



# VICTOR

## Wall-mounted control station



Wall-mounted auxiliary control station, featuring an innovative design, cutting-edge technology and an ergonomic enclosure that is smooth, practical and wear resistant.

Designed to reduce maintenance down time to a minimum, Victor is also available with magnetic mounting case and it can be configured according to customers' needs.

### FEATURES

- Reduced installation and wiring time and costs: the cable inlet and the switches fitted in the base of the control station are separated from the actuators, mounted on the cover.
- Rubber pushbuttons with symbol disks to ensure protection against dust and prevent jamming when the control station is used in harsh environments.
- The emergency stop mushroom pushbutton complies with standard ISO 13850.
- Positive opening NC contacts for safety functions.
- Mechanical life of pushbuttons and switches: 10 million operations.
- IP protection degree: Victor 1-2-3-4 actuators is classified IP 65, IP 66, IP 67 and IP 69K; Victor 6-8 actuators is classified IP 65.
- NEMA protection degree: Victor 1-2-3-4 actuators is classified Type 1, 4 and 4X.
- Extreme temperature resistance: -40°C to +80°C.
- All materials and components used are wear resistant and guarantee protection of the unit against water and dust.

### OPTIONS

- Available in configurations with 1 to 8 actuators.
- Cable gland can be installed at the top, at the bottom or on the back of the control station.
- Available with magnetic mounting case to make the control station even more versatile.
- 1NO or 1NC switches, LEDs voltage 24/48 Vac/dc or

110/230 Vac and 110 Vdc and potentiometers.

- Mechanical interlock to prevent simultaneous operation of opposite functions.
- Wide range of actuators in different colours: one or two speed pushbuttons, selector switches and key-selector switches in various operation configurations, pilot lights, impulse or latched mushroom pushbuttons with rotation or key-operated release.
- One speed pushbuttons and selector switches available in illuminated version in a range of colours.
- Latched on-off maintained pushbutton to give an effective visual perception of the activated function.
- Available with labels (symbols and lettering) to be applied next to the actuators, or with pushbuttons with two-colour moulded permanent symbols.

### CERTIFICATIONS

- CE marking and cULus\* marking.
- Complying with accident prevention regulation BGV C 1 (only for Germany).
- HALT TEST (Highly Accelerated Life Test) passed, simulating conditions largely exceeding standard operating conditions.

Use the online configurator (<https://configuratore.terworld.com>) or fill in the "request form" for accurate product configuration.

\* Not available on all versions.




## CERTIFICATIONS

Conformity to Community Directives	2014/35/UE Low Voltage Directive
	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 60947-5-5 Low-voltage switchgear and controlgear - Control circuit devices and switching elements - Electrical emergency stop device with mechanical latching function
	EN 60529 Degrees of protection provided by enclosures
	ISO 13850 Safety of machinery - Emergency stop - Principles for design
Conformity to cULus Standards	CSA-C22.2 No 14-13 Industrial Control Equipment
	UL 508 Industrial Control Equipment
BGV C 1	Regulations for the prevention of accidents BGV C 1 (only for Germany)
HALT TEST	Highly Accelerated Life Test, simulation of conditions largely exceeding the standard operating conditions (data available on request)
Markings and homologations	CE cULus *

## GENERAL TECHNICAL SPECIFICATIONS





Ambient temperature	Storage -40°C/+80°C
	Operational -40°C/+80°C
IP protection degree	Victor 1-2-3-4 actuators IP 65 / IP 66 / IP 67 / IP 69K
	Victor 6-8 actuators IP 65
NEMA protection degree	Victor 1-2-3-4 actuators Type 1, 4 and 4X
Insulation category	Class II
Cable entry	Cable gland M20
	Spiral cable gland M20
Operating positions	Any position
Mechanical life	1 speed pushbutton: 10x10 <sup>6</sup> operations
	2 speed pushbutton: 10x10 <sup>6</sup> operations
	Illuminated pushbutton: 10x10 <sup>6</sup> operations

## TECHNICAL SPECIFICATIONS OF THE SWITCHES


Code	PRSL1800PI	PRSL1801PI
Utilisation category		AC 15
Rated operational current		3 A
Rated operational voltage		250 Vac
Rated thermal current		10 A
Rated insulation voltage		300 Vac
Electrical reliability EN 60947-5-4	$\lambda < 2.5 \times 10^{-8}$ at 24 V, 5 mA, 5x10 <sup>6</sup> cycles	-
Mechanical life		10x10 <sup>6</sup> operations
Connections		Screw-type terminals
Wires		2x0.5mm <sup>2</sup> - 2x1.5 mm <sup>2</sup> - 1x2.5 mm <sup>2</sup> (UL (c)UL: use 60°C or 75°C copper (CU) conductors and stiff or flexible wire 14-22 AWG)
Tightening torque		0.5 Nm
Switch type		Double break, slow action
Contacts	1NO	1NC (All NC contacts are of the positive opening operation type  )
Scheme		
Markings and homologations		CE cULus


\* Not available on all versions.

## TECHNICAL SPECIFICATIONS OF THE LEDS

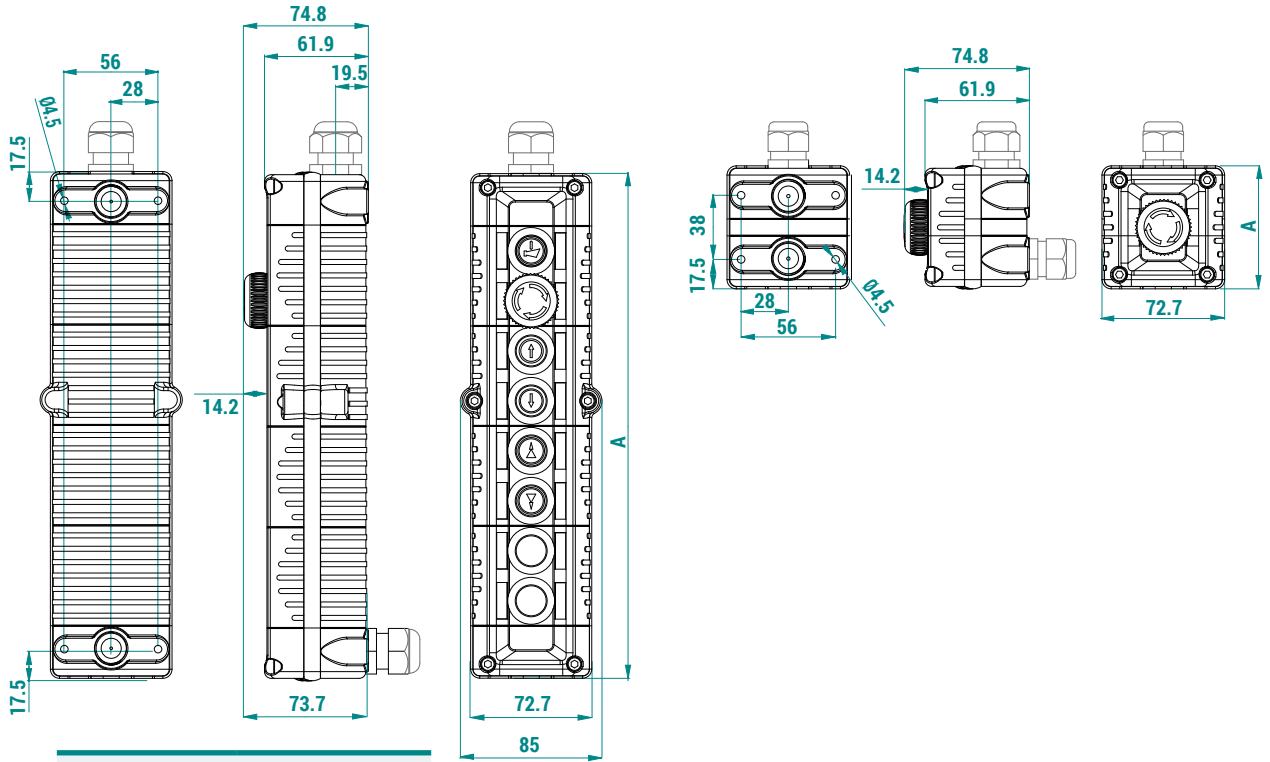
Code	PRSL1820PI	PRSL1821PI
Rated operational voltage	24-48 Vac/dc	110-240 Vac and 110 Vdc
Rated current consumption	1.30-2.70 mA	1.15-2.50 mA
Scheme		
Markings and homologations	  	

