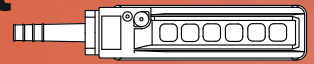
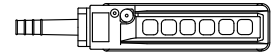


Pendant control stations for indirect control UNILIFT - HANYOUNG NUX



UNILIFT®

Pendant stations for indirect control UNILIFT - HANYOUNG NUX



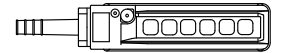













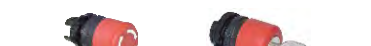









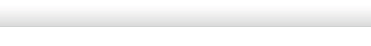
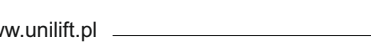



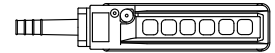
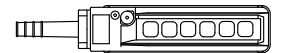


Table of contents

	Technical properties	5
	The structure of HY-... pendant control station	5
	Pendant control station HY-1026-SDDD	6
	Pendant control station HY-1026-SDDD-L	6
	Pendant control station HY-1024-SDD	7
	Pendant control station HY-1022-SD	7
	Pendant control station HY-1029-SDDD	8
	Pendant control station HY-1026-SBBB	9
	Pendant control station HY-1026-SBBB-L	9
	Pendant control station HY-1024-SBB	10
	Pendant control station HY-1022-SB	10
	Pendant control station HY-1029-SBBB	11
	HY-... pendant control station non standard versions	12
	The dimensions of HY-... pendant control station	13
	The enclosures of HY-... pendant control station	13
	Single-speed contact block	14
	Double-speed contact block	14
	Single contact block	14
	Double contact block	14
	Contact block 1xNO(NC) for "STOP" push button	14
	Contact block 2xNO(NC) for "STOP" push button	15
	Blocked "STOP" push button without key	15
	Blocked "STOP" push button with key	15
	"TURN ON" push button with contact block	15
	"HORN" push button with contact block	15
	"TURN ON" / "HORN" push button with contact block	15
	Lights with contact block	16
	2-position switch with contact block	16
	3-position switch with contact block	16
	2-position switch with contact block with key	16
	Push button – with symbols	17
	Plug	17
	Gasket	17
	Connectors A, B i D	17
	Configurations of HY-... pendant control station	19

Pendant stations for indirect control UNILIFT - HANYOUNG NUX

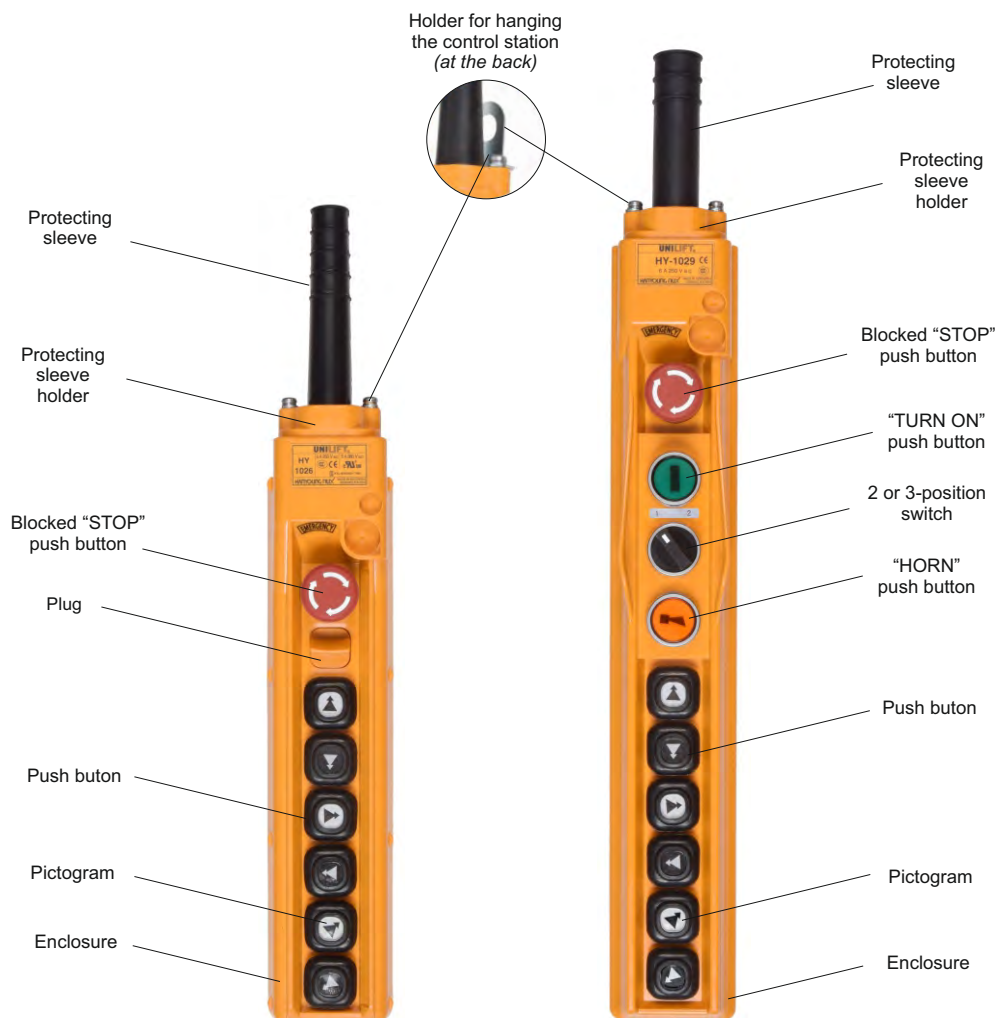




Technical properties

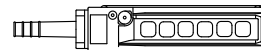
Electrical properties	
Nominal current	6 A 250 V AC
	10 A 250 V AC <i>„STOP” push button contact</i>
Internal protection level	IP66
Dielectric strength	2000 V AC
Materials	
Enclosure	ABS
Push button sealing and outer cable sealing	<i>Special rubber</i>
Mechanical properties	
Vibration resistance	10 - 55 Hz (amplitude 1,0 mm)
Contact strength	1 milion connection cycles
Other	
Ambient temperature	- 10 ÷ +45° C
Ambient humidity	45 ~ 85 % RH

