


# Separate units ø 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 Equipped with a locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

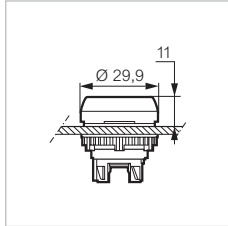
## ► PUSH-BUTTONS - NON ILLUMINATED

### SPRING RETURN - FLUSH

Cat. No.



L21AA01



#### Without engraving

- Red
- Green
- Black
- Yellow
- White
- Blue

- L21AA01**
- L21AA02**
- L21AA03**
- L21AA04**
- L21AA05**
- L21AA06**

#### With engraving

-  Red
-  Green
-  Black

- L21AA81**
- L21AA82**
- L21AA83**

#### On demand engraving (p. 79)

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

- Red
- Green
- Black
- Yellow
- White
- Blue

- L21AA31□□□□
- L21AA32□□□□
- L21AA33□□□□
- L21AA34□□□□
- L21AA35□□□□
- L21AA36□□□□

(Other colours and engraving: fill in the form p. 79)

Without button plate

**L21AA00**

Button plates (see p. 74)



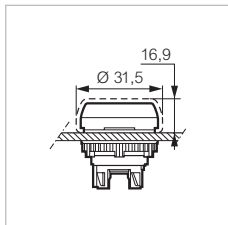
L21AA00

### SPRING RETURN - FLUSH

Reinforced degree of protection: IP 67



L22AF01



Supplied with shroud

#### Opaque

- Red
- Green
- Black

- L22AF01**
- L22AF02**
- L22AF03**


#### Transparent

- Yellow
- White
- Blue

- L22AG04
- L22AG05
- L22AG06

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 Equipped with a locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

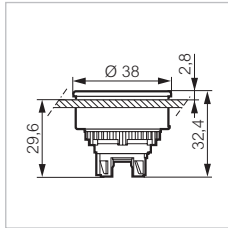
## ► PUSH-BUTTONS - NON ILLUMINATED (CONTINUED)

### SPRING RETURN - SUPER FLUSH

Cat. No.



L23AA02



Metallic chrome bezel  
 Cut-out  $\varnothing$  30

**Without engraving**

- Red
- Green
- Black
- Yellow
- White
- Blue

- L23AA01**
- L23AA02**
- L23AA03**
- L23AA04
- L23AA05
- L23AA06

**With engraving**

-  Red
-  Green

- L23AA81**
- L23AA82**

**On demand engraving (p. 70)**

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

- Red
- Green
- Black
- Yellow
- White
- Blue

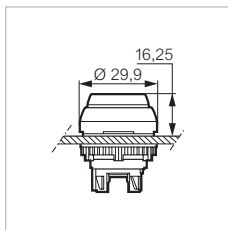
- L23AA31|\_|\_|
- L23AA32|\_|\_|
- L23AA33|\_|\_|
- L23AA34|\_|\_|
- L23AA35|\_|\_|
- L23AA36|\_|\_|

(Other colours and engraving: fill in the form p. 79)

### SPRING RETURN - PROJECTING



L21AB01



- Red
- Green
- Black
- Yellow
- White
- Blue

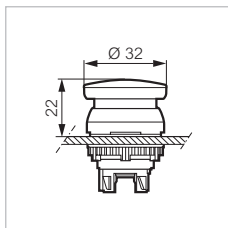
- L21AB01**
- L21AB02**
- L21AB03**
- L21AB04**
- L21AB05**
- L21AB06**

### SPRING RETURN - MUSHROOM HEAD $\varnothing$ 32

Push



L21AC03




- Red
- Green
- Black
- Yellow

- L21AC01**
- L21AC02**
- L21AC03**
- L21AC04

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 Equipped with a locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

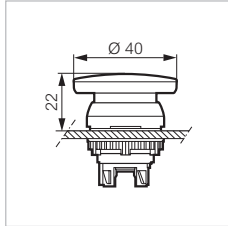
 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ► PUSH-BUTTONS - NON ILLUMINATED (CONTINUED)

### SPRING RETURN - MUSHROOM HEAD $\varnothing$ 40

Push

Cat. No.



