

# SPA

## Pendant control station



Pendant station for auxiliary control, sturdy and reliable, designed for heavy industry.  
Modular enclosure with actuators arranged on a double row to pair opposite functions and keep size compact.

### FEATURES

- Modular enclosure with actuators arranged on a double row to enable grouping of a large number of functions in a single unit.
- Rectangular pushbuttons in thermoplastic material featuring sticky customizable labels.
- The emergency stop mushroom pushbutton complies with standard ISO 13850.
- Mechanical life of switches: 1 million operations.
- IP protection degree: SPA 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 configurations with 2 to 28 actuators, arranged on a double row.
- One or two speed switches with NO or NC contacts and with LEDs (voltage 24 Vac/dc) and lamp (voltage 110 Vac/dc).
- Double switches with mechanical interlock to prevent simultaneous operation of opposite functions.
- Wide range of actuators: pushbuttons, selector switches and key-selector switches, pilot lights, impulse or latched mushroom pushbuttons with rotation release.
- Available on request with a **high resolution color graphic display**, suitable for displaying measurements and information about the system where the control station is installed (configuration to be customized).

### CERTIFICATIONS

- CE and UKCA markings and EAC certification.

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

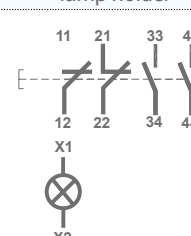
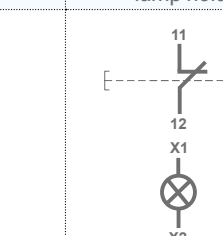
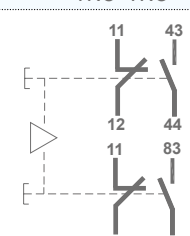
## CERTIFICATIONS

<b>Conformity to Community Directives</b>	2014/35/UE Low Voltage Directive 2006/42/CE Machinery Directive
<b>Conformity to UKCA Directives</b>	Supply of Machinery (Safety) Regulations 2008 Electrical Equipment (Safety) Regulations 2016
	EN 60204-1 Safety of machinery - Electrical equipment of machines
	EN 60947-1 Low-voltage switchgear and controlgear
<b>Conformity to CE Standards</b>	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
	ISO 13850 Safety of machinery - Emergency stop - Principles for design
<b>Markings and homologations</b>	  

## GENERAL TECHNICAL SPECIFICATIONS

<b>Ambient temperature</b>	Storage -40°C/+70°C Operational -25°C/+70°C
<b>IP protection degree</b>	IP 65
<b>Insulation category</b>	Class II
<b>Cable entry</b>	Rubber cable sleeve (Ø 14÷26 mm)
<b>Operating positions</b>	Any position

## TECHNICAL SPECIFICATIONS OF THE SWITCHES

Code	PRSL0071XX	PRSL0072XX	PRSL0073XX	PRSL0074XX
<b>Switch</b>	<b>Utilisation category</b>	AC 15	-	AC 15
	<b>Rated operational current</b>	1.9 A	-	1.9 A
	<b>Rated operational voltage</b>	380 Vac	-	380 Vac
	<b>Rated thermal current</b>	10 A	-	10 A
	<b>Rated insulation voltage</b>	500 Vac	-	500 Vac
<b>Lamp holder</b>	<b>Mechanical life</b>	1x10 <sup>6</sup> operations	-	1x10 <sup>6</sup> operations
	<b>Maximum voltage</b>	125 V	125 V	125 V
	<b>Maximum power</b>	2.6 W	2.6 W	2.6 W
<b>Lamp type</b>	bulb or LED (on request) with bayonet coupling	bulb or LED (on request) with bayonet coupling	bulb or LED (on request) with bayonet coupling	-
<b>Connections</b>	Screw-type terminals			
<b>Wires</b>	1x2.5 mm <sup>2</sup> , 2x1.5 mm <sup>2</sup> (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)			
<b>Tightening torque</b>	0.8 Nm			
<b>Switch type</b>	1 speed switch + lamp holder	lamp holder + lamp holder	1 speed switch + lamp holder	1 speed switch + 1 speed switch
<b>Contacts</b>	2NC+2NO lamp holder	lamp holder lamp holder	1NC+1NO lamp holder	1NC+1NO 1NC+1NO
<b>Scheme</b>				
<b>Markings and homologations</b>	  			