## TECHNICAL SPECIFICATIONS OF THE POTENTIOMETERS

Code of potentiometer with support	SL000157	SL000095	PRSL1897PI
Ohmic value	1 k $\Omega$	5 k $\Omega$	10 k $\Omega$
IP protection degree	IP 65 / IP 67		
Power rating	Max 3 W		
Life time	25x10 <sup>3</sup> movements (minimum)		
Operational ambient temperature	-25°C/+70°C		
Mechanical angle	300° $\pm$ 5%		
Actual electrical angle	270°		
Ohmic value tolerance	$\pm$ 10%		
Markings and homologations			

Code of potentiometer with support	PRSL1893PI	PRSL1891PI	PRSL1892PI
Ohmic value	1 k $\Omega$	4.7 k $\Omega$	10 k $\Omega$
IP protection degree	IP 65		
Power rating	Max 0.4 W		
Life time	15x10 <sup>3</sup> movements (minimum)		
Operational ambient temperature	-25°C/+70°C		
Mechanical angle	300°		
Actual electrical angle	267°		
Ohmic value tolerance	$\pm$ 20%		
Markings and homologations			

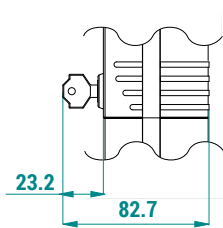
## OVERALL DIMENSIONS (mm)



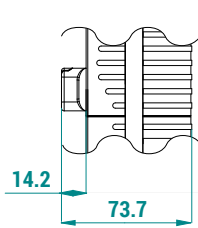
No. of actuators	Dimensions (mm)
	A
1	72.9
2	122
3	152
4	182
6	242
8	302

## Actuators

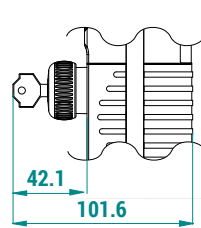
Key selector switch



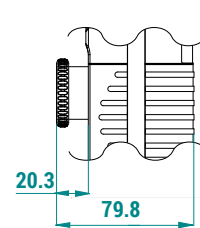
Selector switch



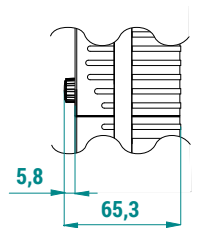
Key mushroom pushbutton



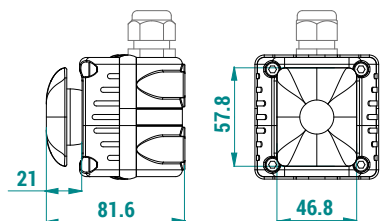
Mushroom pushbutton Ø 40 mm



Potentiometer









Rectangular mushroom pushbutton (available only for Victor with 1 actuator)



Dimensions of all mushroom pushbuttons refer to the released position.










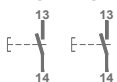
## EMPTY CONTROL STATIONS

	No. of buttons	Cover colour			Code
		Grey	Yellow	Black	
	1	X			F71EG00000000001
			X		F71EY00000000001
				X	F71EB00000000001
	2	X			F71FG00000000001
			X		F71FY00000000001
				X	F71FB00000000001
	3	X			F71GG00000000001
			X		F71GY00000000001
				X	F71GB00000000001
	4	X			F71HG00000000001
				X	F71HB00000000001
	6	X			F71IG00000000001
				X	F71IB00000000001
	8	X			F71JG00000000001
				X	F71JB00000000001










## STANDARD CONTROL STATIONS

Standard control stations are supplied with a cable gland. Standard control stations are not cULus certified.





### 1 actuator

Actuators and switches	Cover colour			Code
	Grey	Yellow	Black	
 <p>Latched mushroom pushbutton PRSL1801PI 1NC</p> 	X			F71EG1000000001
		X		F71EY1000000001
			X	F71EB1000000001
 <p>Key mushroom pushbutton PRSL1801PI 1NC</p> 	X			F71EG1000000007
		X		F71EY1000000002
			X	F71EB1000000008
 <p>Impulse mushroom pushbutton PRSL1801PI 1NC</p> 	X			F71EG10000000022
		X		F71EY10000000003
			X	F71EB10000000009
 <p>2 position selector switch PRSL1800PI 1NO</p> 	X			F71EG00000001001
		X		F71EY00000001006
			X	F71EB00000001007
 <p>3 position selector switch No.2 PRSL1800PI 1NO+1NO</p> 	X			F71EG00000001012
		X		F71EY00000001007
			X	F71EB00000001008

### 2 actuators

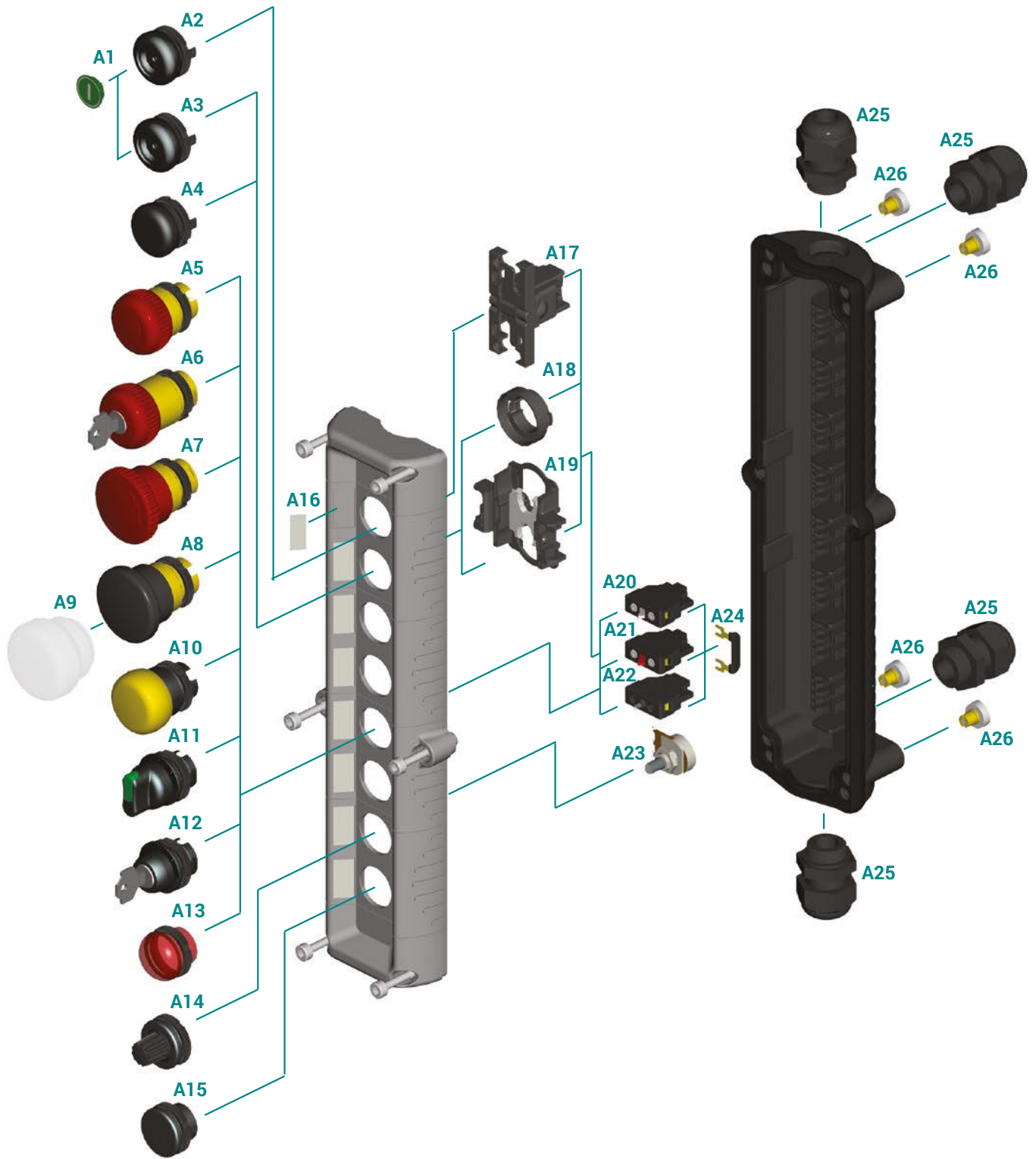
Actuators and switches	Cover colour			Code
	Grey	Yellow	Black	
 <p>Latched mushroom pushbutton PRSL1801PI 1NC</p>  <p>Start button PRSL1800PI 1NO</p> 	X			F71FG11000000001
		X		F71FY11000000001
				X
 <p>Key mushroom pushbutton PRSL1801PI 1NC</p>  <p>Start button PRSL1800PI 1NO</p> 	X			F71FG11000000002
		X		F71FY11000000002
				X
 <p>White button PRSL1800PI 1NO</p>  <p>Black button PRSL1800PI 1NO</p> 	X			F71FG00020000001
		X		F71FY00020000001
				X