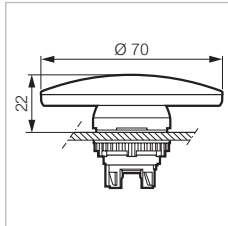
- Red
- Green
- Black
- Yellow

- L21AD01**
- L21AD02**
- L21AD03**
- L21AD04**

L21AD01

### SPRING RETURN - MUSHROOM HEAD $\varnothing$ 70

Push



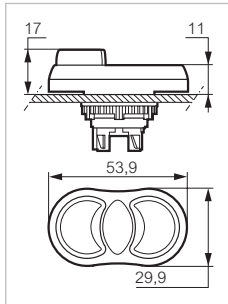
- Red
- Black





- L21AE01**
- L21AE03**

L21AE03

### SPRING RETURN - FLUSH-PROJECTING

Double touch



-  Green
-  Red
-  Green engraving START
-  Red engraving STOP

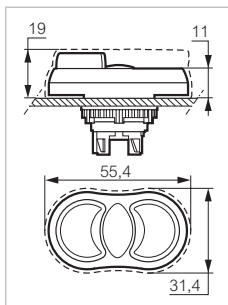
**L61QB21**

**L61QB21B**

L61QB21

### SPRING RETURN - FLUSH-PROJECTING

Double touch - reinforced degree of protection: IP 67



Supplied with transparent shroud


-  Green
-  Red

**L62QM21**

L62QM21

# Separate units ø 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 Equipped with a locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ► PUSH-BUTTONS - NON ILLUMINATED (CONTINUED)

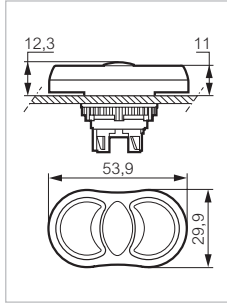
### SPRING RETURN - FLUSH-FLUSH









#### Double touch

Cat. No.



L61QA21



-  Green
-  Red
-  Green engraving  $\triangleleft \triangleright$
-  Green engraving  $\triangleright \triangleleft$
-  Green
-  Green
-  Black
-  Black

**L61QA21**

L61QA22

L61QA22K

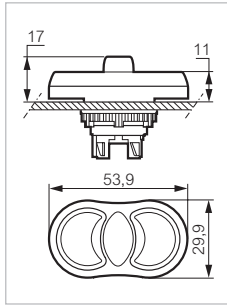
L61QA33C







### SPRING RETURN - FLUSH-PROJECTING-FLUSH

#### Triple touch



L61BA22



-  Green
-  Red engraving STOP
-  Green
-  Green
-  Red engraving STOP
-  Green

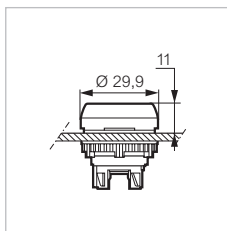
**L61BA22**

L61BA22B

### STAY-PUT - FLUSH



L21CA01




-  Red
-  Green
-  Black
-  Yellow
-  White
-  Blue

**L21CA01**  
**L21CA02**  
**L21CA03**  
**L21CA04**  
**L21CA05**  
**L21CA06**

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 Equipped with a locking ring  
 Plastic black bezel  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

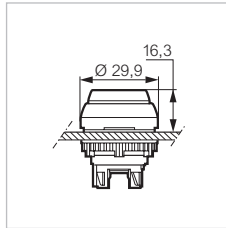
## ► PUSH-BUTTONS - NON ILLUMINATED (CONTINUED)

### STAY-PUT - PROJECTING

Cat. No.



L21CB02



Plastic chrome bezel  
 Black bezel on request (form p. 79)

- Red
- Green
- Black
- Yellow
- White
- Blue

- L21CB01**
- L21CB02**
- L21CB03**
- L21CB04
- L21CB05
- L21CB06

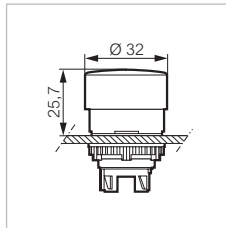
## ► MUSHROOM HEADS - NON ILLUMINATED

### $\varnothing$ 32 - STAY-PUT

Push-turn to reset



L22EC01



- Red
- Green
- Black
- Yellow

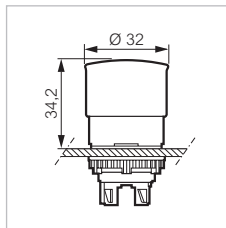
- L22EC01**
- L22EC02**
- L22EC03**
- L22EC04**

### $\varnothing$ 32 - STAY-PUT

Push-pull to reset



L22DC01



- Red

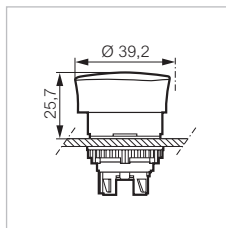
L22DC01

### $\varnothing$ 40 - STAY-PUT

Push-turn to reset



L22ED01



Without engraving

- Red
- Green
- Black
- Yellow

- L22ED01**
- L22ED02**
- L22ED03**
- L22ED04**


With engraving

- Red - engraving STOP - STOP - STOP

**L22ED01B**

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 Equipped with a locking ring  
 Plastic black bezel  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ► MUSHROOM HEAD - NON ILLUMINATED (CONTINUED)

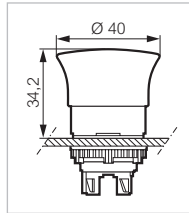
$\varnothing$  40 - STAY-PUT

Push-pull to reset

Cat. No.