The structure of HY-... pendant control station



Pendant stations for indirect control UNILIFT - HANYOUNG NUX

Double -speed pendant stations - standard version

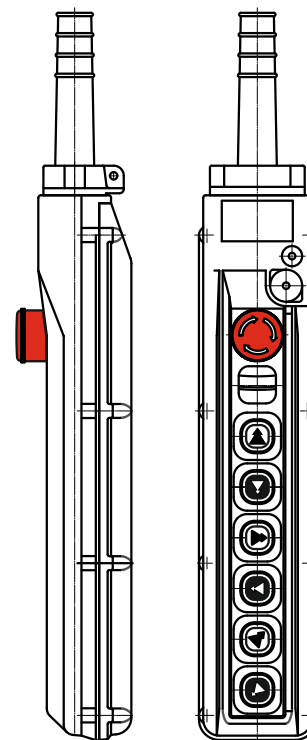
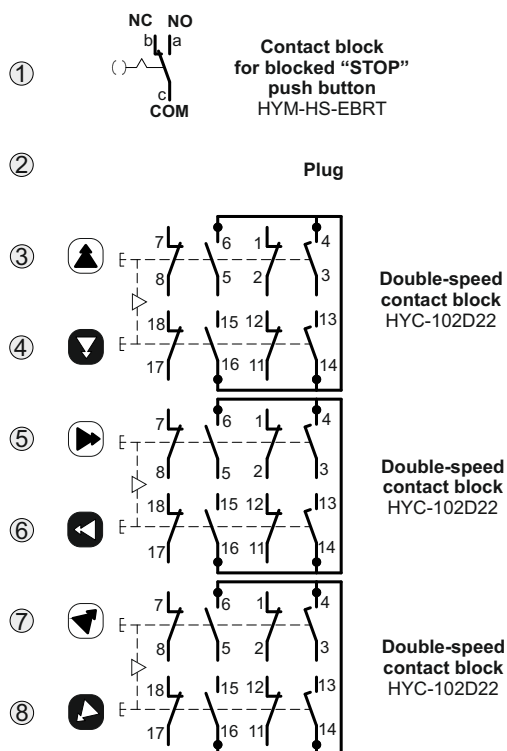


HY-1026-SDDD

3 drives, double-speed, blocked "STOP" push button, plug



Weight: 0,78 kg

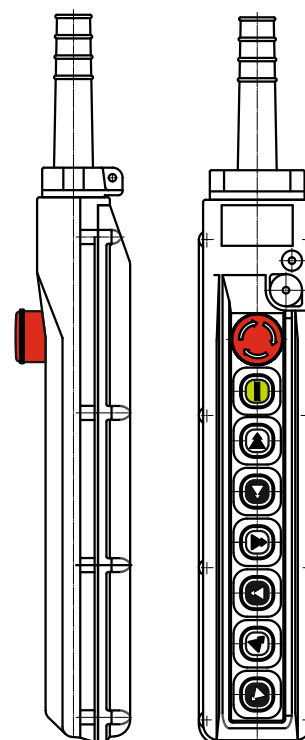
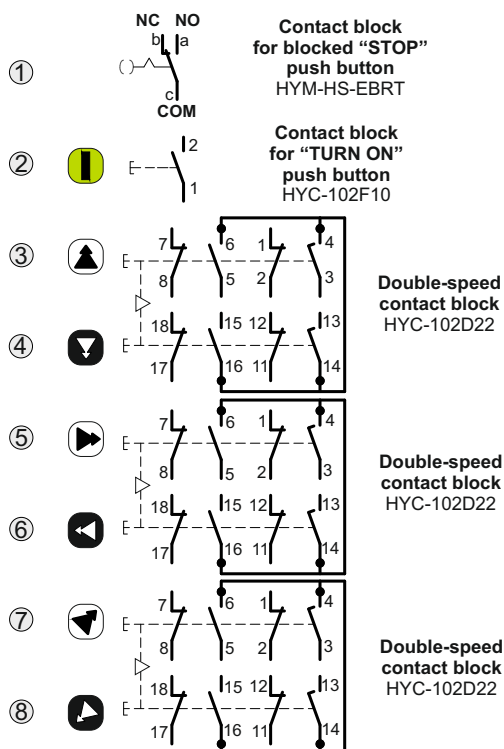


