

PILOT DEVICES

Maximum protection for severe environments



BACO provides solutions for severe environments

Some applications demand high performance in difficult environments such as outdoor use of machinery, high pressure cleaning. Environments subject to humidity, dust, etc.

Design that protects

Approved for tough industrial applications, BACO front elements are designed to reveal their advantages under the most adverse conditions.

▶ Greater performance

Perfect for environments requiring greater protection from dust, submersion, and high-pressure, high-temperature spray-down.

► Common functions & accessories

Extra accessories can give you further customization options.

▶ Contents

BACO Ø 22 mm control and signalling devices benefit for harsh environments	∠
What is the meaning of IP 66/67/69K	5
Control & Signalling devices Ø 22 mm	8
Accessories	· 3 [·]
Technical characteristics	2.5

Greater performance

Maximum protection with BACO Ø 22mm control and signalling devices. All \emptyset 22 mm components feature an IP66 rating, and some carry IP67 when shrouded and some carry IP69K for wash down environments.

Baco operators like pushbuttons, selector switches, emergency stops, machine stops and pilot lights are designed for tough industrial environments. These robust pieces are approved according to IEC 60947-5-1 and meet protection degree IP66, when shrouded they are IP67 (see p. 29). All here below functions are IP69K on the front side and IP20 on the terminal side and also approved according to UL type 1, 3R, 4, 4X, 12 and 13.











IP66 - IP69K E-Stops

IP66 - IP69K operators IP66 - IP69K selectors

IP66 - IP69K pilot devices

Accessories to perform

BACO \emptyset 22mm control and signalling devices can be equipped with protective shrouds which guarantee a degree of protection to IP67 shrouds prevent ingress of water and dust.



Shrouds for Twin touch operator



Shrouds for projected operator



Shrouds for flush operator



IP67 Shrouded Twin touch operator



IP67 Shrouded projected operator

Products for industrial environments

▶ BACO provides solutions for harsh industrial environments

BACO push buttons Ø 22mm are available in plastic bodies and can be fitted with an external shroud to protect against liquid and dust ingress into the head itself.

All front elements are rated to a minimum IP66 environmental rating, protecting against high seas, sprayed water and dirt. Many standard operators have more stringent IP67 and IP69K ratings, protecting from submersion and high-pressure/high-temperature wash down environments.



High-pressure wash down

BACO operators to meet the needs of industries such as:

Outdoor Machinery Trucking/Transportation

Food processing Mobile Machines
Pharmaceutical Material Handling

Petrochemical Marine

Waste Treatment Metal Forming

Bottling Mining
Car Wash Centers Oil & Gas

Degree of ingress protection

► What is the meaning of IP66/67/69K protection degree?

IP66/IP67 protection degrees are degrees of protection provided by the standard (respectively against strong water jets and temporary water immersion). BACO has introduced on its products IP69K protection degree (against water jets with high temperature and pressure), to offer the maximum achievable and testable performances, fulfilling more strict standards.

Illuminated or non-illuminated, momentary or maintained action pushbuttons, selector switches, emergency stop buttons and pilot devices for harsh environments, sealed to IP67 or IP69K when manufactured after week 36 2015.

Does your application require IP69K or IP67 protected pushbuttons?

If your application is in the food, beverage or pharmaceutical industry chances are you already require IP69K ratings.

Any high-pressure, high-temperature wash down applications would benefit from this line of IP69K pushbuttons.

BACO L Series offers you 4 key functions and a range of colors to choose from.

We offer both illuminated or non-illuminated versions as well.

- See more at: http://www.baco-international.com







Outdoor machinery



Mining



Marine

► What is the meaning of IP66/67/69K protection degree? (continued)

► Waterproof according to IP66

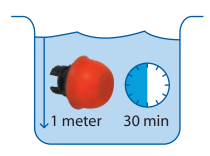
BACO's control & pilot devices are protected from total dust ingress.

Protected from high pressure water jets from any direction too.



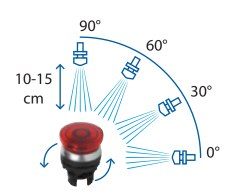
Waterproof according to IP67

BACO's control & pilot devices are perfect for tough environments where a waterproof enclosure is required. Shrouded modular devices are approved according to IP67. The products are protected against the effects of temporary immersion in water, one meter down, for up to 30 minutes.