### 3 actuators

Actuators and switches				Cover colour			Code
				Grey	Yellow	Black	
 <p>Latched mushroom pushbutton PRSL1801PI 1NC</p> <p>11 12</p>	<p>White button PRSL1800PI 1NO</p> <p>13 14</p>	<p>Black button PRSL1800PI 1NO</p> <p>13 14</p>	X			F71GG10020000001	
				X		F71GY10020000001	
					X	F71GB10020000001	
 <p>Key mushroom pushbutton PRSL1801PI 1NC</p> <p>11 12</p>	<p>White button PRSL1800PI 1NO</p> <p>13 14</p>	<p>Black button PRSL1800PI 1NO</p> <p>13 14</p>	X			F71GG10020000002	
				X		F71GY10020000002	
					X	F71GB10020000002	
 <p>2 position selector switch PRSL1800PI 1NO</p> <p>13 14</p>	<p>White button PRSL1800PI 1NO</p> <p>13 14</p>	<p>Black button PRSL1800PI 1NO</p> <p>13 14</p>	X			F71GG00020001014	
				X		F71GY00020001010	
					X	F71GB00020001004	
 <p>3 position selector switch No.2 PRSL1800PI 1NO+1NO</p> <p>13 13 14 14</p>	<p>White button PRSL1800PI 1NO</p> <p>13 14</p>	<p>Black button PRSL1800PI 1NO</p> <p>13 14</p>	X			F71GG00020001015	
				X		F71GY00020001011	
					X	F71GB00020001005	

# ASSEMBLY DRAWING

## 2-8 actuators

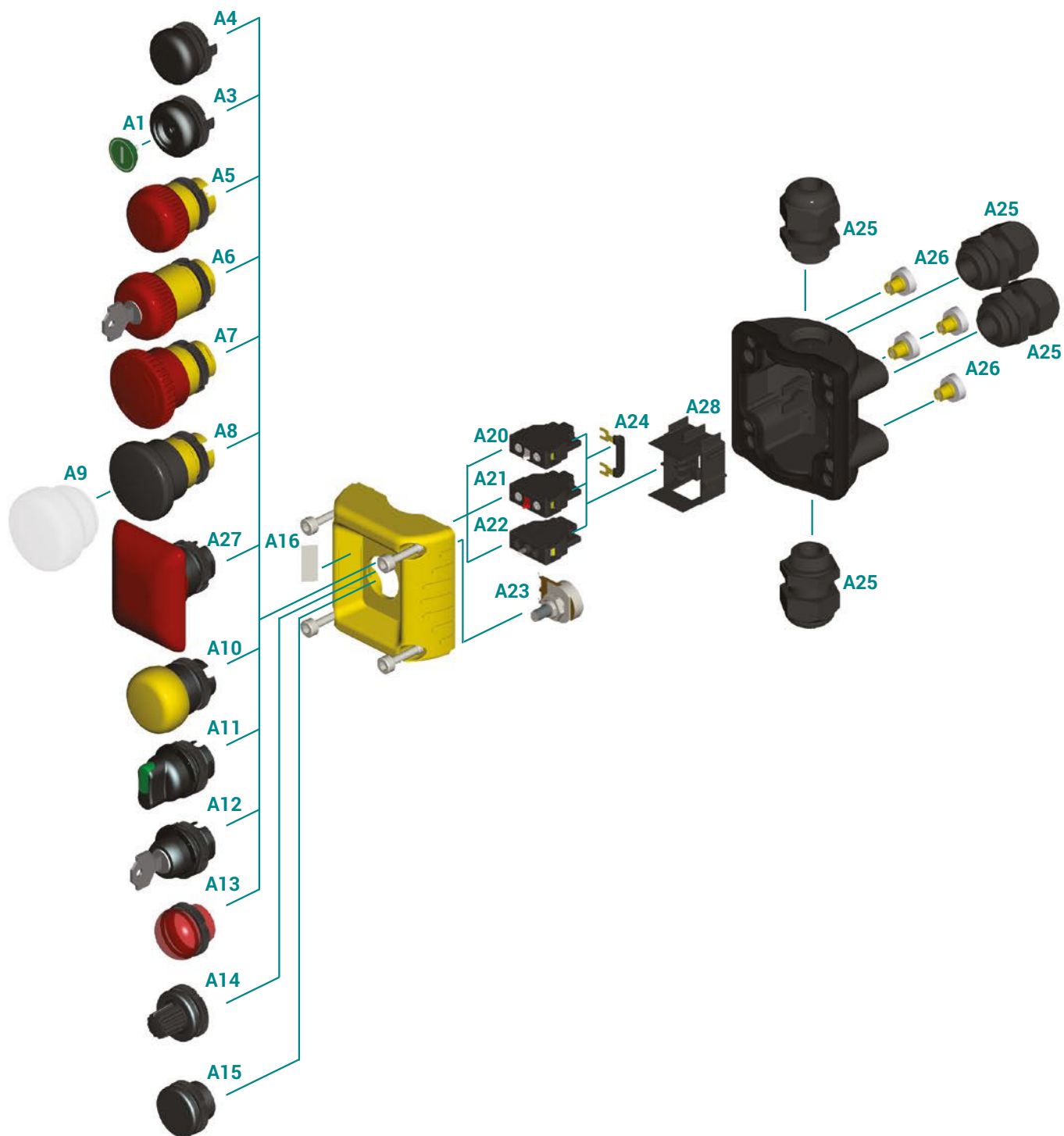


Refer to the following tables for descriptions of components: "Switches", "Potentiometers", "Actuators", "Pilot lights", "Mushroom pushbuttons", "Key selector switches", "Selector switches" and Accessories".



# ASSEMBLY DRAWING








## 1 actuator




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

## COMPONENTS







### Switches

Ref.	Drawing	Description	Scheme	Code
A20		1NO switch		PRSL1800PI
A21		1NC switch		PRSL1801PI
A22		LED 24/48 Vac/dc		PRSL1820PI
		LED 110/230 Vac and 110 Vdc		PRSL1821PI

### Potentiometers

Ref.	Drawing	Description	Code
A14+A23		Potentiometer 1 kΩ - IP 65 / IP 67	SL000157
		Potentiometer 5 kΩ - IP 65 / IP 67	SL000095
		Potentiometer 10 kΩ - IP 65 / IP 67	PRSL1897PI
		Potentiometer 1 kΩ - IP 65	PRSL1893PI
		Potentiometer 4,7 kΩ - IP 65	PRSL1891PI
		Potentiometer 10 kΩ - IP 65	PRSL1892PI







### Actuators

Ref.	Drawing	Description	Code
A1		Disk for pushbutton	PRTA_----- See disk tables
A2		Pushbutton for latched ON-OFF maintained actuator	PRSL1803PI
A3		2 speed pushbutton	PRSL1810PI
		1 speed pushbutton	PRSL1811PI
		1 speed illuminated pushbutton	PRSL1815PI
		1 speed black pushbutton	PRSL1806PI
A4		1 speed grey pushbutton	PRSL1807PI
		2 speed black pushbutton	PRSL1808PI
		2 speed grey pushbutton	PRSL1809PI
A15		Blanking plug	PRSL1845PI
A17		Latched ON-OFF maintained actuator	PRSL1804PI


## Pilot lights

Ref.	Drawing	Description	Code
A13		White	PRSL1844PI
		Green	PRSL1841PI
		Blue	PRSL1846PI
		Red	PRSL1840PI
		Yellow	PRSL1842PI
		Orange	PRSL1843PI


## Mushroom pushbuttons

Ref.	Drawing	Description	Head colour	Code
A5		Latched mushroom pushbutton for emergency stop	Red	PRSL1880PI
A6		Key mushroom pushbutton	Red	PRSL1890PI
A7		Latched mushroom pushbutton for emergency stop Ø 40 mm	Red	PRSL1881PI
A8		Impulse mushroom pushbutton Ø 40 mm with yellow base	Black	PRSL1883PI
A10		Impulse mushroom pushbutton Ø 33 mm with black base	Red	PRSL1885ROC
			Blue	PRSL1885BLC
			Yellow	PRSL1885GIC
			Green	PRSL1885VEC
			Orange	PRSL1885ARC
			Black	PRSL1885NEC
A27		Rectangular mushroom pushbutton (available only for Victor with 1 actuator)	Red	PRSL1882PI
			Black	PRSL1882NEC