HY-1026-SDDD-L

3 drives, double-speed, blocked "STOP" push button, "TURN ON" push button



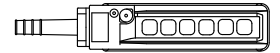
Weight: 0,86 kg



KKS-HY 092019 EN

Pendant stations for indirect control UNILIFT - HANYOUNG NUX

Double -speed pendant stations - standard version

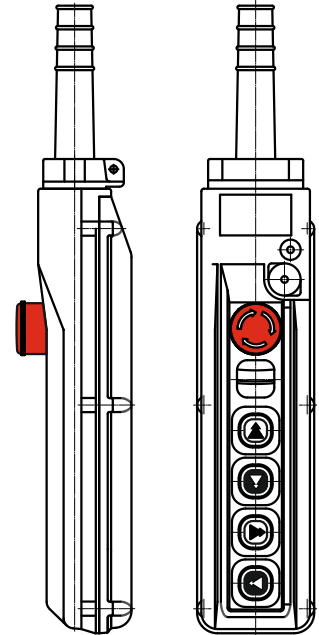
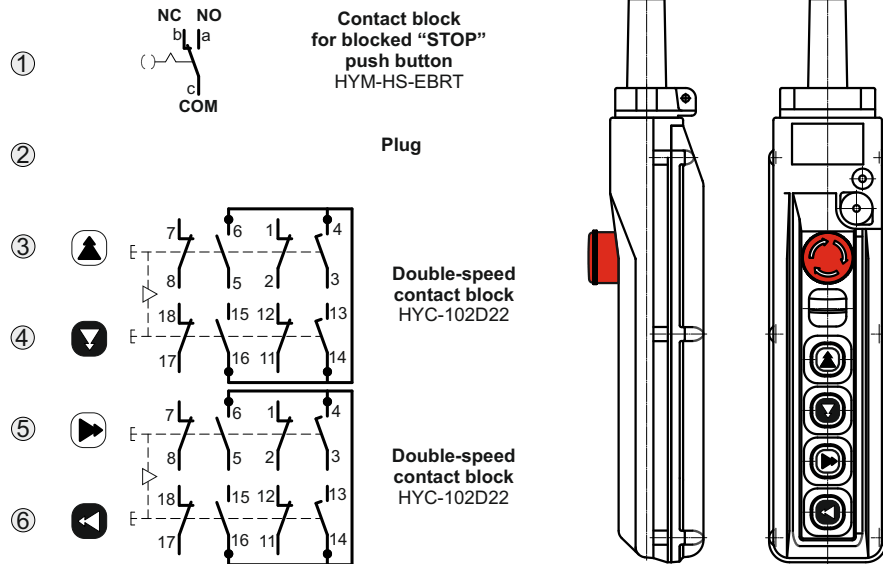


HY-1024-SDD

2 drives, double-speed, blocked "STOP" push button, plug



Weight: 0,63 kg

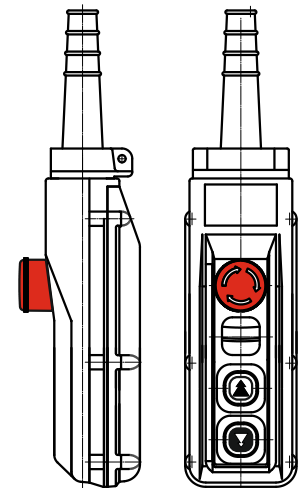
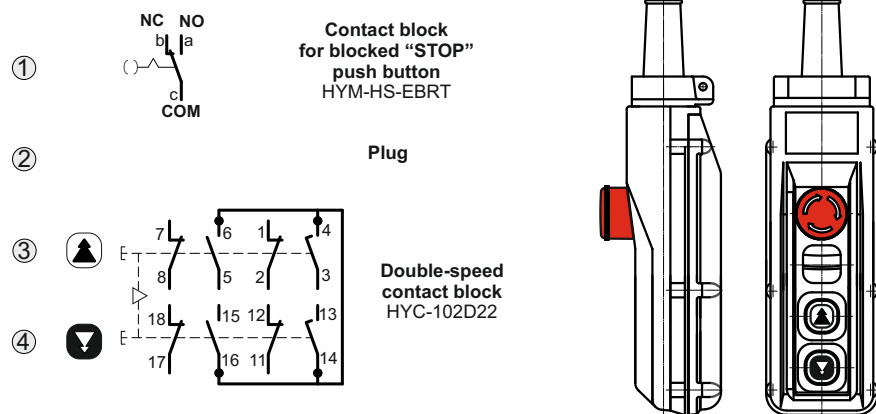


HY-1022-SD

1 drive, double-speed, blocked "STOP" push button, plug

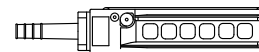


Weight: 0,44 kg



Pendant stations for indirect control UNILIFT - HANYOUNG NUX

Double -speed pendant stations - standard version

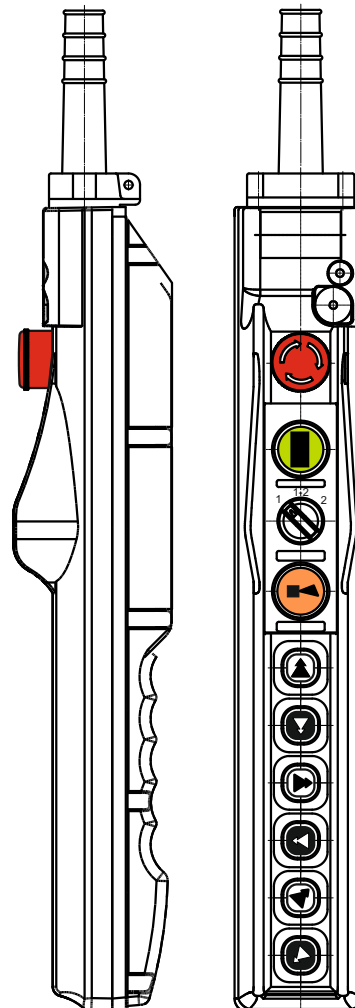
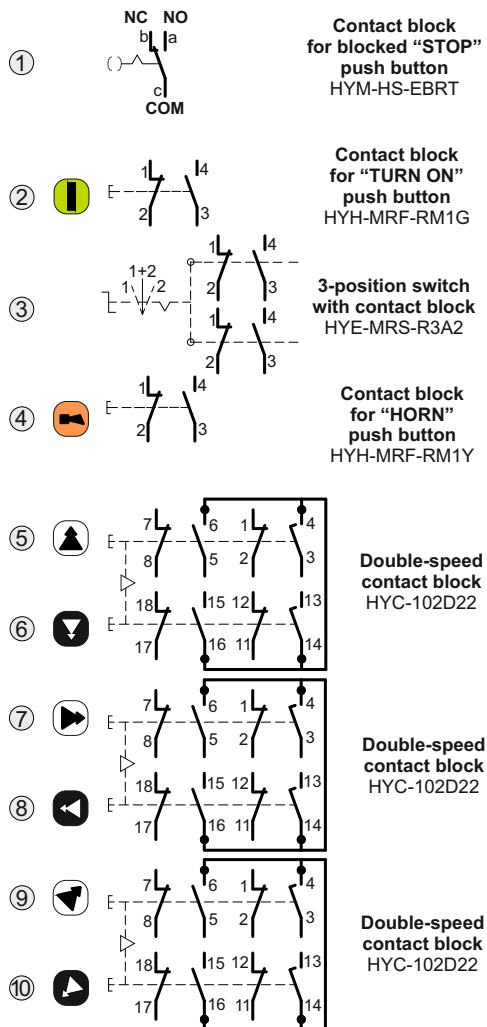