► Tough and robust according to IP69K

The IP69K certification was initially developed for applications that need regular intensive cleaning (dump trucks, cement mixers, etc.). BACO's control devices are certified according to IP69K meaning you do not have to worry about treating them rough. Spray them with water or leave them out in the snow. They will stay reliable and functional.



► RECOMMENDATIONS

Protection class

The IP (Ingress Protection) rating system is published by the IEC (International Electrotechnical Commission) and classifies the degree of protection against solid objects and liquids in order to operate the electrical equipment.



- 1 Protection Against Solid Objects
- 2 Protection Against Liquids

First digit of IP-Codes

1.digit Meaning			
ISO 20653	IEC 60529	Protection against objects	Effective against
0	0	No protection	No protection
1	1	Solid objects ≥ 50mm	Any large surface of the body, such as the back of a hand, but no protection against deliberate contact with a body part
2	2	Solid objects ≥ 12.5mm	Fingers or similar objects
3	3	Solid objects ≥ 2.5mm	Tools, thick wires, etc.
4	4	Solid objects ≥ 1mm	Most wires, screws, etc.
5K	5	Dust protected	Ingress of dust is not entirely prevented, but it must not enter in sufficient quantity to interfere with the satisfactory operation of the equipment; complete protection against contact
6K	6	Dust tight	No ingress of dust; complete protection against contact

Second digit of IP-Codes

2.digit		Meaning
ISO 20653	IEC 60529	Protection against water
0	0	No protection
1	1	Dripping water (vertically falling drops) shall have no harmful effect.
2	2	Vertically dripping water shall have no harmful effect when the enclosure is tilted at an angle up to 15° from its normal position.
3	3	Water falling as a spray at any angle up to 60° from the vertical shall have no harmful effect.
4	4	Water splashing against the enclosure from any direction shall have no harmful effect.
5	5	Water projected by a nozzle (6.3 mm) against enclosure from any direction shall have no harmful effects.
6	6	Water projected in powerful jets (12.5 mm nozzle) against the enclosure from any direction shall have no harmful effects.
7	7	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1 m of submersion).
8	8	The equipment is suitable for continuous immersion in water under conditions which shall be specified by the manufacturer. Normally, this will mean that the equipment is hermetically sealed. However, with certain types of equipment, it can mean that water can enter but only in such a manner that it produces no harmful effects.
	9	Protected against close-range high pressure, high temperature spray downs.
9K		Protected against close-range high pressure, high temperature spray downs, specific for cars.

IP66 IP69K To be combined with a clip and electrical blocks Equipped with a locking ring Plastic chrome bezel - Black bezel on request Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► PUSH-BUTTONS - NON ILLUMINATED

SPRING RETURN - FLUSH Cat. No.



L21AA02



Without engraving

Red

Green

Black

Yellow

○ White

Blue

L21AA01 L21AA02 L21AA03 L21AA04 L21AA05

L21AA06

With engraving

Red

Green

L21AA81 L21AA82

Black

L21AA83

On demand engraving

Symbol code to be added at the end of the catalogue number

Red

Green

Black Yellow

○ White

Blue

L21AA31 LLL L21AA32 LLL L21AA33 LLL L21AA34 LLL

L21AA35 LLL

Without button plate L21AA00

Button plate (see p.32)

L21AA00

SPRING RETURN - PROJECTING



L21AB01



- Red Green
- Black Yellow
- White
- Blue

L21AB01 L21AB02 L21AB03 L21AB04 L21AB05 L21AB06

SPRING RETURN - MUSHROOM HEAD Ø 32

Push





- Red
- Green
- Black
- Yellow

L21AC01 L21AC02 L21AC03 L21AC04

IP66 IP69K To be combined with a clip and electrical blocks Equipped with a locking ring Plastic chrome bezel - Black bezel on request Conform to IEC 60947-5-1, IEC 60529, ISO 20653



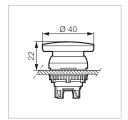
► PUSH-BUTTONS - NON ILLUMINATED

SPRING RETURN - MUSHROOM HEAD Ø 40

Push

Cat. No.