## Key selector switches

Ref.	Drawing	Positions	Spring return	Maintained positions	Pull-out position	Code
A12		0/1	X		0	PRSL1867PI
					X	0
		1/0/2	X		0	PRSL1869PI
					X	0
		0/1/1+2	X		0	PRSL1871PI
					X	0
		1/2 change-over	X		1	PRSL1873PI
					X	1
		1/1+2/2	X		1+2	PRSL1875PI
					X	1+2


Selector switches

Ref.	Drawing	Positions	Colour		Code
			Trasparent	Full	
A11		0/1 Spring return	White		PRSL1855BI
			Green		PRSL1855VE
			Blue		PRSL1855BL
			Red		PRSL1855RO
			Yellow		PRSL1855GI
			Orange		PRSL1855AR
		0/1 Maintained	White		PRSL1856BI
			Green		PRSL1856VE
			Blue		PRSL1856BL
			Red		PRSL1856RO
			Yellow		PRSL1856GI
			Orange		PRSL1856AR
		0/1 Spring return		White	PRSL1855BIC
				Green	PRSL1855VEC
				Blue	PRSL1855BLC
				Red	PRSL1855ROC
				Yellow	PRSL1855GIC
				Orange	PRSL1855ARC
		0/1 Maintained		White	PRSL1856BIC
				Green	PRSL1856VEC
	Blue		PRSL1856BLC		
	Red		PRSL1856ROC		
	Yellow		PRSL1856GIC		
	Orange		PRSL1856ARC		
1/0/2 Spring return	White		PRSL1857BI		
	Green		PRSL1857VE		
	Blue		PRSL1857BL		
	Red		PRSL1857RO		
	Yellow		PRSL1857GI		
	Orange		PRSL1857AR		
1/0/2 Maintained	White		PRSL1858BI		
	Green		PRSL1858VE		
	Blue		PRSL1858BL		
	Red		PRSL1858RO		
	Yellow		PRSL1858GI		
	Orange		PRSL1858AR		
1/0/2 Spring return		White	PRSL1857BIC		
		Green	PRSL1857VEC		
		Blue	PRSL1857BLC		
		Red	PRSL1857ROC		
		Yellow	PRSL1857GIC		
		Orange	PRSL1857ARC		
1/0/2 Maintained		White	PRSL1858BIC		
		Green	PRSL1858VEC		
		Blue	PRSL1858BLC		
		Red	PRSL1858ROC		
		Yellow	PRSL1858GIC		
		Orange	PRSL1858ARC		






## Selector switches

Ref.	Drawing	Positions	Colour		Code
			Trasparent	Full	
A11		1/1+2/2 Spring return	White		PRSL1863BI
			Green		PRSL1863VE
			Blue		PRSL1863BL
			Red		PRSL1863RO
			Yellow		PRSL1863GI
			Orange		PRSL1863AR
		1/1+2/2 Maintained	White		PRSL1864BI
			Green		PRSL1864VE
			Blue		PRSL1864BL
			Red		PRSL1864RO
			Yellow		PRSL1864GI
			Orange		PRSL1864AR
		1/1+2/2 Spring return		White	PRSL1863BIC
				Green	PRSL1863VEC
				Blue	PRSL1863BLC
				Red	PRSL1863ROC
				Yellow	PRSL1863GIC
				Orange	PRSL1863ARC
		1/1+2/2 Maintained		White	PRSL1864BIC
				Green	PRSL1864VEC
	Blue		PRSL1864BLC		
	Red		PRSL1864ROC		
	Yellow		PRSL1864GIC		
	Orange		PRSL1864ARC		
0/1/1+2 Spring return	White		PRSL1859BI		
	Green		PRSL1859VE		
	Blue		PRSL1859BL		
	Red		PRSL1859RO		
	Yellow		PRSL1859GI		
	Orange		PRSL1859AR		
0/1/1+2 Maintained	White		PRSL1860BI		
	Green		PRSL1860VE		
	Blue		PRSL1860BL		
	Red		PRSL1860RO		
	Yellow		PRSL1860GI		
	Orange		PRSL1860AR		
0/1/1+2 Spring return		White	PRSL1859BIC		
		Green	PRSL1859VEC		
		Blue	PRSL1859BLC		
		Red	PRSL1859ROC		
		Yellow	PRSL1859GIC		
		Orange	PRSL1859ARC		
0/1/1+2 Maintained		White	PRSL1860BIC		
		Green	PRSL1860VEC		
		Blue	PRSL1860BLC		
		Red	PRSL1860ROC		
		Yellow	PRSL1860GIC		
		Orange	PRSL1860ARC		

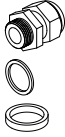


## Selector switches

Ref.	Drawing	Positions	Colour		Code	
			Trasparent	Full		
A11		1/2 Spring return	White		PRSL1861BI	
			Green		PRSL1861VE	
			Blue		PRSL1861BL	
			Red		PRSL1861RO	
			Yellow		PRSL1861GI	
			Orange		PRSL1861AR	
		1/2 Maintained	White		PRSL1862BI	
			Green		PRSL1862VE	
			Blue		PRSL1862BL	
			Red		PRSL1862RO	
			Yellow		PRSL1862GI	
		1/2 Spring return		White		PRSL1861BIC
				Green		PRSL1861VEC
				Blue		PRSL1861BLC
				Red		PRSL1861ROC
				Yellow		PRSL1861GIC
				Orange		PRSL1861ARC
		1/2 Maintained		White		PRSL1862BIC
				Green		PRSL1862VEC
				Blue		PRSL1862BLC
	Red			PRSL1862ROC		
	Yellow			PRSL1862GIC		
		Orange		PRSL1862ARC		

## Accessories

Ref.	Drawing	Description	Code
A9		Transparent protective cap for impulse mushroom pushbutton Ø 40 mm	PRGU6100PE
A16		Label sheet - Symbols	PRET0215PE
		Label sheet - German	PRET0220DE
		Label sheet - English	PRET0220EN
		Label sheet - Spanish	PRET0220ES
		Label sheet - French	PRET0220FR
		Label sheet - Italian	PRET0220IT
A18		Button-switch spacer	PRSL8512PI
A19		Mechanical interlock	PRSL1850PI
A24		Insulated connecting bridge - positions 3-4 (bag with 5 pieces)	PRSL1911PI
		Insulated connecting bridge - positions 2-4 (bag with 5 pieces)	PRSL1912PI
		Insulated connecting bridge - positions 1-4 (bag with 5 pieces)	PRSL1913PI
		Insulated connecting bridge - positions 1-3 (bag with 5 pieces)	PRSL1914PI
		Insulated connecting bridge - positions 1-2 (bag with 5 pieces)	PRSL1915PI
		Insulated connecting bridge - positions 1-2-3 (bag with 5 pieces)	PRSL1916PI

Accessories

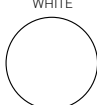
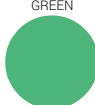

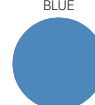

Ref.	Drawing	Description	Code
A25		Cable gland M20 for 5-10 mm cables + washers (for Standard version)	PRSL1849PI
		Cable gland M20 for 7-13 mm cables + washers (for Standard version)	PRSL1837PI
		Cable gland M20 for 6-12 mm cables + washers (for cULus version)	PRSL1848UL
		Cable gland M20 for 10-14 mm cables + washers (for cULus version)	PRSL1837UL
		Spiral cable gland M20 for 7-13 mm cables + washer (for Standard version)	PRSL1822PI
A26		Spiral cable gland M20 for 6-12 mm cables + washer (for cULus version)	PRSL1920PI
		Spiral cable gland M20 for 10-14 mm cables + washer (for cULus version)	PRSL1921PI
		Magnetic mounting kit	PRSL1851PI
A28		1-2-3 switch holder	PRSL8750PI

