

NPA

Pendant control station



Pendant station for auxiliary control of industrial machines.
Sturdy and handy, NPA is a classic control station, available with plastic pushbuttons or with dust-tight rubber pushbuttons, with switches up to three speeds.

FEATURES

- The cable sleeve can be angled up to 20° to give the operator the best view of all control elements and to enable a natural, comfortable working position.
- - Rectangular pushbuttons in thermoplastic material featuring sticky customizable labels or rubber pushbuttons with symbol disks to ensure protection against dust.
- Two-colour moulded disks to guarantee clear reading and wear resistance.
- The emergency stop mushroom pushbutton complies with standard ISO 13850.
- Mechanical life of switches: 1 million operations.
- IP protection degree: NPA 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 12 actuators.
- One, two or three speed switches with NO and/or NC contacts.
- Mechanical interlock to prevent simultaneous operation of opposite functions.

CERTIFICATIONS

- CE and UKCA markings and EAC certification.

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

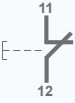
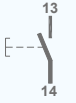
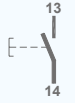





CERTIFICATIONS

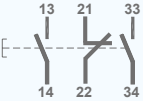
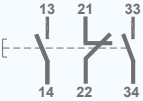
Conformity to Community Directives	2014/35/UE Low Voltage Directive
	2006/42/CE Machinery Directive
Conformity to UKCA Directives	Supply of Machinery (Safety) Regulations 2008
	Electrical Equipment (Safety) Regulations 2016
Conformity to CE Standards	EN 60204-1 Safety of machinery - Electrical equipment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

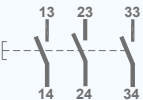
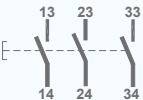
GENERAL TECHNICAL SPECIFICATIONS

Ambient temperature	Storage -40°C/+70°C
	Operational -25°C/+70°C
IP protection degree	IP 65
Insulation category	Class II
Cable entry	2÷6 buttons: rubber cable sleeve (Ø 10÷18 mm)
	8÷12 buttons: rubber cable sleeve (Ø 17÷26 mm)
Operating positions	Any position

TECHNICAL SPECIFICATIONS OF THE SWITCHES

Code	PRSL0502PI	PRSL0503PI	PRSL0510PI
Utilisation category		AC 15	
Rated operational current		1.9 A	
Rated operational voltage		380 Vac	
Rated thermal current		10 A	
Rated insulation voltage		500 Vac	
Mechanical life		1x10 ⁶ operations	
Connections		Screw-type terminals	
Wires		1x2.5 mm ² , 2x1.5 mm ² (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)	
Tightening torque		0.8 Nm	
Switch type	Double break, slow action	Double break, slow action	Double break, slow action for mushroom pushbutton
Contacts	1NC	1NO	1NO
Scheme			
Markings and homologations		  	 

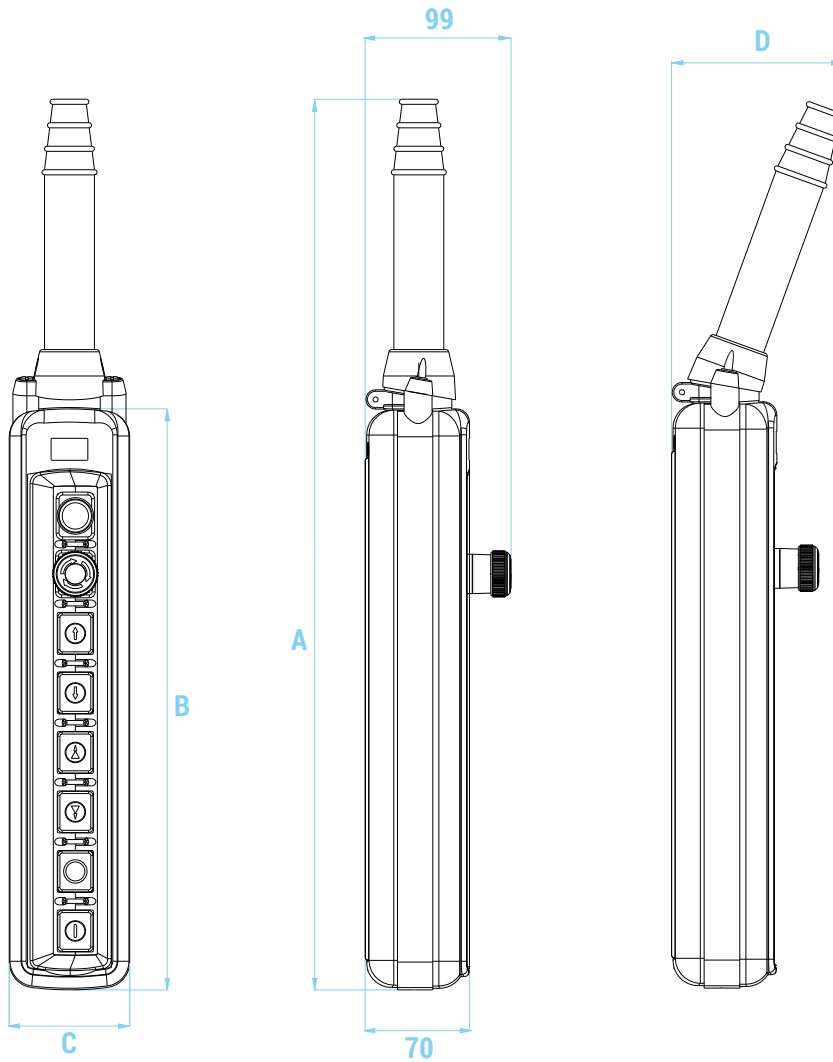
Code	PRSL0504PI	PRSL0505PI
Utilisation category	AC 15	
Rated operational current	1.9 A	
Rated operational voltage	380 Vac	
Rated thermal current	10 A	
Rated insulation voltage	500 Vac	
Mechanical life	1x10 ⁶ operations	
Connections	Screw-type terminals	
Wires	1x2.5 mm ² , 2x1.5 mm ² (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)	
Tightening torque	0.8 Nm	
Switch type	1 speed	2 speeds
Contacts	1NO+1NC+1NO simultaneous	1NO+1NC+1NO staggered
Scheme		
Markings and homologations	CE cULus UKCA	

