


Complete units: Mushroom heads \varnothing 22

IP 66
 Complete units consisting of:
 - head
 - clip and screw electrical blocks assembled
 Conform to IEC 60947-5-1

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

► MUSHROOM HEADS - NON ILLUMINATED

\varnothing 40 - SPRING RETURN

Push

Cat. No.



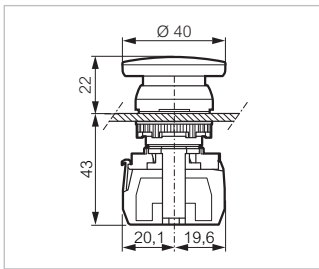
L21AD01C

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

● Red

NC

L21AD01C



\varnothing 40 - STAY-PUT

Push-turn to reset

Cat. No.



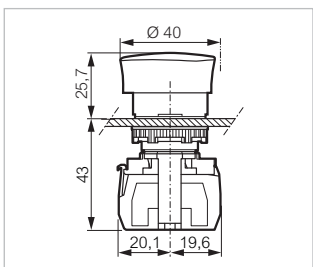
L22ED01D

Black bezel

● Red

NC

L22ED01D



Complete units: Mushroom heads $\varnothing 22$

IP 66
 Complete units consisting of:
 - head
 - clip and screw electrical blocks assembled
 Plastic black bezel
 Conform to IEC 60947-5-1



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

► MUSHROOM HEADS - NON ILLUMINATED (CONTINUED)

$\varnothing 40$ - STAY-PUT

Push-pull to reset

Cat. No.

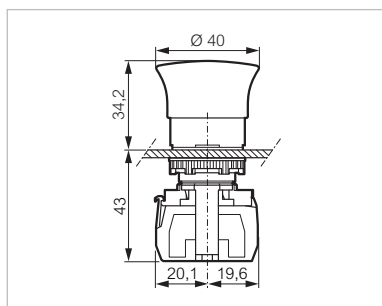


L22DD01A

● Red

NC

L22DD01A



$\varnothing 40$ - STAY-PUT

Key to reset

Cat. No.



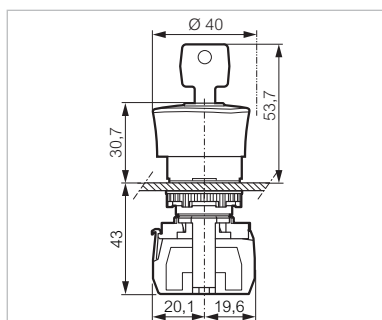
L22GM01E

Supplied with 2 keys profile n°455

● Red

NC


L22GM01E



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

Complete units: Mushroom heads \varnothing 22

IP 66
 Complete units consisting of:
 - head
 - clip and screw electrical blocks assembled
 Plastic black bezel
 Conform to IEC 60947-5-1

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

► EN 418 EMERGENCY STOP - NON ILLUMINATED

\varnothing 40 EN 418 - STAY-PUT

Push-turn to reset

Cat. No.



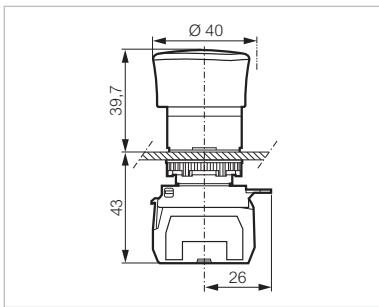
Head position visible from the side with yellow collar
 Compliant with the requirements of emergency stop:
 IEC 60947-5-5 /EN 418

● Red

NO + NC

L22ER01D

L22ER01D



\varnothing 40 EN 418 - STAY-PUT

Push-pull to reset

Cat. No.



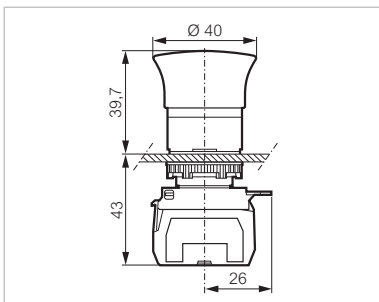
Head position visible from the side with yellow collar
 Compliant with the requirements of emergency stop:
 IEC 60947-5-5 /EN 418

● Red

NO + NC


L22DR01B

L22DR01B



Complete units: Mushroom heads \varnothing 22

IP 66
 Complete units consisting of:
 - head
 - clip and screw electrical blocks assembled
 Plastic black bezel
 Conform to IEC 60947-5-1

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

► EN 418 EMERGENCY STOP - NON ILLUMINATED

Ø 40 EN 418 - STAY-PUT

Key to reset

Cat. No.



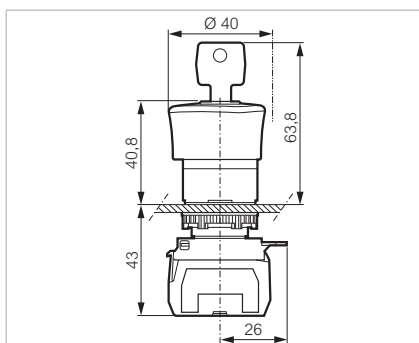
L22GR01B

Double position indicator: head and collar
 Compliant with the requirements of emergency stop:
 IEC 60947-5-5 /EN 418
 Supplied with 2 keys profile n°455

● Red

NO + NC

L22GR01B



Ø 54 EN 418 - STAY-PUT

Push-pull to reset with flag indicator

Cat. No.