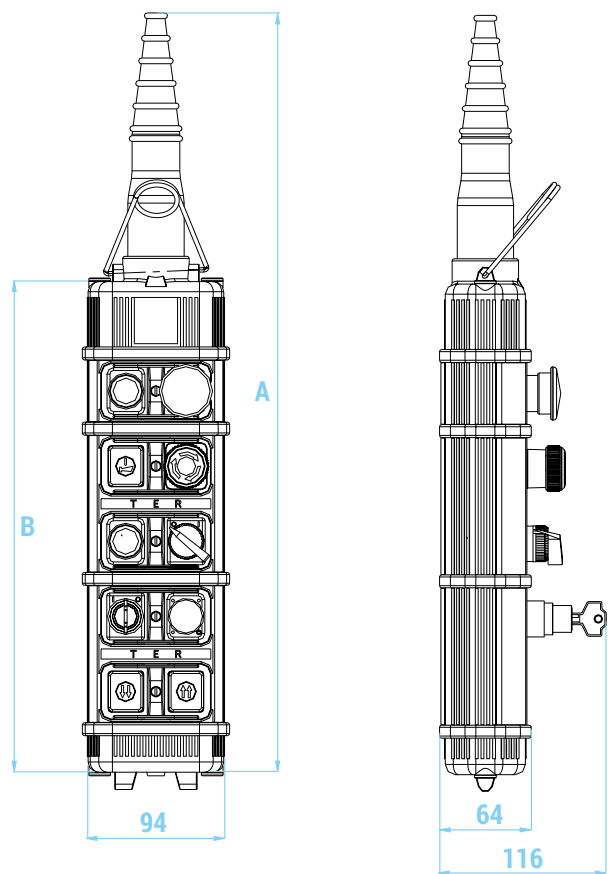
Code	PRSL0075XX	PRSL0076XX	PRSL0077XX
Utilisation category	AC 15	AC 15	AC 15
Rated operational current	1.9 A	1.9 A	1.9 A
Switch	380 Vac	380 Vac	380 Vac
Rated thermal current	10 A	10 A	10 A
Rated insulation voltage	500 Vac	500 Vac	500 Vac
Mechanical life	1x10 <sup>6</sup> operations	1x10 <sup>6</sup> operations	1x10 <sup>6</sup> operations
Lamp holder	Maximum voltage	-	-
	Maximum power	-	-
	Lamp type	-	-
Connections	Screw-type terminals		
Wires	1x2.5 mm <sup>2</sup> , 2x1.5 mm <sup>2</sup> (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)		
Tightening torque	0.8 Nm		
Switch type	2 speed switch + 2 speed switch	1 speed switch + 1 speed switch	1 speed switch + 1 speed switch
Contacts	1NC+1NO+1NO 1NC+1NO+1NO	1NC+1NO 2NC+2NO	2NC+2NO 2NC+2NO
Scheme			
Markings and homologations			

Code	PRSL0087XX	PRSL0089XX	PRSL0090XX
Utilisation category	AC 15	AC 15	AC 15
Rated operational current	1.9 A	1.9 A	1.9 A
Switch	380 Vac	380 Vac	380 Vac
Rated thermal current	10 A	10 A	10 A
Rated insulation voltage	500 Vac	500 Vac	500 Vac
Mechanical life	1x10 <sup>6</sup> operations	1x10 <sup>6</sup> operations	1x10 <sup>6</sup> operations
Lamp holder	Maximum voltage	125 V	-
	Maximum power	2.6 W	-
	Lamp type	bulb or LED (on request) with bayonet coupling	-
Connections	Screw-type terminals		
Wires	1x2.5 mm <sup>2</sup> , 2x1.5 mm <sup>2</sup> (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)		
Tightening torque	0.8 Nm		
Switch type	2 speed switch + 1 speed switch	2 speed switch+ lamp holder	1 speed switch + 2 speed switch
Contacts	1NC+1NO+1NO 1NC+1NO	1NC+1NO+1NO lamp holder	2NC+2NO 1NC+1NO+1NO
Scheme			
Markings and homologations			

## TECHNICAL SPECIFICATIONS OF THE LEDS / BULBS

Code	PRSL3502PI	SL000010
Type	LED	Bulb with bayonet coupling
Rated operational voltage	24 V ac/dc	110 Vac/dc
Rated current consumption	20 mA	20 mA
Scheme		
Markings and homologations	 	 

## OVERALL DIMENSIONS (mm)



No. of actuators	Dimensions (mm)		Weight (kg)
	A	B	
2	318	132	0,520
4	370	184	0,700
6	422	236	0,880
8	474	288	1,040
10	526	340	1,220
12	578	392	1,380
14	630	444	1,550
16	682	496	1,710
18	734	548	1,890
20	786	600	2,050
22	838	652	2,210
24	890	704	2,370
26	942	756	2,530
28	994	808	2,690

## SPA-ADV



### Advanced version of the SPA pendant control station, with integrated data acquisition system.

It features a **high resolution color graphic display**, suitable for displaying measurements and information about the system where the control station is installed.