Code	PRSL0506PI	PRSL0507PI
Utilisation category	AC 15	
Rated operational current	1.9 A	
Rated operational voltage	380 Vac	
Rated thermal current	10 A	
Rated insulation voltage	500 Vac	
Mechanical life	1x10 ⁶ operations	
Connections	Screw-type terminals	
Wires	1x2.5 mm ² , 2x1.5 mm ² (UL - (c)UL: use 60°C or 75°C copper (CU) conductor and wire 16-18 AWG)	
Tightening torque	0.8 Nm	
Switch type	1 speed	3 speeds
Contacts	3NO simultaneous	3NO staggered
Scheme		
Markings and homologations	CE cULus UKCA	

TECHNICAL SPECIFICATIONS OF THE LAMP HOLDERS

Code	PRSL0501PI
Maximum voltage	125 V
Maximum power	2.6 W
Lamp type (not supplied)	With bayonet coupling
Connections	Screw-type terminals
Wires	1x2.5 mm ² , 2x1.5 mm ²
Tightening torque	0.8 Nm
Markings and homologations	CE UKCA

OVERALL DIMENSIONS (mm)






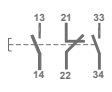


No. of actuators	Dimensions (mm)				Weight (kg)
	A	B	C	D	
2	292	140	76	87	0.450
3	333	181	76	87	0.550
4	372	222	76	87	0.650
6	459	307	76	87	0.900
8	605	393	83	116	1.200
10	685	474	83	116	1.400
12	771	560	90	116	1.700

STANDARD CONTROL STATIONS





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


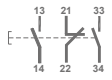


2 actuators

PF03L020005 with standard pushbuttons PF24020002 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.2 PRSL0503PI 1NO 1 speed	Pushbutton  Pushbutton 







PF03L020014 with standard pushbuttons PF24020003 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.2 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton  Pushbutton 




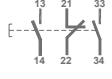


3 actuators

PF03L030004 with standard pushbuttons PF24030004 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
	No.2 PRSL0503PI 1NO 1 speed	Pushbutton  Pushbutton 






PF03L030020 with standard pushbuttons PF24030003 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
	No.2 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton  Pushbutton 

4 actuators

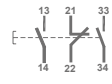




PF03L040105 with standard pushbuttons PF24040024 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.1 PRSL0503PI 1NO 1 speed	Pushbutton  GREEN
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
	No.2 PRSL0503PI 1NO 1 speed	Pushbutton  Pushbutton 

PF03L040106 with standard pushbuttons PF24040006 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.1 PRSL0503PI 1NO 1 speed	Pushbutton  GREEN
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
	No.2 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton  Pushbutton 

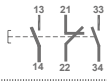

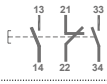




**PF03L040022 with standard pushbuttons
PF24040001 with dust-tight pushbuttons**

Switch scheme	Switches	Actuators
	No.4 PRSL0503PI 1NO 1 speed	Pushbutton 
		Pushbutton 
		Pushbutton 
		Pushbutton 

**PF03L040030 with standard pushbuttons
PF24040003 with dust-tight pushbuttons**







Switch scheme	Switches	Actuators
	No.4 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton 
		Pushbutton 
		Pushbutton 
		Pushbutton 

**PF03L040243 with standard pushbuttons
PF24040002 with dust-tight pushbuttons**


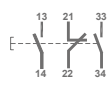




Switch scheme	Switches	Actuators
	No.1 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton 
		Pushbutton 
	No.2 PRSL0503PI 1NO 1 speed	Pushbutton 
		Pushbutton 

6 actuators

**PF03L060098 with standard pushbuttons
PF24060062 with dust-tight pushbuttons**

Switch scheme	Switches	Actuators
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton 
		Pushbutton 
		Pushbutton 
-	-	Pushbutton 
-	-	Blanking plug

