

# Complete units: Part Numbering System

► NON-ILLUMINATED COMPLETE UNITS

L21AA01 - 3 E 1 1 Y7  
a b c d e

Part number of non-illuminated operator head.  
 See pages 27 to 44 for non-illuminated operator heads.

*a*

CLIP	
Code	Description
1	single module
3	three modules
4	three modules (when using 33E11 contact blocks)
5	five modules

*b*

TERMINAL STYLE	
Code	Description
E	Screw and Clamp
ED	Stab (Quick Connect)
EP	PCB
ER	Plug In

*c*

N.O. (NORMALLY OPEN) CONTACTS	
Code	Description
0	No Contact
1	1 N.O.
2	2 N.O.
3	3 N.O.
4	4 N.O.
5	5 N.O.
6	6 N.O.

*d*

N.C. (NORMALLY CLOSED) CONTACTS	
Code	Description
0	No Contact
1	1 N.C.
2	2 N.C.
3	3 N.C.
4	4 N.C.
5	5 N.C.
6	6 N.C.

*e*

SPECIALTY BLOCKS	
Code	Description
C	Late Break N.C. (Screw and Clamp terminals only)
Y7	Gold Plated Contacts (Screw and Clamp or PCB terminals only)

# Complete units: Push-buttons $\varnothing$ 22MM

## ► SPRING RETURN - NON-ILLUMINATED

 Technical Info (p. 103)

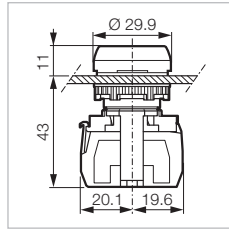
### FLUSH

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21AA01-1E01



**WITH SINGLE POSITION CLIP**

● Red	NC
● Green	NO
● Black	NO
● Yellow	NO
○ White	NO
● Blue	NO

L21AA01-1E01
L21AA02-1E10
L21AA03-1E10
L21AA04-1E10
L21AA05-1E10
L21AA06-1E10

L22AA01-1E01
L22AA02-1E10
L22AA03-1E10
L22AA04-1E10
L22AA05-1E10
L22AA06-1E10

**WITH INTERNATIONAL SYMBOLS**

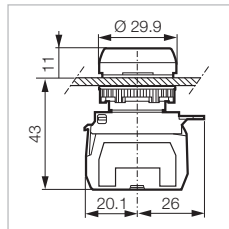
● Red	NC
● Green	NO

L21AA81-1E01
L21AA82-1E10

L22AA81-1E01
L22AA82-1E10



L22AA02-3E10



**WITH THREE POSITION CLIP**

● Red	NC
● Green	NO
● Black	NC
● Black	NO
● Yellow	NO
○ White	NO
● Blue	NO

L21AA01-3E01
L21AA02-3E10
L21AA03-3E01
L21AA03-3E10
L21AA04-3E10
L21AA05-3E10
L21AA06-3E10

L22AA01-3E01
L22AA02-3E10
L22AA03-3E01
L22AA03-3E10
L22AA04-3E10
L22AA05-3E10
L22AA06-3E10

● Red	NO + NC
● Green	NO + NC
● Black	NO + NC
● Yellow	NO + NC
○ White	NO + NC
● Blue	NO + NC

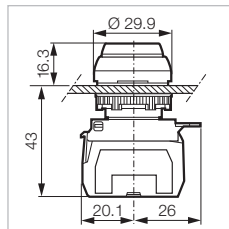
L21AA01-3E11
L21AA02-3E11
L21AA03-3E11
L21AA04-3E11
L21AA05-3E11
L21AA06-3E11

L22AA01-3E11
L22AA02-3E11
L22AA03-3E11
L22AA04-3E11
L22AA05-3E11
L22AA06-3E11

### PROJECTING



L21AB04-3E11



**WITH SINGLE POSITION CLIP**

● Red	NC
● Green	NO
● Black	NO
● Yellow	NO
○ White	NO
● Blue	NO

L21AB01-1E01
L21AB02-1E10
L21AB03-1E10
L21AB04-1E10
L21AB05-1E10
L21AB06-1E10

L22AB01-1E01
L22AB02-1E10
L22AB03-1E10
L22AB04-1E10
L22AB05-1E10
L22AB06-1E10

**WITH THREE POSITION CLIP**

● Red	NO + NC
● Green	NO + NC
● Black	NO + NC
● Yellow	NO + NC
○ White	NO + NC
● Blue	NO + NC

L21AB01-3E11
L21AB02-3E11
L21AB03-3E11
L21AB04-3E11
L21AB05-3E11
L21AB06-3E11

L22AB01-3E11
L22AB02-3E11
L22AB03-3E11
L22AB04-3E11
L22AB05-3E11
L22AB06-3E11

**WITH INTERNATIONAL SYMBOL**

● Red	NC
-------	----

L21AB01B-1E01
---------------

L22AB31A70-1E01
-----------------

# Complete units: Push-buttons $\varnothing$ 22MM

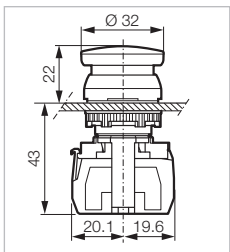
## ► SPRING RETURN - NON-ILLUMINATED

 Technical Info (p. 103)

### $\varnothing$ 32 MUSHROOM



L21AC01-1E01



#### WITH SINGLE POSITION CLIP

● Red	NC
● Green	NO
● Black	NO
● Yellow	NO

Chrome Bezel  
Part Number

Black Bezel  
Part Number

L21AC01-1E01
L21AC02-1E10
L21AC03-1E10
L21AC04-1E10

L22AC01-1E01
L22AC02-1E10
L22AC03-1E10
L22AC04-1E10

#### WITH THREE POSITION CLIP

● Red	NC
● Green	NO
● Black	NO
● Yellow	NO

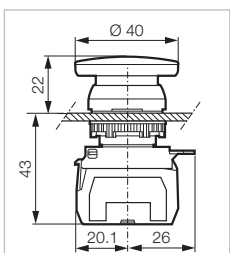
L21AC01-3E01
L21AC02-3E10
L21AC03-3E10
L21AC04-3E10

L22AC01-3E01
L22AC02-3E10
L22AC03-3E10
L22AC04-3E10

### $\varnothing$ 40 MUSHROOM



L22AD01-3E01



#### WITH SINGLE POSITION CLIP

● Red	NC
● Green	NO
● Black	NO
● Yellow	NO

L21AD01-1E01
L21AD02-1E10
L21AD03-1E10
L21AD04-1E10

L22AD01-1E01
L22AD02-1E10
L22AD03-1E10
L22AD04-1E10

#### WITH THREE POSITION CLIP

● Red	NC
● Green	NO
● Black	NO
● Yellow	NO

L21AD01-3E01
L21AD02-3E10
L21AD03-3E10
L21AD04-3E10

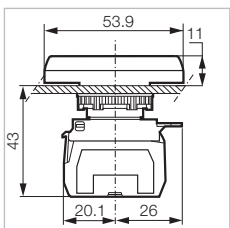
L22AD01-3E01
L22AD02-3E10
L22AD03-3E10
L22AD04-3E10

### FLUSH-FLUSH

#### Twin touch



L62QA21-3E11



#### WITH INTERNATIONAL SYMBOLS

🟢	NO
🔴	NC

L61QA21-3E11

L62QA21-3E11

#### WITH TEXT

🟢 (START)	NO
🔴 (STOP)	NC

L61QA21B-3E11

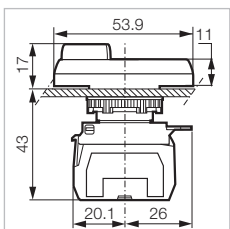
L62QA21B-3E11

### FLUSH-PROJECTING

#### Twin touch



L61QB21-3E11



#### WITH INTERNATIONAL SYMBOLS

🟢	NO
🔴	NC

L61QB21-3E11

L62QB21-3E11

#### WITH TEXT

🟢 (START)	NO
🔴 (STOP)	NC

L61QB21B-3E11

L62QB21B-3E11

# Complete units: Push-buttons $\varnothing$ 22MM

## ► SPRING RETURN - NON-ILLUMINATED

 Technical Info (p.103)

### FLUSH-PROJECTING-FLUSH

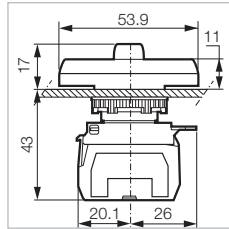
### Triple touch

Chrome Bezel  
Part Number



Black Bezel  
Part Number



L62BA22G-3E21






#### WITH ARROWS AND TEXT

-  Green NO
-  Red (STOP) NC
-  Green NO

L61BA22-3E21




L62BA22-3E21

-  Green NO
-  Red (STOP) NC
-  Green NO

L61BA22B-3E21

L62BA22B-3E21

#### WITH TEXT

-  Green (UP) NO
-  Red (STOP) NC
-  Green (DOWN) NO

L61BA22G-3E21

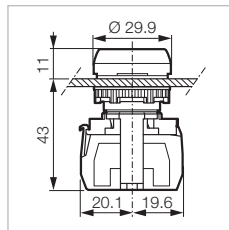
L62BA22G-3E21







## ► MAINTAINED - NON-ILLUMINATED

### FLUSH



L21CA01-1E01



-  Red NC
-  Green NO
-  Black NO
-  Yellow NO
-  White NO
-  Blue NO

L21CA01-1E01

L22CA01-1E01

L21CA02-1E10

L22CA02-1E10

L21CA03-1E10

L22CA03-1E10

L21CA04-1E10




L22CA04-1E10

L21CA05-1E10

L22CA05-1E10

L21CA06-1E10

L22CA06-1E10

-  Red NO + NC
-  Green NO + NC
-  Black NO + NC
-  Yellow NO + NC
-  White NO + NC
-  Blue NO + NC

L21CA01-3E11

L22CA01-3E11

L21CA02-3E11

L22CA02-3E11

L21CA03-3E11

L22CA03-3E11

L21CA04-3E11

L22CA04-3E11

L21CA05-3E11

L22CA05-3E11

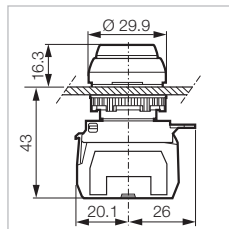
L21CA06-3E11







L22CA06-3E11

### PROJECTING



L21CB04-3E11



-  Red NC
-  Green NO
-  Black NO
-  Yellow NO
-  White NO
-  Blue NO

L21CB01-1E01

L22CB01-1E01

L21CB02-1E10

L22CB02-1E10

L21CB03-1E10

L22CB03-1E10

L21CB04-1E10




L22CB04-1E10

L21CB05-1E10

L22CB05-1E10

L21CB06-1E10

L22CB06-1E10

-  Red NO + NC
-  Green NO + NC
-  Black NO + NC
-  Yellow NO + NC
-  White NO + NC
-  Blue NO + NC

L21CB01-3E11

L22CB01-3E11

L21CB02-3E11

L22CB02-3E11

L21CB03-3E11

L22CB03-3E11

L21CB04-3E11

L22CB04-3E11

L21CB05-3E11

L22CB05-3E11

L21CB06-3E11

L22CB06-3E11

## Complete units: Mushroom heads $\varnothing$ 22MM

### ► MAINTAINED - NON-ILLUMINATED

 Technical Info (p.103)

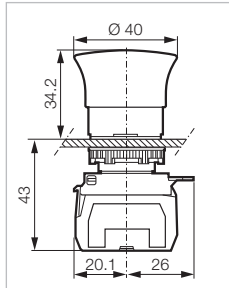
#### $\varnothing$ 40 MUSHROOM

Push-pull to reset

Black Bezel  
Part Number



L22DD01-3E01



- Red NC
- Red 2 NC
- Red NO + NC

**WITH TEXT**

- Red (STOP STOP STOP) NC

- Green NO
- Black NC
- Black NO
- Yellow NO

- L22DD01-3E01
- L22DD01-3E02
- L22DD01-3E11

L22DD01S-3E01

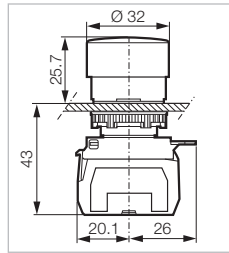
- L22DD02-3E10
- L22DD03-3E01
- L22DD03-3E10
- L22DD04-3E10