It can condition and amplify signals from many transducers, whose data are then processed and made available as a digital or analogue protocol, at the same time as being displayed on the LCD.

It also features an overload monitoring function with 2 programmable set-points for each of the 2 relay contacts and it is equipped with an extremely stable transducer excitation generator to provide precise bias to Wheatstone bridges and PT100 transducers.

The acquisition unit is also provided with 2 analog channels for measuring the same number of transducers, configurable and with calibration and linearization capabilities up to 10 segments.

It is specially designed for reading load cells, strain gauges, pressure transducers, PT100, PT500, potentiometric displacement transducers, conditional LVDT.

### SPA-ADV - ELECTRICAL SPECIFICATIONS

<b>Supply voltage</b>	24 V ±20%
<b>Max. current</b>	100 mA @ 24 V
<b>Input analog range</b>	3.2 mV...5 V differential 100 mV...10 V single terminal
<b>Vexc. range</b>	1 V..10 V
<b>ADC resolution</b>	10000 div.
<b>Measuring accuracy</b>	± 0.25%
<b>Calibration</b>	Up to 10 segments
<b>Analog output</b>	12 bit current
<b>Digital output</b>	RS-485 CAN
<b>Overload threshold relay</b>	5 A, 24 / 125 / 230 Vac

## STANDARD CONTROL STATIONS

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

### 2 actuators

PF02L020007

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

PF02L020039

Switch scheme	Switches	Actuators	
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 

### 4 actuators

PF02L040185

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Blanking plug	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

PF02L040241

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

PF02L040186

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	-	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 

PF02L040240

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 

PF02L040242

Switch scheme	Switches	Actuators	
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

PF02L040063

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

PF02L040243

Switch scheme	Switches	Actuators	
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton	Pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton	Pushbutton

## 6 actuators

PF02L060455

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Blanking plug	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton	Pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton	Pushbutton

PF02L060401

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Blanking plug	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton	Pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton	Pushbutton

PF02L060456

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Blanking plug	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton	Pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton	Pushbutton

PF02L060439

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton	Pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton	Pushbutton

**PF02L060355**

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

**PF02L060356**

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 

**8 actuators****PF02L080237**

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

**PF02L080440**

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 

**PF02L080702**

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

**PF02L080703**

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 
	PRSL0075XX 1NO+1NC/1NO+1NC 2 speeds	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

## 10 actuators

PF02L100324

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

PF02L100308

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

PF02L101187

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton  YELLOW	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton  GREEN	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

