions
- electrical interlock.

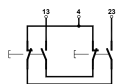
All NC contacts are of the positive opening operation type. The switches have the following reference for internal wiring.



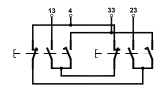
PRSL1000PI



PRSL1001PI

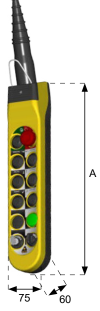


PRSL1002PI



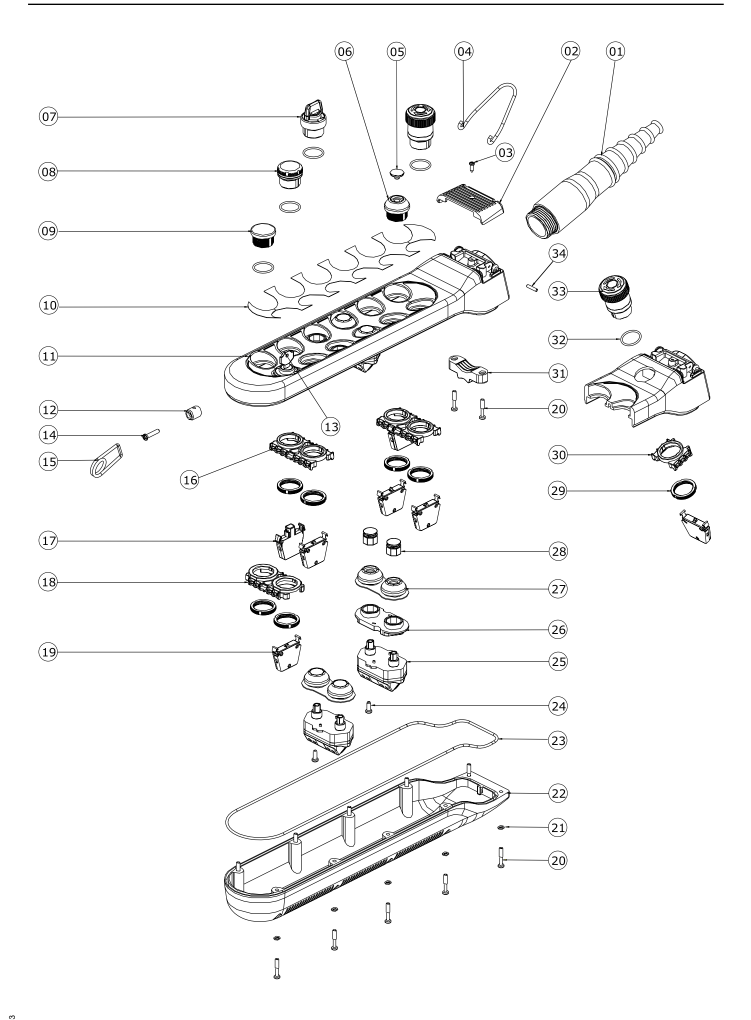
PRSL1003PI

OVERALL DIMENSIONS (MM)



No. of buttons —	Length (mm)
No. of buttons	Α
4 - 5	220
8 - 9	320
12 -13	382





SWITCHES

REF	DRAWING	DESCRIPTION	SCHEME	Code
17		Lamp holder	-	PRSL1004PI
19	19	NO switch	E\13	PRSL1000PI
		NC switch	E	PRSL1001PI
25	25 B	1NO+1NO+common 1 speed double switch	[- [-]]	PRSL1002PI
25	1NO+1NO+1NO+common 2 speed double switch	F + 1 F + 1	PRSL1003PI	

ACTUATORS

REF	DRAWING	DESCRIPTION	Code
05+06+29	9	Single pushbutton	PRTS000001
09+32+29		Blanking plug	PRSL1023PI
26		Holding plate for rubber	PRSL8737PI
27+28		Double pushbutton	PRTD000001

PILOT LIGHTS

REF	DRAWING	DESCRIPTION	Code
		Red pilot light	PRSL1012PI
08+32+29		Yellow pilot light	PRSL1013PI
		Green pilot light	PRSL1014PI

MUSHROOM PUSHBUTTONS

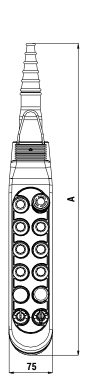
REF	DRAWING DESCRIPTION		CODE
33+32+29		Emergency stop mushroom pushbutton	PRSL1009PI