#### $\varnothing$ 32 MUSHROOM

Push-turn to reset



L22EC01-3E01



- Red NC
- Red 2 NC
- Red NO + NC

- Green NO
- Black NC
- Black NO
- Yellow NO

- L22EC01-3E01
- L22EC01-3E02
- L22EC01-3E11

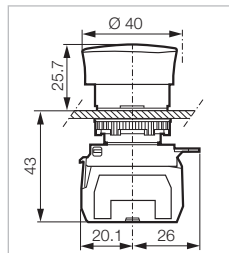
- L22EC02-3E10
- L22EC03-3E01
- L22EC03-3E10
- L22EC04-3E10

#### $\varnothing$ 40 MUSHROOM

Push-turn to reset



L22ED01-3E11



- Red NC
- Red 2 NC
- Red NO + NC

**WITH TEXT**

- Red (STOP STOP STOP) NC

- Green NO
- Black NC
- Black NO
- Yellow NO

- L22ED01-3E01
- L22ED01-3E02
- L22ED01-3E11

L22ED01S-3E01

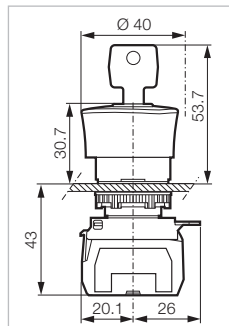
- L22ED02-3E10
- L22ED03-3E01
- L22ED03-3E10
- L22ED04-3E10

#### $\varnothing$ 40 MUSHROOM

Key to reset



L22GM01-3E01



Supplied with 2 keys profile n°455

- Red NC
- Red 2 NC
- Red NO + NC

- L22GM01-3E01
- L22GM01-3E02
- L22GM01-3E11

# Complete units: Mushroom heads $\varnothing$ 22MM

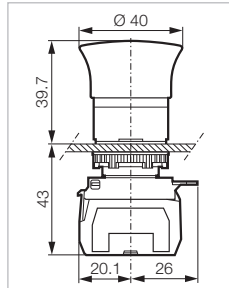
## ► EMERGENCY STOP MAINTAINED - NON-ILLUMINATED

 Technical Info (p.103)

Black Bezel  
Part Number

$\varnothing$  40 EN 418 / ISO13850

Push-pull to reset



Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

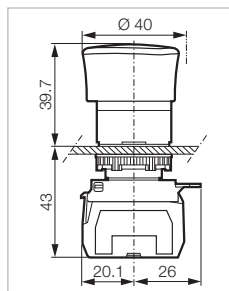
- Red NC
- Red 2 NC
- Red NO + NC

L22DR01-3E01  
L22DR01-3E02  
L22DR01-3E11

L22DR01-3E11

$\varnothing$  40 EN 418 / ISO13850

Push-turn to reset



Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

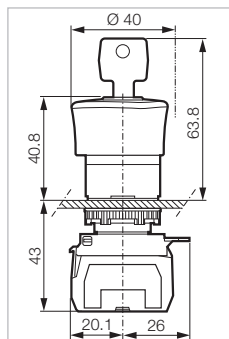
- Red NC
- Red 2 NC
- Red NO + NC

L22ER01-3E01  
L22ER01-3E02  
L22ER01-3E11

L22ER01-3E11

$\varnothing$  40 EN 418 / ISO13850

Key to reset



Double position indicator: head and collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850  
Supplied with 2 keys profile n°455

- Red NC
- Red 2 NC
- Red NO + NC

L22GR01-3E01  
L22GR01-3E02  
L22GR01-3E11

L22GR01-3E11

# Complete units: Selector switches $\varnothing$ 22MM

## ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 103)

### WITH HANDLE

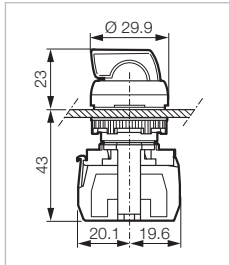
2 positions

Chrome Bezel  
Part Number


Black Bezel  
Part Number



L21KE03-1E10




#### MAINTAINED POSITIONS - 45°

● Red	NC	
● Green	NO	
● Black	NO	
● Black	2 NO	
● Black	NO + NC	
● Grey	NO	

L21KA01-1E01
L21KA02-1E10
L21KA03-1E10
L21KA03-3E20
L21KA03-3E11
L21KA08-1E10

L22KA01-1E01
L22KA02-1E10
L22KA03-1E10
L22KA03-3E20
L22KA03-3E11
L22KA08-1E10


#### SPRING RETURN - 45°

● Red	NC	
● Green	NO	
● Black	NO	
● Black	2 NO	
● Black	NO + NC	
● Grey	NO	

L21KB01-1E01
L21KB02-1E10
L21KB03-1E10
L21KB03-3E20
L21KB03-3E11
L21KB08-1E10

L22KB01-1E01
L22KB02-1E10
L22KB03-1E10
L22KB03-3E20
L22KB03-3E11
L22KB08-1E10

#### MAINTAINED POSITIONS - 90°

● Red	NC	
● Green	NO	
● Black	NO	
● Black	2 NO	
● Black	NO + NC	
● Grey	NO	

L21KE01-1E01
L21KE02-1E10
L21KE03-1E10
L21KE03-3E20
L21KE03-3E11
L21KE08-1E10

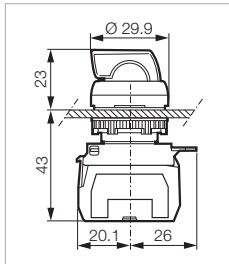
L22KE01-1E01
L22KE02-1E10
L22KE03-1E10
L22KE03-3E20
L22KE03-3E11
L22KE08-1E10

### WITH HANDLE


3 positions



L21MA03-3E20




#### MAINTAINED POSITIONS - 45°

● Red	2 NO	
● Green	2 NO	
● Black	2 NO	
● Grey	2 NO	

L21MA01-3E20
L21MA02-3E20
L21MA03-3E20
L21MA08-3E20

L22MA01-3E20
L22MA02-3E20
L22MA03-3E20
L22MA08-3E20


#### SPRING RETURN - 45°

● Red	2 NO	
● Green	2 NO	
● Black	2 NO	
● Grey	2 NO	

L21MD01-3E20
L21MD02-3E20
L21MD03-3E20
L21MD08-3E20

L22MD01-3E20
L22MD02-3E20
L22MD03-3E20
L22MD08-3E20

#### MAINTAINED / SPRING RETURN - 45°

● Red	2 NO	
● Green	2 NO	
● Black	2 NO	
● Grey	2 NO	

L21MC01-3E20
L21MC02-3E20
L21MC03-3E20
L21MC08-3E20

L22MC01-3E20
L22MC02-3E20
L22MC03-3E20
L22MC08-3E20

## Complete units: Selector switches $\varnothing$ 22MM

### ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p.103)

#### WITH KNOB

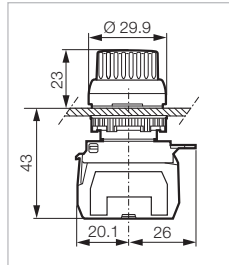
#### 2 and 3 positions

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21UA03-3E20




#### MAINTAINED POSITIONS - 45°

- Black
  - Black
  - Black
- 
 NO  
 2 NO  
 NO + NC

L21TA03-1E10  
L21TA03-3E20  
L21TA03-3E11

L22TA03-1E10  
L22TA03-3E20  
L22TA03-3E11

#### MAINTAINED POSITIONS - 45°

- Black
- 
 2 NO

L21UA03-3E20

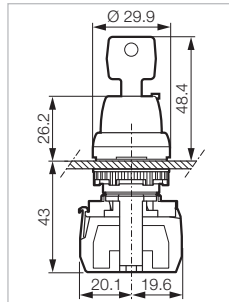
L22UA03-3E20

#### WITH KEY

#### 2 positions




L21LA00-1E10



Supplied with 2 keys profile n°455

#### MAINTAINED POSITIONS - 45°

Key free in position 0


- Black
  - Black
  - Black
- 
 NO  
 2 NO  
 NO + NC

L21LA00-1E10  
L21LA00-3E20  
L21LA00-3E11

L22LA00-1E10  
L22LA00-3E20  
L22LA00-3E11

#### SPRING RETURN - 45°

Key free in position 0

- Black
  - Black
  - Black
- 
 NO  
 2 NO  
 NO + NC

L21LB00-1E10  
L21LB00-3E20  
L21LB00-3E11

L22LB00-1E10  
L22LB00-3E20  
L22LB00-3E11

#### MAINTAINED - 90°

Key free in both positions

- Black
  - Black
  - Black
- 
 NO  
 2 NO  
 NO + NC

L21LG00-1E10  
L21LG00-3E20  
L21LG00-3E11

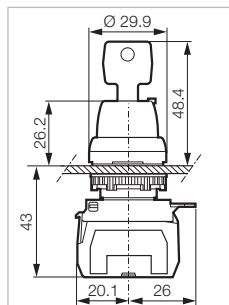
L22LG00-1E10  
L22LG00-3E20  
L22LG00-3E11

#### WITH KEY

#### 3 positions




L21NA00-3E20



Supplied with 2 keys profile n°455

#### MAINTAINED POSITIONS - 45°

Key free in position 0


- Black
- 
 2 NO

L21NA00-3E20

L22NA00-3E20

#### SPRING RETURN - 45°

Key free in position 0

- Black
- 
 2 NO

L21ND00-3E20

L22ND00-3E20



# Complete units: Part Numbering System

## ► ILLUMINATED COMPLETE UNITS

L21AH20 - 3 EA G M 1 1 Y7  
*a b c d e f g*

Part number of illuminated operator head.  
 See pages 45 to 52 for illuminated operator heads.

*a*

CLIP	
Code	Description
1	single module
3	three modules
4	three modules (when using 33E11 contact blocks)
5	five modules

*b*

TERMINAL STYLE	
Code	Description
EA	Screw and Clamp
EDA	Stab (Quick Connect)
EPA	PCB
ERA	Plug In

*c*

LED COLOR	
Code	Description
R	Red
G	Green
Y	Yellow
W	White
B	Blue

*d*

LED VOLTAGE	
Code	Description
L	12/24 Vac/dc
L4	48 Vac/dc
M	130 Vac
H	230 Vac

*e*

N.O. (NORMALLY OPEN) CONTACTS	
Code	Description
o	No Contact
1	1 N.O.
2	2 N.O.
3	3 N.O.
4	4 N.O.
5	5 N.O.
6	6 N.O.

*f*

N.C. (NORMALLY CLOSED) CONTACTS	
Code	Description
o	No Contact
1	1 N.C.
2	2 N.C.
3	3 N.C.
4	4 N.C.
5	5 N.C.
6	6 N.C.