**PF03L060139 with standard pushbuttons
PF24060011 with dust-tight pushbuttons**

Switch scheme	Switches	Actuators
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton 
		Pushbutton 
		Pushbutton 
-	-	Pushbutton 
-	-	Blanking plug

PF03L060113 with standard pushbuttons
PF24060063 with dust-tight pushbuttons

Switch scheme	Switches	Actuators
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
	No.2 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
	No.2 PRSL0503PI 1NO 1 speed	Pushbutton
-	-	Pushbutton
-	-	Pushbutton
-	-	Blanking plug

PF03L060293 with standard pushbuttons
PF24060029 with dust-tight pushbuttons

Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
	No.4 PRSL0503PI 1NO 1 speed	Pushbutton
	No.4 PRSL0503PI 1NO 1 speed	Pushbutton
	No.4 PRSL0503PI 1NO 1 speed	Pushbutton
	No.4 PRSL0503PI 1NO 1 speed	Pushbutton

PF03L060399 with standard pushbuttons
PF24060064 with dust-tight pushbuttons

Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
	No.4 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
	No.4 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
	No.4 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
	No.4 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton

PF03L060192 with standard pushbuttons
PF24060031 with dust-tight pushbuttons

Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
	No.2 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
	No.2 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
	No.2 PRSL0503PI 1NO 1 speed	Pushbutton
	No.2 PRSL0503PI 1NO 1 speed	Pushbutton

8 actuators

PF03L080201 with standard pushbuttons
PF24080044 with dust-tight pushbuttons

Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
	No.6 PRSL0503PI 1NO 1 speed	Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton

PF03L080471 with standard pushbuttons
PF24080101 with dust-tight pushbuttons

Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
	No.6 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton

PF03L080544 with standard pushbuttons
PF24080108 with dust-tight pushbuttons

Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
	No.2 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
		Pushbutton
		Pushbutton
	No.4 PRSL0503PI 1NO 1 speed	Pushbutton
		Pushbutton
		Pushbutton

PF03L080545 with standard pushbuttons
PF24080107 with dust-tight pushbuttons

Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
	No.4 PRSL0505PI 1NO+1NC+1NO 2 speeds	Pushbutton
		Pushbutton
		Pushbutton
	No.2 PRSL0503PI 1NO 1 speed	Pushbutton
		Pushbutton
		Pushbutton

10 actuators

PF03L100334 with standard pushbuttons PF24100051 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
	No.8 PRSL0503PI 1NO 1 speed	Pushbutton

PF03L100398 with standard pushbuttons PF24100072 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.3 PRSL0503PI 1NO 1 speed	Pushbutton
		Pushbutton
		Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
	No.6 PRSL0503PI 1NO 1 speed	Pushbutton

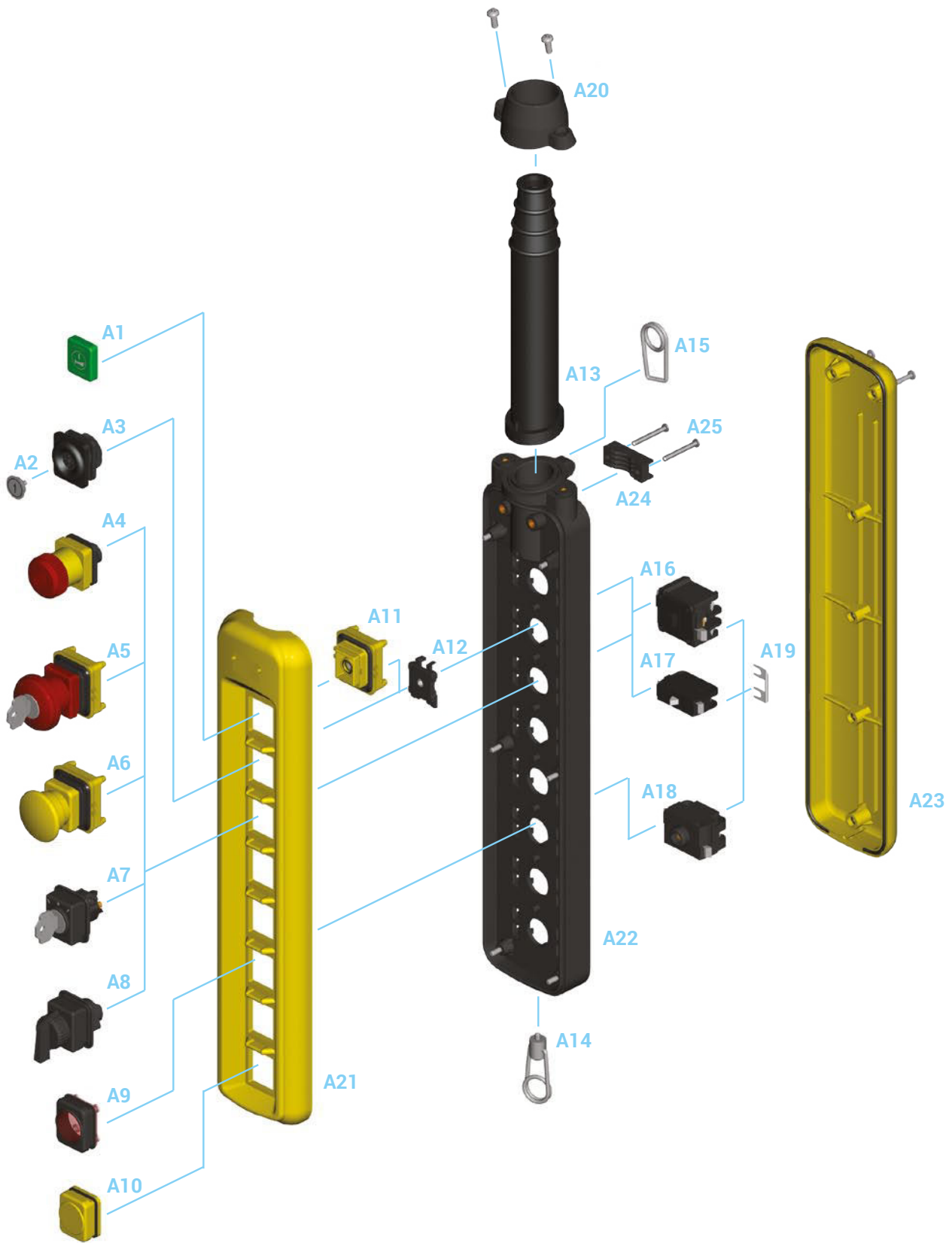
PF03L100399 with standard pushbuttons PF24100071 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
	No.8 PRSL0503PI 1NO 1 speed	Pushbutton

