



Mike is a pendant control station used for the control of industrial machines. This auxiliary control acts on the motor of the machine through a power interface, such as a contactor or a PLC. It is an industrial control station designed for heavy duty use.

DESIGN

Mike has an innovative design, where each graphic element is linked to a specific technical function. Its dimensions and shape are the result of careful analysis of the product ergonomic aspects, aimed at achieving a graphic style that blends in with modern industrial environments, making Mike extremely handy and user friendly. Its compact dimensions and antislip grooves on the case make it easy to handle under any working conditions.

FEATURES

The innovative hanging system of Mike, with cables hidden inside the shell, enables quick, correct, ergonomic installation to prevent the danger of personal injury in everyday use. Mike has been designed to facilitate wiring and maintenance: the switches are installed in the base of the control station, together with the inlet of the cable, and are separated from the actuators, installed on the cover; this drastically reduces time and costs for installation and maintenance down time. The emergency stop mushroom pushbutton complies with ISO 13850 regulation and is equipped with positive opening NC switches.

OPTIONS

Mike is available in configurations with 4 to 15 actuators, with 1NO or 1NC switches, LEDs voltage 24/48 V AC/DC or 110/230 V AC, and potentiometers.

The range includes actuators in various colours: one or two speed buttons, selector switches and key-operated switches in various actuation configurations, pilot lights, pulsed or latched mushroom pushbuttons with rotation or key-operated release. One-speed pushbuttons and selector switches are available in illuminated version in a range of colours.

Mike comes with standard sheet of labels (symbols and lettering) to be applied to the upper cover near the actuators, according to customers' needs. Upon request Mike can be supplied with pushbuttons bearing two-colour moulded symbols, making the symbols permanent.

A specific protection is available for the actuators installed on the bottom of the control station.

MATERIALS

The 22.5 mm rubber pushbuttons ensure protection against dust penetration, to prevent them from becoming stuck when the control station is used in particularly harsh conditions.

All the materials and components used are weather resistant and guarantee protection of the unit against the penetration of water and dust.



INDUSTRIAL LIFTING



CONSTRUCTION



INDUSTRIAL AUTOMATION



STAGE TECHNOLOGY

STANDARDS - MARKINGS - HOMOLOGATIONS

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

- Conformity to Standards:

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

EN 60947-1 Low-voltage switchgear and controlgear

EN 60947-5-1 Low-voltage switchgear and controlgear - Control circuit devices and switching elements - Electromechanical control circuit devices

EN 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 ISO13850 Safety of machinery - Emergency stop - Principles for design

- Regulations for the prevention of accidents BGV C 1 (only for Germany)
- CSA-C22.2 No 14-13 Industrial Control Equipment
- UL 508 Industrial Control Equipment

GENERAL TECHNICAL SPECIFICATIONS

- Storage ambient temperature: -40°C/+80°C

- Operational ambient temperature: -40°C/+80°C

- Protection degree: IP 66 / IP 67 / IP 69K

- Insulation category: Class II

- Cable entry: rubber cable sleeve (Ø 8÷26 mm)

- Operating positions: any position

- Mechanical life:

1 speed pushbutton: 10x10⁶ operations 2 speed pushbutton: 10x10⁶ operations illuminated pushbutton: 10x10⁶ operations

- HALT test (data available on request)

- UL Environmental Rating: (Mike black) Type 1, 4 and 4X (Mike yellow) Type 1, 4 and 4X indoor use only

TECHNICAL SPECIFICATIONS OF THE MICROSWITCHES

- Utilisation category: AC 15

- Rated operational current: 3 A

- Rated operational voltage: 250 Vac

- Rated thermal current: 10 A

- Rated insulation voltage: 300 Vac

- Mechanical life: 10x10⁶ operations

- Terminal referencing: according to EN 50013

- Connections: screw-type terminals

- Wires: 2x0,5mm2 - 2x1,5 mm2 - 1x2,5 mm2

- Tightening torque: 0.5 Nm

- Markings and homologations: (€ 🕦 🐠

The slow action switch PRSL1800PI has 1 NO contact, double break.

The slow action switch PRSL1801PI has 1 NC, double break.

All NC contacts are of the positive opening operation type .

The switches have the following reference for internal wiring.



PRSL1800PI



PRSL1801PI

TECHNICAL SPECIFICATIONS OF THE LEDS

- Electrical ratings PRSL1821PI: 110-240 Vac, 1.15-2.50 mA

- Electrical ratings PRSL1820PI: 24-48 Vac/dc, 1.30-2.70 mA

- Markings and homologations: (€ மூமs



POSSIBLE ASSEMBLIES AND OVERALL DIMENSIONS (MM)

60 A

Standard

N° of	Length (mm)
buttons	Α
4 / 5	201
6 / 7	261
8 / 9	321
12 / 13	441
14 / 15	501
	<u> </u>

With small lower protection



With large lower protection



The data and the products illustrated in this brochure may be modified without notice. Under no circumstances can their description have a contractual value.