L22DD01



- Red
- Black

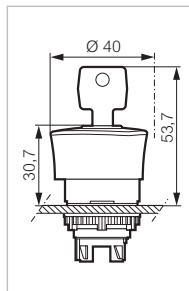
**L22DD01**  
**L22DD03**

$\varnothing$  40 - STAY-PUT

Key to reset



L22GM01



Supplied with 2 keys profile n° 455

- Red

**L22GM01**

## ► EN 418 EMERGENCY STOP - NON ILLUMINATED

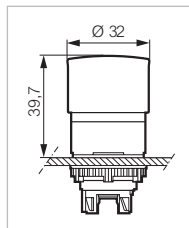
$\varnothing$  32 EN 418 - STAY-PUT

Push-pull

Cat. No.



L22DQ01



Head position visible from the side with yellow collar  
 Compliant with the requirements of emergency stop:  
 IEC 60947-5-5 /EN 418

- Red

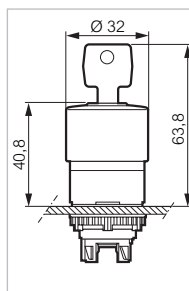
**L22DQ01**

$\varnothing$  32 EN 418 - STAY-PUT

Key to reset



L22GQ01



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 /EN 418


- Red

**L22GQ01**

Catalogue No. in bold: normally in stock at distribution outlets

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 Equipped with a locking ring  
 Plastic black bezel  
 Conform to IEC 60947-5-1

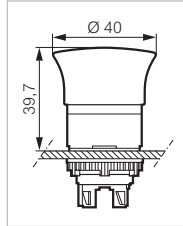
 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ► EN 418 EMERGENCY STOP - NON ILLUMINATED (CONTINUED)

$\varnothing$  40 EN 418 - 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 / EN 418

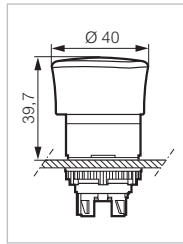
● Red

**L22DR01**

L22DR01

$\varnothing$  40 EN 418 - STAY-PUT

Push-turn to reset



Head position visible from the side with yellow collar  
 Compliant with the requirements of emergency stop:  
 IEC 60947-5-5 / EN 418

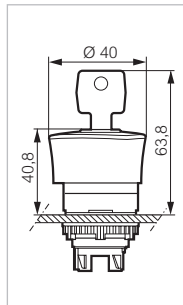
● Red

**L22ER01**

L22ER01

$\varnothing$  40 EN 418 - STAY-PUT

Key to reset



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 / EN 418

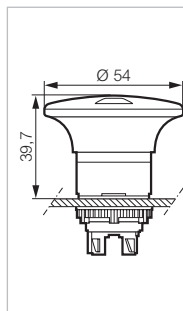
● Red

**L22GR01**

L22GR01

$\varnothing$  54 EN 418 - STAY-PUT

Push-pull to reset with flag indicator



Double position indicator: head and collar  
 Compliant with the requirements of emergency stop:  
 IEC 60947-5-5 / EN 418

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


**L22DU01A**  
**L22DU01**

L22DU01

Catalogue No. in bold: normally in stock at distribution outlets

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 Equipped with a locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ SELECTOR SWITCHES - NON ILLUMINATED

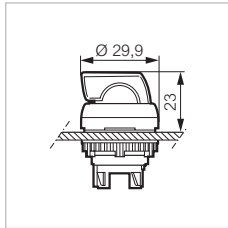
WITH HANDLE

2 positions

Cat. No.