u

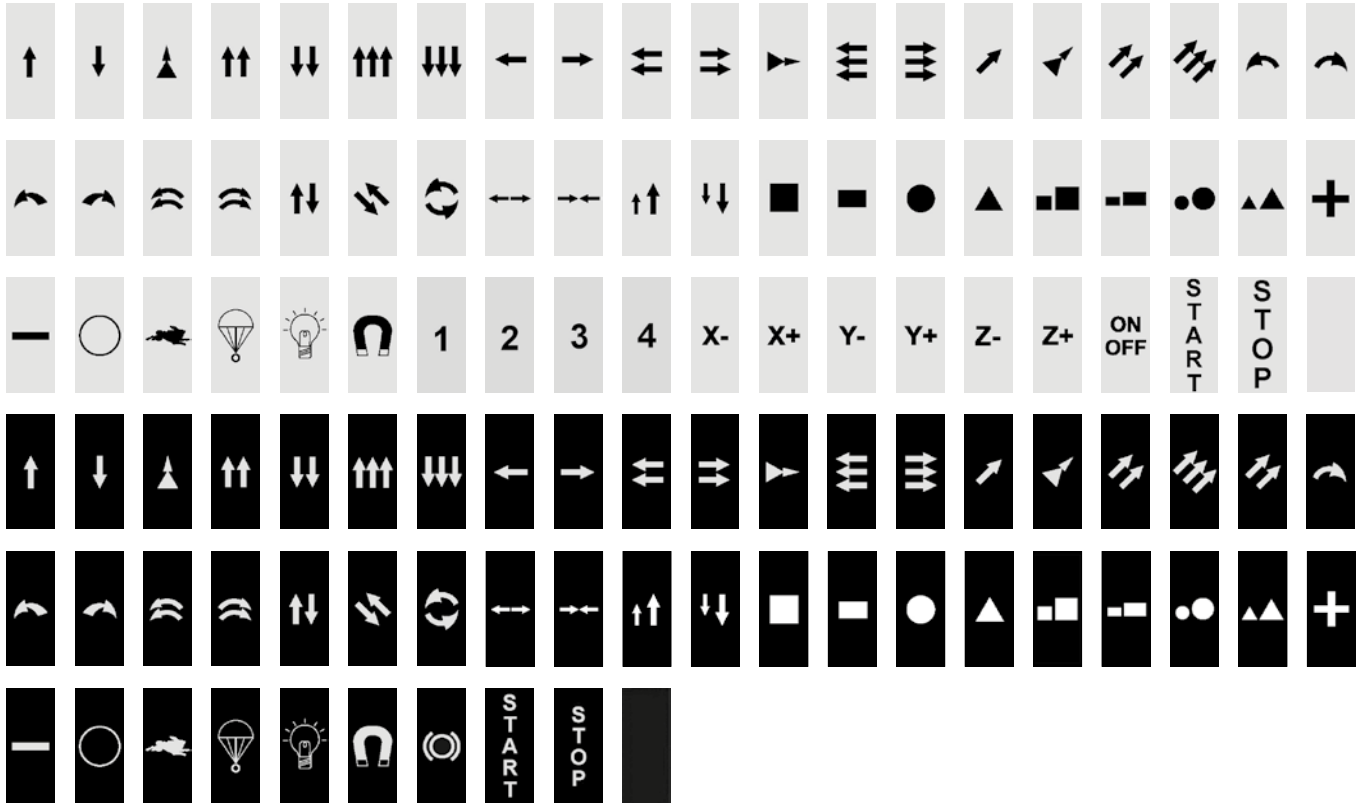
Full color disks

 GREEN PRTA001MPI	 RED PRTA002MPI	 YELLOW PRTA003MPI	 GREEN PRTA004MPI	 PRTA005MPI	 PRTA006MPI	 PRTA007MPI	 PRTA008MPI	 PRTA011MPI	 PRTA012MPI
 PRTA015MPI	 PRTA016MPI	 PRTA018MPI	 PRTA019MPI	 PRTA022MPI	 PRTA023MPI	 PRTA026MPI	 PRTA027MPI	 PRTA032MPI	 GREEN PRTA033MPI
 RED PRTA034MPI	 BLUE PRTA035MPI	 YELLOW PRTA036MPI	 GREY PRTA005MGR	 OPEN PRTA037MPI	 CLOSE PRTA038MPI	 YELLOW PRTA097MPI	 WHITE PRTA098MPI	 BLACK PRTA099MPI	 GREEN PRTA096MPI
 RED PRTA095MPI	 BLUE PRTA094MPI	 ORANGE PRTA093MPI							

Transparent disks

 WHITE PRTA098MPIT	 GREEN PRTA096MPIT	 RED PRTA095MPIT	 BLUE PRTA094MPIT	 ORANGE PRTA093MPIT
--	---	---	--	--

## Label sheet - Symbols



## Label sheet - English

START	ALARM	RESET ALARM	RESET	STOP	LIGHT	RESET LINE	STOP LINE	START BUCKET	STOP BUCKET
BRAKE	BACK	UP	DOWN	UP LIFTING	DOWN LIFTING	UP LIFTING 1-2 SPEED	DOWN LIFTING 1-2 SPEED	UP LIFTING 3RD SPEED	DOWN LIFTING 3RD SPEED
UP LIFTING FAST	DOWN LIFTING FAST	LIFTING 2ND SPEED	LIFTING 3RDSPEED	UP AUXIL. LIFTING	DOWN AUXIL LIFTING	UP MAIN LIFTING	DOWN MAIN LIFTING	UP FAST MAIN LIFTING	DOWN FAST MAIN LIFTING
UP AUXIL. LIFTING 1-2 S.	DOWN AUXIL. LIFTING 1-2 S.	UP MAIN LIFTING 1-2 S.	DOWN MAIN LIFTING 1-2 S.	UP WINCH	DOWN WINCH	UP WINCH 1-2 SPEED	DOWN WINCH 1-2 SPEED	UP FAST WINCH	DOWN FAST WINCH
UP SLOW RIGHT WINCH	DOWN SLOW RIGHT WINCH	UP FAST RIGHT WINCH	DOWN FAST RIGHT WINCH	UP SLOW LEFT WINCH	UP FAST LEFT WINCH	DOWN FAST LEFT WINCH	UP HOIST	DOWN HOIST	UP HOIST 1-2 SPEED
DOWN HOIST 1-2 SPEED	UP FAST HOIST	DOWN FAST HOIST	FORWARD	BACKWARD	FORWARD TROLLEY	BACKWARD TROLLEY	FORWARD FAST TROLLEY	BACKWARD FAST TROLLEY	FORWARD TROLLEY 1-2 S.
BACKWARD TROLLEY 1-2 S.	FORWARD BRIDGE	BACKWARD BRIDGE	FORWARD FAST BRIDGE	BACKWARD FAST BRIDGE	FORWARD BRIDGE 1-2 S.	BACKWARD BRIDGE 1-2 S.	FORWARD TRANSLATION	BACKWARD TRANSLATION	LEFT
RIGHT	LEFT TROLLEY	RIGHT TROLLEY	LEFT FAST TROLLEY	RIGHT FAST TROLLEY	LEFT TROLLEY 1-2 S.	RIGHT TROLLEY 1-2 S.	LEFT BRIDGE	RIGHT BRIDGE	LEFT FAST BRIDGE
DOWN SLOW LEFT WINCH	RIGHT FAST BRIDGE	LEFT BRIDGE 1-2 S.	RIGHT BRIDGE 1-2 S.	CCW ROTATION	CW ROTATION	CCW FAST ROTATION	CW FAST ROTATION	CCW ROTATION 1-2 S.	CW ROTATION 1-2 S.
CCW ROTATION 3RD SPEED	CW ROTATION 3RD SPEED	LEFT CTRL STATION	RIGHT CTRL STATION	TROLLEY LEFT	TROLLEY RIGHT	SLOW	FAST	FAST TROLLEY	FAST BRIDGE
FAST LIFTING	FAST ROTATION	WINCH MATCHING	OPEN	CLOSE	OPEN GRAPPLE	CLOSE GRAPPLE	OPEN BUCKET	CLOSE BUCKET	OPEN DOOR
CLOSE DOOR	SPEED UP	SPEED DOWN	RAISE	LOWER	LOAD	DOWNLOAD	ENERGIZE	DE-ENERGIZE	ENERGIZE MAGNET
DE-ENERGIZE MAGNET	APPROACH	CONSENT	AUTOMATIC	MANUAL	MAN-0-AUTO	OFF-MAN-AUTO	ON	OFF	ON-OFF
IN	OUT	NORTH	SOUTH	EAST	WEST	OVERLOAD	TARE	1-1+2-2	1-2-1+2
1+2	ON-OFF	A-A+B-B							



