Strawinskylaan 1105 1077 XX Amsterdam, The Netherlands



IMPORTANT INFORMATION	2
TECHNICAL CHARACTERISTICS	3
STANDARD VERSIONS	4
STANDARD VERSIONS WIRING	5
CUSTOM KIT	6
CUSTOM PENDANT STATION ASSEMBLY	7

# P02

### PENDANT STATION



Before use, read this booklet carefully to acquaint yourself with the features of the product. This booklet is an integral part of the product and therefore must be kept until the product is dismissed.



Giovenzana International B.V. reserves the right to change the features and data shown in this document at any time and without notice. This document cannot therefore be considered a contract with third parties.



P02 pendant stations are designed and manufactured according to IEC international standard and EN European regulations.



Improper installation or tampering can cause serious damage to people and property, therefore installation and maintenance must be carried out by specialized and authorized personnel.



The device is not intended for use in environments with a potentially explosive atmosphere or in the presence of corrosive substances and in salt fog.



Two push button pendant stations for small hoist, in single row:

- · Bi-directional, mechanically interlocked
- IP65 double insulation IEC / EN 60529
- Laser engraved symbols comply with EN 60204-1, FEM 9.941
- Shock proof and heat resistant
- · Single speed or two speed motor
- Direct motor control 1 kW 1 speed
- · Available in UL/CSA requirements
- · Kit version available

# **IMPORTANT INFORMATION**

THE INFORMATION SHOWN ON THIS PAGE IS ESSENTIAL FOR THE CORRECT INTERPRETATION OF WHAT HAS BEEN EXPOSED IN THIS BOOKLET.

# **Symbols**

The following symbols are used in this booklet:



Read carefully before use.



Information note.



ATTENTION, the information highlighted by this symbol is very important.

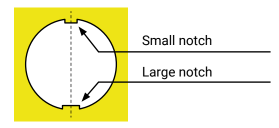


DANGER, the information highlighted by this symbol concerns environments with a potentially explosive atmosphere or the presence of corrosive substances and salt fog.



This symbol highlights the recommended tightening torques to guarantee the degree of protection of the product and to prevent it from breaking.

# Orientation and type of operators



The operators' housing holes follow the diagram shown in the figure (**vertical**).

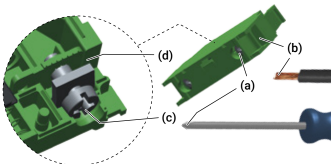


### **ATTENTION**

IT IS DANGEROUS TO OPERATE THE PUSH-BUTTONS AT THE SAME TIME

# **Contact block with screw terminals**

Loosen the screw (a) with a Phillips screwdriver and insert the end of the cable into the opening (b). Tighten the screw with a torque screwdriver to lock the end of the cable. In detail, the action on the screw (c) loosens the stop (d) and allows you to insert the end of the cable.



ATTENTION Connectable section to the contact blocks					
flexible conductors	1 or 2	0.5 2.5 mm <sup>2</sup>			
		18 12 AWG			
solid conductors	1 or 2	0.5 2.5 mm <sup>2</sup>			
		18 12 AWG			
wire peeling length		8 mm			
tightening torque	EN60947-1	1.2 N·m			
	UL508	12 lb·in (1.4 N·m)			
	·				

# Tools required (not supplied)



Torque screwdriver with its flat and Phillips heads

# **TECHNICAL CHARACTERISTICS**

# Pendant station technical data

Compliant to standards		IEC / EN60947-5-1
Material		PP
Material group		II
Pollution class		3
Temperature	operating	-25°C +70°C
	storage	-30°C +70°C
Protection class		IP65
Cable entry		rubber cable sleeve Ø 7 18 mm
Weight	P02.RM / P02.1 / P02.2 / P02.D2	230 g
	P02.4 / P02.CD	250 g

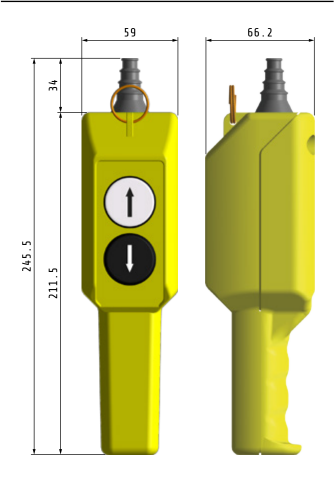
# Marking



# **Versions**

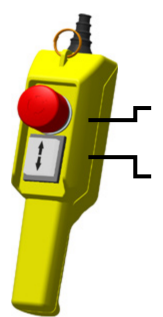
- P02.RM
- P02.1 P02.2 P02.4 P02.CD
- P02.D2

# **Dimensions**



Dimensions in mm Drawing NOT in scale

# **STANDARD VERSIONS**



# P02.RM \* Single speed

PL004001 (NC)

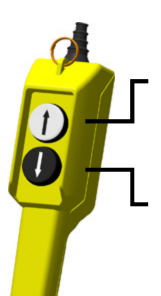


P02.1

11708237 (ON-OFF-ON)