L21KA03



**Stay-put positions - 45°**

- Red
- Green
- Black
- Grey



**L21KA01**  
**L21KA02**  
**L21KA03**  
**L21KA08**

**Spring return - 45°**

- Red
- Green
- Black
- Grey



L21KB01  
 L21KB02  
**L21KB03**  
 L21KB08

**Stay-put positions - 45°**

- Red
- Green
- Black
- Grey



**L21KC01**  
**L21KC02**  
**L21KC03**  
**L21KC08**

**Spring return - 45°**

- Red
- Green
- Black
- Grey



L21KD01  
 L21KD02  
**L21KD03**  
 L21KD08

**Stay-put positions - 90°**

- Red
- Green
- Black
- Grey



L21KE01  
 L21KE02  
**L21KE03**  
 L21KE08

**Stay-put positions - 90°**


- Red
- Green
- Black
- Grey



L21KF01  
 L21KF02  
**L21KF03**  
 L21KF08

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel- Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ SELECTOR SWITCHES - NON ILLUMINATED (CONTINUED)

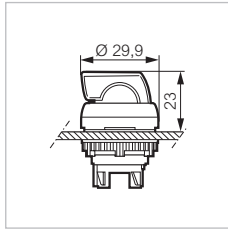
WITH HANDLE

3 positions

Cat. No.



L21MA03



### Stay-put positions - 45°

- Red
- Green
- Black
- Grey



**L21MA01**  
**L21MA02**  
**L21MA03**  
**L21MA08**

### Spring return from left to 0 - 45°

- Red
- Green
- Black
- Grey



**L21MB01**  
**L21MB02**  
**L21MB03**  
**L21MB08**

### Spring return from right to 0 - 45°

- Red
- Green
- Black
- Grey



**L21MC01**  
**L21MC02**  
**L21MC03**  
**L21MC08**

### Spring return to 0 - 45°

- Red
- Green
- Black
- Grey



**L21MD01**  
**L21MD02**  
**L21MD03**  
**L21MD08**

### Stay-put positions - 90°

- Red
- Green
- Black
- Grey




**L21MK01**  
**L21MK02**  
**L21MK03**  
**L21MK08**



L21MA08

## Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel- Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

### ▶ SELECTOR SWITCHES - NON ILLUMINATED (CONTINUED)

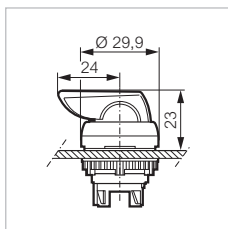
#### WITH LONG HANDLE

2 positions

Cat. No.



L21KP03



#### Stay-put positions - 45°

- Red
- Green
- Black
- Grey



L21KP01  
 L21KP02  
**L21KP03**  
 L21KP08

#### Spring return - 45°

- Red
- Green
- Black



L21KQ01  
 L21KQ02  
**L21KQ03**

#### Stay-put positions - 45°

- Red
- Green
- Black



L21KR01  
 L21KR02  
**L21KR03**

#### Spring return - 45°

- Red
- Green
- Black



L21KS01  
 L21KS02  
**L21KS03**

#### Stay-put positions - 90°

- Red
- Green
- Black



L21KT01  
 L21KT02  
**L21KT03**

#### Stay-put positions - 90°


- Red
- Green
- Black



L21KU01  
 L21KU02  
**L21KU03**

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel- Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ SELECTOR SWITCHES - NON ILLUMINATED (CONTINUED)

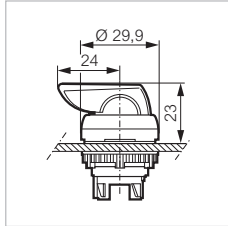
WITH LONG HANDLE

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

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel- Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ SELECTOR SWITCHES - NON ILLUMINATED (CONTINUED)

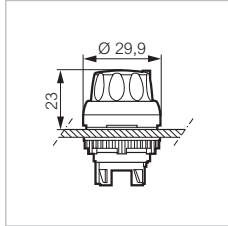
### WITH KNOB

2 positions

Cat. No.



L21TF03



**Stay-put positions - 45°**

● Black



**L21TA03**

**Spring return - 45°**

● Black



**L21TB03**

**Stay-put positions - 90°**

● Black



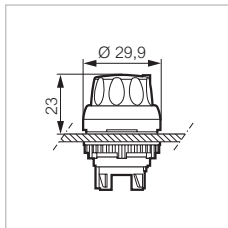
**L21TF03**

### WITH KNOB

3 positions



L21UA03



**Stay-put positions - 45°**

● Black



**L21UA03**

**Spring return from left to 0 - 45°**

● Black



**L21UB03**

**Spring return from right to 0 - 45°**

● Black



**L21UC03**

**Spring return to 0 - 45°**

● Black



**L21UD03**

**Stay-put positions - 90°**


● Black



**L21UK03**

# Separate units Ø 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel- Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ SELECTOR SWITCHES - NON ILLUMINATED (CONTINUED)

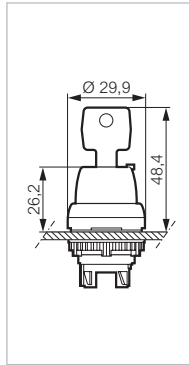
WITH KEY

2 positions

Cat. No.