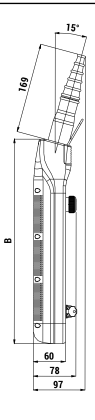


REF	DRAWING	DESCRIPTION	CODE
		Spring return selector switch 0/1	PRSL1015PI
07.22.20		Maintained positions selector switch 0/1	PRSL1016PI
07+32+29		Spring return selector switch 1/0/2	PRSL1026PI
		Maintained positions selector switch 1/0/2	PRSL1027PI
13+32+29	Maintained positions key selector switch 0/1	PRSL1017PI	
		Spring return key selector switch 0/1	PRSL1024PI

ACCESSORIES

Ref	DRAWING	DESCRIPTION	CODE
01		Cable sleeve	PRSL0145PE
02		Cable cover	PRSL5603PI
04		Hook	PRGA0020PE
10		Label	ET38xxxxxx Codes on request
	Area	Cover 2/4 actuators	PRSL5607PI
		Cover 3/5 actuators	PRSL5611PI
		Cover 6/8 actuators	PRSL5608PI
11		Cover 7/9 actuators	PRSL5612PI
		Cover 10/12 actuators	PRSL5609PI
		Cover 11/13 actuators	PRSL5613PI
15	6	Lower hook	PRGA0051PE
16		Holding plate for 3+3 switches	PRSL8736PI
18		Holding plate for 2+2 switches	PRSL8735PI
		Enclosure 2/3/4/5 actuators	PRSL5066PI
23+22+21+20		Enclosure 6/7/8/9 actuators	PRSL5067PI
		Enclosure 10/11/12/13 actuators	PRSL5068PI
30		Holding plate for 3 switches	PRSL8739PI
31+20		Cable clamp	PRSL1020PI





No. of buttons —	Length (mm)
No. of buttons	Α
4 - 5	220
8 - 9	320
12 -13	382

STANDARD PENDANT CONTROL STATION

2-3 ACTUATORS

PF38020002		PF38020005 Cable sleeve		
Cable	sleeve			
Pushbutton Pushbutton		Pushbutton ()	Pushbutton (
Switch PRSL1003PI	Switch PRSL1003PI	Switch PRSL1002PI	Switch PRSL1002PI	
Blanking plug	Blanking plug	Blanking plug	Blanking plug	

PF38030001		PF38030002			
Cable	sleeve	Cable	sleeve		
	pushbutton SL1001PI	Mushroom pushbutton Switch PRSL1001PI			
Pushbutton Pushbutton		Pushbutton 🕜	Pushbutton 👔		
Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1003PI	Switch PRSL1003PI		
Blanking plug Blanking plug		Blanking plug	Blanking plug		

4-5 ACTUATORS

PF38040002		PF38040003		PF38040004		PF38040006	
Cable	sleeve	Cable	sleeve	Cable sleeve		Cable sleeve	
Pushbutton O	Mushroom pushbutton	Pushbutton O	Mushroom pushbutton	Pushbutton ()	Pushbutton 1	Pushbutton 👔	Pushbutton 👔
Switch PRSL1000PI	Switch PRSL1001PI	Switch PRSL1000PI	Switch PRSL1001PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1003PI	Switch PRSL1003PI
Pushbutton ()	Pushbutton 1	Pushbutton 🕡	Pushbutton 👔	Pushbutton	Pushbutton 😝	Pushbutton	Pushbutton 😝
Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1003PI	Switch PRSL1003PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI



PF38040012 PF38040016 Cable sleeve Cable sleeve GREEN GREEN Mushroom Mushroom Pushbutton (1) Pushbutton (1) pushbutton pushbutton 2 switches 2 switches Switch Switch PRSL1000PI PRSL1000PI PRSL1001PI PRSL1001PI Pushbutton (1) Pushbutton (1) Pushbutton (1) Pushbutton 👔 Switch Switch Switch Switch

PRSL1003PI	PRSL1003PI	PRSL1002PI	PRSL1002PI		
PF38050003		PF38050004		PF38050005	
Cable	sleeve	Cable	sleeve	Cable	sleeve
	pushbutton RSL1001PI		pushbutton RSL1001PI		pushbutton RSL1001PI
Pushbutton (Pushbutton 1	Pushbutton 🕜	Pushbutton 👔	Pushbutton 🕜	Pushbutton (1
Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1003PI	Switch PRSL1003PI	Switch PRSL1003PI	Switch PRSL1003PI
Pushbutton	Pushbutton 😝	Pushbutton	Pushbutton 😝	Pushbutton	Pushbutton
Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1003PI	Switch PRSL1003PI