## 12 actuators

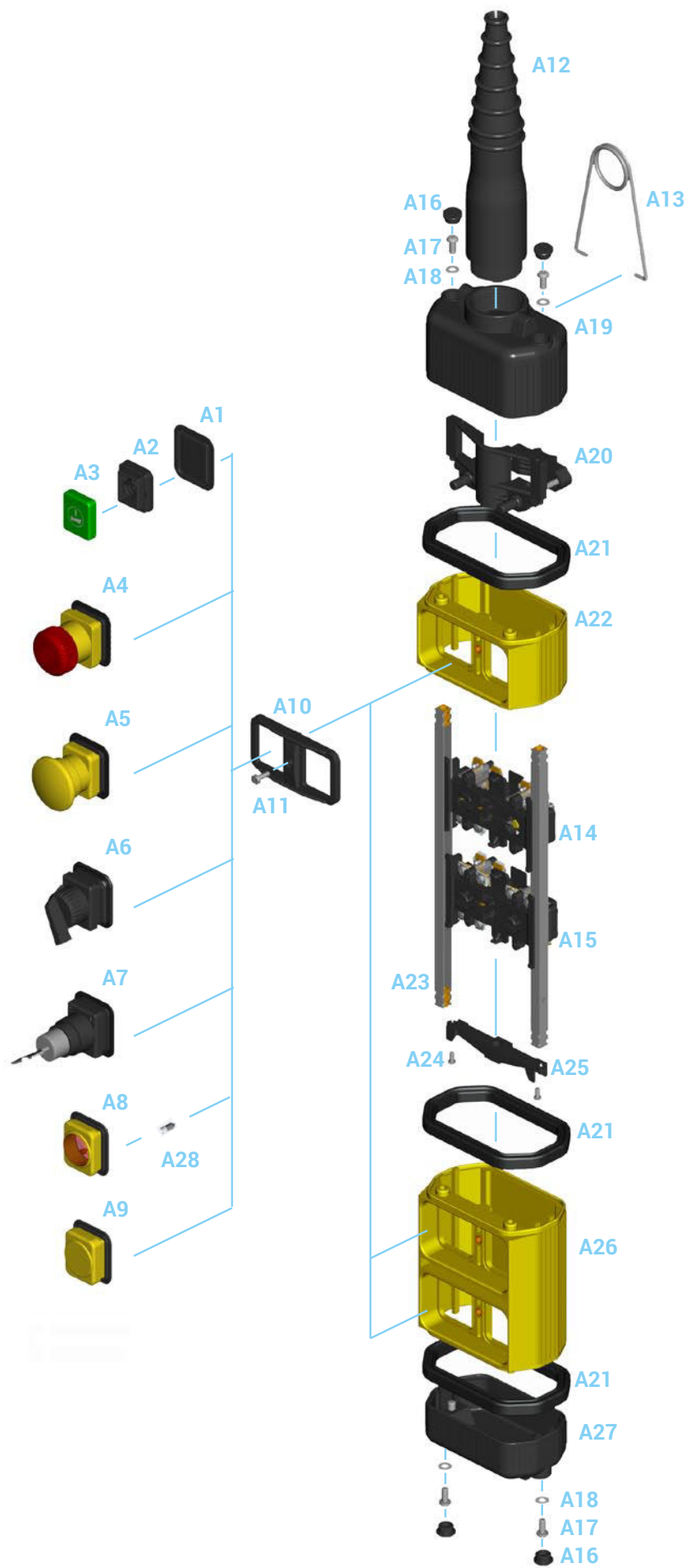
PF02L120306

Switch scheme	Switches	Actuators	
	PRSL0076XX 1NO+1NC/2NO+2NC 1 speed	Pushbutton 	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

PF02L121167

Switch scheme	Switches	Actuators	
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton  YELLOW	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton  GREEN	Latched mushroom pushbutton
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 
	PRSL0074XX 1NO+1NC/1NO+1NC 1 speed	Pushbutton 	Pushbutton 

## ASSEMBLY DRAWING



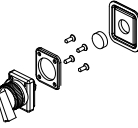
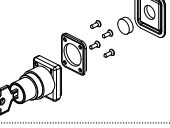
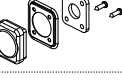
Refer to the following tables for descriptions of components: "Switches", "Actuators", "Pilot lights", "Mushroom pushbuttons" and "Accessories".

## COMPONENTS

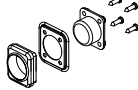
### Switches

Ref.	Drawing	Description	Scheme	Code
A14		1 speed switch with 2NC+2NO contacts + lamp holder with bayonet coupling (without bulb)		PRSL0071XX
		2 lamp holders with bayonet coupling (without bulb)		PRSL0072XX
		1 speed switch with 1NC+1NO contacts + lamp holder with bayonet coupling (without bulb)		PRSL0073XX
		2 speed switch with 1NC+1NO+1NO contacts + lamp holder with bayonet coupling (without bulb)		PRSL0089XX
A15		1 speed switch with 1NC+1NO contacts + 1 speed switch with 1NC+1NO contacts		PRSL0074XX
		2 speed switch with 1NC+1NO+1NO contacts + 2 speed switch with 1NC+1NO+1NO contacts		PRSL0075XX
		1 speed switch with 1NC+1NO contacts + 1 speed switch with 2NC+2NO contacts		PRSL0076XX
		1 speed switch with 2NC+2NO contacts + 1 speed switch with 2NC+2NO contacts		PRSL0077XX
		2 speed switch with 1NC+1NO+1NO contacts + 1 speed switch with 1NC+1NO contacts + mechanical interlock		PRSL0087XX
		1 speed switch with 2NC+2NO contacts + 2 speed switch with 1NC+1NO+1NO contacts		PRSL0090XX

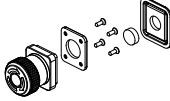
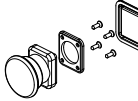
## Actuators

Ref.	Drawing	Description	Code
A1		Rubber for button	PRGU6031PE
A2		Button holder	PRSL9284PI
A3		Button with label (Pushbuttons moulded in two colours to guarantee clear reading and wear resistance are available only on request.)	TL See button tables
A6		Selector switch 0/1 maintained positions	PRSL3540PI
		Selector switch 1/0/2 maintained positions	PRSL3543PI
A7		Key selector switch 0/1 maintained positions, pull-out position 1	PRSL3539PI
A9		Blanking plug	PRSL5557PI

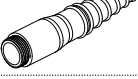
## Pilot lights

Ref.	Drawing	Colour	Code
A8		Red	PRSL3534PI
		Green	PRSL3535PI
		Yellow	PRSL3542PI