## Label sheet - Italian

MARCIA	ALLARME	MARCIA ALLARME	ARRESTO	STOP	LUCE	MARCIA LINEA	ARRESTO LINEA	MARCIA BENNA	ARRESTO BENNA
FRENO	RITORNO	SALITA	DISCESA	SALITA SOLLEV.	DISCESA SOLLEV.	SALITA SOLL. 1-2 VEL.	DISCESA SOLL. 1-2 VEL.	SALITA SOLL. 3a VEL.	DISCESA SOLL. 3a VEL.
SALITA SOLL. VEL.	DISCESA SOLL. VEL.	2a VELOCITÀ SOLLEV.	3a VELOCITÀ SOLLEV.	SALITA SOLL. AUSILIARIO	DISCESA SOLL. AUSILIARIO	SALITA SOLL. PRINCIPALE	DISCESA SOLL. PRINCIPALE	SALITA SOLL. PRINCIP. VEL.	DISCESA SOLL. PRINCIP. VEL.
SALITA AUSIL. 1-2 V.	DISCESA AUSIL. 1-2 V.	SALITA PRINCIP. 1-2 V.	DISCESA PRINCIP. 1-2 V.	SALITA ARGANO	DISCESA ARGANO	SALITA ARGANO 1-2 V.	DISCESA ARGANO 1-2 V.	SALITA ARGANO VEL.	DISCESA ARGANO VEL.
ARGANO DX SALITA LENTA	ARGANO DX DISC. LENTA	ARGANO DX SALITA VEL.	ARGANO DX DISCESA VEL.	ARGANO SIN SALITA LENTA	ARGANO SIN SALITA VEL.	ARGANO SIN DISCESA VEL.	SALITA PARANCO	DISCESA PARANCO	SALITA PAR. 1-2 V.
DISCESA PAR. 1-2 V.	SALITA PAR. VEL.	DISCESA PAR. VEL.	AVANTI	INDIETRO	AVANTI CARRELLO	INDIETRO CARRELLO	AVANTI CARR. VEL.	INDIETRO CARR. VEL.	AVANTI CARR. 1-2 V.
INDIETRO CARR. 1-2 V.	AVANTI PONTE	INDIETRO PONTE	AVANTI PONTE VEL.	INDIETRO PONTE VEL.	AVANTI PONTE 1-2 V.	INDIETRO PONTE 1-2 V.	AVANTI TRASLAZIONE	INDIETRO TRASLAZIONE	SINISTRA
DESTRA	SINISTRA CARRELLO	DESTRA CARRELLO	SINISTRA CARR. VEL.	DESTRA CARR. VEL.	SINISTRA CARR. 1-2 V.	DESTRA CARR. 1-2 V.	SINISTRA PONTE	DESTRA PONTE	SINISTRA PONTE VEL.
ARGANO SIN DISC. LENTA	DESTRA PONTE VEL.	SINISTRA PONTE 1-2 V.	DESTRA PONTE 1-2 V.	SINISTRA ROTAZIONE	DESTRA ROTAZIONE	SINISTRA ROTAZ. VEL.	DESTRA ROTAZ. VEL.	SINISTRA ROTAZ. 1-2 V.	DESTRA ROTAZ. 1-2 V.
SINISTRA ROTAZ. 3a V.	DESTRA ROTAZ. 3a V.	SINISTRA PULSANTIERA	DESTRA PULSANTIERA	CARRELLO SINISTRO	CARRELLO DESTRO	LENTO	VELOCE	VELOCE CARRELLO	VELOCE PONTE
VELOCE SOLLEV.	VELOCE ROTAZIONE	ACCOPPIAMENTO ARGANO	APRE	CHIUDE	APRE PINZA	CHIUDE PINZA	APRE BENNA	CHIUDE BENNA	APERTURA PORTELLO
CHIUSURA PORTELLO	ACCELERA	DECELERA	ALZA	ABBASSA	CARICO	SCARICO	ECCITA	DISECCITA	ECCITA MAGNETE
DISECCITA MAGNETE	ACCOSTA	CONSENSO	AUTOMATICO	MANUALE	MAN-0-AUTO	OFF-MAN-AUTO	ON	OFF	ON-OFF
IN	OUT	NORD	SUD	EST	OVEST	SOVRACCARICO	TARA	1-1+2-2	1-2-1+2
1+2	ON-OFF	A-A+B-B							

## Label sheet - French

MARCHE	ALARME	MARCHE ALARME	RESET	ARRET	LUMIERE	MARCHE LIGNE	ARRET LIGNE	MARCHE BENNE	ARRET BENNE
FREIN	RETOUR	MONTEE	DESCENTE	MONTEE LEVAGE	DESCENTE LEVAGE	MONTEE LEV. 1-2 VIT.	DESCENTE LEV. 1-2 VIT.	MONTEE LEV. 3EME VIT.	DESCENTE LEV. 3EME VIT.
MONTEE LEV. VITE	DESCENTE LEV. VITE	MONTEE LEV. 2EME VIT.	DESCENTE LEV. 3EME VIT.	MONTEE LEV. AUXILIAIRE	DESCENTE LEV. AUXILIAIRE	MONTEE LEV. PRINCIPAL	DESCENTE LEV. PRINCIPAL	MONTEE LEV. PRINC. VITE	DESCENTE LEV. PRINC. VITE
MONTEE LEV. AUX. 1-2 VIT.	DESCENTE LEV. AUX. 1-2 VIT.	MONTEE LEV. PRINC. 1-2 VIT.	DESCENTE LEV. PRINC. 1-2 VIT.	MONTEE TREUIL	DESCENTE TREUIL	MONTEE TREUIL 1-2 VIT.	DESCENTE TREUIL 1-2 VIT.	MONTEE TREUIL VITE	DESCENTE TREUIL VITE
TREUIL DROITE MONTEE LENTE	TREUIL DROITE DESC. LENTE	TREUIL DROITE MONTEE VITE	TREUIL DROITE DESCENTE VITE	TREUIL AUICHE MONTEE LENTE	TREUIL AUICHE MONTEE VITE	TREUIL AUICHE DESCENTE VITE	MONTEE PALAN	DESCENTE PALAN	MONTEE PALAN 1-2 VIT.
DESC. PALAN 1-2 VIT.	MONTEE PALAN VITE	DESCENTE PALAN VITE	AVANT	ARRIERE	AVANT CHARIOT	ARRIERE CHARIOT	AVANT CHARIOT VITE	ARRIERE CHARIOT VITE	AVANT CHARIOT 1-2 VIT.
ARR. CHARIOT 1-2 VIT.	AVANT PONT	ARRIERE PONT	AVANT PONT VITE	ARRIERE PONT VITE	AVANT PONT 1-2 VIT.	ARRIERE PONT 1-2 VIT.	AVANT TRANSLATION	ARRIERE TRANSLATION	GAUCHE
DROITE	GAUCHE CHARIOT	DROITE CHARIOT	GAUCHE CHARIOT VITE	DROITE CHARIOT VITE	GAUCHE CHARIOT 1-2 VIT.	DROITE CHARIOT 1-2 VIT.	GAUCHE PONT	DROITE PONT	GAUCHE PONT VITE
TREUIL GAUCHE DESC. LENTE	DROITE PONT VITE	GAUCHE PONT 1-2 VIT.	DROITE PONT 1-2 VIT.	GAUCHE ROTATION	DROITE ROTATION	GAUCHE ROTATION VITE	DROITE ROTATION VITE	GAUCHE ROT. 1-2 VIT.	DROITE ROT. 1-2 VIT.
GAUCHE ROT. 3EME VIT.	DROITE ROT. 3EME VIT.	GAUCHE BOITE A BOUTONS	DROITE BOITE A BOUTONS	CHARIOT GAUCHE	CHARIOT DROITE	LENT	VITE	VITE CHARIOT	VITE PONT
VITE LEVAGE	VITE ROTATION	ACCOPPLEMNT. TREUIL	OUVRE	FERME	OUVRE PINCE	FERME PINCE	OUVRE BENNE	FERME BENNE	OUVRE PORTAIL
FERME PORTAIL	ACCELERATION	DECELERATION	HISSER	ABAISSE	CHARGE	DECHARGE	EXCITER	DESEXCITER	MAGNETISE
DEMAGNETISE	APPROCHE	CONSEMENT	AUTOMATIQUE	MANUEL	MAN-0-AUTO	OFF-MAN-AUTO	ON	OFF	ON-OFF
IN	OUT	NORD	SUD	EST	OUEST	SURCHARGE	TARE	1-1+2-2	1-2-1+2
1+2	ON-OFF	A-A+B-B							