TECHNICAL SPECIFICATIONS OF THE MICROSWITCHES

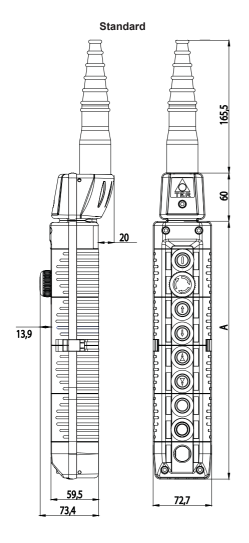
Code	PRSL1800PI PRSL1801PI			
Utilisation category	AC 15			
Rated operational voltage	250	0 V		
Rated operational current	3	A		
Rated thermal current	10	A		
Rated insulation voltage	300	Vac		
Mechanical life	10x10 ⁶ operations			
Terminal referencing	According to EN 50013			
Connections	screw-type	e terminals		
Wires	2x0.5mm² - 2x1.5	mm² - 1x2.5 mm²		
Tightening torque	0.5	Nm		
Switch type	Double break, slow action	Double break, slow action		
Contacts	1NC 1NO (All NC contacts are of the positive opening operation type)			
Scheme	E			
Markings and homologations	C			

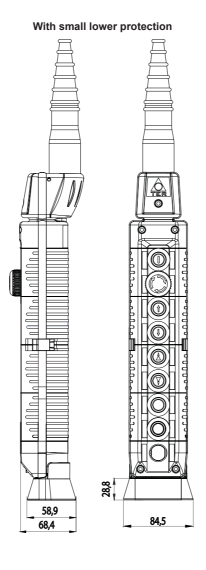
TECHNICAL SPECIFICATIONS OF THE LEDS

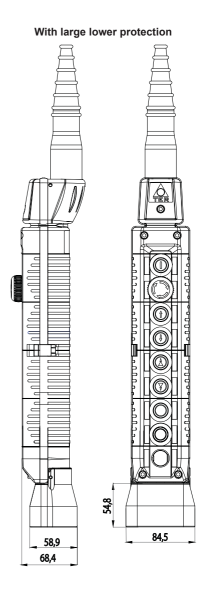
Code	PRSL1820PI PRSL1821PI		
Rated operational voltage	110-240 Vac 24-48 Vac/dc		
Reted absorbed current	1.15-2.50 mA 1.30-2.70 mA		
Scheme	X1 X2 LED		
Markings and homologations	C € c(H) _{us}		

TECHNICAL SPECIFICATIONS OF THE POTENTIOMETERS

Code	PRVV9079PE	PRVV9019PE	PRVV9039PE		
Ohmic value	1 kΩ	4.7 kΩ	10 kΩ		
Life time	15000 movements (minimum)				
Operational ambient temperature	-25°C / +70°C				
Mechanical angle	300°				
Actual electrical angle	267°				
Ohmic value tolerance	± 20%				

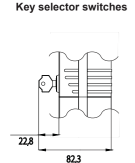


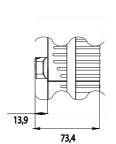




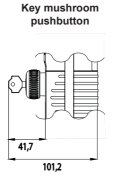
No. of	Length (mm)
buttons	Α
4/5	201
6 / 7	261
8/9	321
12 / 13	441
14 / 15	501