L21LG00



Key free in position:

Supplied with 2 keys profile n° 455

Stay-put positions - 45°

● Black



0

**L21LA00**

Spring return - 45°

● Black



0

**L21LB00**

Stay-put positions - 45°

● Black



0

**L21LC00**

Spring return - 45°

● Black



0

**L21LD00**

Stay-put positions - 90°

● Black



0

**L21LF00**

Stay-put positions - 90°

● Black



0 - 1

**L21LG00**

Stay-put positions - 90°

● Black



0 - 1

**L21LH00**

Stay-put positions - 90°

● Black




1

**L21LK00**

Key profile n° 1424 and others (form p. 79)

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip and electrical blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel- Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ SELECTOR SWITCHES - NON ILLUMINATED (CONTINUED)

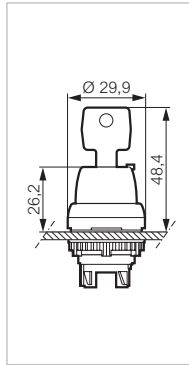
WITH KEY

3 positions

Cat. No.



L21NA00



Key free in position:

Supplied with 2 keys profile n° 455

**Stay-put positions - 45°**

● Black



0

**L21NA00**

**Spring return from left to 0 - 45°**

● Black



0

**L21NB00**

**Spring return from right to 0 - 45°**

● Black



0

**L21NC00**

**Spring return to 0 - 45°**

● Black



0

**L21ND00**

**Stay-put positions - 45°**

● Black



1 - 2

**L21NE00**

**Spring return from right to 0 - 45°**

● Black



1

**L21NJ00**

**Stay-put positions - 90°**

● Black



1 - 0 - 2

**L21NK00**

**Stay-put positions - 90°**

● Black




0

**L21NL00**

Key profile n° 1424 and others (form p. 79)

# Separate units $\varnothing$ 22: Heads

IP 65  
 With locking ring  
 Plastic chrome bezel  
 Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

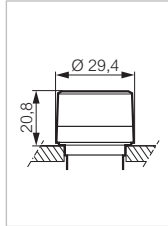
## ► ADJUSTABLE MECHANICAL PUSH/RESET BUTTON - NON ILLUMINATED

### SPRING RETURN - FLUSH

Cat. No.



L21HA01



To be used without electrical block  
 Stroke 11 mm  
 Adjustable: 26 mm min to 46 mm max / front side of panel

#### Without engraving

- Red
- Green
- Black
- Yellow
- White
- Blue

- L21HA01**
- L21HA02**
- L21HA03**
- L21HA04
- L21HA05
- L21HA06**

#### On demand engraving (p. 79)

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

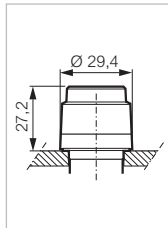
- Red
- Green
- Black
- Yellow
- White
- Blue

- L21HA31□□□
- L21HA32□□□
- L21HA33□□□
- L21HA34□□□
- L21HA35□□□
- L21HA36□□□

### SPRING RETURN - PROJECTING



L21HB06




To be used without electrical block  
 Stroke 11 mm  
 Adjustable: 26 mm min to 46 mm max / front side of panel

- Red
- Green
- Black
- Yellow
- White
- Blue

- L21HB01**
- L21HB02**
- L21HB03**
- L21HB04
- L21HB05
- L21HB06**

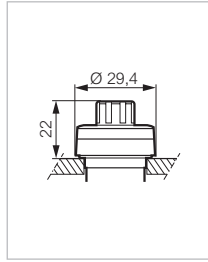
# Separate units $\varnothing$ 22: Heads

IP 65  
With locking ring  
Conform to IEC 60947-5-1

 Characteristics (p. 94)  
Cross reference list (p. 311)

## ▶ BUTTON FOR POTENTIOMETER - NON ILLUMINATED

Cat. No.



Head + mounting base for potentiometer  
Plastic chrome bezel

Shaft  $\varnothing$  6 or 6.35 mm  
Potentiometer length 46 to 51 mm

**L21RP03**

L21RP03

## ▶ JOYSTICKS - NON ILLUMINATED

Cat. No.