12 actuators

PF03L120282 with standard pushbuttons PF24120031 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
	No.1 PRSL0504PI 1NO+1NC+1NO 1 speed	Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
	No.10 PRSL0503PI 1NO 1 speed	Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton

PF03L120283 with standard pushbuttons PF24120032 with dust-tight pushbuttons		
Switch scheme	Switches	Actuators
		Pushbutton
	No.3 PRSL0503PI 1NO 1 speed	Pushbutton
		Pushbutton
	No.1 PRSL0502PI 1NC	Latched mushroom pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
	No.8 PRSL0503PI 1NO 1 speed	Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton
		Pushbutton


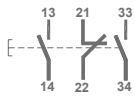
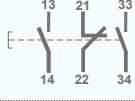
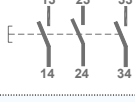







ASSEMBLY DRAWING





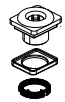
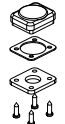

Refer to the following tables for descriptions of components: "Switches", "Actuators", "Pilot lights", "Mushroom pushbuttons", "Selector switches" and "Accessories".

COMPONENTS

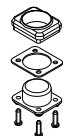
Switches

Ref.	Drawing	Description	Scheme	Code
A16		1 speed, 1NO+1NC+1NO simultaneous switch		PRSL0504PI
		2 speeds, 1NO+1NC+1NO staggered switch		PRSL0505PI
		1 speed, 3NO simultaneous switch		PRSL0506PI
		3 speeds, 3NO staggered switch		PRSL0507PI
A17		1NC switch		PRSL0502PI
		1NO switch		PRSL0503PI
		1NO switch for mushroom pushbutton		PRSL0510PI
A18		Lamp holder with bayonet coupling (without bulb)		PRSL0501PI

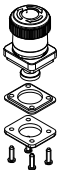


Actuators

Ref.	Drawing	Description	Code
A1		Button with label (Pushbuttons moulded in two colours to guarantee clear reading and wear resistance are available only on request.)	TL_----- See button tables
A2		Disk for dust-tight pushbutton	PRTA_ _ _PI See disk table
A3		Dust-tight pushbutton	PRSL0550PI
A10		Blanking plug	PRSL0517PI
A11		Button housing	PRSL0518PI



Pilot lights

Ref.	Drawing	Colour	Code
A9		Red	PRSL0515PI
		Green	PRSL0516PI
		Yellow	PRSL0521PI


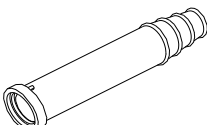


Mushroom pushbuttons

Ref.	Drawing	Description	Code
A4		Latched mushroom pushbutton for emergency stop	PRSL0500PI
A5		Key mushroom pushbutton (yellow)	PRSL0520PI
		Key mushroom pushbutton (red)	PRSL0520RO
A6		Impulse mushroom pushbutton	PRSL0512PI



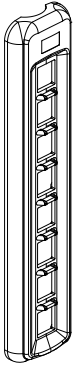
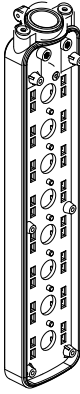
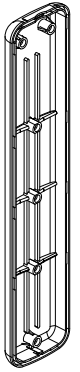


Selector switches

Ref.	Drawing	Description	Code
A7		Key selector switch - 2 or 3 maintained positions	PRSL0513PI
A8		Selector switch - 2 or 3 maintained positions	PRSL0514PI
		Selector switch - 2 or 3 spring return positions	PRSL0519PI