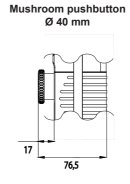
ACTUATORS

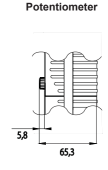




Selector switches





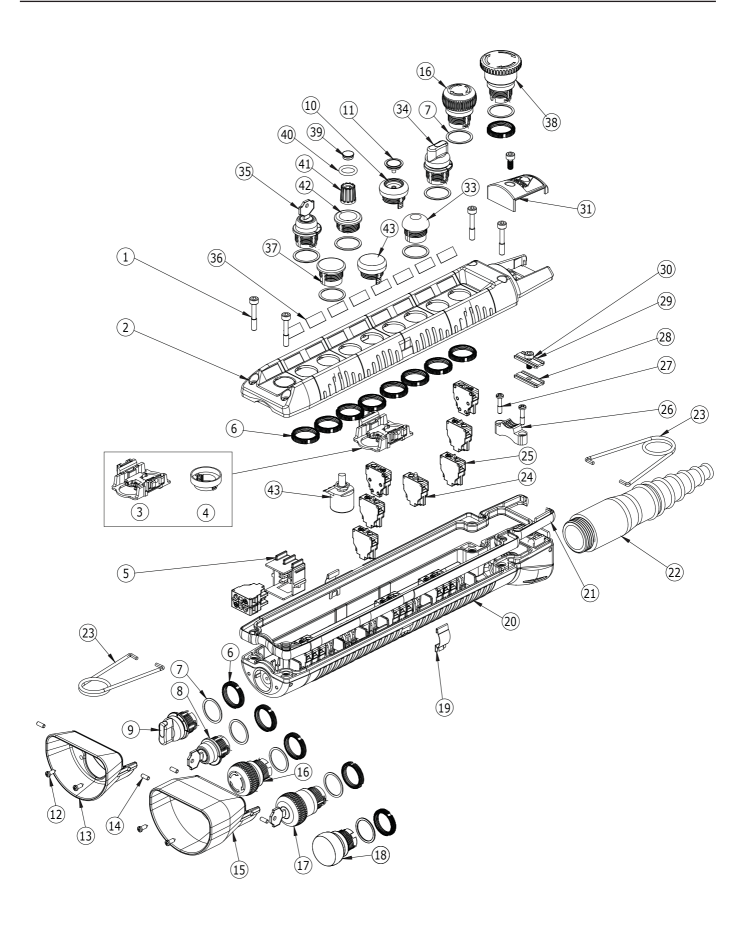


Dimensions of all mushroom pushbuttons are in released position

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TER Tecno Elettrica Ravasi srl



SWITCHES

REF	DRAWING	DESCRIPTION SCHEME		Code	
•		LED element 24/48 V AC/DC	-	PRSL1820PI	
24		LED element 110/230 V AC	-	PRSL1821PI	
25 —	1NO single switch	E	PRSL1800PI		
	25		E	PRSL1801PI	

POTENTIOMETERS

REF	DRAWING	DESCRIPTION	Code
39+40+41+42+7+6+43	0	Potentiometer 4.7 kΩ	PRSL1891PI
		Potentiometer 10 kΩ	PRSL1892PI
		Potentiometer 1 kΩ	PRSL1893PI

ACTUATORS

REF	DRAWING	DESCRIPTION	CODE
		2 speed pushbutton (for disk)	PRSL1810PI
10+6		1 speed pushbutton (for disk)	PRSL1811PI
		1 speed illuminated pushbutton (for disk)	PRSL1815PI
11	©	Disk for button	PRTAxxxxxx see Disk table
		1 speed black pushbutton	PRSL1806PI
40.0		1 speed grey pushbutton	PRSL1807PI
43+6		2 speed black pushbutton	PRSL1808PI
		2 speed grey pushbutton	PRSL1809PI
37+7+6		Blanking plug	PRSL1845PI

PILOT LIGHTS

REF	DRAWING	Color	Code
		White	PRSL1844PI
	<u> </u>	Green	PRSL1841PI
22+7+6		Blue	PRSL1846PI
33+7+6	8	Red	PRSL1840PI
	Yellow Orange	Yellow	PRSL1842PI
		Orange	PRSL1843PI



MUSHROOM PUSHBUTTONS

REF	DRAWING	DESCRIPTION	HEAD COLOR	Code
16+7+6		Latched mushroom pushbutton for emergency stop	Red	PRSL1880PI
17+7+6		Key mushroom pushbutton	Red	PRSL1890PI
			Red	PRSL1885ROC
			Blue	PRSL1885BLC
18+7+6		Impulse mushroom pushbutton	Yellow	PRSL1885GIC
10+7+0	Š	with black base	Green	PRSL1885VEC
	0		Orange	PRSL1885ARC
			Black	PRSL1885NEC
38+7+6		Latched mushroom pushbutton for emergency stop Ø 40 mm	Red	PRSL1881PI

KEY SELECTOR SWITCHES

REF	DRAWING	Positions	SPRING RETURN	MAINTAINED POSITIONS	PULL-OUT POSITION	Code	
8+7+6 and		0/1	Х		0	PRSL1867PI	
34+7+6				Х	0	PRSL1868PI	
			4.10.10	Х		0	PRSL1869PI
		1/0/2 -		Х	0	PRSL1870PI	
	Ø	0 / 1 / 1+2	Х		0	PRSL1871PI	
34+7+6		0/1/1+2		X	0	PRSL1872PI	
34+7+0		1 / 2 change over	Х		1	PRSL1873PI	
				Х	1	PRSL1874PI	
		4/4:0/0	Х		1+2	PRSL1875PI	
			1 / 1+2 / 2		Х	1+2	PRSL1876PI