HY-1029-SDDD

3 drives, double-speed, blocked "STOP" push button, "TURN ON" push button, "HORN" push button, 3-position switch

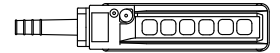


Weight: 1,05 kg



Pendant stations for indirect control UNILIFT - HANYOUNG NUX

Single -speed pendant stations - standard version

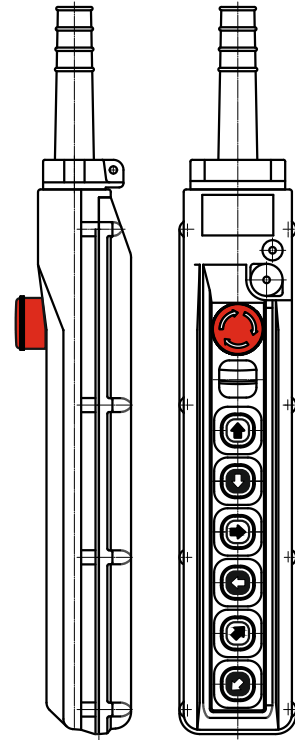
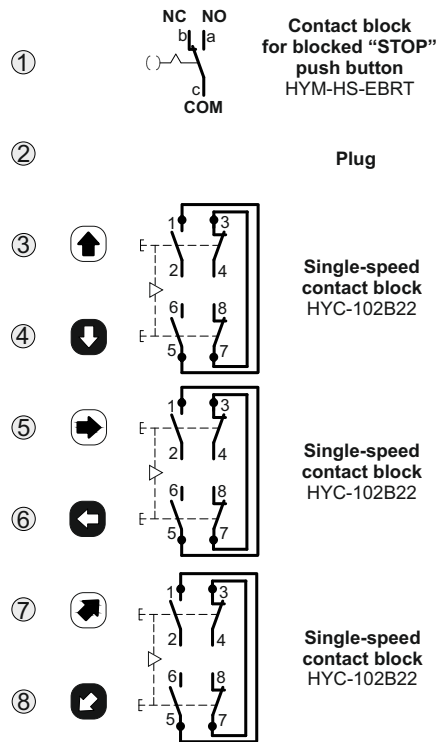


HY-1026-SBBB

3 drives, single-speed, blocked "STOP" push button, plug



Weight: 0,75 kg

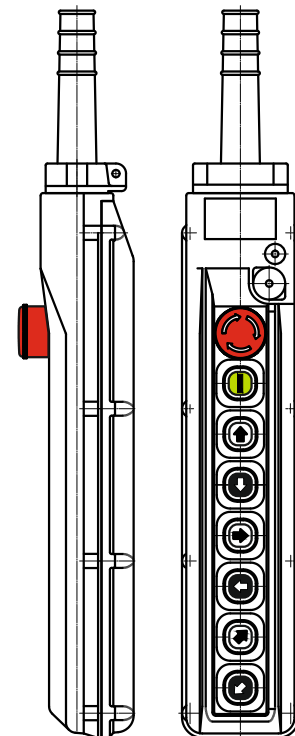
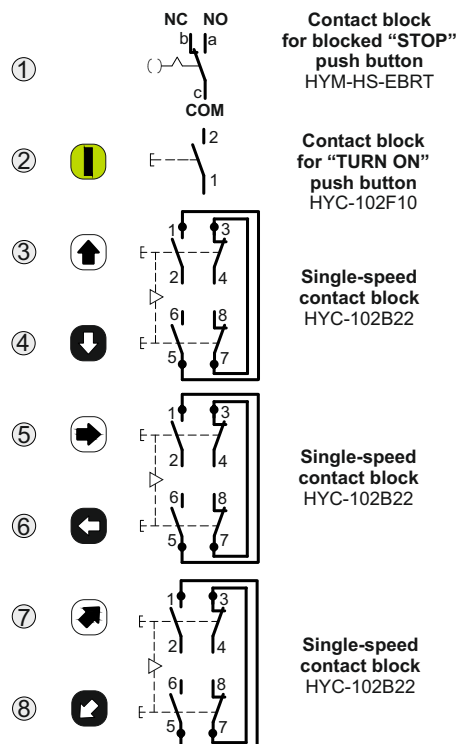