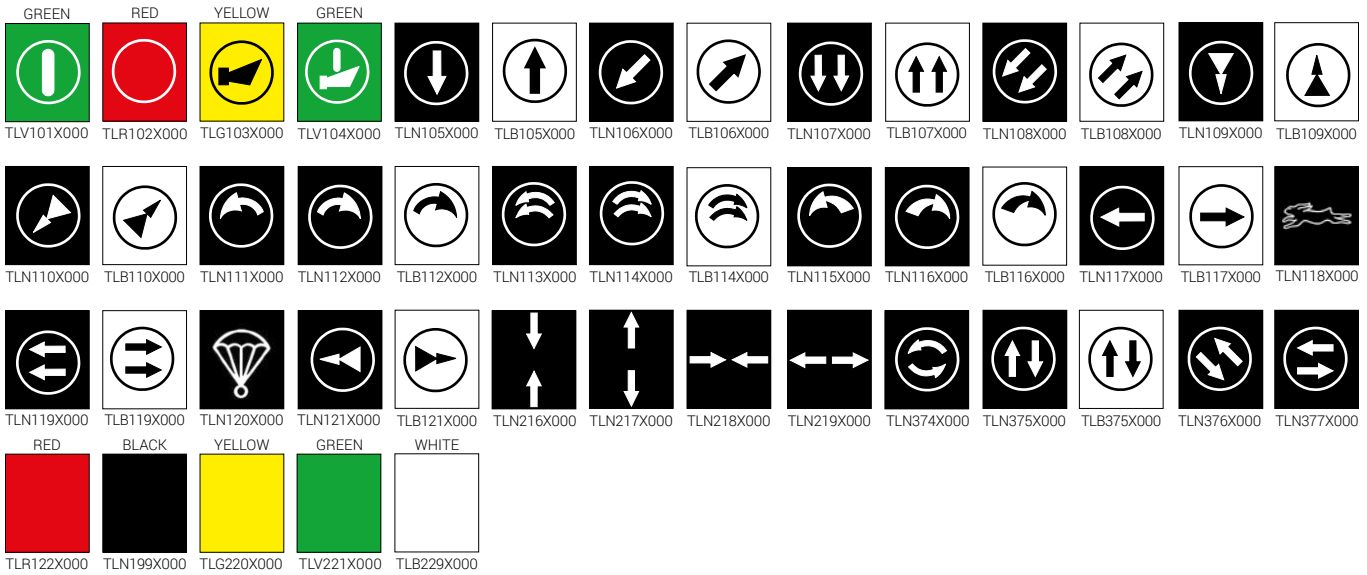
Accessories

Ref.	Drawing	Description	Code
A12		Mechanical interlock	PRSL7816PI
A13		Cable sleeve - NPA 2-6 buttons	PRGO0100PE
		Cable sleeve - NPA 8-12 buttons	PRGO0105PE
A14		Wire fixing	PRT06626PE
A15		Hook	PRGA0001PE