REF DRAWING		Basinish	Colo	ıR	
REF	DRAWING	Positions	TRANSPARENT	FULL	CODE
			White		PRSL1855BI
			Green		PRSL1855VE
		0 / 1	Blue		PRSL1855BL
		Spring return	Red		PRSL1855RO
			Yellow		PRSL1855GI
	_		Orange		PRSL1855AR
			White		PRSL1856BI
			Green		PRSL1856VE
		0 / 1	Blue		PRSL1856BL
		Maintained	Red		PRSL1856RO
			Yellow		PRSL1856GI
9+7+6			Orange		PRSL1856AR
and 34+7+6				White	PRSL1855BIC
	0			Green	PRSL1855VEC
		0 / 1		Blue	PRSL1855BLC
		Spring return		Red	PRSL1855ROC
				Yellow	PRSL1855GIC
				Orange	PRSL1855ARC
	-			White	PRSL1856BIC
				Green	PRSL1856VEC
		0 / 1 Maintained		Blue	PRSL1856BLC
				Red	PRSL1856ROC
			-	Yellow	PRSL1856GIC
				Orange	PRSL1856ARC
			White	<u> </u>	PRSL1857BI
			Green		PRSL1857VE
		1/0/2	Blue		PRSL1857BL
		Spring return	Red		PRSL1857RO
			Yellow		PRSL1857GI
			Orange		PRSL1857AR
	-		White		PRSL1858BI
			Green		PRSL1858VE
			Blue		PRSL1858BL
	1 / 0 / 2 Maintained	1 / 0 / 2 Maintained	Red		PRSL1858RO
			Yellow		PRSL1858GI
	Ø.		Orange		PRSL1858AR
34+7+6			- Crango	White	PRSL1857BIC
				Green	PRSL1857VEC
		4.10.10		Blue	PRSL1857BLC
		1 / 0 / 2 Spring return		Red	PRSL1857ROC
		-19		Yellow	PRSL1857GIC
	-			Orange	PRSL1857ARC
				White	PRSL1858BIC
				Green	PRSL1858VEC
		1 / 0 / 2		Blue	PRSL1858BLC
		Maintained		Red	PRSL1858ROC
				Yellow	PRSL1858GIC
				Orange	PRSL1858ARC



D	B=	Desizione	Colo	Sans	
REF	DRAWING	Positions	TRANSPARENT	FULL	CODE
			White		PRSL1863BI
			Green		PRSL1863VE
		1 / 1+2 / 2	Blue		PRSL1863BL
		Spring return	Red		PRSL1863RO
			Yellow		PRSL1863GI
			Orange		PRSL1863AR
			White		PRSL1864BI
			Green		PRSL1864VE
		1 / 1+2 / 2	Blue		PRSL1864BL
		Maintained	Red		PRSL1864RO
			Yellow		PRSL1864GI
			Orange		PRSL1864AR
			-	White	PRSL1863BIC
				Green	PRSL1863VEC
		1 / 1+2 / 2		Blue	PRSL1863BLC
		Spring return		Red	PRSL1863ROC
				Yellow	PRSL1863GIC
				Orange	PRSL1863ARC
	•			White	PRSL1864BIC
		1 / 1+2 / 2 Maintained		Green	PRSL1864VEC
				Blue	PRSL1864BLC
	A			Red	PRSL1864ROC
				Yellow	PRSL1864GIC
				Orange	PRSL1864ARC
4+7+6			White		PRSL1859BI
			Green		PRSL1859VE
	_	0 / 1 / 1+2	Blue		PRSL1859BL
		0 / 1 / 1+2 Spring return	Red		PRSL1859RO
			Yellow		PRSL1859GI
			Orange		PRSL1859AR
			White		PRSL1860BI
			Green		PRSL1860VE
		0/4/4/0	Blue		PRSL1860BL
		0 / 1 / 1+2 Maintained	Red		PRSL1860RO
			Yellow		PRSL1860GI
			Orange		PRSL1860AR
				White	PRSL1859BIC
		0.14.14.0		Green	PRSL1859VEC
		0 / 1 / 1+2 Spring return		Blue Red	PRSL1859BLC
		- F 9 . 9 . 9 . 9 . 9 . 9 . 9		Yellow	PRSL1859ROC PRSL1859GIC
					PRSL1859GIC PRSL1859ARC
				Orange	
				White	PRSL1860BIC
				Green	PRSL1860VEC
		0 / 1 / 1+2 Maintained		Blue	PRSL1860BLC
		wamameu		Red	PRSL1860ROC
				Yellow	PRSL1860GIC
				Orange	PRSL1860ARC

			Colo		
REF	DRAWING	Positions	TRANSPARENT	FULL	CODE
			White		PRSL1861BI
			Green		PRSL1861VE
		1/2	Blue		PRSL1861BL
		Spring return	Red		PRSL1861RO
			Yellow		PRSL1861GI
			Orange		PRSL1861AR
			White		PRSL1862BI
			Green		PRSL1862VE
		1 / 2 Maintained	Blue		PRSL1862BL
			Red		PRSL1862RO
			Yellow		PRSL1862GI
34+7+6			Orange		PRSL1862AR
341710		1/2		White	PRSL1861BIC
	G			Green	PRSL1861VEC
				Blue	PRSL1861BLC
		Spring return		Red	PRSL1861ROC
				Yellow	PRSL1861GIC
				Orange	PRSL1861ARC
				White	PRSL1862BIC
				Green	PRSL1862VEC
		1/2		Blue	PRSL1862BLC
		Maintained		Red	PRSL1862ROC
				Yellow	PRSL1862GIC
				Orange	PRSL1862ARC