HY-1026-SBBB-L

3 drives, single-speed, blocked "STOP" push button, "TURN ON" push button

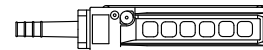


Weight: 0,67 kg



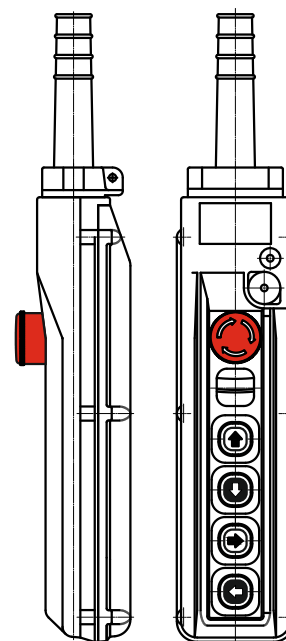
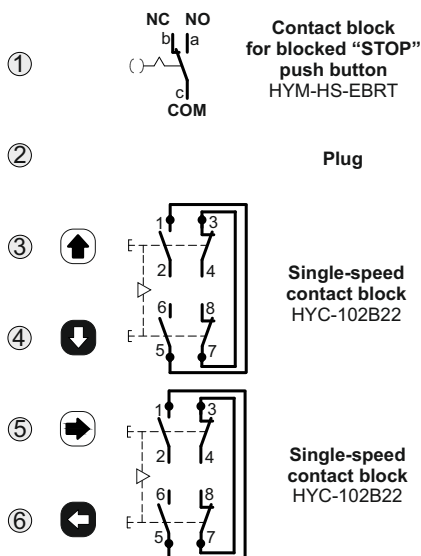
Pendant stations for indirect control UNILIFT - HANYOUNG NUX

Single -speed pendant stations - standard version



HY-1024-SBB

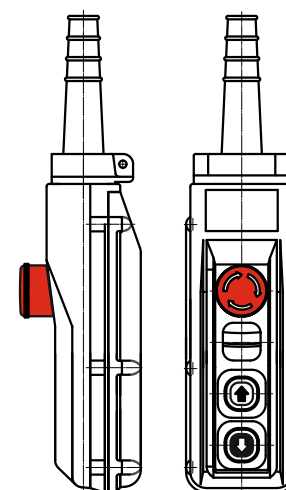
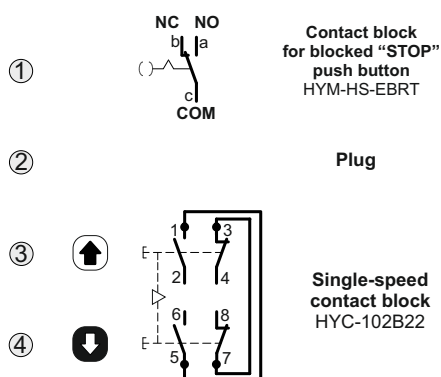
2 drives, single-speed, blocked "STOP" push button, plug



Weight: 0,55 kg

HY-1022-SB

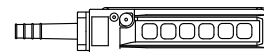
1 drive, single-speed, blocked "STOP" push button, plug



Weight: 0,40 kg

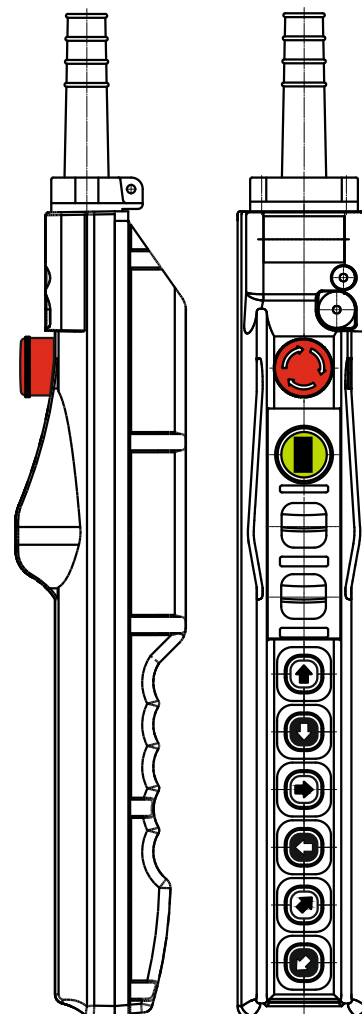
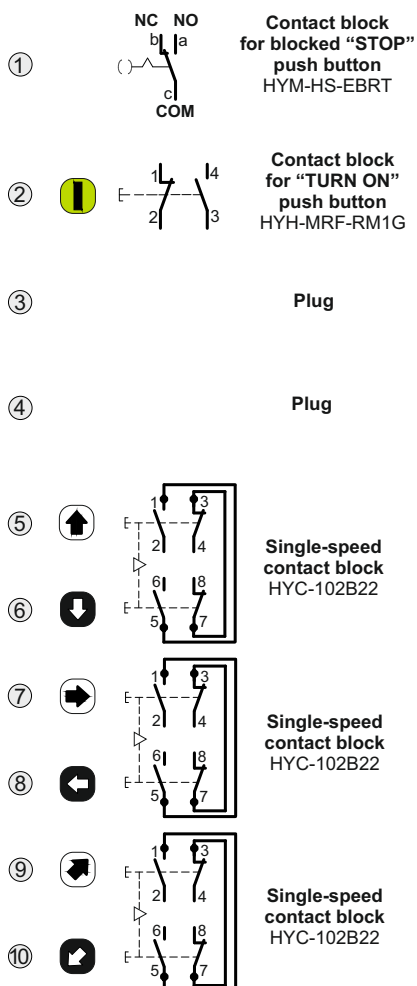
Pendant stations for indirect control UNILIFT - HANYOUNG NUX