LM2F

Heads supplied with a 3 position clip  
Specific electrical blocks (p. 63)

**Head does not lock in position 0**

**2 directions - 3 positions**

2 maintained (stay-put)     A - 0 - B  
2 spring-return                A → 0 ← B

**LM2F**  
**LM2A**

**4 directions - 5 positions**

4 maintained (stay-put)     A  
  |  
  C - 0 - D  
  |  
  B

**LM4F**

4 spring-return

A  
|  
C → 0 ← D  
|  
B

**LM4A**

**Head locks in position 0**

**2 directions - 3 positions**

2 maintained (stay-put)     A - 0 - B  
2 spring-return                A → 0 ← B

**LMV2F**  
**LMV2A**

**4 directions - 5 positions**

4 maintained (stay-put)     A  
  |  
  C - 0 - D  
  |  
  B

**LMV4F**

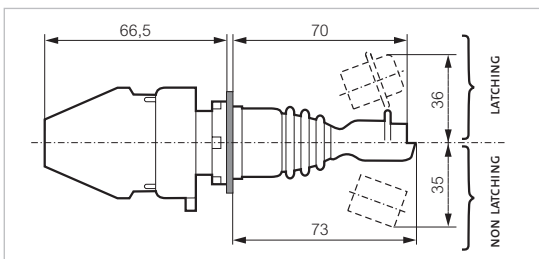
4 spring-return

A  
|  
C → 0 ← D  
|  
B

**LMV4A**




LMV4F



Catalogue No. in bold: normally in stock at distribution outlets

# Separate units ø 22: Heads

IP 66  
 To be combined with a clip, LED block and contact blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel- Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

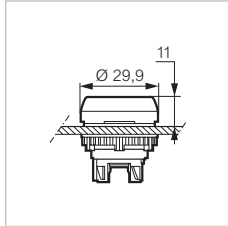
## ► PUSH-BUTTONS - ILLUMINATED

### SPRING RETURN - FLUSH

Cat. No.



L21AH20



#### Without engraving

- Red
- Green
- Yellow
- White
- Blue

**L21AH10**  
**L21AH20**  
**L21AH40**  
**L21AH50**  
**L21AH60**

#### On demand engraving (p. 79)

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

- Red
- Green
- Yellow
- White
- Blue

L21AH31□□□□  
 L21AH32□□□□  
 L21AH34□□□□  
 L21AH35□□□□  
 L21AH36□□□□

Without button plate

**L21AH00**

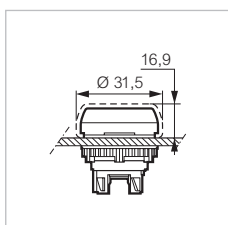
L21AH00

### SPRING RETURN - FLUSH

Reinforced degree of protection: IP 67



L22AP40



Supplied with transparent shroud

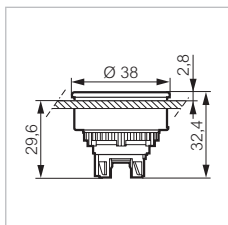
- Red
- Green
- Yellow
- White
- Blue

L22AP10  
 L22AP20  
 L22AP40  
 L22AP50  
 L22AP60

### SPRING RETURN - SUPER FLUSH



L23ACH10



Metallic chrome bezel  
 Drilling ø 30 mm

#### Without engraving

- Red
- Green
- Yellow
- White
- Blue

**L23AH10**  
**L23AH20**  
**L23AH40**  
**L23AH50**  
**L23AH60**

#### On demand engraving (p. 79)

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


- Red
- Green
- Yellow
- White
- Blue

L23AH31□□□□  
 L23AH32□□□□  
 L23AH34□□□□  
 L23AH35□□□□  
 L23AH36□□□□

Catalogue No. in bold: normally in stock at distribution outlets

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip, LED block and contact blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel  
 Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

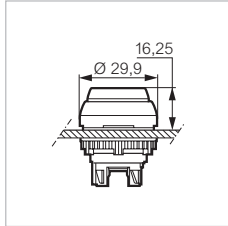
## ► PUSH-BUTTONS - ILLUMINATED (CONTINUED)

### SPRING RETURN - PROJECTING

Cat. No.