- ACCESSORIES

REF	DRAWING	DESCRIPTION	Code
3		Mechanical interlock	PRSL1850PI
4	•	Button-switch spacer	PRSL8512PI
5		1-2-3 switch holder	PRSL8750PI
13+12+14		Small protection	PRSL1830PI
15+12+14		Large protection	PRSL1831PI



REF	DRAWING	DESCRIPTION	Code
19		Closing clip	PRTR1035PE
22		Cable sleeve	PRSL0145PE
23		Hook	PRGA0012PE
28+29+30	\$	Complete wire clamp	PRSL1896PI
04 : 00	•	Cable cover with logo TER	PRSL1832PI
31+32		Neutral cable cover	PRSL1836PI
		Label sheet - symbols	PRET0215PE
		Label sheet - German	PRET0220DE
36		Label sheet - English	PRET0220EN
30		Label sheet - Spanish	PRET0220ES
		Label sheet - French	PRET0220FR
		Label sheet - Italian	PRET0220IT

















Standard control stations are supplied with symbol label sheets.

4 ACTUATORS

	RESET ALARM BUTTON	EMERGENCY STOP MUSHROOM PUSHBUTTON	BLACK BUTTONS INTERLOCKED B	S MECHANICALLY BETWEEN PAIRS	VER	
	N.2 PRSL1800PI 1NO+1NO	N.1 PRSL1801PI 1NC	N.1 PRSL1800PI 1NO	N.2 PRSL1800PI 1NO+1NO	2 CO,	Cape
	E\(\bigc\) 13	11 E	E1	$E - \sum_{14}^{13} E - \sum_{14}^{13}$	UPPER	
8	1	1	2		Yellow	F70AY12020000001
	1	1	2		Black	F70AB12020000001
	1	1		2	Yellow	F70AY12000200001
	1	1		2	Black	F70AB12000200001

6 ACTUATORS

	RESET ALARM BUTTON	EMERGENCY STOP MUSHROOM PUSHBUTTON		S MECHANICALLY BETWEEN PAIRS	ÉR	
	N.2 PRSL1800PI 1NO+1NO	N.1 PRSL1801PI 1NC	N.1 PRSL1800PI 1NO	N.2 PRSL1800PI 1NO+1NO		Code
	E\(\int_{14}^{13} \) E\(\int_{14}^{13} \)	E	E\(\bigc\) 14	E\(\frac{1}{14}\) E\(\frac{1}{14}\)	UPPER	332
00	1	1	4		Yellow	F70EY12040000002
6	1	1	4		Black	F70EB12040000001
	1	1		4	Yellow	F70EY12000400002
	1	1		4	Black	F70EB12000400001

8 ACTUATORS

	RESET ALARM BUTTON	EMERGENCY STOP MUSHROOM PUSHBUTTON		6 MECHANICALLY BETWEEN PAIRS	V E R	
	N.2 PRSL1800PI 1NO+1NO	N.1 PRSL1801PI 1NC	N.1 PRSL1800PI 1NO	N.2 PRSL1800PI 1NO+1NO	י כם, ורסצ	Cade
	[\sqrt{13}] [\sqrt{13}]	E	E\(\bigcup_{14}^{13} \)	$E - \sum_{14}^{13} E - \sum_{14}^{13}$	UPPER	
6	1	1	6		Yellow	F70BY12060000001
999	1	1	6		Black	F70BB12060000001
	1	1		6	Yellow	F70BY12000600001
	1	1		6	Black	F70BB12000600001

12 ACTUATORS

	RESET ALARM BUTTON	EMERGENCY STOP MUSHROOM PUSHBUTTON	BLACK BUTTONS INTERLOCKED B	S MECHANICALLY BETWEEN PAIRS	V R	
	N.2 PRSL1800PI 1NO+1NO	N.1 PRSL1801PI 1NC	N.1 PRSL1800PI 1NO	N.2 PRSL1800PI 1NO+1NO	z co'	Code
	E	E	E	E\(\frac{13}{14}\) E\(\frac{13}{14}\)	UPPER	
0	1	1	10		Yellow	F70CY12100000001
	1	1	10		Black	F70CB12100000001
9	1	1		10	Yellow	F70CY12001000001
	1	1		10	Black	F70CB12001000001