Single -speed pendant stations - standard version

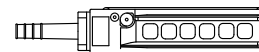


HY-1029-SBBB

3 drives, single-speed, blocked "STOP" push button, "TURN ON" push button, 2x plug



Weight: 0,84 kg

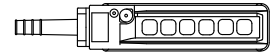


HY-... pendant control station non standard versions

Catalog No.	Description of the configuration of custom pendant stations
HY-1024-SDD-W1	2 drivers double-speed, blocked "STOP" with key , plug
HY-1024-SDD-W2	2 drivers double-speed, blocked "STOP" without key, push button "TURN ON"
HY-1024-SDD-W3	2 drivers double-speed, push button "TURN ON", plug
HY-1024-SDD-W4	2 drivers double-speed, blocked "STOP" with key , push button "TURN ON"
HY-1026-SDDD-W1	3 drivers double-speed, blocked "STOP" with key , plug
HY-1026-SDDD-W2 HY-1026-SDDD-L	3 drivers double-speed, blocked "STOP" without key, push button "TURN ON"
HY-1026-SDDD-W3	3 drivers double-speed, blocked "STOP" without key, push button "TURN ON" - "HORN"
HY-1026-SDDD-W4	3 drivers double-speed, blocked "STOP" with key , push button "TURN ON" - "HORN"
HY-1026-SDDD-W5	2 drivers double-speed, 1 driver single-speed, blocked "STOP" without key, plug
HY-1026-SDDD-W4	3 drivers double-speed, blocked "STOP" with key , push button "TURN ON"
HY-1029-SDDD-W1	3 drivers double-speed, blocked "STOP" without key, push button "TURN ON", push button "START", plug
HY-1029-SDDD-W2	3 drivers double-speed, blocked "STOP" without key, push button "HORN", red push button "STOP" (1xNO), 3-position switch (2xNC)
HY-1029-SDDD-W3	3 drivers double-speed, blocked "STOP" with key , push button "HORN", 2-position switch, plug
HY-1029-SDDD-W4	2 drivers double-speed, 1 driver single-speed, blocked "STOP" with key , 3-position switch, 2-position switch with key , plug
HY-1029-SDDD-W5	3 drivers double-speed, blocked "STOP" without key, 3-position switch (2xNC), plugs 2x
HY-1029-SDDD-W6	2 drivers double-speed, blocked "STOP" without key, push button "TURN ON", push button "HORN", 3-position switch (2xNC), plugs 2x
HY-1029-SDDD-W7	3 drivers double-speed, blocked "STOP" without key, push button "TURN ON", push button "HORN", 2-position switch
HY-1029-SDDD-W7-1	3 drivers double-speed, blocked "STOP" without key, push button "TURN ON" - "HORN", 2-position switch, plug
HY-1029-SDDD-W8	3 drivers double-speed, blocked "STOP" without key, push button "TURN ON", push button "HORN", 2-position switch with key
HY-1026-SBBB-W1	3 drivers single-speed, blocked "STOP" with key , plug
HY-1026-SBBB-W2	3 drivers single-speed, blocked "STOP" without key, push button "TURN ON"
HY-1026-SBBB-W3	3 drivers single-speed, blocked "STOP" without key, push button "TURN ON" - "HORN"
HY-1029-SBBB-W1	3 drivers single-speed, blocked "STOP" without key, push button "TURN ON", red push button "TURN OFF" (1xNO)
HY-1029-SBBB-W2	3 drivers single-speed, blocked "STOP" without key, push button "TURN ON", push button "HORN", green control lamp

In case of different configuration than showed on pages 6 - 11 please fill the "Pendant control station selection questionnaire" available on the page 19. After getting the filled questionnaire we will make for You a special offer.

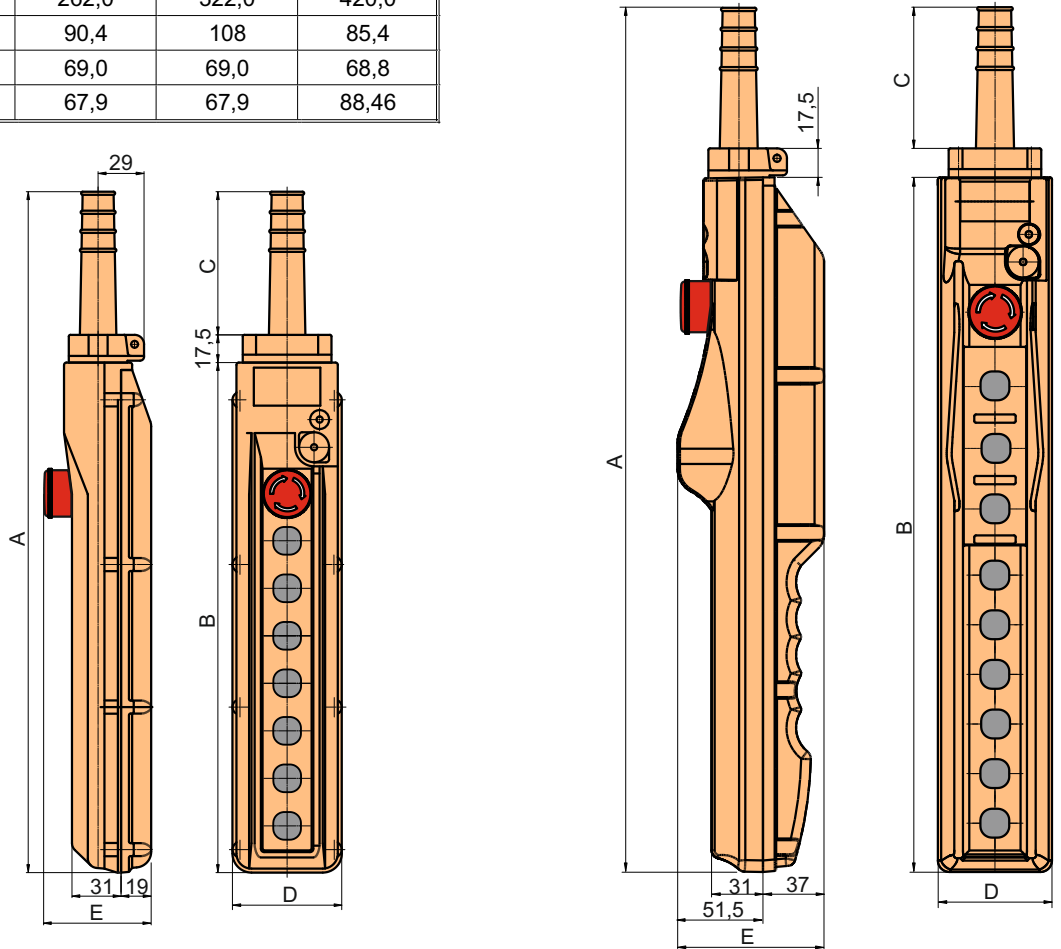
Pendant stations for indirect control UNILIFT - HANYOUNG NUX