Label sheet - German

BETRIEB	ALARM	FAHRT ALARM	SPERRE	STOP	LICHT	STROM AN	STROM AUS	GREIFER BETRIEB	GREIFER STOP
BREMSE	ZURUCK	RAUF	RUNTER	HUB RAUF	HUB RUNTER	HUB RAUF 1.-2. GANG	HUB RUNTER 1.-2. GANG	HUB RAUF 3. GANG	HUB RUNTER 3. GANG
HUB SCHNELL RAUF	HUB RUNTER SCHNELL	2. GANG HEBEN	3. GANG HEBEN	HILFSHUB RAUF	HILFSHUB RUNTER	HAUPTHUB RAUF	HAUPTHUB RUNTER	HAUPTHUB RAUF SCH.	HAUPTHUB RUNTER SCH.
HILFSHUB RAUF 1.-2. GANG	HILFSHUB RUNTER 1.-2. GANG	HAUPTHUB 1.-2. GANG	HAUPTHUB RUNTER 1.-2. GANG	WINDE RAUF	WINDE RUNTER	WINDE RAUF 1.-2. GANG	WINDE RUNTER 1.-2. GANG	WINDE RAUF SCHNELL	WINDE RUNTER SCHNELL
WINDE RECHTS LANGS. HOCH	WINDE RECHTS LANGS. RUNTER	WINDE RECHTS SCHNELL RAUF	WINDE RECHTS SCHNELL RUNTER	WINDE LINKS LANGSAM RAUF	WINDE LINKS SCHNELL RAUF	WINDE LINKS SCHNELL RUNTER	FLASCHENZUG HOCH	FLASCHENZUG RUNTER	FLASCHENZUG HOCH 1.-2. GANG
FLASCHENZUG RUNTER 1.-2. GANG	FLASCHENZUG HOCH SCHNELL	FLASCHENZUG RUNTER SCHNELL	VORWÄRTS	RÜCKWÄRTS	LAUFKATZE VORWÄRTS	LAUFKATZE RÜCKWÄRTS	LAUFKATZ VORWÄRTS SCHNELL	LAUFKATZE RÜCKWÄRTS SCHNELL	LAUFKATZE VORW. 1.-2. GANG
LAUFKATZE ZURÜCK 1.-2. GANG	KRANBRUECKE VORWÄRTS	KRANBRUECKE RÜCKWÄRTS	KRANBRUECKE VORW. SCHNELL	KRANBRUECKE RÜCKW. SCHNELL	KRANBRUECKE VORW. 1.-2. GANG	KRANBRUECKE ZUR. 1.-2. GANG	BEWEGUNG VORWÄRTS	BEWEGUBG RÜCKWÄRTS	LINKS
RECHTS	LAUFKATZE - LINKS	LAUFKATZE - RECHTS	LAUFKATZE LINKS SCHNELL	LAUFKATZE RECHTS SCHNELL	LAUFKATZE LINKS 1.-2. GANG	LAUFKATZE RECHTS 1.-2. GANG	KRANBRUECKE RECHTS	KRANBRUECKE LINKS	KRANBRÜCKE LINKS SCHNELL
WINDE LINKS LANGSAM RUNTER	KRANBRÜCKE RECHTS SCHNELL	KRANBRÜCKE LINKS 1.-2. GANG	KRANBRÜCKE RECHTS 1.-2. GANG	DREHUNG LINKS	DREHUNG RECHTS	DREHUNG LINKS SCHNELL	DREHUNG RECHTS SCHNELL	DREHUNG LINKS 1.-2. GANG	DREHUNG RECHTS 1.-2. GANG
DREHUNG LINKS 3. GANG	DREHUNG RECHTS 3. GANG	HÄNGETASTER LINKS	HÄNGETASTER RECHTS	LINKE LAUFKATZE	RECHTE LAUFKATZE	LANGSAM	SCHNELL	LAUFKATZE SCHNELL	KRANBRÜCKE SCHNELL
HEBEN - SCHNELL	DREHUNG - SCHNELL	WINDE PAAREN	OEFFNEN	SCHLIESSEN	ZANGE OEFFNEN	ZANGE SCHLIESSEN	GREIFER OEFFNEN	GREIFER SCHLIESSEN	DECKELÖFFNUNG
DECKELVERSCHLUSS	BESCHLEUNIGEN	VERZÖGERN	ANHEBEN	ABSENKEN	LADUNG	ABLADEN	ERREGEN	ABERREGEN	MAGNETISIERUNG
ENTMAGNETISIEREN	ANNÄHERN	ENTBLOCKKUNG	AUTOMATIK	HANDBETRIEB	HANDBETR. / AUTOMATIK	AUS HANDBETR. / AUTOMATIK	AN	AUS	AN - AUS
REIN	RAUS	NORD	SÜD	OST	WEST	UBERBELASTUNG	TARA	1-1+2-2	1-2-1+2
1+2	ON-OFF	A-A+B-B							

Label sheet - Spanish

MARCHA	ALARMA	MARCHA ALARMA	PARO	STOP	LUZ	MARCHA LINEA	PARO LINEA	MARCHA PALA	PARO PALA
FRENO	RETORNO	SUBIR	BAJAR	SUBIR ELEVACION	BAJAR ELEVACION	SUBIR ELEV. 1-2 VEL.	BAJAR ELEV. 1-2 VEL.	SUBIR ELEV. 3ª VEL.	BAJAR ELEV. 3ª VEL.
SUBIR ELEV. RAPIDA	BAJAR ELEV. RAPIDA	2ª VEL. ELEVACION	3ª VEL. ELEVACION	SUBIR AUX. ELEVACION	BAJAR AUX. ELEVACION	SUBIR ELEV. PRINCIPAL	BAJAR ELEV. PRINCIPAL	SUBIR ELEV. PRINC. RAPIDA	BAJAR ELEV. PRINC. RAPIDA
SUBIR AUX. 1-2 VEL.	BAJAR AUX. 1-2 VEL.	SUBIR PRINC. 1-2 VEL.	BAJAR PRINC. 1-2 VEL.	SUBIR POLIPASTO	BAJAR POLIPASTO	SUBIR POLIP. 1-2 VEL.	BAJAR POLIP. 1-2 VEL.	SUBIR POLIP. RAPIDO	BAJAR POLIP. RAPIDO
POLIP. DER. SUBIR LENTO	POLIP. DER. BAJAR LENTO	POLIP. DER. SUBIR RAPIDO	POLIP. DER. BAJAR RAPIDO	POLIP. IZQ. SUBIR LENTO	POLIP. IZQ. SUBIR RAPIDO	POLIP. IZQ. BAJAR RAPIDO	SUBIR GANCHO	BAJAR GANCHO	SUBIR GANCHO 1-2 VEL.
BAJAR GANCHO 1-2 VEL.	SUBIR GANCHO RAPIDO	BAJAR GANCHO RAPIDO	ADELANTE	ATRAS	ADELANTE CARRITO	ATRAS CARRITO	ADELANTE CARR. RAPIDO	ATRAS CARR. RAPIDO	ADELANTE CARR. 1-2 VEL.
ATRAS CARR. 1-2 VEL.	ADELANTE PUENTE	ATRAS PUENTE	ADELANTE PUENTE RAPIDO	ATRAS PUENTE RAPIDO	ADELANTE PUENTE 1-2 VEL.	ATRAS PUENTE 1-2 VEL.	ADELANTE TRASLACION	ATRAS TRASLACION	IZQUIERDA
DERECHA	IZQUIERDA CARRITO	DERECHA CARRITO	IZQUIERDA CARR. RAPIDO	DERECHA CARR. RAPIDO	IZQUIERDA CARR. 1-2 VEL.	DERECHA CARR. 1-2 VEL.	IZQUIERDA PUENTE	DERECHA PUENTE	IZQUIERDA PUENTE RAPIDO
POLIP. IZQUIER. BAJAR LENTO	DERECHA PUENTE RAPIDO	IZQUIERDA PUENTE 1-2 VEL.	DERECHA PUENTE 1-2VEL.	IZQUIERDA ROTACION	DERECHA ROTACION	IZQUIERDA ROT. RAPIDA	DERECHA ROT. RAPIDA	IZQUIERDA ROT. 1-2 VEL.	DERECHA ROT. 1-2 VEL.
IZQUIERDA ROT. 3ª VEL.	DERECHA ROT. 3ª VEL.	BOTONERA IZQUIERDA	BOTONERA DERECHA	CARRITO IZQUIERDO	CARRITO DERECHO	LENTO	RAPIDO	CARRITO RAPIDO	PUENTE RAPIDO
ELEVACION RAPIDA	ROTACION RAPIDA	ACOPLAMIENTO POLIPASTO	ABRIR	CERRAR	ABRIR PINZA	CERRAR PINZA	ABRIR PALA	CERRAR PALA	ABRIR PUERTA
CERRAR PUERTA	ACELERAR	DESACELERAR	ELEVAR	DESCENDER	CARGAR	DESCARGAR	IMANTAR	DESIMANTAR	IMANTAR MAGNETO
DESIMANTAR MAGNETO	ACERCAR	CONFIRMAR	AUTOMATICO	MANUAL	MAN-0-AUTO	OFF-MAN-AUTO	ON	OFF	ON-OFF
IN	OUT	NORTE	SUR	ESTE	OESTE	SOBRECARGA	TARA	1-1+2-2	1-2-1+2
1+2	ON-OFF	A-A+B-B							



# VICTOR - REQUEST FORM FOR NON STANDARD CONTROL STATION

## Instructions

(See next page for list of components and legends)

Fill in the chart to the left according to the number of control elements required. Control stations are available with 1-2-3-4-6-8 control elements.