*g*

SPECIALTY BLOCKS	
Code	Description
C	Late Break N.C. (Screw and Clamp terminals only)
Y7	Gold Plated Contacts (Screw and Clamp or PCB terminals only)

# Complete units: Pushbuttons $\varnothing$ 22MM

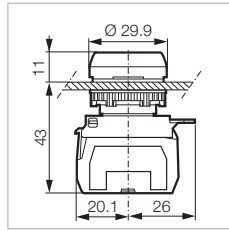
## ► SPRING RETURN - ILLUMINATED

 Technical Info (p.103)

### FLUSH



L21AH20-3EAGL11



LED blocks

**12/24 Vac/dc**

● Red	NO+NC
● Green	NO+NC
● Yellow	NO+NC
○ White	NO+NC
● Blue	NO+NC

Chrome Bezel  
Part Number

Black Bezel  
Part Number

L21AH10-3EARL11
L21AH20-3EAGL11
L21AH40-3EAYL11
L21AH50-3EAWL11
L21AH60-3EABL11

L22AH10-3EARL11
L22AH20-3EAGL11
L22AH40-3EAYL11
L22AH50-3EAWL11
L22AH60-3EABL11

**130 Vac**

● Red	NO+NC
● Green	NO+NC
● Yellow	NO+NC
○ White	NO+NC
● Blue	NO+NC

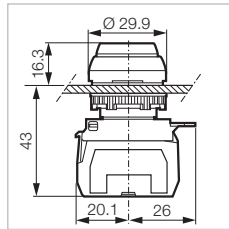
L21AH10-3EARM11
L21AH20-3EAGM11
L21AH40-3EAYM11
L21AH50-3EAWM11
L21AH60-3EABM11

L22AH10-3EARM11
L22AH20-3EAGM11
L22AH40-3EAYM11
L22AH50-3EAWM11
L22AH60-3EABM11

### PROJECTING



L21AK40-3EAYM11



LED blocks

**12/24 Vac/dc**

● Red	NO+NC
● Green	NO+NC
● Yellow	NO+NC
○ White	NO+NC
● Blue	NO+NC

L21AK10-3EARL11
L21AK20-3EAGL11
L21AK40-3EAYL11
L21AK50-3EAWL11
L21AK60-3EABL11

L22AK10-3EARL11
L22AK20-3EAGL11
L22AK40-3EAYL11
L22AK50-3EAWL11
L22AK60-3EABL11

**130 Vac**

● Red	NO+NC
● Green	NO+NC
● Yellow	NO+NC
○ White	NO+NC
● Blue	NO+NC

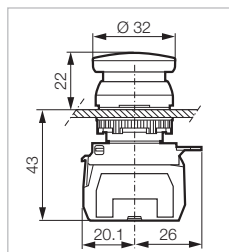
L21AK10-3EARM11
L21AK20-3EAGM11
L21AK40-3EAYM11
L21AK50-3EAWM11
L21AK60-3EABM11

L22AK10-3EARM11
L22AK20-3EAGM11
L22AK40-3EAYM11
L22AK50-3EAWM11
L22AK60-3EABM11

### $\varnothing$ 32 MUSHROOM



L21AL10-3EARL11



LED blocks

**12/24 Vac/dc**

● Red	NO+NC
● Green	NO+NC
● Yellow	NO+NC
○ White	NO+NC
● Blue	NO+NC

L21AL10-3EARL11
L21AL20-3EAGL11
L21AL40-3EAYL11
L21AL50-3EAWL11
L21AL60-3EABL11

L22AL10-3EARL11
L22AL20-3EAGL11
L22AL40-3EAYL11
L22AL50-3EAWL11
L22AL60-3EABL11

**130 Vac**

● Red	NO+NC
● Green	NO+NC
● Yellow	NO+NC
○ White	NO+NC
● Blue	NO+NC

L21AL10-3EARM11
L21AL20-3EAGM11
L21AL40-3EAYM11
L21AL50-3EAWM11
L21AL60-3EABM11

L22AL10-3EARM11
L22AL20-3EAGM11
L22AL40-3EAYM11
L22AL50-3EAWM11
L22AL60-3EABM11

# Complete units: Pushbuttons $\varnothing$ 22MM

## ► SPRING RETURN - ILLUMINATED

 Technical Info (p. 103)

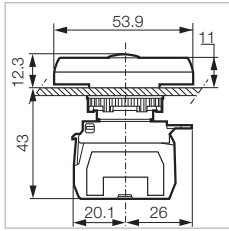
### TWIN TOUCH - FLUSH-FLUSH

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L61QH21-3EAWM1



Center part illuminated - White LED Block (other colors available)

#### 12/24 VAC/DC - WITH INTERNATIONAL SYMBOLS

	Green	NO		
	Red	NC	L61QH21-3EAWL11	L62QH21-3EAWL11



#### 12/24 VAC/DC - WITH TEXT

	Green (START)	NO		
	Red (STOP)	NC	L61QH21A-3EAWL11	L62QH21A-3EAWL11

#### 130 VAC - WITH INTERNATIONAL SYMBOLS

	Green	NO		
	Red	NC	L61QH21-3EAWM11	L62QH21-3EAWM11

#### 130 VAC - WITH TEXT

	Green (START)	NO		
	Red (STOP)	NC	L61QH21A-3EAWM11	L62QH21A-3EAWM11

#### 230 VAC - WITH INTERNATIONAL SYMBOLS

	Green	NO		
	Red	NC	L61QH21-3EAWH11	L62QH21-3EAWH11

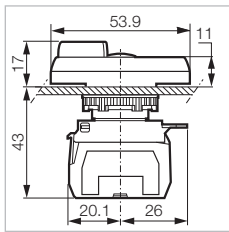
#### 230 VAC - WITH TEXT

	Green (START)	NO		
	Red (STOP)	NC	L61QH21A-3EAWH11	L62QH21A-3EAWH11

### TWIN TOUCH - FLUSH-PROJECTING





L61QK21A-3EAWL11



Center part illuminated - White LED Block (other colors available)



#### 12/24 VAC/DC - WITH INTERNATIONAL SYMBOLS

	Green	NO		
	Red	NC	L61QK21-3EAWL11	L62QK21-3EAWL11

#### 12/24 VAC/DC - WITH TEXT

	Green (START)	NO		
	Red (STOP)	NC	L61QK21A-3EAWL11	L62QK21A-3EAWL11

#### 130 VAC - WITH INTERNATIONAL SYMBOLS

	Green	NO		
	Red	NC	L61QK21-3EAWM11	L62QK21-3EAWM11

#### 130 VAC - WITH TEXT

	Green (START)	NO		
	Red (STOP)	NC	L61QK21A-3EAWM11	L62QK21A-3EAWM11

#### 230 VAC - WITH INTERNATIONAL SYMBOLS

	Green	NO		
	Red	NC	L61QK21-3EAWH11	L62QK21-3EAWH11

#### 230 VAC - WITH TEXT

	Green (START)	NO		
	Red (STOP)	NC	L61QK21A-3EAWH11	L62QK21A-3EAWH11

# Complete units: Pushbuttons $\varnothing$ 22MM

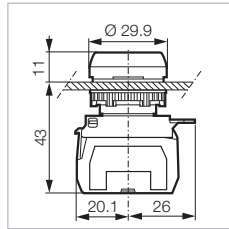
## ► MAINTAINED - ILLUMINATED

 Technical Info (p. 103)

### FLUSH



L21CH20-3EAGL11



LED blocks

**12/24 Vac/dc**

Color	NO+NC	Chrome Bezel Part Number	Black Bezel Part Number
Red	NO+NC	L21CH10-3EARL11	L22CH10-3EARL11
Green	NO+NC	L21CH20-3EAGL11	L22CH20-3EAGL11
Yellow	NO+NC	L21CH40-3EAYL11	L22CH40-3EAYL11
White	NO+NC	L21CH50-3EAWL11	L22CH50-3EAWL11
Blue	NO+NC	L21CH60-3EABL11	L22CH60-3EABL11

**130 Vac**

Red	NO+NC	L21CH10-3EARM11	L22CH10-3EARM11
Green	NO+NC	L21CH20-3EAGM11	L22CH20-3EAGM11
Yellow	NO+NC	L21CH40-3EAYM11	L22CH40-3EAYM11
White	NO+NC	L21CH50-3EAWM11	L22CH50-3EAWM11
Blue	NO+NC	L21CH60-3EABM11	L22CH60-3EABM11

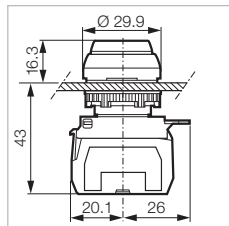
**230 Vac**

Red	NO+NC	L21CH10-3EARH11	L22CH10-3EARH11
Green	NO+NC	L21CH20-3EAGH11	L22CH20-3EAGH11
Yellow	NO+NC	L21CH40-3EAYH11	L22CH40-3EAYH11
White	NO+NC	L21CH50-3EAWH11	L22CH50-3EAWH11
Blue	NO+NC	L21CH60-3EABH11	L22CH60-3EABH11

### PROJECTING



L21CK40-3EAYL11



LED blocks

**12/24 Vac/dc**

Color	NO+NC	Chrome Bezel Part Number	Black Bezel Part Number
Red	NO+NC	L21CK10-3EARL11	L22CK10-3EARL11
Green	NO+NC	L21CK20-3EAGL11	L22CK20-3EAGL11
Yellow	NO+NC	L21CK40-3EAYL11	L22CK40-3EAYL11
White	NO+NC	L21CK50-3EAWL11	L22CK50-3EAWL11
Blue	NO+NC	L21CK60-3EABL11	L22CK60-3EABL11

**130 Vac**

Red	NO+NC	L21CK10-3EARM11	L22CK10-3EARM11
Green	NO+NC	L21CK20-3EAGM11	L22CK20-3EAGM11
Yellow	NO+NC	L21CK40-3EAYM11	L22CK40-3EAYM11
White	NO+NC	L21CK50-3EAWM11	L22CK50-3EAWM11
Blue	NO+NC	L21CK60-3EABM11	L22CK60-3EABM11

**230 Vac**

Red	NO+NC	L21CK10-3EARH11	L22CK10-3EARH11
Green	NO+NC	L21CK20-3EAGH11	L22CK20-3EAGH11
Yellow	NO+NC	L21CK40-3EAYH11	L22CK40-3EAYH11
White	NO+NC	L21CK50-3EAWH11	L22CK50-3EAWH11
Blue	NO+NC	L21CK60-3EABH11	L22CK60-3EABH11

# Complete units: Pushbuttons $\varnothing$ 22MM

## ▶ MAINTAINED - ILLUMINATED

 Technical Info (p. 103)

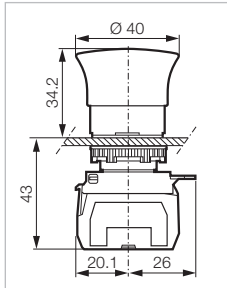
### $\varnothing$ 40 MUSHROOM

Push-pull to reset

Black Bezel  
Part Number



L22DM10-3EARM11



Red LED block

**12/24 Vac/dc**

- Red NC
- Red 2 NC
- Red NO + NC

L22DM10-3EARL01  
L22DM10-3EARL02  
L22DM10-3EARL11

**130 Vac**

- Red NC
- Red 2 NC
- Red NO + NC

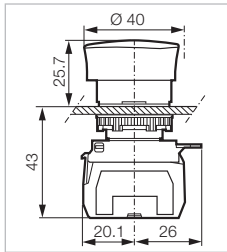
L22DM10-3EARM01  
L22DM10-3EARM02  
L22DM10-3EARM11

### $\varnothing$ 40 MUSHROOM

Push-turn to reset



L22EM10-3EARL02



Red LED block

**12/24 Vac/dc**

- Red NC
- Red 2 NC
- Red NO + NC

L22EM10-3EARL01  
L22EM10-3EARL02  
L22EM10-3EARL11

**130 Vac**

- Red NC
- Red 2 NC
- Red NO + NC

L22EM10-3EARM01  
L22EM10-3EARM02  
L22EM10-3EARM11

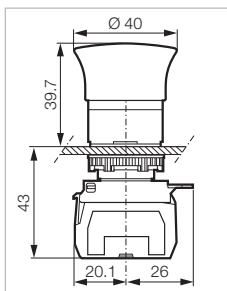
## ▶ EMERGENCY STOP MAINTAINED - ILLUMINATED

### $\varnothing$ 40 EN 418 / ISO 13850

Push-pull to reset



L22DN10-3EARM02



Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

Red LED block

**12/24 Vac/dc**

- Red NC
- Red 2 NC
- Red NO + NC

L22DN10-3EARL01  
L22DN10-3EARL02  
L22DN10-3EARL11

**130 Vac**

- Red NC
- Red 2 NC
- Red NO + NC

L22DN10-3EARM01  
L22DN10-3EARM02  
L22DN10-3EARM11

# Complete units: Selector switches $\varnothing$ 22mm

## ▶ SELECTOR SWITCHES - ILLUMINATED

 Technical Info (p. 103)

WITH HANDLE

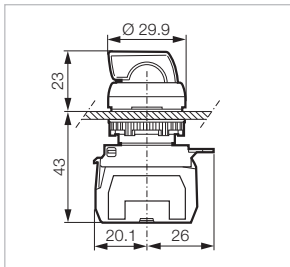
2 positions

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21KG10-3EARL11



**LED COLOR / HANDLE COLOR**

**MAINTAINED POSITIONS - 45°**

**12/24 Vac/Dc**

● Red / Red	NO + NC
● Green / Green	NO + NC
○ White / Black	NO + NC
● Yellow / Black	NO + NC
● Blue / Black	NO + NC