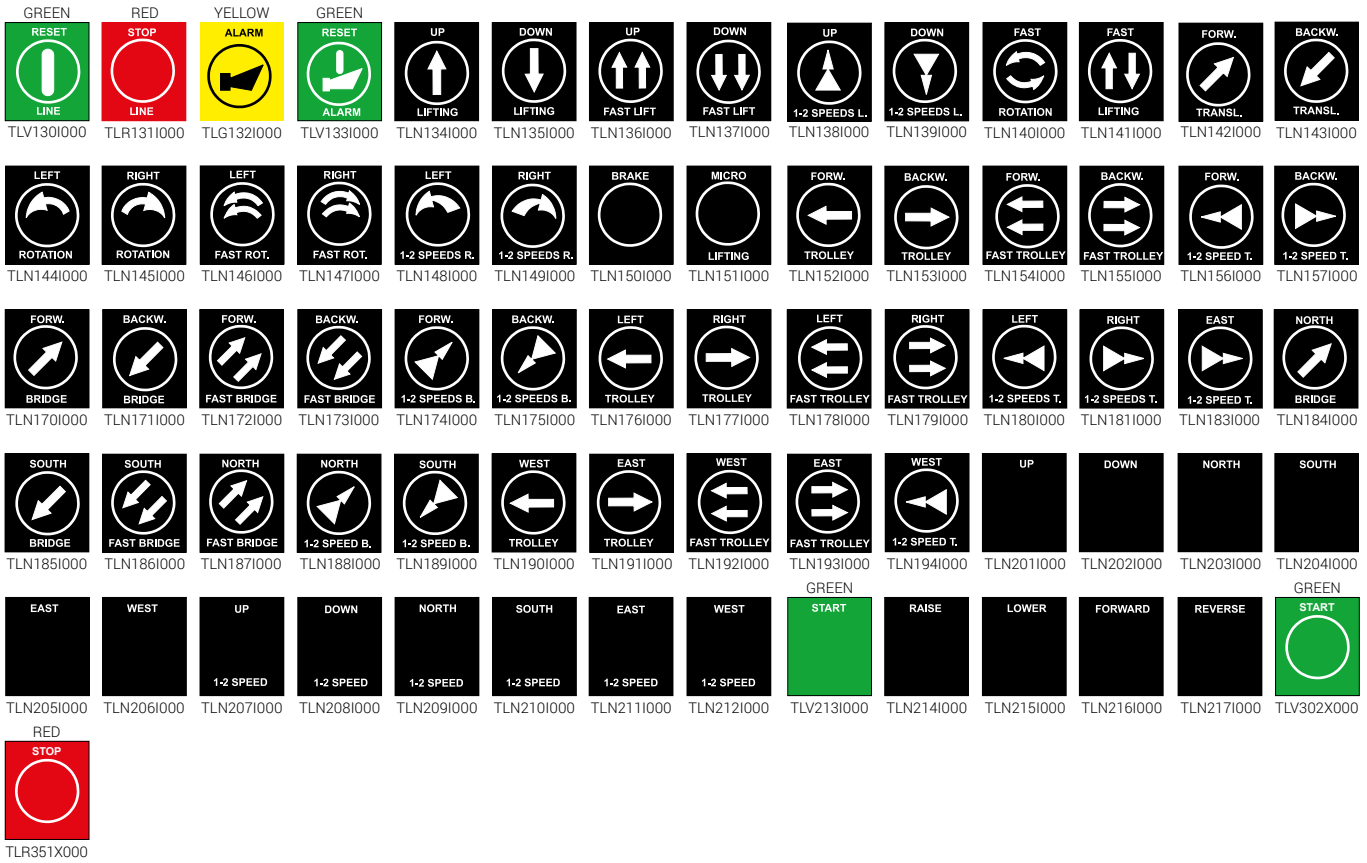
Accessories

Ref.	Drawing	Description	Code
A19		22 mm connecting bridge	PRTR6120PE
		28 mm connecting bridge	PRTR6121PE
		25 mm connecting bridge	PRTR6122PE
		31 mm connecting bridge	PRTR6123PE
		47 mm connecting bridge	PRTR6124PE
A20		Cable sleeve holder - NPA 2-6 buttons	PRSL9735PI
		Cable sleeve holder - NPA 8-12 buttons	PRSL9740PI
A21		Upper cover with tightening rubber - NPA 2 buttons	PRSL5810PI
		Upper cover with tightening rubber - NPA 3 buttons	PRSL5838PI
		Upper cover with tightening rubber - NPA 4 buttons	PRSL5815PI
		Upper cover with tightening rubber - NPA 6 buttons	PRSL5820PI
		Upper cover with tightening rubber - NPA 8 buttons	PRSL5825PI
		Upper cover with tightening rubber - NPA 10 buttons	PRSL5830PI
		Upper cover with tightening rubber - NPA 12 buttons	PRSL5835PI
A22		Central section - NPA 2 buttons	PRSL5811PI
		Central section - NPA 3 buttons	PRSL5839PI
		Central section - NPA 4 buttons	PRSL5816PI
		Central section - NPA 6 buttons	PRSL5821PI
		Central section - NPA 8 buttons	PRSL5826PI
		Central section - NPA 10 buttons	PRSL5831PI
		Central section - NPA 12 buttons	PRSL5836PI
A23		Lower enclosure, tightening rubber, screws - NPA 2 buttons	PRSL5812PI
		Lower enclosure, tightening rubber, screws - NPA 3 buttons	PRSL5840PI
		Lower enclosure, tightening rubber, screws - NPA 4 buttons	PRSL5817PI
		Lower enclosure, tightening rubber, screws - NPA 6 buttons	PRSL5822PI
		Lower enclosure, tightening rubber, screws - NPA 8 buttons	PRSL5827PI
		Lower enclosure, tightening rubber, screws - NPA 10 buttons	PRSL5832PI
		Lower enclosure, tightening rubber, screws - NPA 12 buttons	PRSL5837PI
A24		Cable clamp	PRSL9210AU
A25		Screws for cable clamp	PRVI0089PE