Red Green

Black Yellow

Blue

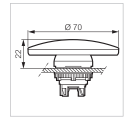
L21AD01 L21AD02 L21AD03 L21AD04 L21AD06

L21AD01

SPRING RETURN - MUSHROOM HEAD Ø 70

Push





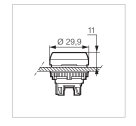
Red Black

L21AE01 L21AE03

L21AE03

STAY-PUT - FLUSH





Red Green Black Yellow ○ White

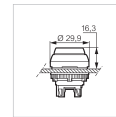
Blue

L21CA01 L21CA02 L21CA03 L21CA04 L21CA05 L21CA06

L21CA01

STAY-PUT - PROJECTING Cat. No





Plastic chrome bezel Black bezel on request

- Red
- Green
- Black Yellow
- White

Blue

L21CB01 L21CB02 L21CB03 L21CB04 L21CB05 L21CB06

L21CB02

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



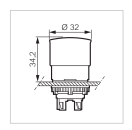
► MUSHROOM HEADS - NON ILLUMINATED

Push-turn to reset Cat. No. Red Green Black Yellow L22EC01 L22EC03 L22EC04

Ø 32 - STAY-PUT Push-turn to reset Cat. No



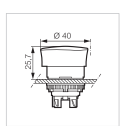
L22DC01



• Red L22DC01

Q 40 - STAY-PUT Push-turn to reset Cat. No





Without engraving	
● Red	L22ED01
Green	L22ED02
Black	L22ED03
Yellow	L22ED04

• Red - engraving STOP - STOP

L22ED01B

With engraving

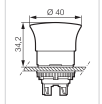
IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► MUSHROOM HEADS - NON ILLUMINATED

Ø 40 - STAY-PUT Push-pull to reset Cat. No.





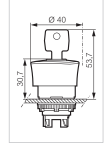
RedBlack

L22DD01 L22DD03

L22DD01

Ø 40 - STAY-PUT Key to reset Cat. No.





Supplied with 2 keys profile n° 455

• Red

L22GM01

L22GM01

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



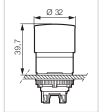
► ISO 13850 EMERGENCY STOP - NON ILLUMINATED

Ø 32 ISO 13850 - STAY-PUT

Push-pull

Cat. No.





Head position visible from the side with yellow collar Compliant with the requirements of emergency stop: IEC 60947-5-5 /ISO 13850

Red

L22DQ01

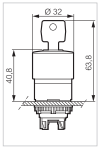
L22DQ01

Ø 32 ISO 13850 - STAY-PUT

Key to reset

Cat. No.





Supplied with 2 keys profile n° 455 Head position visible from the side with yellow collar Compliant with the requirements of emergency stop: IEC 60947-5-5 /ISO 13850

Red

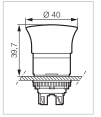
L22GQ01

Ø 40 ISO 13850 - STAY-PUT

Push-pull to reset

Cat. No.





Head position visible from the side with yellow collar Compliant with the requirements of emergency stop: IEC 60947-5-5 /ISO 13850

Red

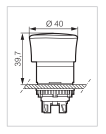
L22DR01

Ø 40 ISO 13850 - STAY-PUT

Push-turn to reset

Cat. No.





Head position visible from the side with yellow collar Compliant with the requirements of emergency stop: IEC 60947-5-5 /ISO 13850

Red

L22ER01

L22ER01

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



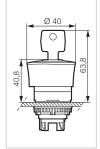
► ISO 13850 EMERGENCY STOP - NON ILLUMINATED

Ø 40 ISO 13850 - STAY-PUT

Key to reset

Cat. No.





Supplied with 2 keys profile n° 455 Head position visible from the side with yellow collar Compliant with the requirements of emergency stop: IEC 60947-5-5 /ISO 13850

Red

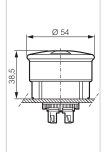
L22GR01

Ø 54 ISO 13850 - STAY-PUT

Push-pull to reset with flag indicator

Cat. No.





Double position indicator: head and collar Compliant with the requirements of emergency stop: IEC 60947-5-5 /ISO 13850

- Red- engraving O- I
- Red- engraving STOP I

L22DU01A L22DU01

L22DU01

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► SELECTOR SWITCHES - NON ILLUMINATED

WITH HANDLE 2 positions Cat. No.