## Mushroom pushbuttons

Ref.	Drawing	Description	Code
A4		Latched mushroom pushbutton for emergency stop	PRSL3500PI
A5		Impulse mushroom pushbutton	PRSL3531PI

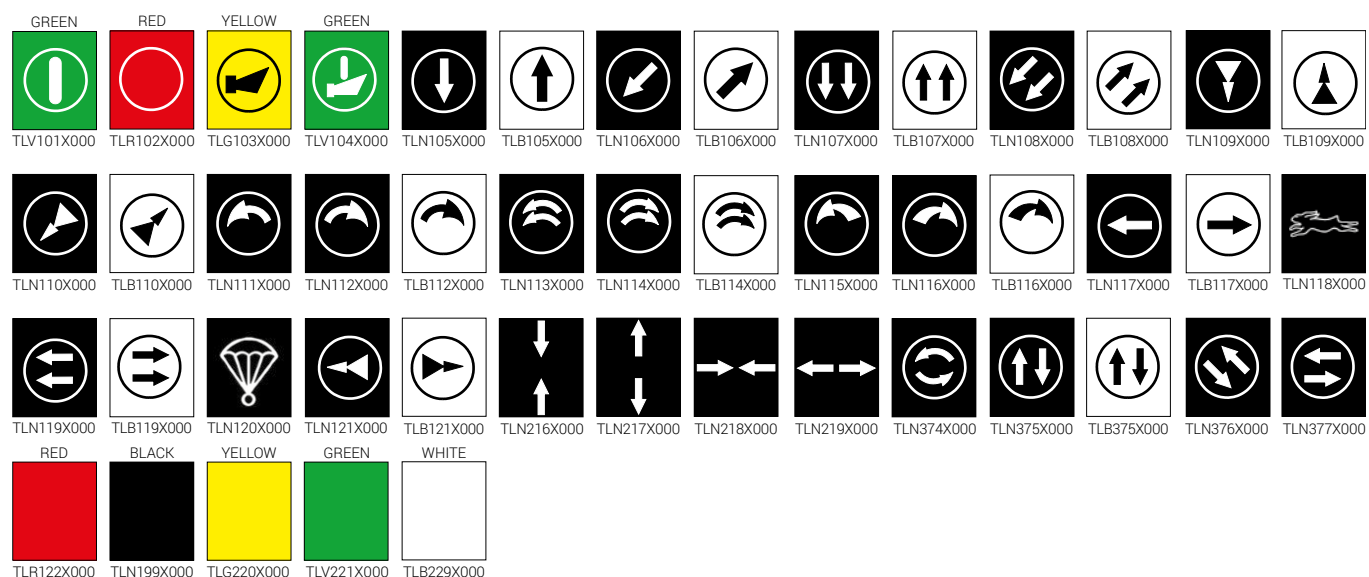
## Accessories

Ref.	Drawing	Description	Code
A10		Frame with 2 holes	PRSL5535PI
		Frame with 1 hole	PRSL5537PI
		Frame without holes	PRSL5538PI
A11		Screw for frame	PRVI6027PE
A12		Cable sleeve	PRSL0145PE
A13		Hook	PRGA0012PE
A16		Plug for cover	PRSL8610PI
A17		Locking screw for cover	PRVI1020PE
A18		Washer	PRRN1061PE