L21KG10-3EARL11
L21KG20-3EAGL11
L21KG30-3EAWL11
L21KG30-3EAYL11
L21KG30-3EABL11

L22KG10-3EARL11
L22KG20-3EAGL11
L22KG30-3EAWL11
L22KG30-3EAYL11
L22KG30-3EABL11

**130 Vac**

● Red / Red	NO + NC
● Green / Green	NO + NC
○ White / Black	NO + NC
● Yellow / Black	NO + NC
● Blue / Black	NO + NC

L21KG10-3EARM11
L21KG20-3EAGM11
L21KG30-3EAWM11
L21KG30-3EAYM11
L21KG30-3EABM11

L22KG10-3EARM11
L22KG20-3EAGM11
L22KG30-3EAWM11
L22KG30-3EAYM11
L22KG30-3EABM11

**SPRING RETURN - 45°**

**12/24 Vac/Dc**

● Red / Red	NO + NC
● Green / Green	NO + NC
○ White / Black	NO + NC
● Yellow / Black	NO + NC
● Blue / Black	NO + NC



L21KH10-3EARL11
L21KH20-3EAGL11
L21KH30-3EAWL11
L21KH30-3EAYL11
L21KH30-3EABL11

L22KH10-3EARL11
L22KH20-3EAGL11
L22KH30-3EAWL11
L22KH30-3EAYL11
L22KH30-3EABL11

**130 Vac**

● Red / Red	NO + NC
● Green / Green	NO + NC
○ White / Black	NO + NC
● Yellow / Black	NO + NC
● Blue / Black	NO + NC

L21KH10-3EARM11
L21KH20-3EAGM11
L21KH30-3EAWM11
L21KH30-3EAYM11
L21KH30-3EABM11

L22KH10-3EARM11
L22KH20-3EAGM11
L22KH30-3EAWM11
L22KH30-3EAYM11
L22KH30-3EABM11

**MAINTAINED POSITIONS - 90°**

**12/24 Vac/Dc**

● Red / Red	NO + NC
● Green / Green	NO + NC
○ White / Black	NO + NC
● Yellow / Black	NO + NC
● Blue / Black	NO + NC



L21KL10-3EARL11
L21KL20-3EAGL11
L21KL30-3EAWL11
L21KL30-3EAYL11
L21KL30-3EABL11

L22KL10-3EARL11
L22KL20-3EAGL11
L22KL30-3EAWL11
L22KL30-3EAYL11
L22KL30-3EABL11

**130 Vac**

● Red / Red	NO + NC
● Green / Green	NO + NC
○ White / Black	NO + NC
● Yellow / Black	NO + NC
● Blue / Black	NO + NC

L21KL10-3EARM11
L21KL20-3EAGM11
L21KL30-3EAWM11
L21KL30-3EAYM11
L21KL30-3EABM11

L22KL10-3EARM11
L22KL20-3EAGM11
L22KL30-3EAWM11
L22KL30-3EAYM11
L22KL30-3EABM11

# Complete units: Selector switches $\varnothing$ 22mm

## ▶ SELECTOR SWITCHES - ILLUMINATED

 Technical Info (p.103)

WITH HANDLE

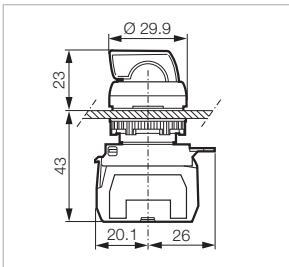
3 positions

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21ME20-3EAGL20



**LED COLOR / HANDLE COLOR**

**MAINTAINED POSITIONS - 45°**

**12/24 Vac/dc**

● Red / Red	2 NO
● Green / Green	2 NO
○ White / Black	2 NO
● Yellow / Black	2 NO
● Blue / Black	2 NO



L21ME10-3EARL20
L21ME20-3EAGL20
L21ME30-3EAWL20
L21ME30-3EAYL20
L21ME30-3EABL20

L22ME10-3EARL20
L22ME20-3EAGL20
L22ME30-3EAWL20
L22ME30-3EAYL20
L22ME30-3EABL20

**130 Vac/dc**

● Red / Red	2 NO
● Green / Green	2 NO
○ White / Black	2 NO
● Yellow / Black	2 NO
● Blue / Black	2 NO

L21ME10-3EARM20
L21ME20-3EAGM20
L21ME30-3EAWM20
L21ME30-3EAYM20
L21ME30-3EABM20

L22ME10-3EARM20
L22ME20-3EAGM20
L22ME30-3EAWM20
L22ME30-3EAYM20
L22ME30-3EABM20

**SPRING RETURN - 45°**

**12/24 Vac/dc**

● Red / Red	2 NO
● Green / Green	2 NO
○ White / Black	2 NO
● Yellow / Black	2 NO
● Blue / Black	2 NO



L21MH10-3EARL20
L21MH20-3EAGL20
L21MH30-3EAWL20
L21MH30-3EAYL20
L21MH30-3EABL20

L22MH10-3EARL20
L22MH20-3EAGL20
L22MH30-3EAWL20
L22MH30-3EAYL20
L22MH30-3EABL20

**130 Vac**

● Red / Red	2 NO
● Green / Green	2 NO
○ White / Black	2 NO
● Yellow / Black	2 NO
● Blue / Black	2 NO

L21MH10-3EARM20
L21MH20-3EAGM20
L21MH30-3EAWM20
L21MH30-3EAYM20
L21MH30-3EABM20

L22MH10-3EARM20
L22MH20-3EAGM20
L22MH30-3EAWM20
L22MH30-3EAYM20
L22MH30-3EABM20

**MAINTAINED / SPRING RETURN - 45°**

**12/24 Vac/dc**

● Red / Red	NO + NC
● Green / Green	NO + NC
○ White / Black	NO + NC
● Yellow / Black	NO + NC
● Blue / Black	NO + NC



L21MG10-3EARL11
L21MG20-3EAGL11
L21MG30-3EAWL11
L21MG30-3EAYL11
L21MG30-3EABL11

L22MG10-3EARL11
L22MG20-3EAGL11
L22MG30-3EAWL11
L22MG30-3EAYL11
L22MG30-3EABL11

**130 Vac**

● Red / Red	NO + NC
● Green / Green	NO + NC
○ White / Black	NO + NC
● Yellow / Black	NO + NC
● Blue / Black	NO + NC

L21MG10-3EARM11
L21MG20-3EAGM11
L21MG30-3EAWM11
L21MG30-3EAYM11
L21MG30-3EABM11

L22MG10-3EARM11
L22MG20-3EAGM11
L22MG30-3EAWM11
L22MG30-3EAYM11
L22MG30-3EABM11

# Complete units: Pilot lights $\varnothing$ 22MM

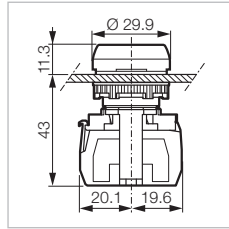
► PILOT LIGHTS

 Technical Info (p.103)

HEAD, CLIP AND MODULE



L20SE20-1EAGL



LED blocks

- Red
- Green
- Yellow
- White
- Blue

**12/24 Vac/dc**  
 L20SE10-1EARL  
 L20SE20-1EAGL  
 L20SE40-1EAYL  
 L20SE50-1EAWL  
 L20SE60-1EABL

**130Vac**  
 L20SE10-1EARM  
 L20SE20-1EAGM  
 L20SE40-1EAYM  
 L20SE50-1EAWM  
 L20SE60-1EABM

**230Vac**  
 L20SE10-1EARH  
 L20SE20-1EAGH  
 L20SE40-1EAYH  
 L20SE50-1EAWH  
 L20SE60-1EABH

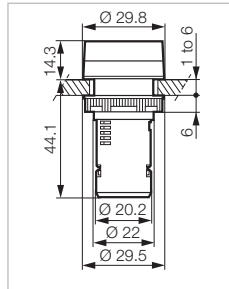
Ribbed Lens  
 Part Number

Smooth Lens  
 Part Number

ONE-PIECE PILOT PLIGHTS - SUPPLIED WITH LED BULBS



L20SA40LA



**6 Vac/dc**

- Red
- Green
- Clear
- Yellow
- White
- Blue

L20SA10CA  
 L20SA20CA  
 L20SA30CA  
 L20SA40CA  
 L20SA50CA  
 L20SA60CA

L20SA10C  
 L20SA20C  
  
 L20SA40C  
 L20SA50C  
 L20SA60C

**12 Vac/dc**

- Red
- Green
- Clear
- Yellow
- White
- Blue

L20SA10JA  
 L20SA20JA  
 L20SA30JA  
 L20SA40JA  
 L20SA50JA  
 L20SA60JA

L20SA10J  
 L20SA20J  
  
 L20SA40J  
 L20SA50J  
 L20SA60J



L20SA10M

**24 Vac/dc**

- Red
- Green
- Clear
- Yellow
- White
- Blue

L20SA10LA  
 L20SA20LA  
 L20SA30LA  
 L20SA40LA  
 L20SA50LA  
 L20SA60LA

L20SA10L  
 L20SA20L  
  
 L20SA40L  
 L20SA50L  
 L20SA60L

**120 Vac**

- Red
- Green
- Clear
- Yellow
- White
- Blue

L20SA10MA  
 L20SA20MA  
 L20SA30MA  
 L20SA40MA  
 L20SA50MA  
 L20SA60MA

L20SA10M  
 L20SA20M  
  
 L20SA40M  
 L20SA50M  
 L20SA60M

**240 Vac**

- Red
- Green
- Clear
- Yellow
- White
- Blue

L20SA10HA  
 L20SA20HA  
 L20SA30HA  
 L20SA40HA  
 L20SA50HA  
 L20SA60HA

L20SA10H  
 L20SA20H  
  
 L20SA40H  
 L20SA50H  
 L20SA60H

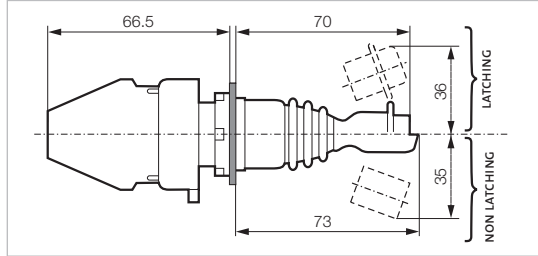


# Complete units: Joysticks $\phi$ 22MM

## ▶ JOYSTICK SWITCHES - NON ILLUMINATED

 Technical Info (p.103)

### HEAD, CLIP AND MODULE(S)



All contacts are open in the center position (0). Complete units shown feature one or two independent contact closed in each position A,B,C, and D.



LM2F-3M2

#### HEAD DOES NOT LOCK IN CENTER POSITION 0

##### 2 POSITIONS WITH OFF

		# Contacts Closed Per Position	Total # Contacts	Part Number
maintained	A - 0 - B	1	2	LM2F-3M2
		2	4	LM2F-3M4
spring return	A → 0 ← B	1	2	LM2A-3M2
		2	4	LM2A-3M4

##### 4 POSITIONS WITH OFF

maintained	A C - 0 - D B	2	4	LM4F-3M4
		4	8	LM4F-5M8
spring-return	A C → 0 ← D B	2	4	LM4A-3M4
		4	8	LM4A-5M8



LMV4F-5M8

#### HEAD LOCKS IN CENTER POSITION 0

##### 2 POSITIONS WITH OFF

maintained	A - 0 - B	1	2	LMV2F-3M2
		2	4	LMV2F-3M4
spring return	A → 0 ← B	1	2	LMV2A-3M2
		2	4	LMV2A-3M4

##### 4 POSITIONS WITH OFF

maintained	A C - 0 - D B	2	4	LMV4F-3M4
		4	8	LMV4F-5M8
spring return	A C → 0 ← D B	2	4	LMV4A-3M4
		4	8	LMV4A-5M8

# Operator Heads: $\phi$ 22MM

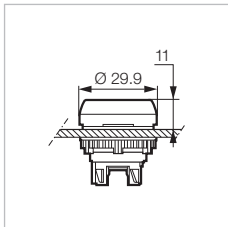
## ► SPRING RETURN - NON-ILLUMINATED

 Technical Info (p. 103)

### FLUSH

Chrome Bezel  
Part Number

Black Bezel  
Part Number



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

L21AA01  
L21AA02  
L21AA03  
L21AA04  
L21AA05  
L21AA06

L22AA01  
L22AA02  
L22AA03  
L22AA04  
L22AA05  
L22AA06

L21AA02

#### WITH INTERNATIONAL SYMBOL

- Red
- Green
- Black

L21AA81  
L21AA82  
L21AA83

L22AA81  
L22AA82  
L22AA83

#### WITH TEXT OR SYMBOL (see p. 80 to 83)

Code to be added at the end of the part number.  
For custom text or symbol please contact us.