Stay-put positions - 45 Red Green Black Grey	0 1	L21KA01 L21KA02 L21KA03 L21KA08
Spring return - 45° ● Red ● Green ● Black ● Grey	0 1	L21KB01 L21KB02 L21KB03 L21KB08
Stay-put positions - 45 Red Green Black Grey	• • • • • • • • • • • • • • • • • • •	L21KC01 L21KC02 L21KC03 L21KC08
Spring return - 45° • Red • Green • Black • Grey	0	L21KD01 L21KD02 L21KD03 L21KD08
Stay-put positions - 90 Red Green Black Grey	0 1	L21KE01 L21KE02 L21KE03 L21KE08
Stay-put positions - 90 Red Green Black Grey	0	L21KF01 L21KF02 L21KF03 L21KF08

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► SELECTOR SWITCHES - NON ILLUMINATED

WITH HANDLE 2 positions Cat. No.





L21MA03



L21MA08

Stay-put positions -	4F°	
Red Green Black Grey	1 2	L21MA01 L21MA02 L21MA03 L21MA08
Spring return from l	eft to 0 - 45°	
● Red ● Green ● Black ● Grey	1 2 2	L21MB01 L21MB02 L21MB03 L21MB08
Spring return from r	ight to 0 - 45°	
RedGreenBlackGrey	1 \$\frac{0}{5}2	L21MC01 L21MC02 L21MC03 L21MC08
Spring return to 0 - 4	45°	
Red Green Black Grey	1 2 2	L21MD01 L21MD02 L21MD03 L21MD08
Stay-put positions -	90°	
RedGreenBlackGrey	12	L21MK01 L21MK02 L21MK03 L21MK08

IP66 IP69K To be combined with a clip and electrical blocks Equipped with a locking ring Plastic chrome bezel - Black bezel on request Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► SELECTOR SWITCHES - NON ILLUMINATED

WITH LONG HANDLE Cat. No. 2 positions





Stay-put positions - 45° Red L21KP01 Green L21KP02 Black L21KP03 Grey L21KP08 Spring return - 45° Red L21KQ01 Green L21KQ02 Black L21KQ03 Stay-put positions - 45° Red L21KR01 Green L21KR02 Black L21KR03 Spring return - 45° Red L21KS01 Green L21KS02 Black L21KS03 Stay-put positions - 90° Red L21KT01 Green L21KT02 Black L21KT03 Stay-put positions - 90° Red L21KU01 Green L21KU02 Black L21KU03

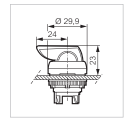
IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► SELECTOR SWITCHES - NON ILLUMINATED

WITH LONG HANDLE 3 positions Cat. No.





L21MR03

Stay-put positions - 45° Red Green Black Grey	L21MR01 L21MR02 L21MR03 L21MR08
Spring return from left to 0 - 45° Red Green Black Grey	L21MS01 L21MS02 L21MS03 L21MS08
Spring return from right to 0 - 45° Red Green Black Grey	L21MT01 L21MT02 L21MT03 L21MT08
Spring return to 0 - 45° Red Green Black Grey	L21MU01 L21MU02 L21MU03 L21MU08

IP66 IP69K To be combined with a clip and electrical blocks Equipped with a locking ring Plastic chrome bezel - Black bezel on request Conform to IEC 60947-5-1, IEC 60529, ISO 20653



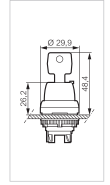
► SELECTOR SWITCHES - NON ILLUMINATED

WITH KEY 2 positions Cat. No.

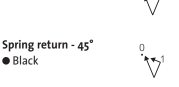
Black



L21LG00



Supplied with 2 keys profil	e n° 455
Stay-put positions - 45° ● Black	0 1



0	L21LA00
0	L21LB00

Key free in position:

Stay-put positions - 45° ● Black	0



Spring return - 45° ● Black	0
Stay-put positions - 90°	0



U	LZILDUU

1211000

Stay-put positions - 90°	0
Black	Ť
	L

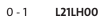


Stay-put positions - 90°
Black



Stay-put positions - 90° ● Black	





Stay-put positions - 90° Black



L21LK00

Key profile n° 1424 A and others available on request

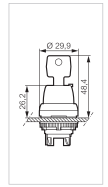
IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► SELECTOR SWITCHES - NON ILLUMINATED

WITH KEY 3 positions Cat. No.