L21AK20



- Red
- Green
- Yellow
- White
- Blue

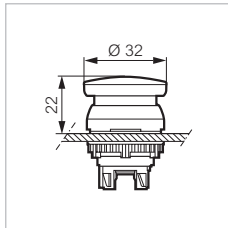
- L21AK10**
- L21AK20**
- L21AK40**
- L21AK50**
- L21AK60**

### SPRING RETURN - MUSHROOM HEAD $\varnothing$ 32

Push



L21AL10



- Red
- Green
- Yellow
- White

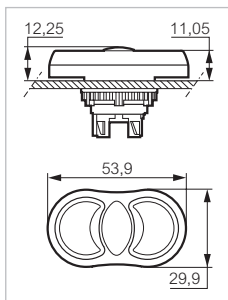
- L21AL10**
- L21AL20**
- L21AL40**
- L21AL50**

### SPRING RETURN - FLUSH-FLUSH



Double touch



L62QH21




Central part illuminated

-  Green
-  Red
- Green
- Green
- Green engraving START
- Red engraving STOP

- L62QH21**
- L62QH22V**
- L62QH21A**

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip, LED block and contact blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ► PUSH-BUTTONS - ILLUMINATED (CONTINUED)

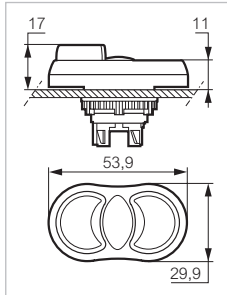
### SPRING RETURN - FLUSH-PROJECTING

Double touch







Cat. No.



L61QK21



Central part illuminated

-  Green
-  Red
-  White
-  Black
-  Green engraving START
-  Red engraving STOP

**L61QK21**

**L61QK53**

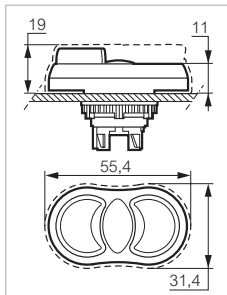
**L61QK21A**

### SPRING RETURN - FLUSH-PROJECTING

Double touch - reinforced degree of protection: IP 67



L62QN21




Supplied with transparent shroud  
 Central part illuminated

-  Green
-  Red

**L62QN21**

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip, LED block and contact blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

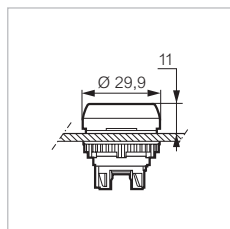
## ► PUSH-BUTTONS - ILLUMINATED (CONTINUED)

### STAY-PUT - FLUSH

Réf.



L21CH20



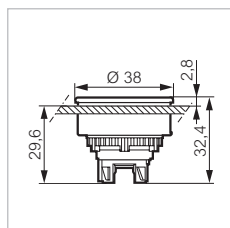
- Red
- Green
- Yellow
- White
- Blue

- L21CH10**
- L21CH20**
- L21CH40**
- L21CH50**
- L21CH60**

### STAY-PUT - SUPER FLUSH



L23CH10



Metallic chrome bezel  
 Drilling  $\varnothing$  30 mm

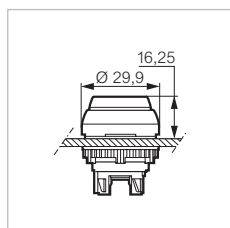
- Red
- Green
- Yellow
- White
- Blue

- L23CH10**
- L23CH20**
- L23CH40**
- L23CH50**
- L23CH60**

### STAY-PUT - PROJECTING



L21CK20




- Red
- Green
- Yellow
- White
- Blue

- L21CK10**
- L21CK20**
- L21CK40**
- L21CK50**
- L21CK60**

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip, LED block and contact blocks (p. 48)  
 With locking ring  
 Black bezel  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ► MUSHROOM HEADS - ILLUMINATED

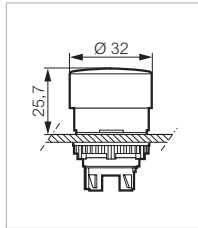
$\varnothing$  32 - STAY-PUT

Push-turn to reset

Cat. No.



L22EL10



● Red

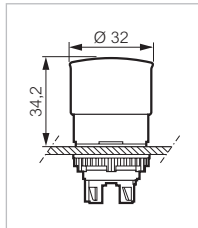
**L22EL10**

$\varnothing$  32 - STAY-PUT

Push-pull to reset



L22DL10



● Red

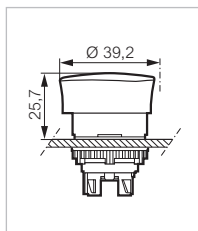
**L22DL10**

$\varnothing$  40 - STAY-PUT

Push-turn to reset



L22EM10



● Red  
 ● Green  
 ● Yellow

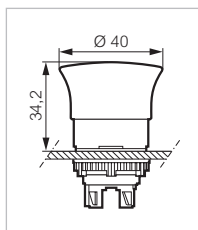
**L22EM10**  
**L22EM20**  
**L22EM40**

$\varnothing$  40 - STAY-PUT

Push-pull to reset



L22DM10




● Red  
 ● Green  
 ● Yellow  
 ○ White

**L22DM10**  
**L22DM20**  
**L22DM40**  
**L22DM50**

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip, LED block and contact blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ EN 418 EMERGENCY STOP - ILLUMINATED

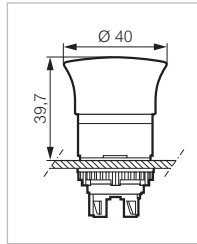
$\varnothing$  40 EN 418- STAY-PUT

Push-pull to reset

Cat. No.