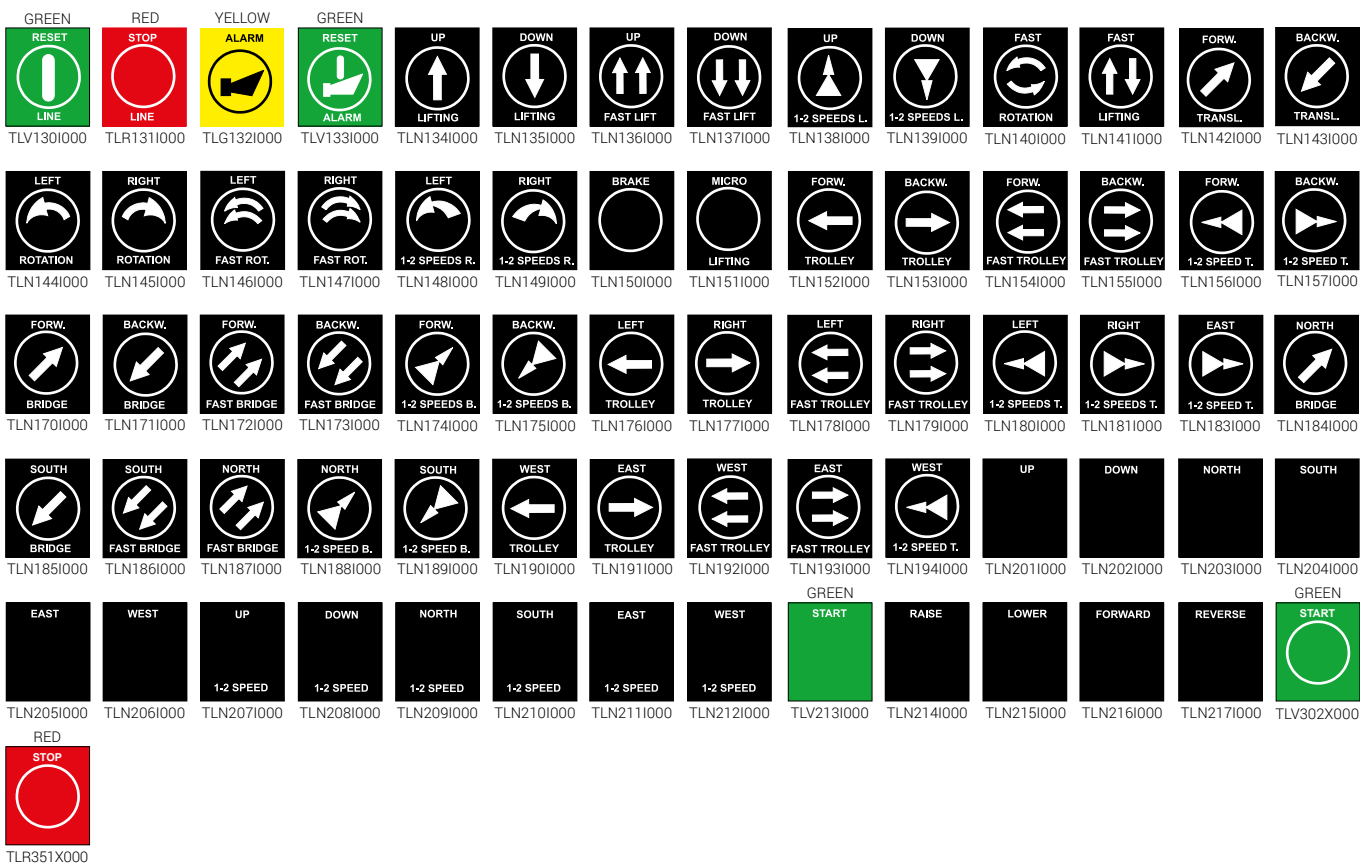
## Accessories

Ref.	Drawing	Description	Code
A19		Upper cover	PRSL5525PI
A20		Cable clamp with screws	PRSL3545PI
A21		Tightening rubber	PRGU6021PE
A22		Single section	PRSL5016AU
	Rod for SPA 2 buttons	PRTR0071PE	
	Rod for SPA 4 buttons	PRTR0076PE	
	Rod for SPA 6 buttons	PRTR0081PE	
	Rod for SPA 8 buttons	PRTR0086PE	
	Rod for SPA 10 buttons	PRTR0091PE	
	Rod for SPA 12 buttons	PRTR0096PE	
	Rod for SPA 14 buttons	PRTR0101PE	
	Rod for SPA 16 buttons	PRTR0106PE	
	Rod for SPA 18 buttons	PRTR0111PE	
	Rod for SPA 20 buttons	PRTR0116PE	
	Rod for SPA 22 buttons	PRTR0117PE	
	Rod for SPA 24 buttons	PRTR0118PE	
	Rod for SPA 26 buttons	PRTR0119PE	
	Rod for SPA 28 buttons	PRTR0120PE	
A24		Screw	PRVI0005PE
A25		Switch holder with screw	PRSL3558PI
A26		Double section	PRSL5017AU
A27		Lower cover	PRSL5530PI
A28		LED 24 Vac/dc Bulb 110 Vac/dc with bayonet coupling	PRSL3502PI SL000010