L21NA00

Supplied w	rith 2 keys prof	file n° 455		
Stay-put p ● Black	ositions - 45°	1 2	0	L21NA00
Spring retu ● Black	ırn from left to	0 0 - 45° 1 2 2	0	L21NB00
Spring retu ● Black	ırn from right	to 0 - 45° 1	0	L21NC00
Spring retu ● Black	ırn to 0 - 45°	0	0	L21ND00
Stay-put p ● Black	ositions - 45°	1 2	1 - 2	L21NE00
Spring retu ● Black	ırn from right	to 0 - 45°	1	L21NJ00
Stay-put p ● Black	ositions - 90°	12	1 - 0 - 2	L21NK00
Stay-put p ● Black	ositions - 90°	1 1 2	0	L21NLOO

Key free in position:

Key profile n° 1424 A and others available on request

IP66 IP69K Equipped with a locking ring Conform to IEC 60947-5-1, IEC 60529, ISO 20653

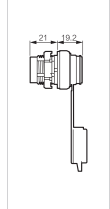


► USB INTERFACE 3.0 TYPE A/A CONNECTION

Degree of protection: IP 65

Cat. No.





USB interface 3.0 type A/A connection
USB class: 3.0 (backward compatible with USB class 2.0)

L21VB03

Recommended fixing tool: Tightening flat wrench size 26 mm

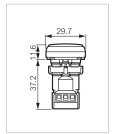
► AUDIBLE WARNING BUZZERS

IDEE WARMING DOZZERS

Degree of protection: IP 66, IP 69K

Cat. No.





24 V AC/DC Buzzer pulse or continuous sound 130 V AC/DC Buzzer pulse or continuous sound 230 V AC/DC Buzzer pulse or continuous sound

L22VA03L L22VA03M L22VA03H

Recommended fixing tool: Tightening flat wrench size 26 mm

L22VA03L

IP66 IP69K To be combined with a clip and electrical blocks Equipped with a locking ring Plastic chrome bezel - Black bezel on request Conform to IEC 60947-5-1, IEC 60529, ISO 20653



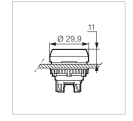
► PUSH-BUTTONS - ILLUMINATED

SPRING RETURN - FLUSH Cat. No.



L21AA02

L21AH00



Without engraving Red

Green

Yellow ○ White

Blue

L21AH10 L21AH20 L21AH40 L21AH50 L21AH60

On demand engraving

Button plates (see p.32)

Symbol code to be added at the end of the catalogue number

Red Green

Yellow ○ White

Blue

L21AH31 LLLL L21AH32

L21AH35 LLL

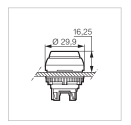
Without button plate

L21AH00

SPRING RETURN - PROJECTING

Cat. No.





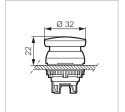
Red Green Yellow ○ White Blue

L21AK10 L21AK20 L21AK40 L21AK50 L21AK60

L21AK20

SPRING RETURN - MUSHROOM HEAD Ø 32





Red Green Yellow ○ White

Push

L21AL10 L21AL20 L21AL40 L21AL50

Cat. No.

L21AL10

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► PUSH-BUTTONS - ILLUMINATED

STAY-PUT - FLUSH Cat. No.





RedGreenYellowWhiteBlue

L21CH10 L21CH20 L21CH40 L21CH50 L21CH60

L21CH20

STAY-PUT - PROJECTING Cat. No.





RedGreenYellowWhiteBlue

L21CK10 L21CK20 L21CK40 L21CK50 L21CK60

L21CK20

Ø 32 - STAY-PUT Push-turn to reset Cat. No.





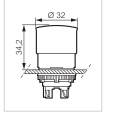
Red

L22EL10

L22EL10

Ø 32 - STAY-PUT Push-pull to reset Cat. No.





Red

L22DL10

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► PUSH-BUTTONS - ILLUMINATED

Push-turn to reset

Cat. No.

Red
Green
Yellow

Push-turn to reset

Cat. No.

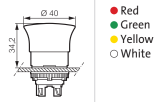
Ø 40 - STAY-PUT Push-turn to reset Cat. No.