L22DN10



Black bezel  
 Head position visible from the side with yellow collar  
 Compliant with the requirements of emergency stop:  
 IEC 60947-5-5 /EN 418

● Red

**L22DN10**

## ▶ SELECTOR SWITCHES - ILLUMINATED

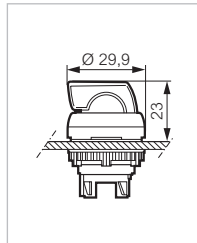
WITH HANDLE

2 positions

Cat. No.



L21KJ30



Stay-put positions - 45°

● Red  
 ● Green  
 ● Black



**L21KG10**  
**L21KG20**  
**L21KG30**

Spring return- 45°

● Red  
 ● Green  
 ● Black



**L21KH10**  
**L21KH20**  
**L21KH30**

Stay-put positions - 45°

● Red  
 ● Green  
 ● Black



**L21KJ10**  
**L21KJ20**  
**L21KJ30**

Spring return- 45°

● Red  
 ● Green  
 ● Black



**L21KK10**  
**L21KK20**  
**L21KK30**

Stay-put positions - 90°

● Red  
 ● Green  
 ● Black



**L21KL10**  
**L21KL20**  
**L21KL30**

Stay-put positions - 90°

● Red  
 ● Green  
 ● Black




**L21KM10**  
**L21KM20**  
**L21KM30**

Catalogue No. in bold: normally in stock at distribution outlets

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip, LED block and contact blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ SELECTOR SWITCHES - ILLUMINATED

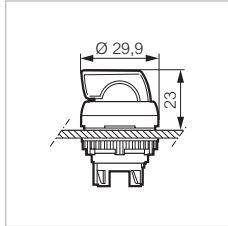
WITH HANDLE

3 positions

Cat. No.



L21ME10



### Stay-put positions - 45°

- Red
- Green
- Black



**L21ME10**  
**L21ME20**  
**L21ME30**

### Spring return from left to 0 - 45°

- Red
- Green
- Black



**L21MF10**  
**L21MF20**  
**L21MF30**

### Spring return from right to 0 - 45°

- Red
- Green
- Black



**L21MG10**  
**L21MG20**  
**L21MG30**

### Spring return to 0 - 45°

- Red
- Green
- Black



**L21MH10**  
**L21MH20**  
**L21MH30**

### Stay-put positions - 90°


- Red
- Green
- Black



**L21MJ10**  
**L21MJ20**  
**L21MJ30**

# Separate units $\varnothing$ 22: Heads

IP 66  
 To be combined with a clip, LED block and contact blocks (p. 48)  
 With locking ring  
 Plastic chrome bezel - Black bezel on request (form p. 79)  
 Conform to IEC 60947-5-1

 Characteristics (p. 94)  
 Cross reference list (p. 311)

## ▶ SELECTOR SWITCHES - ILLUMINATED (CONTINUED)

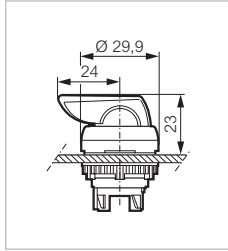
### WITH LONG HANDLE

2 positions

Cat. No



L21KV30



#### Stay-put positions - 45°

- Black



**L21KV30**

#### Stay-put positions - 45°

- Black



**L21KX30**

#### Spring return - 45°

- Black



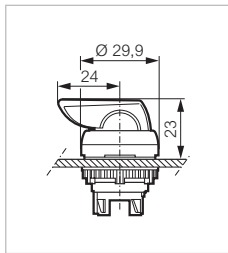
**L21KY30**

### WITH LONG HANDLE

3 positions



L21ML30



#### Stay-put positions - 45°

- Black



**L21ML30**

#### Spring return from left to 0 - 45°

- Black



**L21MM30**

#### Spring return from right to 0 - 45°

- Black



**L21MN30**

#### Spring return to 0 - 45°

- Black



**L21MP30**