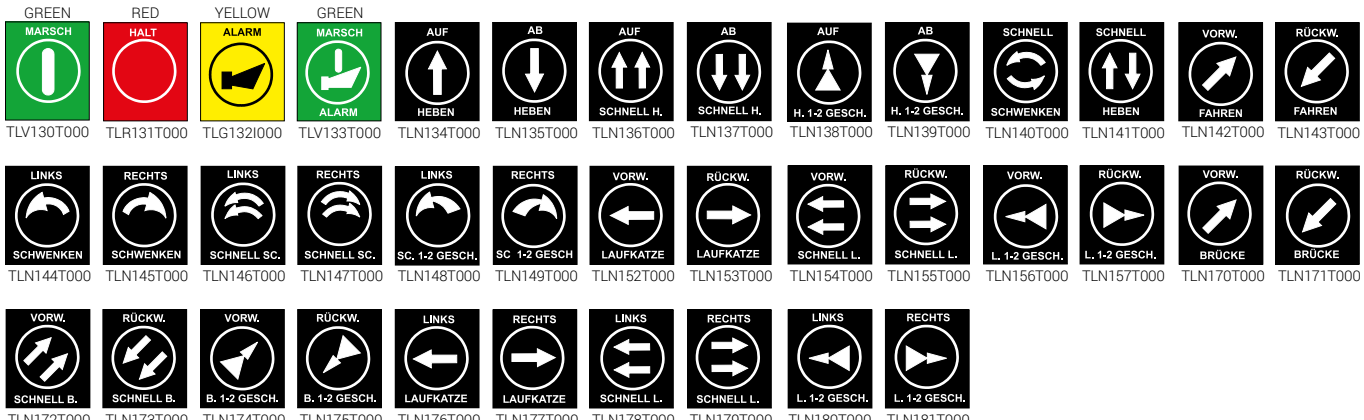
## Standard buttons - Symbols



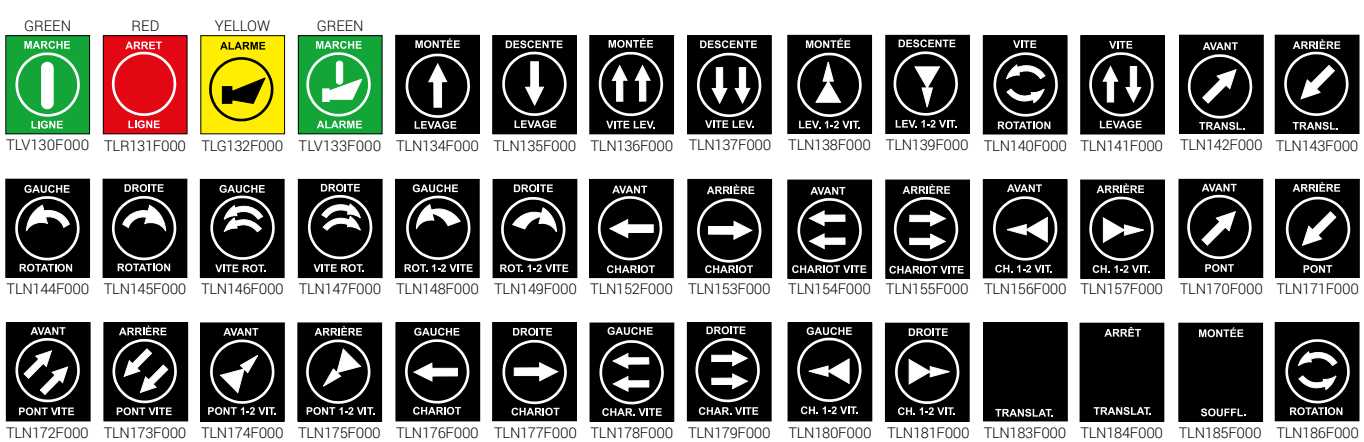
## Standard buttons - English



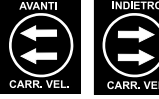
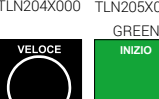
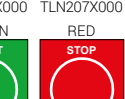
## Standard buttons - German



## Standard buttons - French



## Standard buttons - Italian

													
TLV123X000	TLR124X000	TG125X000	TLV126X000	TLN127X000	TLN128X000	TLN129X000	TLN130X000	TLN131X000	TLN132X000	TLN133X000	TLN134X000	TLN135X000	TLN136X000
													
TLN137X000	TLN138X000	TLN139X000	TLN140X000	TLN141X000	TLN142X000	TLN143X000	TLN144X000	TLN145X000	TLN146X000	TLN147X000	TLN148X000	TLN149X000	TLN150X000
													
TLN151X000	TLN152X000	TLN153X000	TLN154X000	TLN155X000	TLN156X000	TLN157X000	TLN158X000	TLN159X000	TLN160X000	TLN161X000	TLN162X000	TLN163X000	TLN164X000
													
TLN165X000	TLN166X000	TLN167X000	TLN168X000	TLN169X000	TLN170X000	TLN171X000	TLN172X000	TLN173X000	TLN174X000	TLN175X000	TLN176X000	TLN177X000	TLN178X000
													
TLN179X000	TLN180X000	TLN181X000	TLN182X000	TLN183X000	TLN184X000	TLN185X000	TLN186X000	TLN187X000	TLN188X000	TLN189X000	TLN190X000	TLN191X000	TLN192X000
													
TLN193X000	TLN194X000	TLN195X000	TLN196X000	TLN197X000	TLN198X000	TLN199X000	TLN200X000	TLN201X000	TLN202X000	TLN203X000	TLN204X000	TLN205X000	TLN206X000
													