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

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

L22AA31□□□□  
L22AA32□□□□  
L22AA33□□□□  
L22AA34□□□□  
L22AA35□□□□  
L22AA36□□□□



L22AA34328

#### WITHOUT CAP

L21AA00

L22AA00

Pushbutton caps (see p. 84)



L21AA00

# Operator Heads: $\phi$ 22MM

► **SPRING RETURN - NON-ILLUMINATED**

 Technical Info (p. 103)

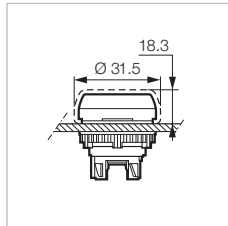
**FLUSH WITH SHROUD**

**Reinforced degree of protection: IP 67**

Black Bezel  
Part Number



L22AM01A



Supplied with flat shroud

**TRANSPARENT SHROUD**

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

Components  
Operator + Shroud

- L22AA01 + LWA0255
- L22AA02 + LWA0255
- L22AA03 + LWA0255
- L22AA04 + LWA0255
- L22AA05 + LWA0255
- L22AA06 + LWA0255

- L22AM01A**
- L22AM02A**
- L22AM03A**
- L22AM04A**
- L22AM05A**
- L22AM06A**

**WITH TEXT OR SYMBOL** (see p. 80 to 83)

Code to be added at the end of the part number.  
For custom text or symbol please contact us.

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

- L22AA31[ ] + LWA0255
- L22AA32[ ] + LWA0255
- L22AA33[ ] + LWA0255
- L22AA34[ ] + LWA0255
- L22AA35[ ] + LWA0255
- L22AA36[ ] + LWA0255

- L22AM31[ ]**
- L22AM32[ ]**
- L22AM33[ ]**
- L22AM34[ ]**
- L22AM35[ ]**
- L22AM36[ ]**

**COLORED SHROUD**

- Red
- Green
- Black

- L22AA01 + LWA0251
- L22AA02 + LWA0252
- L22AA03 + LWA0253

- L22AM01**
- L22AM02**
- L22AM03**

# Operator Heads: $\varnothing$ 22MM

## ► SPRING RETURN - NON-ILLUMINATED

 Technical Info (p.103)

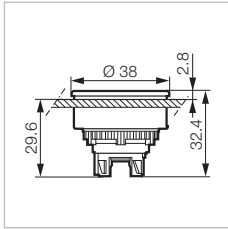
### SUPER FLUSH

Chrome Bezel  
Part Number

Black Bezel  
Part Number




L23AA02



Metal chrome bezel  
Panel cut-out  $\varnothing$  30mm

● Red	L23AA01
● Green	L23AA02
● Black	L23AA03
● Yellow	L23AA04
○ White	L23AA05
● Blue	L23AA06

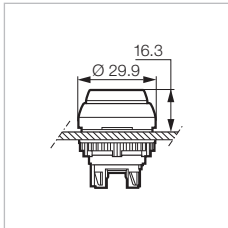
#### WITH INTERNATIONAL SYMBOL

 Red	L23AA81
 Green	L23AA82

### PROJECTING



L21AB01



● Red	L21AB01	L22AB01
● Green	L21AB02	L22AB02
● Black	L21AB03	L22AB03
● Yellow	L21AB04	L22AB04
○ White	L21AB05	L22AB05
● Blue	L21AB06	L22AB06

#### WITH INTERNATIONAL SYMBOL

 Red	L21AB01B	L22AB01B
---	----------	----------

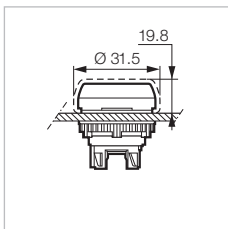
### PROJECTING WITH SHROUD

Reinforced degree of protection: IP 67

Black Bezel  
Part Number



L22AX04



Supplied with domed shroud

#### TRANSPARENT SHROUD

Components  
Operator + Shroud

● Red	L22AB01 + LWA0228	L22AX01
● Green	L22AB02 + LWA0228	L22AX02
● Black	L22AB03 + LWA0228	L22AX03
● Yellow	L22AB04 + LWA0228	L22AX04
○ White	L22AB05 + LWA0228	L22AX05
● Blue	L22AB06 + LWA0228	L22AX06

#### COLORED SHROUD

● Red	L22AB01 + LWA0203	L22AW01
● Green	L22AB02 + LWA0204	L22AW02
● Black	L22AB03 + LWA0205	L22AW03

# Operator Heads: $\varnothing$ 22mm

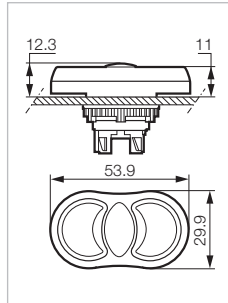
## ► SPRING RETURN - NON-ILLUMINATED

 Technical Info (p. 103)

### FLUSH-FLUSH



L61QA21



### Twin touch

Chrome Bezel  
Part Number

Black Bezel  
Part Number

#### WITH INTERNATIONAL SYMBOLS

 Green

 Red

 White

 Black


L61QA21

L62QA21

L61QA53

L62QA53

#### WITH TEXT


 Green (START)


 Red (STOP)

L61QA21B

L62QA21B

#### WITH SYMBOLS OR ARROWS

 Green  $\triangleleft$   $\triangleright$  (symbol for OPEN)

 Green  $\triangleright$   $\triangleleft$  (symbol for CLOSE)

L61QA22

L62QA22

 Green

 Green

L61QA22K

L62QA22K

 Black

 Black

L61QA33C

L62QA33C

#### BLANK

 Green

 Red

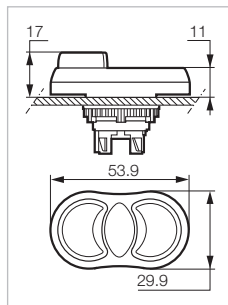
L61QA21V

L62QA21V

### FLUSH-PROJECTING



L61QB21



### Twin touch

#### WITH INTERNATIONAL SYMBOLS


 Green

 Red

L61QB21

L62QB21

#### WITH TEXT

 Green (START)

 Red (STOP)

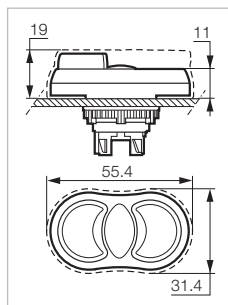
L61QB21B

L62QB21B

### FLUSH-PROJECTING WITH SHROUD



L61QM21



### Twin touch - reinforced degree of protection: IP 67

Supplied with transparent shroud

#### WITH INTERNATIONAL SYMBOLS


 Green

 Red

L61QM21

L62QM21

#### WITH TEXT

 Green (START)

 Red (STOP)


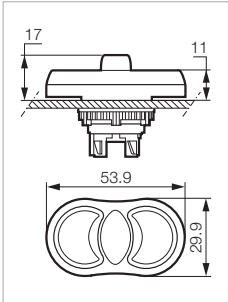












L61QM21B

L62QM21B

# Operator Heads: $\varnothing$ 22MM

## ► SPRING RETURN - NON-ILLUMINATED

 Technical Info (p.103)

FLUSH-PROJECTING-FLUSH		Triple touch	Chrome Bezel Part Number	Black Bezel Part Number
 <p>L61BA22</p>		<b>WITH ARROWS AND TEXT</b> <ul style="list-style-type: none"> <li> Green</li> <li> Red ( STOP)</li> <li> Green</li> </ul>	L61BA22	L62BA22
		<ul style="list-style-type: none"> <li> Green</li> <li> Red (STOP)</li> <li> Green</li> </ul>	L61BA22B	L62BA22B
		<b>WITH TEXT</b> <ul style="list-style-type: none"> <li> Green (UP)</li> <li> Red (STOP)</li> <li> Green (DOWN)</li> </ul>	L61BA22G	L62BA22G
		<ul style="list-style-type: none"> <li> Green (OPEN)</li> <li> Red (STOP)</li> <li> Green (CLOSE)</li> </ul>	L61BA22F	L62BA22F


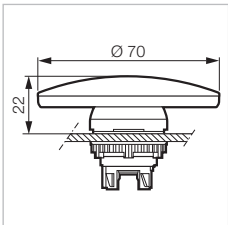


### $\varnothing$ 32 MUSHROOM

 <p>L21AC03</p>		<ul style="list-style-type: none"> <li> Red</li> <li> Green</li> <li> Black</li> <li> Yellow</li> </ul>	L21AC01 L21AC02 L21AC03 L21AC04	L22AC01 L22AC02 L22AC03 L22AC04
---	--	---	--	--

### $\varnothing$ 40 MUSHROOM

 <p>L21AD01</p>		<ul style="list-style-type: none"> <li> Red</li> <li> Green</li> <li> Black</li> <li> Yellow</li> <li> Blue</li> </ul>	L21AD01 L21AD02 L21AD03 L21AD04 L21AD06	L22AD01 L22AD02 L22AD03 L22AD04 L22AD06
		<b>WITH TEXT</b> <ul style="list-style-type: none"> <li> Red (STOP STOP STOP)</li> </ul>	L21AD01S	L22AD01S

### $\varnothing$ 70 MUSHROOM

 <p>L21AE03</p>		<ul style="list-style-type: none"> <li> Red</li> <li> Black</li> </ul>	L21AE01 L21AE03	L22AE01 L22AE03
--	---	--	--------------------	--------------------

# Operator Heads: $\phi$ 22mm

## ▶ MAINTAINED - NON-ILLUMINATED

 Technical Info (p.103)

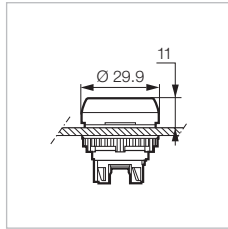
### FLUSH

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21CA01



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

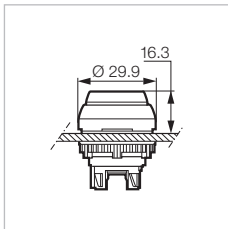
- L21CA01
- L21CA02
- L21CA03
- L21CA04
- L21CA05
- L21CA06

- L22CA01
- L22CA02
- L22CA03
- L22CA04
- L22CA05
- L22CA06

### PROJECTING



L21CB02



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

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

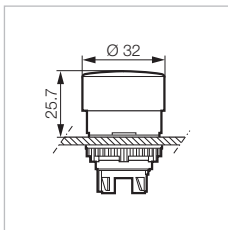
- L22CB01
- L22CB02
- L22CB03
- L22CB04
- L22CB05
- L22CB06

### $\phi$ 32 MUSHROOM

Push-turn to reset



L22EC01



- Red
- Green
- Black
- Yellow

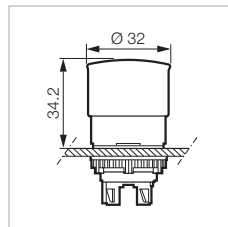
- L22EC01
- L22EC02
- L22EC03
- L22EC04

### $\phi$ 32 MUSHROOM

Push-pull to reset



L22DC01



- Red

- L22DC01

# Operator Heads: $\varnothing$ 22MM

## ► MAINTAINED - NON-ILLUMINATED

 Technical Info (p.103)

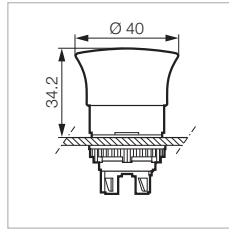
### $\varnothing$ 40 - MUSHROOM

Push-pull to reset

Black Bezel  
Part Number



L22DD01



- Red
- Green
- Black
- Yellow

**WITH TEXT**

- Red (STOP STOP STOP)