14 ACTUATORS

[[00000]	RESET ALARM BUTTON	EMERGENCY STOP MUSHROOM PUSHBUTTON		S MECHANICALLY BETWEEN PAIRS	/ R	
	N.2 PRSL1800PI 1NO+1NO	N.1 PRSL1801PI 1NC	N.1 PRSL1800PI 1NO	N.2 PRSL1800PI 1NO+1NO	2 CO Y	Cade
	E\(\bigc\) 13	E	E\(\bigc\)	E\(\bigcup_{14}^{13} \) E\(\bigcup_{14}^{13} \)	UPPER	
90	1	1	12		Yellow	F70DY12120000001
0	1	1	12		Black	F70DB12120000001
9	1	1		12	Yellow	F70DY12001200001
	1	1		12	Black	F70DB12001200001



MIKE - REQUEST FORM FOR NON STANDARD PENDANT STATIONS

Instructions	1	2	3 .			
(See next page for list of components and legends)	ts		s, soms hts	6 Hook	5	Switches
Fill in the chart to the left according to the number of control elements required. Control stations are available with 5, 7, 9, 13 or 15 control elements. It is not possible ti assemble the last button on the cover if a control element is assembled on the bottom of the control station, and vice versa. If necessary, you		Button	Color of selecors, mushrooms, pilot lights	7 Sleeve		and LEDs Potentiometer
can possibly use a longer control station enclosure. Control elements: enter the number corresponding to the control element required (1 to 39) according to the legend. Eg. 25				8 MI		
Button disks: for pushbuttons (1 to 3) enter the number corresponding to the disk required (50 to 85) according to the legend. Both full color disks and transparent disks (for illuminated buttons) are available. Eg. 57	1			MI		
Color of selectors, mushrooms, pilot lights: for toggle selector switches (15 to 24), impulse mushroom pushbuttons (7) and pilot lights (11) enter the code corresponding to the color required according to the legend. Eg. RP				MI		
If you choose disks with arrows (legend 54 to 72), enter the direction of the arrow in the circle. Eg.						
Switches, LEDs and potentiometers: enter the number corresponding to the switch, LED or potentiometer required (90 to 93) according to the legend. It is possible to enter up to				MI		
3 switche's per position. Es. 91 2 speed pushbuttons can activate two switches on the first				MI		
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 Elements legend for switch activation)				MI		
6 Hook: tick the box at the top or at the bottom if the hook is required. Eg. Hook				NAI -		
Cable sleeve: tick the box if the cable sleeve is required.				MI		
8 Mechanical interlock: tick the boxes where mechanical interlock between two control elements is required. Eg.				MI		
Protection: when a control element is mounted on the bottom of the control station, it is possible to use a protection; in this case tick the box corresponding to the protection required.						
Cover: tick the box corresponding to the cover color required (the base of the enclosure is always black).				MI		
SIL 1 certified: tick the box if you require SIL 1 certified units for safety functions.						
Adhesive labels: 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 box.				MI		
Control element on the bottom of the control station*						
Control element 1				MI		
Color 3						
Small Large None Protection 9				MI		
*ATTENTION: only mushroom pushbuttons with ref. 4, 5, 6 with one or two switches, or non illuminated selector switches ref. 15, 16, 30, 31 with only one switch can be assembled on the bottom of the control station. LEDs can not be mounted in this position.				MI		
Cover 10 SIL 1 certified 11						
Yellow Black				MI		
Adhesive labels 12						
Symbols English French					H	
Italian German Spanish	1			6 Hook		