TLN208X000	TLN209X000	TLN210X000	TLN211X000	TLN212X000	TLN213X000	TLN214X000	TLN215X000	TLN226X000	TLN227X000	TLN228X000	TLV301X000	TLV302X000	TLR351X000
													

## Standard buttons - Spanish

													
TLV123S000	TLR124S000	TG125S000	TLV126S000	TLN127S000	TLN128S000	TLN129S000	TLN130S000	TLN131S000	TLN132S000	TLN135S000	TLN136S000	TLN137S000	TLN138S000
													
TLN139S000	TLN140S000	TLN141S000	TLN142S000	TLN143S000	TLN144S000	TLN145S000	TLN146S000	TLN147S000	TLN148S000	TLN149S000	TLN150S000	TLN151S000	TLN152S000
													
TLN161S000	TLN162S000	TLN163S000	TLN164S000	TLN165S000									

# SPA - REQUEST FORM FOR NON STANDARD CONTROL STATION

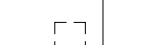
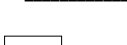
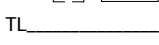
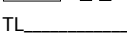
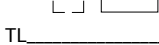
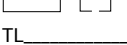
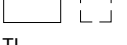
## Instructions

Fill in the chart to the left according to the number of control elements required (2, 4, 6, 8, 10, 12, 14, 16, 18 or 20 actuators).

- 1 Control elements:** in the broken-line box enter the number corresponding to the control element required ([1] to [9]) according to the legend.
- 2 Buttons:** when buttons are required, fill in the TL\_\_\_\_\_ code (see standard button tables).  
If you choose **buttons with arrows**, enter the direction of the arrow into the corresponding box. Eg. 
- 3 Switches:** enter the number corresponding to the switch required ([20] to [29]) according to the legend.  
ATTENTION: **lamp holders** can be fitted with bulbs or with LEDs (on request).
- 4 LED / bulb:** tick the box on the following page if you require LEDs or bulbs to be fitted into the lamp holders.
- 5 Mechanical interlock:** tick the boxes where you require the mechanical interlock (MI) between pushbuttons. Eg. 
- 6 Cable sleeve and hook:** tick the appropriate boxes to indicate where the cable sleeve and the hook must be assembled (top or bottom).

## 1 Control elements

- |   |                                    |
|---|------------------------------------|
| <input type="checkbox"/> [1] PRSL3500PI | Emergency stop mushroom pushbutton |
| <input type="checkbox"/> [2] PRSL3531PI | Impulse mushroom pushbutton        |
| <input type="checkbox"/> [3] PRSL3539PI | 2 position key selector switch     |
| <input type="checkbox"/> [4] PRSL3540PI | 2 position selector switch         |
| <input type="checkbox"/> [5] PRSL3543PI | 3 position selector switch         |
| <input type="checkbox"/> [6] PRSL3534PI | Red pilot light                    |
| <input type="checkbox"/> [7] PRSL3535PI | Green pilot light                  |
| <input type="checkbox"/> [8] PRSL3542PI | Yellow pilot light                 |
| <input type="checkbox"/> [9] PRSL5557PI | Blanking plug                      |

1 Control elements	6 Hook Cable sleeve	Control elements
2  TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
 TL_____	<input type="checkbox"/> MI	 TL_____
	Hook Cable sleeve	

## 3 Switches

Ref.	Code	Switch type	Contacts
20	PRSL0071XX	1 speed switch + lamp holder	2NC+2NO / Lamp holder
21	PRSL0072XX	Lamp holder + lamp holder	Lamp holder / Lamp holder
22	PRSL0073XX	1 speed switch + lamp holder	1NC+1NO / Lamp holder
23	PRSL0074XX	1 speed switch + 1 speed switch	1NC+1NO / 1NC+1NO
24	PRSL0075XX	2 speed switch + 2 speed switch	1NC+1NO+1NO / 1NC+1NO+1NO
25	PRSL0076XX	1 speed switch + 1 speed switch	1NC+1NO / 2NC+2NO
26	PRSL0077XX	1 speed switch + 1 speed switch	2NC+2NO / 2NC+2NO
27	PRSL0087XX	2 speed switch + 1 speed switch	1NC+1NO+1NO / 1NC+1NO
28	PRSL0089XX	2 speed switch + lamp holder	1NC+1NO+1NO / Lamp holder
29	PRSL0090XX	1 speed switch + 2 speed switch	2NC+2NO / 1NC+1NO+1NO

## 4 LED / Bulb

LED 24 V ac/dc       Bulb 110 Vac/dc

## Remarks

## REMARKS