L22DD01  
L22DD02  
L22DD03  
L22DD04

L22DD01S

**WITH INTERNATIONAL SYMBOL**

- Red

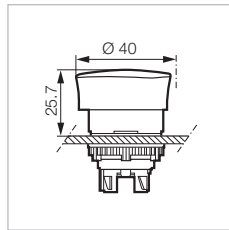
L22DD01C

### $\varnothing$ 40 MUSHROOM

Push-turn to reset



L22ED01



- Red
- Green
- Black
- Yellow

**WITH TEXT**

- Red (STOP STOP STOP)

L22ED01  
L22ED02  
L22ED03  
L22ED04

L22ED01S

**WITH WHITE ARROWS**

- Red

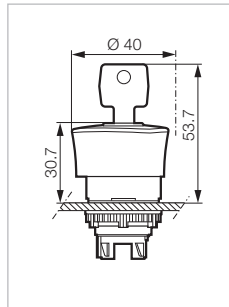
L22ED01G

### $\varnothing$ 40 - MUSHROOM

Key to reset



L22GM01



Supplied with 2 keys profile n° 455

- Red

L22GM01



# Operator Heads: $\varnothing$ 22MM

## ► EMERGENCY STOP MAINTAINED - NON-ILLUMINATED

 Technical Info (p. 103)

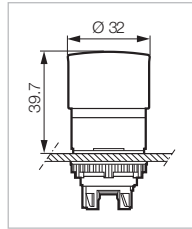
$\varnothing$  32 EN 418 / ISO 13850

Push-pull

Black Bezel  
Part Number



L22DQ01



Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

● Red

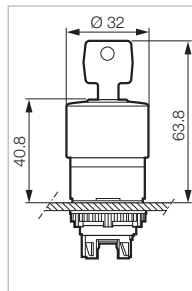
L22DQ01

$\varnothing$  32 EN 418 / ISO 13850

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:  
EN 418 / ISO 13850

● Red

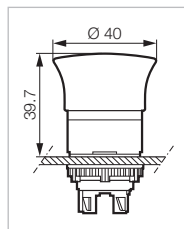
L22GQ01

$\varnothing$  40 EN 418 / ISO 13850

Push-pull to reset



L22DR01



Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

● Red

L22DR01

# Operator Heads: $\varnothing$ 22MM

## ► EMERGENCY STOP MAINTAINED - NON-ILLUMINATED

 Technical Info (p. 103)

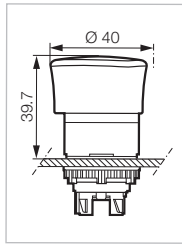
$\varnothing$  40 EN 418 / ISO 13850

Push-turn to reset

Black Bezel  
Part Number



L22ER01



Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

● Red

L22ER01

**WITH TEXT**

● Red (EMO)

L22ER01F

**WITH SYMBOL**

 Red

L22ER016911



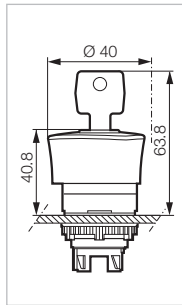
L22ER016911

$\varnothing$  40 EN 418 / ISO 13850

Key to reset



L22GR01



Supplied with 2 keys profile n° 455  
Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

● Red

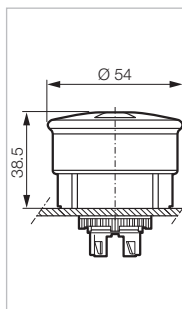
L22GR01

$\varnothing$  54 EN 418 / ISO 13850

Push-pull to reset with flag indicator



L22DU01



Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

● Red - (O- I)

L22DU01A


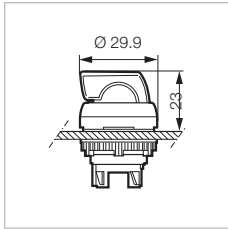
● Red - (STOP - I)

L22DU01

# Operator Heads: $\varnothing$ 22MM

## ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 103)

WITH HANDLE		2 positions	Chrome Bezel Part Number	Black Bezel Part Number
 <p>L21KA03</p>		<b>MAINTAINED POSITIONS - 45°</b> <ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: black;">●</span> Black</li> <li><span style="color: grey;">●</span> Grey</li> </ul>	L21KA01 L21KA02 L21KA03 L21KA08	L22KA01 L22KA02 L22KA03 L22KA08
		<b>SPRING RETURN - 45°</b> <ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: black;">●</span> Black</li> <li><span style="color: grey;">●</span> Grey</li> </ul>	L21KB01 L21KB02 L21KB03 L21KB08	L22KB01 L22KB02 L22KB03 L22KB08
		<b>MAINTAINED POSITIONS - 45°</b> <ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: black;">●</span> Black</li> <li><span style="color: grey;">●</span> Grey</li> </ul>	L21KC01 L21KC02 L21KC03 L21KC08	L22KC01 L22KC02 L22KC03 L22KC08
		<b>SPRING RETURN - 45°</b> <ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: black;">●</span> Black</li> <li><span style="color: grey;">●</span> Grey</li> </ul>	L21KD01 L21KD02 L21KD03 L21KD08	L22KD01 L22KD02 L22KD03 L22KD08
		<b>MAINTAINED POSITIONS - 90°</b> <ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: black;">●</span> Black</li> <li><span style="color: grey;">●</span> Grey</li> </ul>	L21KE01 L21KE02 L21KE03 L21KE08	L22KE01 L22KE02 L22KE03 L22KE08
		<b>MAINTAINED POSITIONS - 90°</b> <ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: black;">●</span> Black</li> <li><span style="color: grey;">●</span> Grey</li> </ul>	L21KF01 L21KF02 L21KF03 L21KF08	L22KF01 L22KF02 L22KF03 L22KF08

## Operator Heads: $\varnothing$ 22MM

### ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 103)

#### WITH LEVER HANDLE

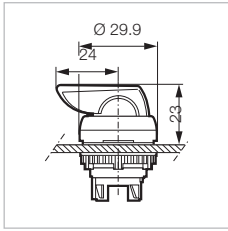
2 positions

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21KP03



#### MAINTAINED POSITIONS - 45°

- Red
- Green
- Black
- Grey



L21KP01  
L21KP02  
L21KP03  
L21KP08

L22KP01  
L22KP02  
L22KP03  
L22KP08

#### SPRING RETURN - 45°

- Red
- Green
- Black



L21KQ01  
L21KQ02  
L21KQ03

L22KQ01  
L22KQ02  
L22KQ03

#### MAINTAINED POSITIONS - 45°

- Red
- Green
- Black



L21KR01  
L21KR02  
L21KR03

L22KR01  
L22KR02  
L22KR03

#### SPRING RETURN - 45°

- Red
- Green
- Black



L21KS01  
L21KS02  
L21KS03

L22KS01  
L22KS02  
L22KS03

#### MAINTAINED POSITIONS - 90°

- Red
- Green
- Black



L21KT01  
L21KT02  
L21KT03

L22KT01  
L22KT02  
L22KT03

#### MAINTAINED POSITIONS - 90°

- Red
- Green
- Black



L21KU01  
L21KU02  
L21KU03

L22KU01  
L22KU02  
L22KU03

# Operator Heads: $\varnothing$ 22mm

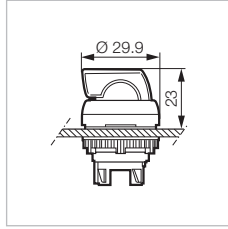
## ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p.103)

WITH HANDLE	3 positions	Chrome Bezel Part Number	Black Bezel Part Number
-------------	-------------	-----------------------------	----------------------------



L21MA03



### MAINTAINED POSITIONS - 45°

- Red
- Green
- Black
- Grey



L21MA01  
L21MA02  
L21MA03  
L21MA08

L22MA01  
L22MA02  
L22MA03  
L22MA08

### SPRING RETURN FROM LEFT TO 0 - 45°

- Red
- Green
- Black
- Grey



L21MB01  
L21MB02  
L21MB03  
L21MB08

L22MB01  
L22MB02  
L22MB03  
L22MB08

### SPRING RETURN FROM RIGHT TO 0 - 45°

- Red
- Green
- Black
- Grey



L21MC01  
L21MC02  
L21MC03  
L21MC08

L22MC01  
L22MC02  
L22MC03  
L22MC08

### SPRING RETURN TO 0 - 45°

- Red
- Green
- Black
- Grey



L21MD01  
L21MD02  
L21MD03  
L21MD08

L22MD01  
L22MD02  
L22MD03  
L22MD08

### MAINTAINED POSITIONS - 90°

- Red
- Green
- Black
- Grey



L21MK01  
L21MK02  
L21MK03  
L21MK08

L22MK01  
L22MK02  
L22MK03  
L22MK08



L21MA08

# Operator Heads: $\varnothing$ 22MM

## ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p.103)

WITH LEVER HANDLE

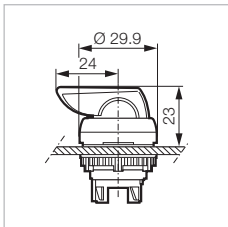
3 positions

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21MR03



### MAINTAINED POSITIONS - 45°

- Red
- Green
- Black
- Grey



L21MR01  
L21MR02  
L21MR03  
L21MR08

L22MR01  
L22MR02  
L22MR03  
L22MR08

### SPRING RETURN FROM LEFT TO 0 - 45°

- Red
- Green
- Black
- Grey



L21MS01  
L21MS02  
L21MS03  
L21MS08

L22MS01  
L22MS02  
L22MS03  
L22MS08

### SPRING RETURN FROM RIGHT TO 0 - 45°

- Red
- Green
- Black
- Grey



L21MT01  
L21MT02  
L21MT03  
L21MT08

L22MT01  
L22MT02  
L22MT03  
L22MT08

### SPRING RETURN TO 0 - 45°

- Red
- Green
- Black
- Grey



L21MU01  
L21MU02  
L21MU03  
L21MU08

L22MU01  
L22MU02  
L22MU03  
L22MU08

# Operator Heads: $\varnothing$ 22mm

## ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 103)

### WITH KNOB

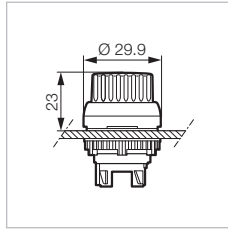
2 positions

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21TF03



#### MAINTAINED POSITIONS - 45°

● Black



L21TA03

L22TA03

#### SPRING RETURN - 45°

● Black



L21TB03

L22TB03

#### MAINTAINED POSITIONS - 90°

L21TF03

● Black



L21TF03

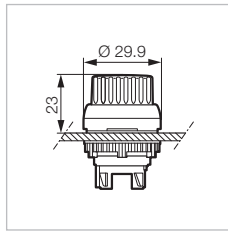
L22TF03

### WITH KNOB

3 positions



L21UA03



#### MAINTAINED POSITIONS - 45°

● Black



L21UA03

L22UA03

#### SPRING RETURN FROM LEFT TO 0 - 45°

● Black



L21UB03

L22UB03

#### SPRING RETURN FROM RIGHT TO 0 - 45°

● Black



L21UC03

L22UC03

#### SPRING RETURN TO 0 - 45°

● Black



L21UD03

L22UD03

#### MAINTAINED POSITIONS - 90°

● Black



L21UK03

L22UK03

# Operator Heads: $\varnothing$ 22MM

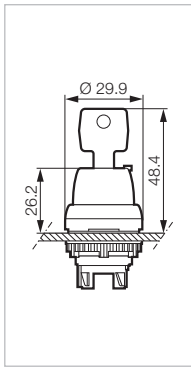
## ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p.103)

WITH KEY	2 positions	Chrome Bezel Part Number	Black Bezel Part Number
----------	-------------	-----------------------------	----------------------------



L21LG00



Supplied with 2 keys profile n° 455

KEY FREE IN POSITION:

**MAINTAINED POSITIONS - 45°**

● Black



0

L21LA00

L22LA00

**SPRING RETURN - 45°**

● Black



0

L21LB00

L22LB00

**MAINTAINED POSITIONS - 45°**

● Black



0

L21LC00

L22LC00

**SPRING RETURN - 45°**

● Black



0

L21LD00

L22LD00

**MAINTAINED POSITIONS - 90°**

● Black



0

L21LF00

L22LF00

**MAINTAINED POSITIONS - 90°**

● Black



0 - 1

L21LG00

L22LG00

**MAINTAINED POSITIONS - 90°**

● Black



0 - 1

L21LH00

L22LH00

**MAINTAINED POSITIONS - 90°**

● Black



1

L21LK00

L22LK00

FOR KEY PROFILE N° 1424A ADD SUFFIX "A" TO END OF ABOVE PART NUMBERS (IE. L21LA00A)