Standard buttons - Symbols



Standard buttons - English



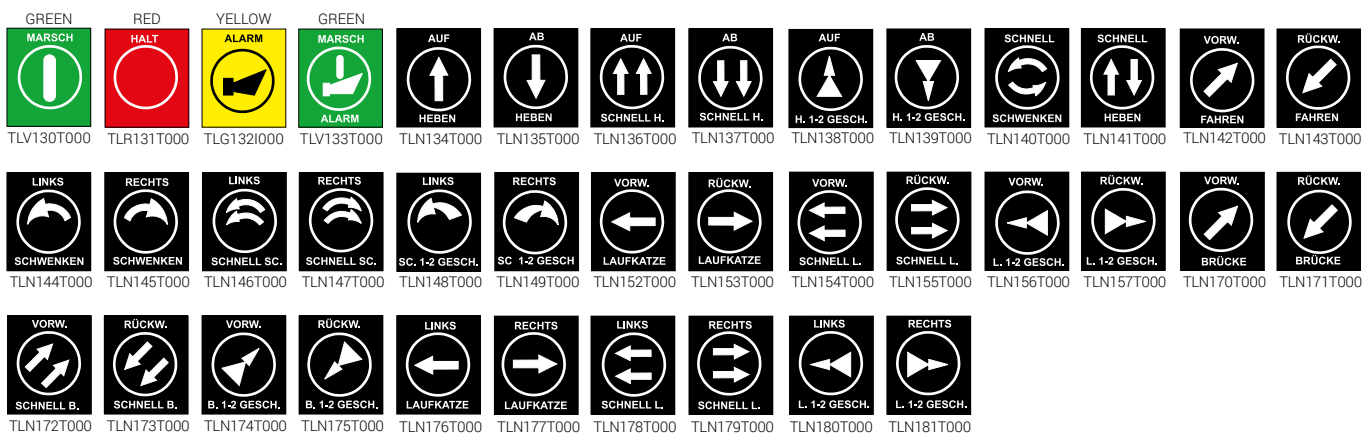
Standard buttons - Italian

 MARCIA LINEA TLV123X000	 ARRESTO LINEA TLR124X000	 ALLARME TLG125X000	 MARCIA ALLARME TLV126X000	 SALITA SOLLEV.TO TLN127X000	 DISCESA SOLLEV.TO TLN128X000	 SALITA SOLLEV. VEL. TLN129X000	 DISCESA SOLLEV. VEL. TLN130X000	 SALITA SOLL.1-2 VEL. TLN131X000	 DISCESA SOLL.1-2 VEL. TLN132X000	 2° VELOC. SOLLEV.TO TLN133X000	 3° VELOC. SOLLEV.TO TLN134X000	 VELOCE ROTAZIONE TLN135X000	 VELOCE SOLLEV.TO TLN136X000
 AVANTI TRASLAZ. TLN137X000	 INDIETRO TRASLAZ. TLN138X000	 SINISTRA ROTAZIONE TLN139X000	 DESTRA ROTAZIONE TLN140X000	 SINISTRA ROTAZ. VEL. TLN141X000	 DESTRA ROTAZ. VEL. TLN142X000	 SINISTRA ROT.1-2 VEL. TLN143X000	 DESTRA ROT.1-2 VEL. TLN144X000	 AVANTI CARRELLO TLN145X000	 INDIETRO CARRELLO TLN146X000	 AVANTI CARR. VEL. TLN147X000	 INDIETRO CARR. VEL. TLN148X000	 AVANTI CARR.1-2 VEL. TLN149X000	 INDIETRO CARR.1-2 VEL. TLN150X000
 SALITA MONTAGGIO TLN151X000	 DISCESA MONTAGGIO TLN152X000	 AVANTI PONTE TLN153X000	 INDIETRO PONTE TLN154X000	 AVANTI PONTE VEL. TLN155X000	 INDIETRO PONTE VEL. TLN156X000	 AVANTI PONTE 1-2 VEL. TLN157X000	 INDIETRO PONTE 1-2 VEL. TLN158X000	 SINISTRA CARRELLO TLN159X000	 DESTRA CARRELLO TLN160X000	 SINISTRA CARR. VEL. TLN161X000	 DESTRA CARR. VEL. TLN162X000	 SINISTRA CAR.1-2 VEL. TLN163X000	 DESTRA CAR.1-2 VEL. TLN164X000
 SALITA ARGANO TLN165X000	 DISCESA ARGANO TLN166X000	 SALITA ARGANO VEL. TLN167X000	 DISCESA ARGANO VEL. TLN168X000	 SALITA ARG. 1-2 VEL. TLN169X000	 DISCESA ARG. 1-2 VEL. TLN170X000	 SALITA PARANCO TLN171X000	 DISCESA PARANCO TLN172X000	 SALITA PARANCO VEL. TLN173X000	 DISCESA PARANCO VEL. TLN174X000	 SALITA PAR. 1-2 VEL. TLN175X000	 DISCESA PAR. 1-2 VEL. TLN176X000	 SALITA SOLL. PRINC. TLN177X000	 DISCESA SOLL. PRINC. TLN178X000
 SALITA SOLL. AUSIL. TLN179X000	 DISCESA SOLL. AUSIL. TLN180X000	 APRE BENNA TLN181X000	 CHIUDE BENNA TLN182X000	 APRE PINZA TLN183X000	 CHIUDE PINZA TLN184X000	 FRENO TLN185X000	 AVANTI TLN186X000	 INDIETRO TLN187X000	 SINISTRA TLN188X000	 DESTRA TLN189X000	 VELOCE PONTE TLN190X000	 VELOCE CARRELLO TLN191X000	 APRE POLIPO TLN192X000
 CHIUDE POLIPO TLN193X000	 CARICO BETONIERA TLN194X000	 SCARICO BETONIERA TLN195X000	 VERTICALE TLN196X000	 ORIZZONTALE TLN197X000	 LUCE TLN198X000	 PRENDE MAGNETE TLN200X000	 LASCIA MAGNETE TLN201X000	 INNESTO CASSEFORMA TLN202X000	 DISINNESTO CASSEFORMA TLN203X000	 AVANTI SINISTRA TLN204X000	 DESTRA INDIETRO TLN205X000	 ACCELERA TLN206X000	 DECELERA TLN207X000
 TRAIÑO TLN208X000	 FERMO TRAIÑO TLN209X000	 SALITA BRACCIO TLN210X000	 DISCESA BRACCIO TLN211X000	 LENTO SOLLEV.TO TLN212X000	 ACCOST. ROTAZIONE TLN213X000	 INVERSIONE TLN214X000	 ALZA LAMA TLN215X000	 APRE TLN226X000	 CHIUDE TLN227X000	 VELOCE TLN228X000	 INIZIO TLV301X000	 START TLV302X000	 STOP TLR351X000
 STOP AVANZAMENTO TLR352X000	 ALT TLR353X000												