PF38060001 PF38060002 Cable sleeve Cable sleeve Mushroom Mushroom Pushbutton (Pushbutton (P pushbutton pushbutton 2 switches 2 switches Switch Switch PRSL1000PI PRSL1000PI PRSL1001PI PRSL1001PI Pushbutton (1) Pushbutton (1) Pushbutton 👔 Pushbutton (1) Switch Switch Switch Switch PRSL1002PI PRSL1003PI PRSL1002PI PRSL1003PI Pushbutton (Pushbutton (Pushbutton (Pushbutton 🕞 Switch Switch Switch Switch PRSL1002PI PRSL1002PI PRSL1003PI PRSL1003PI Blanking plug Blanking plug Blanking plug Blanking plug

6 ACTUATORS

8 ACTUATORS

PF38080001		PF38080006		PF38080007		PF38080008	
Cable sleeve		Cable sleeve		Cable sleeve		Cable sleeve	
Pushbutton	Mushroom pushbutton Switch PRSL1001PI	Pushbutton 2 switches PRSL1000PI	Mushroom pushbutton Switch PRSL1001PI	Pushbutton 2 switches PRSL1000PI	Mushroom pushbutton Switch PRSL1001PI	Pushbutton 2 switches PRSL1000PI	Mushroom pushbutton Switch PRSL1001PI
Pushbutton (Pushbutton (1)	Pushbutton 🕜	Pushbutton (Pushbutton (Pushbutton (1)	Pushbutton 🕜	Pushbutton (1)
Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1003PI	Switch PRSL1003PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1003PI	Switch PRSL1003PI
Pushbutton	Pushbutton 🕟	Pushbutton	Pushbutton 🕟	Pushbutton	Pushbutton 🕜	Pushbutton	Pushbutton 🕢
Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1003PI	Switch PRSL1003PI	Switch PRSL1003PI	Switch PRSL1003PI
Pushbutton	Pushbutton 🗪	Pushbutton	Pushbutton 🗪	Pushbutton	Pushbutton 🗪	Pushbutton	Pushbutton 🗪
Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI	Switch PRSL1002PI

PF38100001 PF38100002 YELLOW Cable sleeve Pushbutton Pushbutton GREEN Mushroom Switch Switch Pushbutton 🕕 pushbutton PRSL1000PI PRSL1000PI 2 switches Switch PRSL1000PI Mushroom PRSL1001PI Pushbutton (pushbutton Pushbutton (Pushbutton (1) Switch Switch PRSL1000PI PRSL1001PI Switch Switch PRSL1002PI PRSL1002PI Pushbutton (Pushbutton (1) Pushbutton 🕜 Pushbutton (7) Switch Switch Switch Switch PRSL1002PI PRSL1002PI PRSL1002PI PRSL1002PI Pushbutton (A) Pushbutton (Pushbutton 🕜 Pushbutton (%) Switch Switch Switch Switch PRSL1002PI PRSL1002PI PRSL1002PI PRSL1002PI Pushbutton (Pushbutton (Pushbutton (Pushbutton (Switch Switch Switch Switch PRSL1002PI PRSL1002PI PRSL1002PI PRSL1002PI Blanking plug Blanking plug Blanking plug Blanking plug Cable sleeve

12 ACTUATORS

PF38120001		PF38120002		
Cable	sleeve	Pushbutton Pushbutton	Pushbutton 🕕	
Pushbutton 2 switches PRSL1000PI	Mushroom pushbutton Switch PRSL1001PI	Switch PRSL1000PI GREEN Pushbutton	Switch PRSL1000PI	
Pushbutton Switch	Switch Switch PRSL1002PI Pushbutton Pushbutton Switch Switch		pushbutton Switch PRSL1001PI	
Pushbutton (1) Switch			Pushbutton Switch PRSL1002PI	
PRSL1002PI Pushbutton Switch	PRSL1002PI Pushbutton Switch	Pushbutton Switch PRSL1002PI	Pushbutton Switch PRSL1002PI	
PRSL1002PI Pushbutton Switch	Pushbutton Switch RSL1002PI ushbutton PRSL1002PI pushbutton Pushbutton Pushbutton		Pushbutton Switch PRSL1002PI	
PRSL1002PI Pushbutton Switch			Pushbutton Switch PRSL1002PI	
PRSL1002PI PRSL1002PI		Cable sleeve		