# Operator Heads: $\varnothing$ 22MM

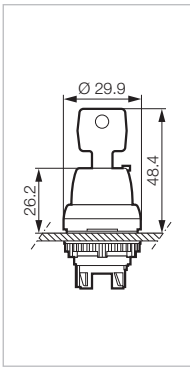
## ▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 103)

WITH KEY	3 positions	Chrome Bezel Part Number	Black Bezel Part Number
----------	-------------	-----------------------------	----------------------------



L21NA00



Supplied with 2 keys profile n° 455

**KEY FREE IN POSITION:**

**MAINTAINED POSITIONS - 45°**

● Black  0 **L21NA00** **L22NA00**

**SPRING RETURN FROM LEFT TO 0 - 45°**

● Black  0 **L21NB00** **L22NB00**


**SPRING RETURN FROM RIGHT TO 0 - 45°**

● Black  0 **L21NC00** **L22NC00**

**SPRING RETURN TO 0 - 45°**

● Black  0 **L21ND00** **L22ND00**


**MAINTAINED POSITIONS - 45°**

● Black  0 **L21NE00** **L22NE00** 1 - 2

**SPRING RETURN FROM RIGHT TO 0 - 45°**

● Black  0 **L21NJ00** **L22NJ00** 1

**MAINTAINED POSITIONS - 90°**

● Black  0 **L21NK00** **L22NK00** 1 - 0 - 2

**MAINTAINED POSITIONS - 90°**

● Black  0 **L21NL00** **L22NL00** 0

FOR KEY PROFILE N° 1424A ADD SUFFIX "A" TO END OF ABOVE PART NUMBERS (IE. L21NA00A)

# Operator Heads: $\varnothing$ 22mm

## ▶ MECHANICAL ACTUATOR MOMENTARY - NON-ILLUMINATED

 Technical Info (p.103)

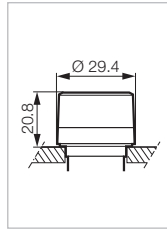
### ADJUSTABLE MECHANICAL ACTUATOR - FLUSH

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21HA36949



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

#### WITHOUT TEXT OR SYMBOL

● Red	L21HA01	L22HA01
● Green	L21HA02	L22HA02
● Black	L21HA03	L22HA03
● Yellow	L21HA04	L22HA04
○ White	L21HA05	L22HA05
● Blue	L21HA06	L22HA06

#### WITH TEXT OR SYMBOL (see p. 80 to 83)

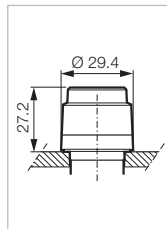
Code to be added at the end of the part number  
For custom text or symbol please contact us.

● Red	L21HA31□□□□	L22HA31□□□□
● Green	L21HA32□□□□	L22HA32□□□□
● Black	L21HA33□□□□	L22HA33□□□□
● Yellow	L21HA34□□□□	L22HA34□□□□
○ White	L21HA35□□□□	L22HA35□□□□
● Blue	L21HA36□□□□	L22HA36□□□□
Ⓡ Blue	L21HA36949	L22HA36949

### ADJUSTABLE MECHANICAL ACTUATOR - PROJECTING



L21HB06



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

● Red	L21HB01	L22HB01
● Green	L21HB02	L22HB02
● Black	L21HB03	L22HB03
● Yellow	L21HB04	L22HB04
○ White	L21HB05	L22HB05
● Blue	L21HB06	L22HB06

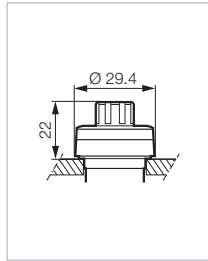
# Operator Heads: $\phi$ 22mm

## ▶ BUTTON FOR POTENTIOMETER - NON-ILLUMINATED

 Technical Info (p.103)

Chrome Bezel  
Part Number

Black Bezel  
Part Number



Head + mounting base for potentiometer with Plastic chrome bezel

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

**L21RP03**

**L22RP03**

**NOTE: POTENTIOMETER NOT INCLUDED**

L21RP03

## ▶ JOYSTICKS - NON-ILLUMINATED

Part Number



LM2F

Heads supplied with a 3 position clip  
Specific electrical blocks (p. 71)

### HEAD DOES NOT LOCK IN POSITION 0

#### 2 DIRECTIONS - 3 POSITIONS

2 maintained

A - 0 - B

**LM2F**

2 spring-return

A → 0 ← B

**LM2A**

#### 4 DIRECTIONS - 5 POSITIONS

4 maintained

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

A - 0 - B

**LMV2F**

2 spring-return

A → 0 ← B

**LMV2A**

#### 4 DIRECTIONS - 5 POSITIONS

4 maintained

A  
C - 0 - D  
B

**LMV4F**

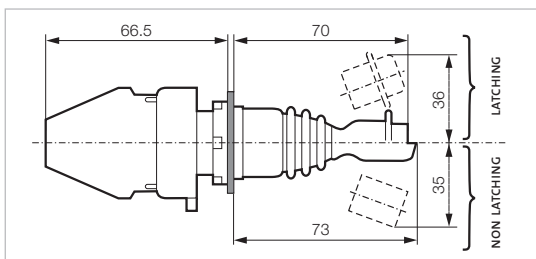
4 spring-return

A  
C → 0 ← D  
B

**LMV4A**




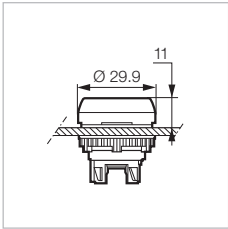

LMV4F


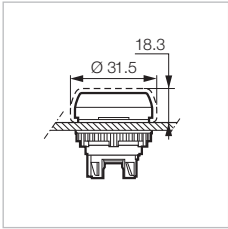


# Operator Heads: $\varnothing$ 22MM

## ► SPRING RETURN - ILLUMINATED

 Technical Info (p.103)

FLUSH		Chrome Bezel Part Number	Black Bezel Part Number
		<ul style="list-style-type: none"> <li>● Red <b>L21AH10</b></li> <li>● Green <b>L21AH20</b></li> <li>● Yellow <b>L21AH40</b></li> <li>○ White <b>L21AH50</b></li> <li>● Blue <b>L21AH60</b></li> </ul>	<ul style="list-style-type: none"> <li><b>L22AH10</b></li> <li><b>L22AH20</b></li> <li><b>L22AH40</b></li> <li><b>L22AH50</b></li> <li><b>L22AH60</b></li> </ul>
<b>WITH TEXT OR SYMBOL</b> (see p. 80 to 83) Code to be added at the end of the part number. For custom text or symbol please contact us.			
		<ul style="list-style-type: none"> <li>● Red <b>L21AH31</b>□□□</li> <li>● Green <b>L21AH32</b>□□□</li> <li>● Yellow <b>L21AH34</b>□□□</li> <li>○ White <b>L21AH35</b>□□□</li> <li>● Blue <b>L21AH36</b>□□□</li> </ul>	<ul style="list-style-type: none"> <li><b>L22AH31</b>□□□</li> <li><b>L22AH32</b>□□□</li> <li><b>L22AH34</b>□□□</li> <li><b>L22AH35</b>□□□</li> <li><b>L22AH36</b>□□□</li> </ul>
<b>WITHOUT CAP</b>		<b>L21AH00</b>	<b>L22AH00</b>
Pushbutton caps (see p. 84)			

FLUSH WITH SHROUD		Reinforced degree of protection: IP 67		Black Bezel Part Number
		Supplied with flat shroud	Components Operator + Shroud	
<b>TRANSPARENT SHROUD</b>				
		<ul style="list-style-type: none"> <li>● Red</li> <li>● Green</li> <li>● Yellow</li> <li>○ White</li> <li>● Blue</li> </ul>	<ul style="list-style-type: none"> <li>L22AH10 + LWA0255</li> <li>L22AH20 + LWA0255</li> <li>L22AH40 + LWA0255</li> <li>L22AH50 + LWA0255</li> <li>L22AH60 + LWA0255</li> </ul>	<ul style="list-style-type: none"> <li><b>L22AQ10</b></li> <li><b>L22AQ20</b></li> <li><b>L22AQ40</b></li> <li><b>L22AQ50</b></li> <li><b>L22AQ60</b></li> </ul>
<b>WITH TEXT OR SYMBOL</b> (see p. 80 to 83) Code to be added at the end of the part number. For custom text or symbol please contact us.				
		<ul style="list-style-type: none"> <li>● Red</li> <li>● Green</li> <li>● Yellow</li> <li>○ White</li> <li>● Blue</li> </ul>	<ul style="list-style-type: none"> <li>L22AH31□□□ + LWA0255</li> <li>L22AH32□□□ + LWA0255</li> <li>L22AH34□□□ + LWA0255</li> <li>L22AH35□□□ + LWA0255</li> <li>L22AH36□□□ + LWA0255</li> </ul>	<ul style="list-style-type: none"> <li><b>L22AQ31</b>□□□</li> <li><b>L22AQ32</b>□□□</li> <li><b>L22AQ34</b>□□□</li> <li><b>L22AQ35</b>□□□</li> <li><b>L22AQ36</b>□□□</li> </ul>

# Operator Heads: $\phi$ 22mm

## ► SPRING RETURN - ILLUMINATED

 Technical Info (p. 103)

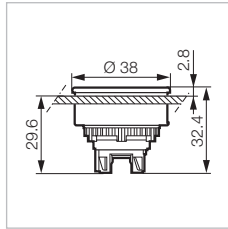
### SUPER FLUSH

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L23AH10



**METAL CHROME BEZEL**  
Panel cut-out  $\phi$  30 mm

**WITHOUT ENGRAVING**

- |          |         |
|----------|---------|
| ● Red    | L23AH10 |
| ● Green  | L23AH20 |
| ● Yellow | L23AH40 |
| ○ White  | L23AH50 |
| ● Blue   | L23AH60 |

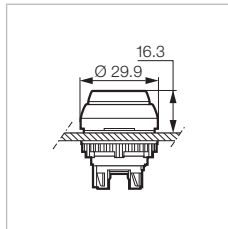
**WITH TEXT OR SYMBOL** (see p. 80 TO 83)  
Code to be added at the end of the part number.  
For custom text or symbol please contact us.