L22EM10

L22DM10

L22DN10

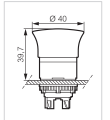


L22DM10 L22DM20 L22DM40 L22DM50

► ISO 13850 EMERGENCY STOP - ILLUMINATED

Ø 40 ISO 13850- STAY-PUT Push-turn to reset Cat. No.





Black bezel Head position visible from the side with yellow collar Compliant with the requirements of emergency stop: IEC 60947-5-5 /ISO 13850

Red

L22DN10

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► SELECTOR SWITCHES - ILLUMINATED

WITH HANDLE Cat. No. 2 positions Stay-put positions - 45° Red L21KG10 Green L21KG20 Black L21KG30 Spring return - 45° Red L21KH10 Green L21KH20 L21KJ30 Black L21KH30 Stay-put positions - 45° L21KJ10 Red Green L21KJ20 Black L21KJ30 Spring return - 45° Red L21KK10 Green L21KK20 Black L21KK30 Stay-put positions - 90° Red L21KL10 Green L21KL20 Black L21KL30 Stay-put positions - 90° Red L21KM10 Green L21KM20 Black L21KM30

IP66 IP69K To be combined with a clip and electrical blocks Equipped with a locking ring Plastic chrome bezel - Black bezel on request Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► SELECTOR SWITCHES - ILLUMINATED

WITH HANDLE 3 positions Cat. No.



L21ME10



Stay-put positions - 45° • Red • Green • Black	1 2	L21ME10 L21ME20 L21ME30
Spring return from left t ● Red ● Green ● Black	to 0 - 45°	L21MF10 L21MF20 L21MF30
Spring return from right Red Green Black	1 to 0 - 45°	L21MG10 L21MG20 L21MG30
Spring return to 0 - 45° • Red • Green • Black	1 2 2	L21MH10 L21MH20 L21MH30
Stay-put positions - 90° • Red • Green • Black	12	L21MJ10 L21MJ20 L21MJ30

IP66 IP69K
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► SELECTOR SWITCHES - ILLUMINATED

WITH LONG HANDLE		2 positions	Cat. No.
16	Ø 29,9 24	Stay-put positions - 45° ● Black	L21KV30
400		Stay-put positions - 45° ● Black	L21KX30
L21KV30		Spring return - 45° ● Black	L21KY30
WITH LONG HANDLE		3 positions	Cat. No.
	Ø 29,9 24	Stay-put positions - 45° ● Black 1 2	L21ML30
		Spring return from left to 0 - 45° ● Black 0 1 2	L21MM30
L21ML30		Spring return from right to 0 - 45° ● Black 0 1 2	L21MN30
		Spring return to 0 - 45° ● Black 1 2	L21MP30

Pilot lights Ø 22

IP 66 - IP 69K To be combined with a clip, LED block (p. 33) With locking ring Conform to IEC 60947-5-1



► PILOT LIGHTS - SEPARATE UNITS

FLUSH Cat. No.





To be combined with a clip and LED block (p. 33)

Without engraving

• Red	L20SE10
Green	L20SE20
Yellow	L20SE40
○ White	L20SE50
Blue	L20SE60

On demand engraving

Symbol code to be added at the end of the catalogue number

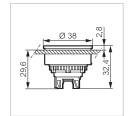
● Red	L20SE31 ∟⊥⊥
Green	L20SE32└┴┴
Yellow	L20SE34└┴┴
○ White	L20SE35 └┴┴┘
Blue	L20SE36└┴┴

SUPER FLUSH

L20SE20

Degree of protection: IP 66 Cat. No.





Metallic chrome bezel Drilling \emptyset 30,5 mm To be combined with a clip and LED block (p. 33)

Without engraving

Ribbed lens

• Red	L23SE10
Green	L23SE20
Yellow	L23SE40
○ White	L23SE50
Blue	L23SE60

On demand engraving

Symbol code to be added at the end of the catalogue number

● Red	L23SE31 ∟⊥⊥
Green	L23SE32 └┴┴
Yellow	L23SE34 └┴┴
○ White	L23SE35 └┴┴┴
Blue	L23SE36 ∟⊥⊥

Pilot lights Ø 22

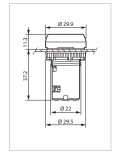
IP 66 - IP 69K Direct supply



► ONE-PIECE PILOT LIGHTS

Cat. No.