The dimensions of HY-... pendant control station

Dimensions [mm]	Type pendant control station			
	HY-1022...	HY-1024...	HY-1026...	HY-1029
A	278,1	369,9	447,5	527,9
B	180,0	262,0	322,0	420,0
C	80,6	90,4	108	85,4
D	65,0	69,0	69,0	68,8
E	67,9	67,9	67,9	88,46

Type HY-1029...



Type HY-1022...





Type HY-1024...

Type HY-1026...

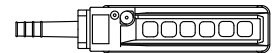
The enclosures of HY-... pendant control station

The control station consists:

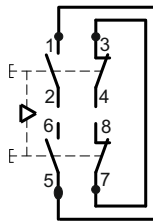
- enclosure,
- internal mounting plate
- cable protection sleeve
- internal fastening part
- the part for pressing the sleeve on the cable

The enclosures pendant control station	Number of holes	Type	Weight [kg]
	4	HYA-1022S	0,26
	6	HYA-1024S	0,34
	8	HYA-1026S	0,38
	10	HYA-1029S	0,50

Pendant stations for indirect control UNILIFT - HANYOUNG NUX

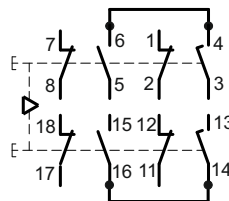


Single-speed contact block



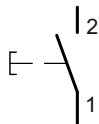
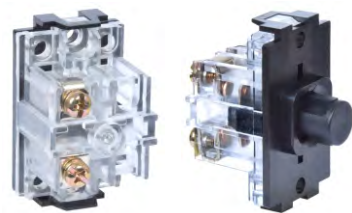
Catalog no.	Weight [kg]
HYC-102B22	0,060

Double-speed contact block



Catalog no.	Weight [kg]
HYC-102D22	0,095

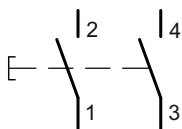
Single contact block



Single contact block applied under the button
"TURN ON" / "HORN"
designed mainly for stations
HY-1022..., HY-1024..., HY-1026...

Catalog no.	Weight [kg]
HYC-102F10	0,024

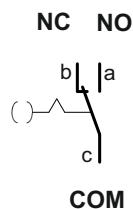
Double contact block



Double contact element applied under the button
"TURN ON" / "HORN"
designed mainly for stations
HY-1022..., HY-1024..., HY-1026...

Catalog no.	Weight [kg]
HYC-102F20	0,031

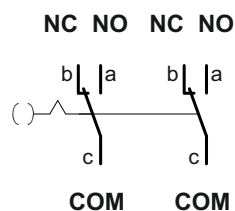
Contact block 1xNO(NC) for blocked "STOP" push button



Contact block 1xNO(NC)
for blocked "STOP" push button

Catalog no.	Weight [kg]
HYM-HS-EBRT	0,026

Contact block 2xNO(NC) for blocked "STOP" push button



Contact block 2xNO(NC)
for blocked "STOP" push button

Catalog no.	Weight [kg]
HYM-HS-2EBRT	0,030

Pendant stations for indirect control UNILIFT - HANYOUNG NUX



Blocked "STOP" push button without key



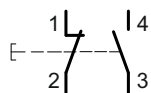
Catalog no.	Weight [kg]
HYF-ARE-3R	0,028

Blocked "STOP" push button with key



Catalog no.	Weight [kg]
HYF-ARE-3KR	0,059

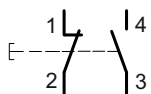
"TURN ON" push button with contact block



Only for stations **HY-1029-...**

Catalog no.	Weight [kg]
HYH-MRF-RM1G	0,047

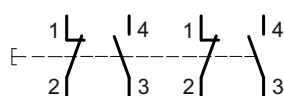
"HORN" push button with contact block



Only for stations **HY-1029-...**

Catalog no.	Weight [kg]
HYH-MRF-RM1Y	0,048

"TURN ON" / "HORN" push button with contact block

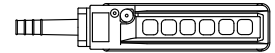


Element przeznaczony wyłącznie do kasety **HY-1029-...**

Catalog No.	Weight [kg]
HYH-MRF-RM2Y	0,058

KKS-HY 092019 EN

Pendant stations for indirect control UNILIFT - HANYOUNG NUX



Lights with contact block



HYP-MRP-RA0G



HYP-MRP-RA0R

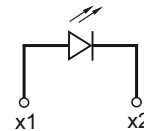


HYP-MRP-RA0Y



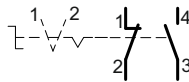
HYP-MRP-RA0W

Only for stations HY-1029-...