- |          |         |      |
|----------|---------|------|
| ● Red    | L23AH31 | □□□□ |
| ● Green  | L23AH32 | □□□□ |
| ● Yellow | L23AH34 | □□□□ |
| ○ White  | L23AH35 | □□□□ |
| ● Blue   | L23AH36 | □□□□ |

### PROJECTING



L21AK20



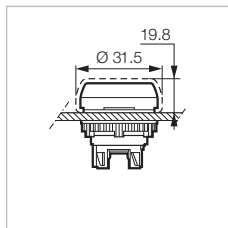
- |          |         |         |
|----------|---------|---------|
| ● Red    | L21AK10 | L22AK10 |
| ● Green  | L21AK20 | L22AK20 |
| ● Yellow | L21AK40 | L22AK40 |
| ○ White  | L21AK50 | L22AK50 |
| ● Blue   | L21AK60 | L22AK60 |

### PROJECTING WITH SHROUD

Black Bezel  
Part Number



L22AZ10



Supplied with domed shroud

**TRANSPARENT SHROUD**

Components  
Operator + Shroud

- |          |                   |         |
|----------|-------------------|---------|
| ● Red    | L22AK10 + LWA0228 | L22AZ10 |
| ● Green  | L22AK20 + LWA0228 | L22AZ20 |
| ● Yellow | L22AK40 + LWA0228 | L22AZ40 |
| ○ White  | L22AK50 + LWA0228 | L22AZ50 |
| ● Blue   | L22AK60 + LWA0228 | L22AZ60 |

# Operator Heads: $\varnothing$ 22MM

## ► SPRING RETURN - ILLUMINATED

 Technical Info (p.103)

### $\varnothing$ 32 MUSHROOM

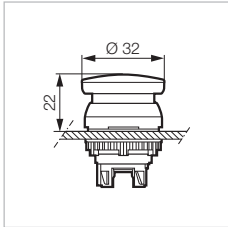
Push

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21AL10



- Red
- Green
- Yellow
- White

L21AL10  
L21AL20  
L21AL40  
L21AL50

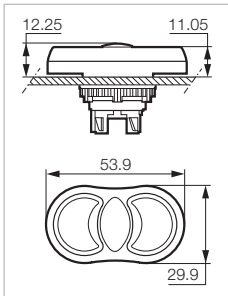
L22AL10  
L22AL20  
L22AL40  
L22AL50

### FLUSH-FLUSH

Twin touch



L62QH21



**CENTRAL PART ILLUMINATED  
WITH INTERNATIONAL SYMBOLS**

- Green
- Red

L61QH21

L62QH21

**BLANK**

- Green
- Green

L61QH22V

L62QH22V

**WITH TEXT**

- Green (START)
- Red (STOP)

L61QH21A

L62QH21A

**WITH ARROWS**

- Green (up arrow)
- Green (down arrow)

L61QH22A

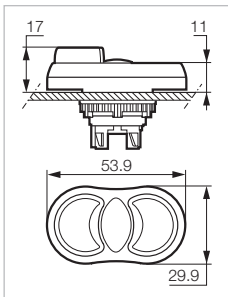
L62QH22A

### FLUSH-PROJECTING

Twin touch



L61QK21



**CENTRAL PART ILLUMINATED**

- Green
- Red

L61QK21

L62QK21

**WITH INTERNATIONAL SYMBOLS**

- White
- Black

L61QK53

L62QK53

**WITH TEXT**

- Green (START)
- Red (STOP)

L61QK21A

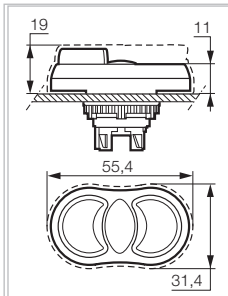
L62QK21A

### FLUSH-PROJECTING WITH SHROUD

Twin touch - reinforced degree of protection: IP 67



L62QN21



**CENTRAL PART ILLUMINATED  
WITH INTERNATIONAL SYMBOLS**

- Green
- Red

L61QN21

L62QN21

**WITH TEXT**

- Green (START)
- Red (STOP)

L61QN21A

L62QN21A

# Operator Heads: $\phi$ 22mm

► MAINTAINED - ILLUMINATED

 Technical Info (p.103)

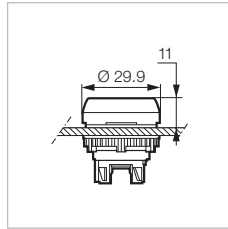
**FLUSH**

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21CH20



- Red
- Green
- Yellow
- White
- Blue

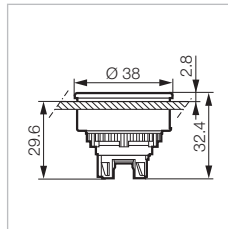
- L21CH10
- L21CH20
- L21CH40
- L21CH50
- L21CH60

- L22CH10
- L22CH20
- L22CH40
- L22CH50
- L22CH60

**SUPER FLUSH**



L23CH10



Metal chrome bezel  
Panel Cut-out  $\phi$  30 mm

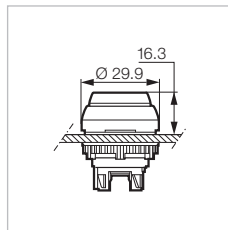
- Red
- Green
- Yellow
- White
- Blue

- L23CH10
- L23CH20
- L23CH40
- L23CH50
- L23CH60

**PROJECTING**



L21CK20



- Red
- Green
- Yellow
- White
- Blue

- L21CK10
- L21CK20
- L21CK40
- L21CK50
- L21CK60

- L22CK10
- L22CK20
- L22CK40
- L22CK50
- L22CK60

# Operator Heads: $\varnothing$ 22MM

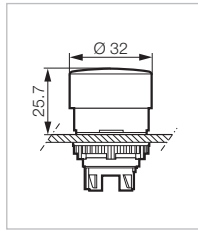
## ► MAINTAINED - ILLUMINATED

 Technical Info (p. 103)

Black Bezel  
Part Number

### $\varnothing$ 32 MUSHROOM

Push-turn to reset



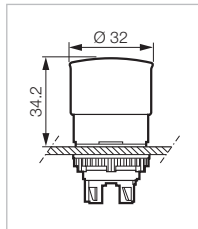
- Red
- Green
- Yellow

L22EL10  
L22EL20  
L22EL40

L22EL10

### $\varnothing$ 32 MUSHROOM

Push-pull to reset



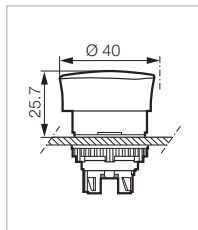
- Red

L22DL10

L22DL10

### $\varnothing$ 40 MUSHROOM

Push-turn to reset



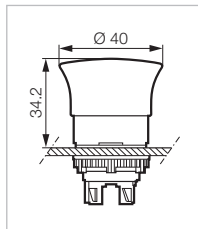
- Red
- Green
- Yellow

L22EM10  
L22EM20  
L22EM40

L22EM10

### $\varnothing$ 40 MUSHROOM

Push-pull to reset



- Red
- Green
- Yellow
- White

L22DM10  
L22DM20  
L22DM40  
L22DM50

L22DM10



# Operator Heads: $\varnothing$ 22MM

## EMERGENCY STOP MAINTAINED - ILLUMINATED

 Technical Info (p. 103)

$\varnothing$  40 EN 418 / ISO 13850

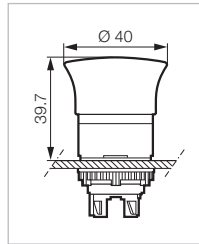
Push-pull to reset

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L22DN10



Black bezel  
Head position visible from the side with yellow collar  
Compliant with the requirements of emergency stop:  
EN 418 / ISO 13850

● Red

**L22DN10**

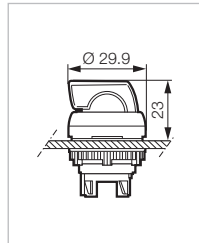
## SELECTOR SWITCHES - ILLUMINATED

WITH HANDLE

2 positions



L21KJ30



Maintained positions - 45°

● Red  
● Green  
● Black



L21KG10  
L21KG20  
L21KG30

L22KG10  
L22KG20  
L22KG30

Spring return- 45°

● Red  
● Green  
● Black



L21KH10  
L21KH20  
L21KH30

L22KH10  
L22KH20  
L22KH30

Maintained positions - 45°

● Red  
● Green  
● Black



L21KJ10  
L21KJ20  
L21KJ30

L22KJ10  
L22KJ20  
L22KJ30

Spring return- 45°

● Red  
● Green  
● Black



L21KK10  
L21KK20  
L21KK30

L22KK10  
L22KK20  
L22KK30

Maintained positions - 90°

● Red  
● Green  
● Black



L21KL10  
L21KL20  
L21KL30

L22KL10  
L22KL20  
L22KL30

Maintained positions - 90°

● Red  
● Green  
● Black



L21KM10  
L21KM20  
L21KM30

L22KM10  
L22KM20  
L22KM30

## Operator Heads: $\varnothing$ 22MM

### ▶ SELECTOR SWITCHES - ILLUMINATED

 Technical Info (p. 103)

#### WITH LEVER HANDLE

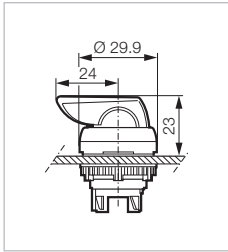
2 positions

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21KV30



Maintained positions - 45°

● Black



L21KV30

L22KV30

Maintained positions - 45°

● Black



L21KX30

L22KX30

Spring return - 45°

● Black



L21KY30

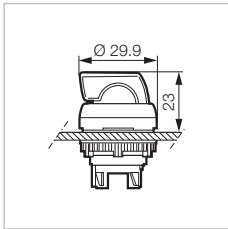
L22KY30

#### WITH HANDLE

3 positions



L21ME10



Maintained positions - 45°

- Red
- Green
- Black



L21ME10  
L21ME20  
L21ME30

L22ME10  
L22ME20  
L22ME30

Spring return from left to 0 - 45°

- Red
- Green
- Black



L21MF10  
L21MF20  
L21MF30

L22MF10  
L22MF20  
L22MF30

Spring return from right to 0 - 45°

- Red
- Green
- Black



L21MG10  
L21MG20  
L21MG30

L22MG10  
L22MG20  
L22MG30

Spring return to 0 - 45°

- Red
- Green
- Black



L21MH10  
L21MH20  
L21MH30

L22MH10  
L22MH20  
L22MH30

Maintained positions - 90°

- Red
- Green
- Black



L21MJ10  
L21MJ20  
L21MJ30

L22MJ10  
L22MJ20  
L22MJ30

# Operator Heads: $\varnothing$ 22mm

## ▶ SELECTOR SWITCHES - ILLUMINATED

 Technical Info (p. 103)

### WITH LEVER HANDLE

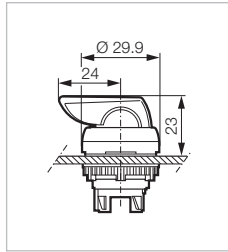
3 positions

Chrome Bezel  
Part Number

Black Bezel  
Part Number



L21ML30



Maintained positions - 45°

● Black



L21ML30

L22ML30

Spring return from left to 0 - 45°

● Black



L21MM30

L22MM30

Spring return from right to 0 - 45°

● Black



L21MN30

L22MN30

Spring return to 0 - 45°

● Black



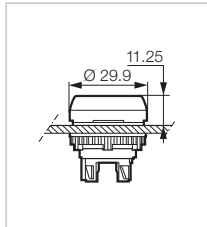
L21MP30

L22MP30

## ▶ PILOT LIGHTS - HEAD ONLY



L20SE20



For use with a clip and LED block (see p. 58 to 70)

- Red
- Green
- Yellow
- White
- Blue

L20SE10  
L20SE20  
L20SE40  
L20SE50  
L20SE60

**WITH TEXT OR SYMBOL** (see p. 80 to 83)

Code to be added at the end of the part number.  
For custom text or symbol please contact us.

- Red
- Green
- Yellow
- White
- Blue

L20SE31□□□□  
L20SE32□□□□  
L20SE34□□□□  
L20SE35□□□□  
L20SE36□□□□

# Operator Heads: $\phi$ 22MM

## ▶ ONE-PIECE PILOT LIGHTS

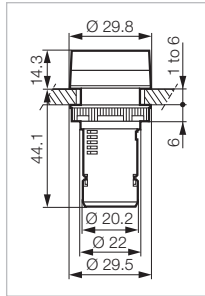
 Technical Info (p.103)

SUPPLIED WITHOUT BULB

Part Number



L20SA40



### Ribbed Lens

- Red
- Green
- Clear
- Yellow
- White
- Blue

- L20SA10
- L20SA20
- L20SA30
- L20SA40
- L20SA50
- L20SA60

### Smooth Lens

**WITH TEXT OR SYMBOL** (see p. 80 to 83)  
Code to be added at the end of the part number.  
For custom text or symbol please contact us.

- Red
- Green
- Clear
- Yellow
- White
- Blue

- L20SA31□□□□
- L20SA32□□□□
- L20SA33□□□□
- L20SA34□□□□
- L20SA35□□□□
- L20SA36□□□□

## ▶ LED BULBS

FOR USE WITH ONE-PIECE PILOT LIGHTS

Voltage/Color

Part Number

Voltage/Color

Part Number



LED120R

### 6 Vac/Dc

- Red LED006R
- Green LED006G
- Yellow LED006Y
- White LED006W
- Blue LED006B

### 120 Vac

- Red LED120R
- Green LED120G
- Yellow LED120Y
- White LED120W
- Blue LED120B

### 12 Vac/Dc

- Red LED012R
- Green LED012G
- Yellow LED012Y
- White LED012W
- Blue LED012B

### 240Vac

- Red LED230R
- Green LED230G
- Yellow LED230Y
- White LED230W
- Blue LED230B

### 24 Vac/Dc

- Red LED024R
- Green LED024G
- Yellow LED024Y
- White LED024W
- Blue LED024B