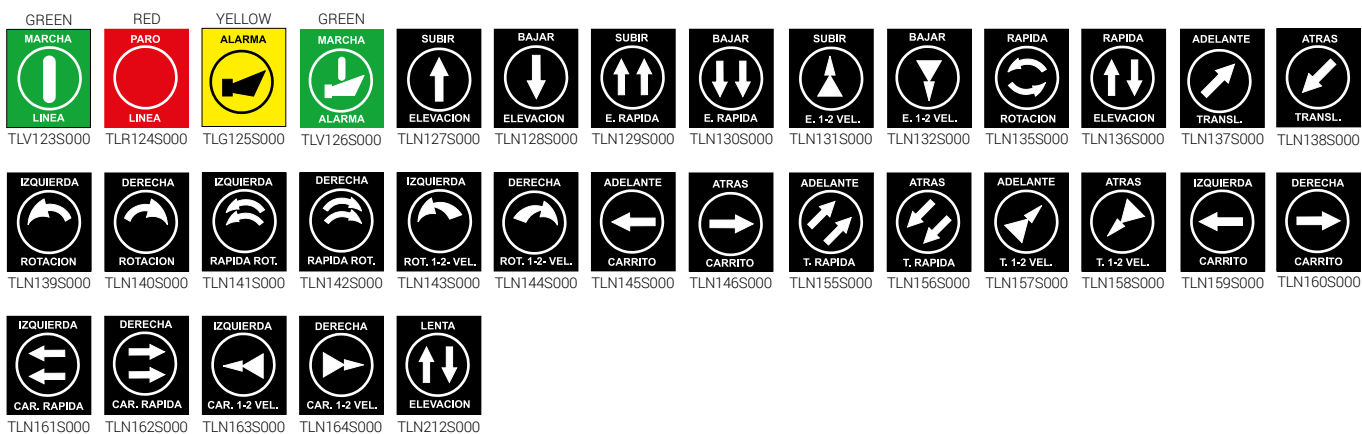
Standard buttons - French

 MARCHÉ LIGNE TLV130F000	 ARRET LIGNE TLR131F000	 ALARME TLG132F000	 MARCHÉ ALARME TLV133F000	 MONTÉE LEVAGE TLN134F000	 DESCENTE LEVAGE TLN135F000	 MONTÉE VITE LEV. TLN136F000	 DESCENTE VITE LEV. TLN137F000	 MONTÉE LEV. 1-2 VIT. TLN138F000	 DESCENTE LEV. 1-2 VIT. TLN139F000	 VITE ROTAATION TLN140F000	 VITE LEVAGE TLN141F000	 AVANT TRANSL. TLN142F000	 ARRIÈRE TRANSL. TLN143F000
 GAUCHE ROTAATION TLN144F000	 DROITE ROTAATION TLN145F000	 GAUCHE VITE ROT. TLN146F000	 DROITE VITE ROT. TLN147F000	 GAUCHE ROT. 1-2 VITE TLN148F000	 DROITE ROT. 1-2 VITE TLN149F000	 AVANT CHARIOT TLN152F000	 ARRIÈRE CHARIOT TLN153F000	 AVANT CHARIOT VITE TLN154F000	 ARRIÈRE CHARIOT VITE TLN155F000	 AVANT CH. 1-2 VIT. TLN156F000	 ARRIÈRE CH. 1-2 VIT. TLN157F000	 AVANT PONT TLN170F000	 ARRIÈRE PONT TLN171F000
 AVANT PONT VITE TLN172F000	 ARRIÈRE PONT VITE TLN173F000	 AVANT PONT 1-2 VIT. TLN174F000	 ARRIÈRE PONT 1-2 VIT. TLN175F000	 GAUCHE CHARIOT TLN176F000	 DROITE CHARIOT TLN177F000	 GAUCHE CHAR. VITE TLN178F000	 DROITE CHAR. VITE TLN179F000	 GAUCHE CH. 1-2 VIT. TLN180F000	 DROITE CH. 1-2 VIT. TLN181F000	 TRANSLAT. TLN183F000	 TRANSLAT. TLN184F000	 ARRÊT TLN185F000	 MONTÉE SOUFFL. TLN186F000

Standard buttons - German



Standard buttons - Spanish



Disks