1 MIKE - Legend - Control	elements			
* SWITCH ACTIVATION It is possible to mount up to 3 switches for on the top, in the middle or on the bottom Eg.: 2 speed pushbutton: the first speed	n. If the selector switches are mounted	with the lever facing dov	vnwards, then the the activation of the s	witches is reversed.
Pushbuttons It is possible to mount up to three switches for each button. LEDs can be mounted only in the middle.	Toggle selector switches It is possible to mount only two switc In the middle it is possible to mo illuminated selector switches.		Key selector switches It is possible to mount only two selector, and no switch/LED in the	
SWITCH ACTIVATION*		SWITCH ACTIVATION*		SWITCH ACTIVATION*
1 1 speed pushbutton with disk speed 1 speed 1	0 / 1 spring return	pos 1	0 / 1 spring return	pos 1
25 pushbutton speed 1 speed 1 speed 1 speed 1 speed 1	Spring return	pos 1	key out in position 0	pos 1
2 speed pushbutton	16 0 / 1 maintained positions	pos 1	maintained positions key out in position 0	NA pos 1
27 2 speed black pushbutton 2 speed grey pushbutton 2 speed 2 speed 2	1/0/2 spring return	pos 1 pos 2	1 / 0 / 2 spring return key out in position 0	pos 1 NA pos 2
1 speed illuminated pushbutton with disk speed 1 speed 1	1 / 0 / 2 maintained positions	pos 1 pos 2	1 / 0 / 2 maintained positions key out in position 0	pos 1 NA pos 2
Mushroom pushbuttons	19 1 / 1+2 / 2 spring return	pos 1 and 1+2	0 / 1 / 1+2 spring return key out in position 0	pos 1+2 NA pos 1 and 1+2
All mushroom pushbuttons activate all the switches at the same time.	20 1/1+2/2	pos 2 and 1+2	0 / 1 / 1+2	pos 1+2
Latched mushroom pushbutton for	maintained positions	pos 2 and 1+2	key out in position 0	pos 1 and 1+2
emergency stop 5 Latched mushroom pushbutton for emergency stop	21 0 / 1 / 1+2 spring return	pos 1+2 pos 1 and 1+2	36 1 / 2 change-over spring return key out in position 1	pos 1 NA pos 2
Ø 40 mm	0 / 1 / 1+2 maintained positions	pos 1+2 pos 1 and 1+2	1 / 2 change-over maintained positions key out in position 1	pos 1 NA pos 2
mushroom pushbutton 7 Impulse mushroom pushbutton	23 1 / 2 spring return	pos 1 pos 2	38 spring return key out in position 1+2	pos 1 and 1+2 NA pos 2 and 1+2
with black base 11 Pilot light	1 / 2 maintained positions	pos 1 pos 2	39 1/1+2/2 maintained positions key out in position 1+2	pos 1 and 1+2 NA pos 2 and 1+2
12 Blanking plug				
2 Legend - Button disks a	ad colors			
Full color and symbol disks for p			Transparent disk	s for
GREEN		RED WHITE	BLUE illuminated butto	ns (ref. 3)
50 54 1 58 1		BLUE BLACK	ORANGE 80 YELLOW WH	GREEN 84
51 55 59 7	63 67 67 71	75		LUE ORANGE
52 56 (1) 60 (1)) 64 6 8 6 72	GREEN 76	81 83	85
53 P 57 M 61 M	65 69 GREEN Y	ELLOW RED		d - Switches, potentiometers
3 Legend - Color of select	ors, mushrooms, pilot lights			OPI - 1NO switch
Non-illuminated toggle selector				1PI - 1NC switch
(ref. 15 to 24)	with black b	shroom pushbutto pase (ref. 7)	1 92 LED 24/48	
RP Red BP Blue GP Yellow VP Green	AP Orange R Red WP White G Yellow	B Blue V Green	A Orange 93 PRSL182 LED 110/2	

The data and the products illustrated in this brochure may be modified without notice. Under no circumstances can their description have a contractual value.

R

G

Pilot lights (ref. 11)

Red

Yellow

Blue

Green

Orange

White

W

В



(ref. 15 to 24)

Red

Yellow

RI

GI

Illuminated toggle selector switches

ВΙ

VI

Blue

Green

ΑI

WI

Orange

White

PRSL1891PI potentiometer 4.7 $k\Omega$

PRSL1892PI

PRSL1893PI

potentiometer 10 k Ω

potentiometer 1 $k\Omega$

USE AND MAINTENANCE INSTRUCTIONS

Mike Pendant Control Station is an electromechanical device for low voltage control circuits (EN 60947-1, EN 60947-5-1) to be used as electrical equipment on machines (EN 60204-1) in compliance with the fundamental requirements of the Low Voltage Directive 2006/95/CE and of the Machine Directive 2006/42/CE.

The pendant station is designed for industrial use and also for use under particularly severe climatic conditions (operational temperature from –40°C to +80°C, suitable for use in tropical environment).

The equipment is not suitable for use in environments with potentially explosive atmosphere, corrosive agents or a high percentage of sodium chloride (saline fog). Oils, acids or solvents may damage the equipment; avoid using them for cleaning.

Do not connect more than one phase to each switch. Do not oil or grease the control elements or the switches.

The installation of the pendant station shall be carried out by expert and trained personnel. Wiring shall be properly done according to the current instructions.

Prior to the installation and the maintenance of the pendant station, the main power of the machinery shall be turned off.