Catalog No.	Lampshade color	Weight [kg]
HYP-MRP-RA0G	green	0,043
HYP-MRP-RA0R	red	
HYP-MRP-RA0Y	yellow	
HYP-MRP-RA0W	white	

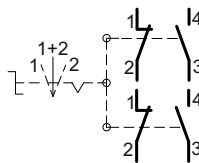
2-position switch with contact block



Only for stations HY-1029-...

Catalog no.	Weight [kg]
HYE-MRS-R2A1	0,051

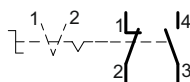
3-position switch with contact block



Only for stations HY-1029-...

Catalog no.	Weight [kg]
HYE-MRS-R3A2	0,072

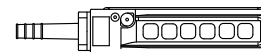
2-position switch with contact block with key



Only for stations HY-1029-...

Catalog no.	Weight [kg]
HYE-MRK-R2A1L	0,080

KKS-HY 092019 EN



Push button – with symbols



Catalog no.	Description	Weight [kg]
HYZ-010		0,004
HYZ-011		0,004
HYZ-012		0,004
HYZ-013		0,004
HYZ-017		0,004
HYZ-018		0,004
HYZ-014		0,004
HYZ-015		0,004
HYZ-016		0,004

Catalog no.	Description	Weight [kg]
HYZ-030		0,004
HYZ-031		0,004
HYZ-032		0,004
HYZ-033		0,004
HYZ-037		0,004
HYZ-038		0,004



Plug



Catalog no.	Weight [kg]
HYK-BLOCK-A	0,008

Gasket



Catalog no.	Weight [kg]
HYR-HOS-458-110	0,001

Connectors



Jumper **D** for double-speed contact element **HYC-102D22**

Catalog no.	Weight [kg]
HYN-HOS-450-010	0,001



Jumper **A** for single-speed contact element **HYC-102B22**

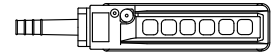
Catalog no.	Weight [kg]
HYN-HOS-450-030	0,001

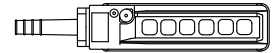


Jumper **B** for connection between single-speed contact blocks

Catalog no.	Weight [kg]
HYN-HOS-450-040	0,002

Pendant stations for indirect control UNILIFT - HANYOUNG NUX

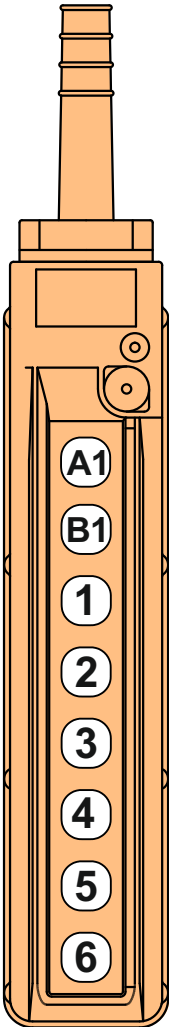




Configuration of non-standard pendant control station

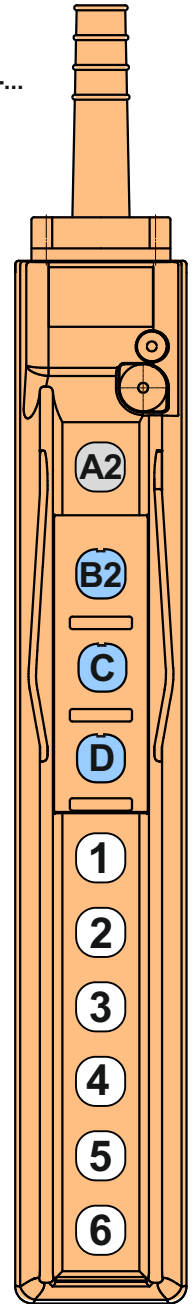
Type:

HY-1022-...
HY-1024-...
HY-1026-...
HY-1022-...



Type:

HY-1029-...



Position no.	Function description	Catalog no. of push button, switch or plug	Catalog no. of contact block or contact element	Notes
A1				
B1				
A2				
B2				
C				
D				
1				
2				
3				
4				
5				
6				

Additional parts (please check properly)	Catalog no.	Quantity
Jumper B	HYN-HOS-450-040	
Jumper A	HYN-HOS-450-030	
Jumper D	HYN-HOS-450-010	

Holes **B2**, **C** and **D** in the cassette **HY-1029-...** must be used only for elements:

- **HYH-MRF-RM1G** (catalog page 19)
- **HYH-MRF-RM1Y** (catalog page 19)
- **HYP-MRP-RA0G** (catalog page 20)
- **HYE-MRS-R2A1** (catalog page 20)
- **HYE-MRS-R3A2** (catalog page 20)
- **HYE-MRS-R2A1L** (catalog page 20)

Contact data:

Company name:

Address:

Contact person: Office:

Phone number: E-mail:

Date:



Pendant control stations for indirect control UNILIFT - HANYOUNG NUX



UNILIFT®



KKS-HY 092019 EN

UNILIFT
Spółka z ograniczoną odpowiedzialnością Sp.k.
85-461 Bydgoszcz, ul. Ołowiana Street 16, Poland
tel./fax +48 52 581 05 15
e-mail: office@unilift.pl
www.unilift.pl