\* With double pole commutator with center off 16 A - 250 Vac  $\frac{1}{2}$  HP

P02.2



			. 02.02
Single speed	Single speed	Single speed	Single speed **
PL004002 (NO)	PL004002 (NO)	PL004001 (NC)	PL004001CD (NC)
	PL004002 (NO)	PL004002 (NO)	PL004002CD (NO) PL004002CD (NO)
PL004002 (NO)	PL004002 (NO) PL004002 (NO)	PL004001 (NC) PL004002 (NO)	PL004001CD (NC) PL004002CD (NO)

P02.4

P02.CD

PL004002CD (NO)

<sup>\*\*</sup> High power contacts direct motor control 1 kW 1 ph



P02.D2 Double speed

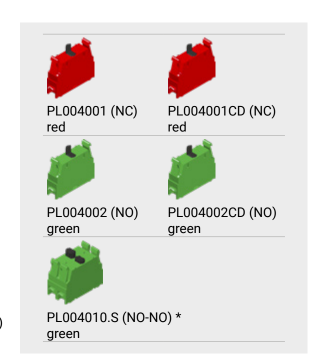


PL004010.S (NO-NO) \*



PL004010.S (NO-NO) \*

\* new releases are equipped with p.n. PL004010.S (NO-NO), older are equipped with p.n. PL004010 (NO-NO)



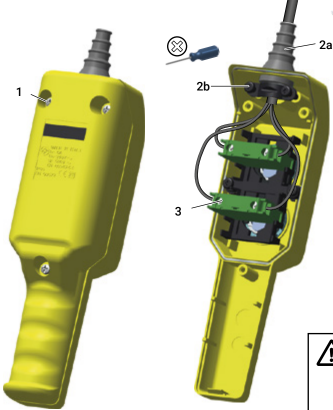
# **STANDARD VERSIONS WIRING**



## **ATTENTION**

Is shown the wiring of a push-button panel with only one contact element per key. The procedure is identical for 2 or 3 contact elements per key.

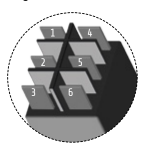
Loosen the screws to remove the bottom of the pendant station.

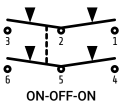


Cut the cable clamp (a) to match the selected cable size. Loosen the screws (b) of the cable holder and insert the cable into the cable clamp.

# ATTENTION P02.RM only

**P02.RM** only: wire with faston according to the diagram shown.





(mom)-(mom)

Wire the contact blocks following the procedure "Contact block with screw terminals" on page 2.



# **ATTENTION**

The sections that can be connected to the contact blocks are shown in the paragraph "Contact block with screw terminals" on page 2.

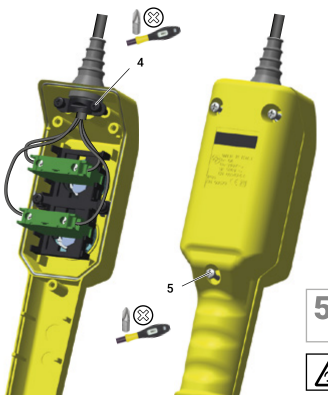
le

Tighten the cable holder screws.



TIGHTENING TORQUE

1.2-1.4 N×m 10.6-12.4 lb×in



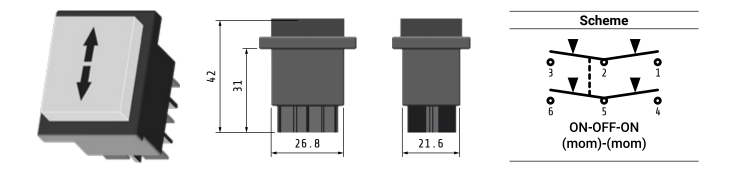
Replace the bottom of the pendant station and screw it in place.