REQUEST FORM FOR ALPHA NON STANDARD PENDANT STATIONS

Control elements	Label symbols	Hook Cable sleeve		
1 PRTS000001 Single pushbutton	GREEN CAT CAT CAT			
PRTD000001 Double pushbutton	20	 		
③ PRSL1023PI Blanking plug	21 28 11 35 75 YELLOW	 		
4 PRSL1009PI Emergency stop mushroom pushbutton		[
5 PRSL1012PI Red pilot light	30 S 37 S 37			
6 PRSL1013PI Yellow pilot light	NERO	 	ГП	
7 PRSL1014PI Green pilot light	[24] (1) [31] (2) [38]			
8 PRSL1015PI Spring return selector switch 0/1	 [25]			
PRSL1016PI Maintained positions selector switch 0/1	 	Single	Double Single	
PRSL1026PI Spring return selector switch 1/0/2				
11) PRSL1027PI Maintained positions selector switch 1/0/2		[]	[]	
12 PRSL1017PI Spring return key selector switch 0/1				
PRSL1024PI Maintained positions key selector switch 0/1		Single	Double Single	
Single switches	- — — — — — — —			
A PRSL1000PI 1 NO		│ ┌ ┐ │ └ ┘	[] []	
B PRSL1001PI 1 NC				
© PRSL1004PI Lamp ho	lder	Single	Double Single	
Double switches		Single	Double Single	
D PRSL1002PI 1 speed		 _ ¬	ГЛ	
E PRSL1003PI 2 speed				
	scheme for the number of		Double Single	
	nding to the control element		S.i.ig.is	
required in the circle Enter in the round box the	e number corresponding to			
the control element require				
the symbol required on the	e label. Next to the number,			
lettering, if required.	arrow and the customized			
 Enter in the box the letter or double switches require 	corresponding to the single	Single	Double Single	
ATTENTION: it is possible	to mount 3 single switches nly if they are placed in the			
first 2 rows or in the last or	ne.	 		
In any other positions it is on a single switches for each	only possible to mount up to control element.			
- Mark the appropriate box to show where the cable sleeve and the hook must be assembled (top or				
bottom).	1 - 1.1 - 1.1 - 1.1 (1.5 p 3)	Single	Double Single	
			Hook	

Cable sleeve

USE AND MAINTENANCE INSTRUCTIONS

Alpha Pendant Control Station is an electromechanical device for low voltage control circuits (EN 60947-1, EN 60947-5-1) to be used as electrical equipment on machines (EN 60204-1) in compliance with the fundamental requirements of the Low Voltage Directive 2006/95/CE 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°C to +70°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 (17, 19, 25)* are designed for auxiliary control of contactors or electromagnetic loads (utilisation category AC-15 according to EN 60947-5-1). Do not connect more than one phase to each switch (17, 19, 25). Do not oil or grease the control elements (06, 07, 13, 28, 33) or the switches (17, 19, 25).

The installation of the pendant station shall be carried out by 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 on the enclosure (22) to open the pendant station
- cut the variable section rubber cable sleeve (01) and insert the cable tight enough to guarantee protection against water and/or dust.
- fix the cable to the cable sleeve (01) using a cable tie (not supplied).
- strip the cable to a length suitable for wiring the switches (17, 19, 25)
- tape the stripped part of the cable
- fix the cable inside the pendant station using the cable clamp (31)
- connect all the switches (17, 19, 25) according to the contact scheme printed on the switches (tighten the wires into the terminals with a torque equal to 0.6 Nm; insertability of wires into the switch terminals equal to 2x1.5mm² – 1x2.5 mm²)
- close the pendant station checking the proper positioning of the rubber (23) in the enclosure (22)

Periodic maintenance steps

- check the proper tightening of the screws (20) of the enclosure (11, 22)
- check the proper tightening of the switch (17, 19, 25) terminal screws
- check the wiring conditions (in particular where wires clamp into the switches)
- check the conditions of the rubber (23) fit into the enclosure (22), of the rubber of the control elements (06, 27) and of the cable sleeve (01)
- check that the plastic enclosure (11, 22) 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.

*Please refere to the detailed drawing in the catalogue

REMARKS	