**1 Control elements:** enter the number corresponding to the control element required (1 to 39) according to the legend. Eg. 25

ATTENTION: the rectangular mushroom pushbutton (10 - 11) is available only for Victor with 1 actuator.

**2 Button disks:** for pushbuttons (1 to 3) enter the number corresponding to the disk required (50 to 88) according to the legend. Both full color disks and transparent disks (for illuminated buttons) are available. Eg. 57

**3 Colour of selectors, mushrooms, pilot lights:** for toggle selector switches (15 to 24), impulse mushroom pushbuttons (7) and pilot lights (12) enter the letters corresponding to the colour required according to the legend. Eg. RP

**4** If you choose **disks with arrows** (54 to 73), enter the direction of the arrow in the circle. Eg. ↗

**5 Switches, LEDs and potentiometers:** enter the number corresponding to the switch, LED or potentiometer required (90 to 99) according to the legend. It is possible to enter up to 3 switches per position. Eg. 91

Two speed pushbuttons can activate two switches on the first speed and one switch on the second speed.

Selector switches can activate only two switches and possibly a LED.

ATTENTION: LEDs can be placed only in the central position and they are used for illuminated buttons and selector switches.

(See Control Element legend for switch activation)

**6 Mechanical interlock and ON-OFF actuator:** tick the boxes where you require the mechanical interlock (MI) between two control elements or the latched ON-OFF maintained actuator (LA). Eg.  MI

**7 Cover:** tick the box corresponding to the cover colour required (the base of the enclosure is always black).

ATTENTION: the yellow cover is available only for Victor with 1-2-3 actuators.

**8 Label sheet:** stickers with letterings or symbols may be placed on the left and on the right of any control element. If label sheets are required, tick the corresponding boxes.

**9 Magnetic version:** tick the box if you require magnetic mounting case.

**10 cULus certified:** tick the box if you require cULus certified units (only with yellow or black cover). Not available on Victor with 6-8 actuators.

**11 Cable gland:** tick the box corresponding to the cable gland M20 required.

1	2	3	4	5	6		7		8		9		10		11	
Control elements	Button disks	Colour of selectors, mushrooms, pilot lights			MI	LA										
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

VICTOR 1  
VICTOR 2  
VICTOR 3  
VICTOR 4  
VICTOR 6  
VICTOR 8

## Cable gland 11

### Standard version

- For 5-10 mm cables
- For 7-13 mm cables
- Spiral type, for 7-13 mm cables

### cULus version

- For 6-12 mm cables
- For 10-14 mm cables
- Spiral type, for 6-12 mm cables
- Spiral type, for 10-14 mm cables

## Cover 7

- Grey
- Black
- Yellow

## Label sheet 8

- Symbols
- Italian
- English
- French
- Spanish
- German

## Magnetic version 9

- 

## cULus certified 10

- Only with yellow or black cover

## 1 Legend - Control elements

### \* SWITCH ACTIVATION

It is possible to mount up to 3 switches for each control element. The chart on the right of each pushbutton or selector switch specifies which position activates the switch on the top, in the middle or on the bottom. If the selector switches are mounted with the lever facing downwards, then the activation of the switches is reversed. Eg.: 2 speed pushbutton: the first speed activates the switches on the top and in the middle, while the second speed activates the switch on the bottom.

### Pushbuttons

It is possible to mount up to 3 switches for each button. LEDs can be mounted only in the middle.

		SWITCH ACTIVATION*
1	1 speed pushbutton with disk	<input type="checkbox"/> speed 1
25	1 speed black pushbutton	<input type="checkbox"/> speed 1
26	1 speed grey pushbutton	<input type="checkbox"/> speed 1
2	2 speed pushbutton with disk	<input type="checkbox"/> speed 1 <input type="checkbox"/> speed 2
27	2 speed black pushbutton	<input type="checkbox"/> speed 1 <input type="checkbox"/> speed 2
28	2 speed grey pushbutton	<input type="checkbox"/> speed 1 <input type="checkbox"/> speed 2
3	1 speed illuminated pushbutton with disk	<input type="checkbox"/> speed 1 <input type="checkbox"/> LED <input type="checkbox"/> speed 1

### Mushroom pushbuttons

All mushroom pushbuttons activate all the switches at the same time.

4	Latched mushroom pushbutton for emergency stop
5	Latched mushroom pushbutton for emergency stop Ø 40 mm
6	Key mushroom pushbutton
7	Impulse mushroom pushbutton Ø 33 mm with black base
8	Impulse black mushroom pushbutton Ø 40 mm with yellow base
9	Impulse black mushroom pushbutton Ø 40 mm with yellow base and protective cap
10	Rectangular red mushroom pushbutton
11	Rectangular black mushroom pushbutton

### 12 Pilot light

### 13 Blanking plug

### Toggle selector switches

It is possible to mount only 2 switches for each selector. In the middle it is possible to mount only the LED for illuminated selector switches.

		SWITCH ACTIVATION*
15	0/1 spring return	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 1
16	0/1 maintained positions	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 1
17	1/0/2 spring return	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 2
18	1/0/2 maintained positions	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 2
19	1/1+2/2 spring return	<input type="checkbox"/> pos 1 and 1+2 <input type="checkbox"/> pos 2 and 1+2
20	1/1+2/2 maintained positions	<input type="checkbox"/> pos 1 and 1+2 <input type="checkbox"/> pos 2 and 1+2
21	0/1/1+2 spring return	<input type="checkbox"/> pos 1+2 <input type="checkbox"/> pos 1 and 1+2
22	0/1/1+2 maintained positions	<input type="checkbox"/> pos 1+2 <input type="checkbox"/> pos 1 and 1+2
23	1/2 spring return	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 2
24	1/2 maintained positions	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 2

### Key selector switches

It is possible to mount only 2 switches for each selector, and no switch/LED in the central position.

		SWITCH ACTIVATION*
30	0/1 spring return key out in position 0	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 1
31	0/1 maintained positions key out in position 0	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 1
32	1/0/2 spring return key out in position 0	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 2
33	1/0/2 maintained positions key out in position 0	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 2
34	0/1/1+2 spring return key out in position 0	<input type="checkbox"/> pos 1+2 <input type="checkbox"/> pos 1 and 1+2
35	0/1/1+2 maintained positions key out in position 0	<input type="checkbox"/> pos 1+2 <input type="checkbox"/> pos 1 and 1+2
36	1/2 change over spring return key out in position 1	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 2
37	1/2 change over maintained positions key out in position 1	<input type="checkbox"/> pos 1 <input type="checkbox"/> pos 2
38	1/1+2/2 spring return key out in position 1+2	<input type="checkbox"/> pos 1 and 1+2 <input type="checkbox"/> pos 2 and 1+2
39	1/1+2/2 maintained positions key out in position 1+2	<input type="checkbox"/> pos 1 and 1+2 <input type="checkbox"/> pos 2 and 1+2

## 2 Legend - Button disks

### Full colour and symbol disks for pushbuttons (ref. 1 and 2)

50	GREEN	55	56	60	65	70	RED	75	CLOSE	80	RED
51	RED	56	61	66	71	76	YELLOW	81	BLUE	82	ORANGE
52	YELLOW	57	62	67	72	77	WHITE	82	ORANGE		
53	GREEN	58	63	68	73	78	BLACK				
54	GREEN	59	64	69	74	79	GREEN				

### Transparent disks for illuminated pushbuttons (ref. 3)

84	RED	86	BLUE	88	ORANGE
85	WHITE	87	GREEN		

## 3 Legend - Colour of selector switches, mushroom pushbuttons, pilot lights

### Non-illuminated toggle selector switches (ref. 15 to 24)

RP	Red	BP	Blue	AP	Orange
GP	Yellow	VP	Green	WP	White

### Illuminated toggle selector switches (ref. 15 to 24)

RI	Red	BI	Blue	AI	Orange
GI	Yellow	VI	Green	WI	White

### Impulse mushroom pushbutton with black base (ref. 7)

R	Red	B	Blue	A	Orange
G	Yellow	V	Green	N	Black

### Pilot lights (ref. 12)

R	Red	B	Blue	A	Orange
G	Yellow	V	Green	W	White



REMARKS

Handwritten area with horizontal lines for notes.