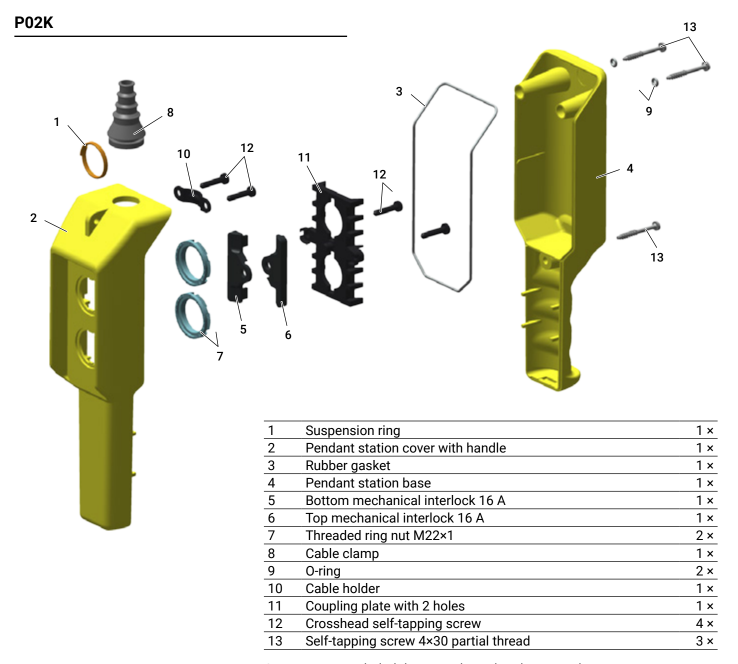
TIGHTENING TORQUE

1.3-1.7 N×m / 11.5-15 lb×in

## 11708237



# **CUSTOM KIT**

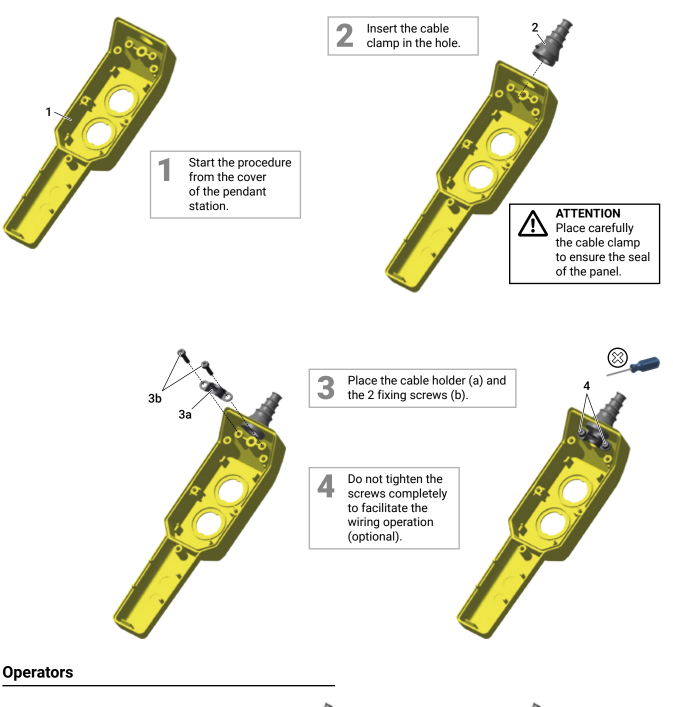


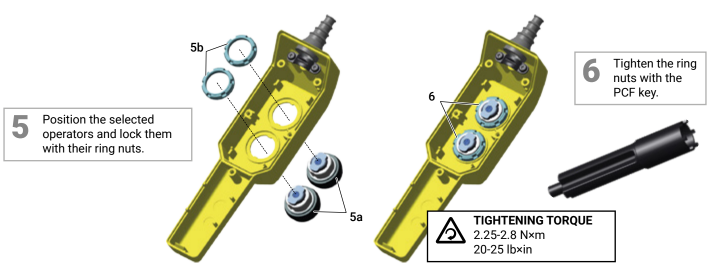
Components excluded that must be ordered separately:

- Operators
- Contact blocks

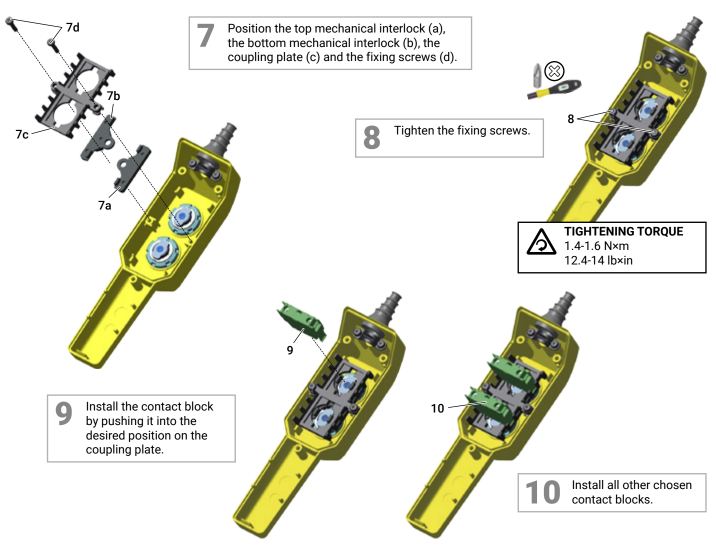
# **CUSTOM PENDANT STATION ASSEMBLY**

# Cable clamp and cable holder





# Coupling plate and contact blocks



# Pendant station base

Place the fixing screws (a) and the o-rings (b) in the respective holes in the pendant station base.





## **ATTENTION**

Wire as shown in the paragraph "STANDARD VERSIONS WIRING" on page  $5\,$ 



# ATTENTION Wiring is ont

Wiring is optional and can be carried out later.



## **ATTENTION**

The sections that can be connected to the contact blocks are shown in the paragraph "Contact block with screw terminals" on page 2.



# Close the pendant station