L20SC20L

24 V	
Without	engraving

Red
 Green
 Yellow
 White
 Blue
 L20SC10L
 L20SC20L
 L20SC40L
 L20SC50L
 L20SC60L

On demand engraving

Symbol code to be added at the end of the catalogue number

• Red	L20SC31L LLL
Green	L20SC32L LLL
Yellow	L20SC34L LLL
○ White	L20SC35L LLL
Blue	L20SC36L LLL

130V

Without engraving

Red	L20SC10M
Green	L20SC20M
Yellow	L20SC40M
○ White	L20SC50M
Blue	L20SC60M

On demand engraving

Symbol code to be added at the end of the catalogue number

● Red	L20SC31M L
Green	L20SC32M ∟⊥⊥
Yellow	L20SC34M L
○ White	L20SC35M L
Blue	L20SC36M LLL

230V

Without engraving

Red	L20SC10H
Green	L20SC20H
Yellow	L20SC40H
○ White	L20SC50H
Blue	L20SC60H

On demand engraving

Symbol code to be added at the end of the catalogue number

● Red	L20SC31H ∟⊥⊥
Green	L20SC32H ∟⊥⊥
Yellow	L20SC34H ∟⊥⊥
○ White	L20SC35H ∟⊥⊥
Blue	L20SC36H ∟⊥⊥

IP67
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653

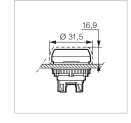


► PUSH-BUTTONS - NON ILLUMINATED

SPRING RETURN - FLUSH Cat. No.



L22AF01



Supplied with shroud

Opaque

Red
 Green
 Black
 L22AF02
 L22AF03

Transparent

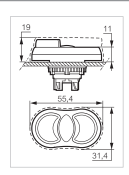
YellowWhiteBlue

L22AG04 L22AG05 L22AG06

SPRING RETURN - FLUSH-PROJECTING

Cat. No.





Supplied with transparent shroud

- Green
- Red

L62QM21

IP67
To be combined with a clip and electrical blocks
Equipped with a locking ring
Plastic chrome bezel - Black bezel on request
Conform to IEC 60947-5-1, IEC 60529, ISO 20653



► PUSH-BUTTONS - ILLUMINATED

SPRING RETURN - FLUSH Cat. No.





Supplied with transparent shroud

- RedGreen
- Yellow
- White■ Blue

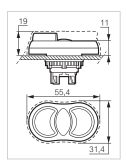
L22AP10 L22AP20 L22AP40 L22AP50 L22AP60

L22AP40

SPRING RETURN - FLUSH-PROJECTING

Cat. No.





Supplied with transparent shroud Central part illuminated

Green

Red

L62QN21

L62QN21

Accessories ø 22

IP67

► SHROUDS - REINFORCED DEGREE OF PROTECTION: IP 67

FOR PUSH-BUTTONS PROJECTING		Cat. No.
	For spring return or stay-put buttons	
	○ Transparent	LWA0228
	For non illuminated spring return buttons	
	• Red opaque	LWA0203
	Green opaque	LWA0204
	Black opaque	LWA0205
LWA0203		
DR PUSH-BUTTONS FLUSH		Cat. No.
	For spring return or stay-put buttons	
	○ Transparent	LWA0255
	For non illuminated spring return buttons	
Committee of the Commit	• Red opaque	LWA0251
	Green opaque	LWA0252
	Black opaque	LWA0253
LWA0253		
OUBLE TOUCH		Cat. No.
	For double touch fluch projecting and triple touch	
	For double touch flush-projecting and triple touch	

 $\bigcirc\,\mathsf{Transparent}$



LWA0223

LWA0223

BACO

Accessories ø 22

► BUTTON PLATES - FOR HEADS WITHOUT BUTTON PLATE

FOR PUSH-BUTTONS PROJECTING

Cat. No.



LT05



LT21302

For use with spring return button cat. no. L21AAoo (p. 8)

Without engraving

• Red	LT01
Green	LTO2
Black	LTO3
Yellow	LT04
○ White	LTO5
Blue	LT06

On demand engraving

Symbol code to be added at the end of the catalogue number	
Red	LT21
Green	LT22
Black	LT23
Yellow	LT24 ⊥⊥⊥
○ White	LT25
Blue	LT26 ⊥⊥⊥

ILLUMINATED

Cat. No.