Steps for the proper installation of the pendant station

- 1. Open the pendant station
- 2. Screw the variable section rubber cable sleeve (6) into the enclosure (14)
- 3. Cut the cable sleeve (6) and insert the multi-pole cable tight enough to guarantee protection against water and/or dust
- 4. Strip the cable to a length suitable for wiring the switches/LED (10)
- 5. Tape the stripped part of the cable
- Fix the multi-pole cable inside the pendant station using the variable section cable clamp (9) (supplied together with the fixing screws (8), inside the "Accessories bag")
- 7. Tighten the cable tie (15) (inside the "Accessories bag") under the chosen measure ring on the cable sleeve (6)
- Connect all the switches/LED (10) according to the wiring layout printed on the switches /LED and overleaf (tighten the wires into the terminals with a torque equal to 0.5 Nm; (UL (c)UL: use 60°C or 75°C copper (CU) conductors and stiff or flexible wire 14-16 AWG); insertability of wires into the terminals 2x0.5mm² 2x1.5 mm² 1x2.5 mm²)
- 9. Close the pendant station checking the proper positioning of the tightening gasket (13), making sure the gasket fits well into the cover and the enclosure seats. ATTENTION: make sure no cable is in between the switches/LED (10) and the actuators (16) mounted on the upper cover (11). Fix the closing clips (12), if provided and depending on the assembly. Tighten the fixing screws (3) on the cover with a torque of 250 cNm.
- 10. Screw the clamping plates (4, 5) into their seat on the enclosure (14)
- 11. Fasten the holding wires, used to support the multi-pole cable, to the clamping plates (4, 5). ATTENTION: make sure the holding wires are as close as possible to the screw. After positioning the holding wires, tighten the screw
- 12. Position the wire cover (2) and tighten the screw (1) with a torque of 250 cNm. Insert the hook (7) into its seats on the enclosure (14)
- 13. In order to open the control station, loosen the screws on the cover (3), remove the clips (12), if provided, loosen the screw (1) and remove the wire cover (2), and loosen the clamping plate (4)

CAUTION: Do not operate on the actuators when the control station is not perfectly closed (with screws tightened and clips fitted as described in point 9) as this may cause the release of the mechanical interlock. If this happens, re-position the mechanical interlock before closing the control station.

Periodic maintenance steps

- Check the proper tightening of the screws (3) of the enclosure (11, 14)
- Check the proper tightening of the switch/LED (10) terminal screws
- Check the wiring conditions (in particular where wires clamp into the switches)
- Check the conditions of the tightening gasket (13), of the rubber of the actuators (16) and of the cable sleeve (6)
- Check that the plastic enclosure (11, 14) of the pendant station is not broken
- Check the proper assembling of the clips (12), if provided

In case any component of the pendant station is modified, the validity of the markings and the guarantee on the equipment are annulled. Should any component need replacement, use original spare parts only.

TER declines all responsibility for damages caused by the improper use or installation of the equipment.

Specifications UL

Technical Specifications UL

Protection PRSL1830PI, PRSL1831PI

When the pilot light / selector switch / key selector switch / impulse mushroom pushbutton / mushroom push-button / emergency mushroom push-button / emergency key mushroom push-button / actuator is mounted on the bottom of the enclosed pendant control stations, the large protection PRSL1831PI or small protection PRSL1830PI shall be used.

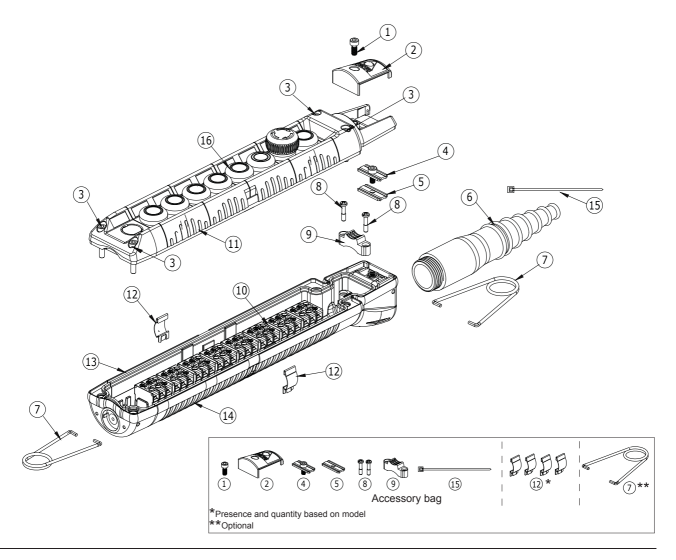
Emergency Stop Button

Category = NISD3
Code = PRSL1880P1, PRSL1881PI
Contact Blocks = PRSL1801PI (A600, Q600)
Optional Contact Blocks = PRSL1800PI (A600, Q600)

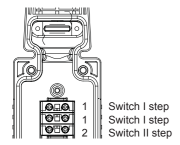
Code = PRSL1890PI Contact Blocks = PRSL1801PI (A600, Q600)

These unlisted components "emergency stop buttons" are intended for use within

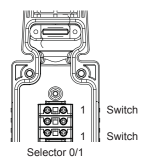
TECNO ELETTRICA RAVASI S R L Listed (NKCR) Mike and Victor pushbutton stations.

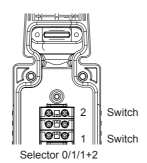


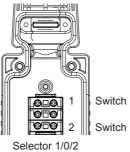
SWITCH ACTIVATION



Pushbutton 2 steps







Selector 1/0/2 Selector 1/1+2/2 Selector 1/2



1NO switch



1NC switch