LT20



LT34308

For use with spring return button cat. no. L21AHoo (p. 21)

Without engraving

● Red	LT10
Green	LT20
Yellow	LT40
○ White	LT50
Blue	LT60

On demand engraving

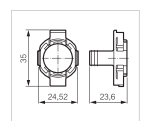
Symbol code to be added at the end of the catalogue nu	ımber
• Red	LT31
Green	LT32
Yellow	LT34 ∟⊥⊥⊥
○ White	LT35 ∟⊥⊥⊥
Blue	LT36 □ □ □

Accessories ø 22

► CLIPS

SPRING RETURN - FLUSH Cat. No.

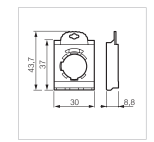




To be combined with blocks (P.34)

1 position 331E

6

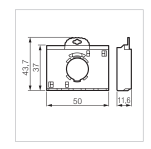


3 positions

333E

333E





5 positions (only for \emptyset 22 heads)

335E

► MISCELLANEOUS

FIXING TOOL Cat. No.



Fixing tool for locking ring

LWA0234



Separate units: Blocks

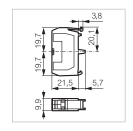
IP 20

To be combined with a 1, 3 or 5 position clip (P.33)

► CONTACT BLOCKS

SCREW TERMINALS Cat. No.

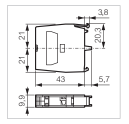




NO 3 4 33E10 NC 11 2 33E01

NO/NC 2 1 33E11





Golden contacts for low current

NO 3___4 33E10Y7

NC <u>1 2</u> 33E01Y7

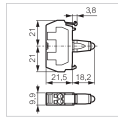
33E11

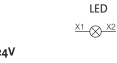
33E10

► LED BLOCKS

PLUG-IN TERMINALS Cat. No.







33KAKL
33RAGL
33RABL
33RAYL
33RAWM
33RARM
33RAGM
33RABM
33RAYM
33RAWH

Yellow

230 V

White
Red
Green
Blue
Yellow

WhiteRedGreenBlue

33RAWH 33RARH 33RAGH 33RABH 33RAYH

33RAWL

Technical characteristics

► GENERAL

► Storage temperature	- 40 °C to + 70 °C	
► Operating temperature	- 25 °C to + 70 °C	
► Climatic resistance	Constant humid heat Cyclic damp heat Resistance to sea air	IEC 60068-2-3 IEC 60068-2-30 IEC 60068-2-52
▶ Degree of protection	IP 65 for adjustable mechanical push button IP 65 for USB interface IP 66 for standard heads IP 67 for shrouded heads IP 66 for equipped control stations IP 69 and IP 69K for push buttons IP 69 and IP 69K for selector switches IP 69 and IP 69K for pilot devices IP 69 and IP 69K for audible warning buzzers IP 69 and IP 69K for audible warning buzzers IP 20 at the rear of the panel for contact blocks and one piece pilot lights Type 1, 2, 3, 3R, 3S, 4, 4X, 12, and 13 for heads and control stations	IEC 60529 IEC 60529 IEC 60529 IEC 60529 IEC 60529 - ISO 2065 IEC 60529 - ISO 2065 IEC 60529 - ISO 2065 IEC 60529 - ISO 2065 IEC 60529 - ISO 2065
▶ Protection against mechanical impacts	IK 05 illuminated and non illuminated heads IK 07 empty control station	IEC 62262
► Electrical insulation	Class II - heads and control station	IEC 60947-5-1
► Terminal marking		IEC 60947-1
► Tightening torques	Locking ring: recommended 3 N.m or tightened with the fixing to pressure point plus another half turn Terminals: max. 1.2 N.m	ol to hand tight after
► Approvals	UL United states and Canada BV Bureau Véritas Certification OC/CB	UL 508, CSA 22.2 Marine rules IEC 60947-5-1 IEC 60947-5-5 IEC 60947-5-4
► Vibrations	withstand vibration Fc test: 2 to 25 Hz, 1.6 mm; 25-100 Hz, 4 g	IEC 60068-2-6



www.baco-international.com