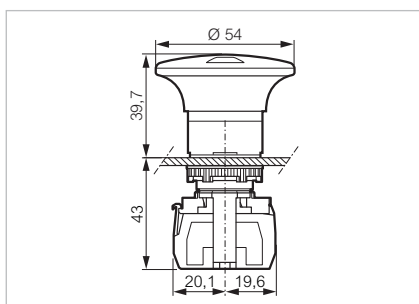
L22DU01G

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

● Red


NC

L22DU01G



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

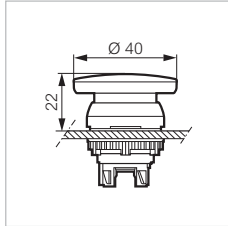
 Characteristics (p. 94)
 Cross reference list (p. 311)

► PUSH-BUTTONS - NON ILLUMINATED (CONTINUED)

SPRING RETURN - MUSHROOM HEAD \varnothing 40

Push

Cat. No.



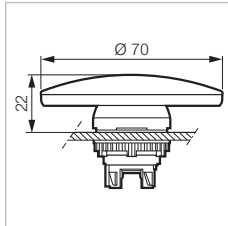
- Red
- Green
- Black
- Yellow

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

L21AD01

SPRING RETURN - MUSHROOM HEAD \varnothing 70

Push



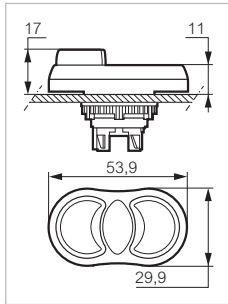
- Red
- Black

- L21AE01**
- L21AE03**

L21AE03

SPRING RETURN - FLUSH-PROJECTING

Double touch



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

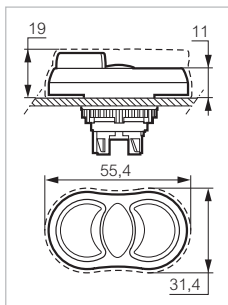
L61QB21

L61QB21B

L61QB21

SPRING RETURN - FLUSH-PROJECTING

Double touch - reinforced degree of protection: IP 67



Supplied with transparent shroud


- Green
- Red

L62QM21

L62QM21

Separate units \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)

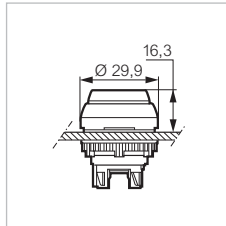
► PUSH-BUTTONS - NON ILLUMINATED (CONTINUED)

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

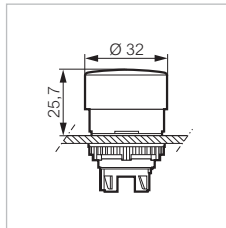
► MUSHROOM HEADS - NON ILLUMINATED

\varnothing 32 - STAY-PUT

Push-turn to reset



L22EC01



- Red
- Green
- Black
- Yellow

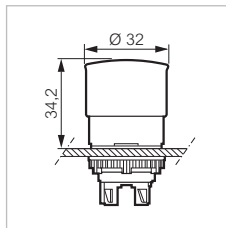
- L22EC01**
- L22EC02**
- L22EC03**
- L22EC04**

\varnothing 32 - STAY-PUT

Push-pull to reset



L22DC01



- Red

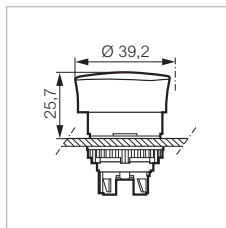
L22DC01

\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)

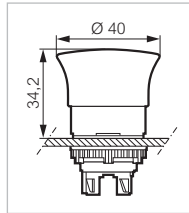
\varnothing 40 - STAY-PUT

Push-pull to reset

Cat. No.



L22DD01



- Red
- Black

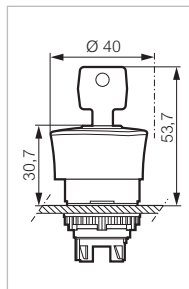
L22DD01
L22DD03

\varnothing 40 - STAY-PUT

Key to reset



L22GM01



Supplied with 2 keys profile n° 455

- Red

L22GM01

► EN 418 EMERGENCY STOP - NON ILLUMINATED

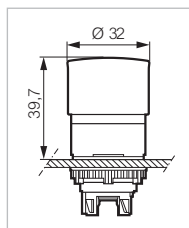
\varnothing 32 EN 418 - STAY-PUT

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

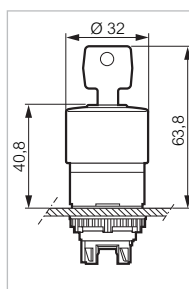
L22DQ01

\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

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

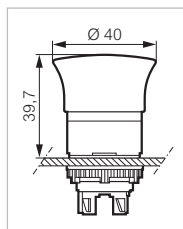
 Characteristics (p. 94)
 Cross reference list (p. 311)

► 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

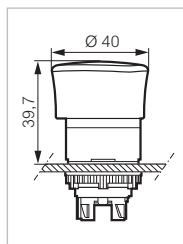
● Red

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

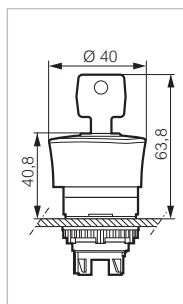
● Red

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

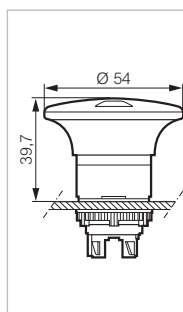
● Red

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, LED block and contact blocks (p. 48)
 With locking ring
 Black bezel
 Conform to IEC 60947-5-1

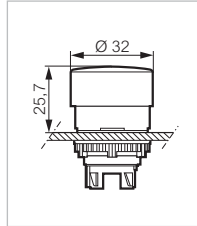
 Characteristics (p. 94)
 Cross reference list (p. 311)

► MUSHROOM HEADS - ILLUMINATED

\varnothing 32 - STAY-PUT

Push-turn to reset

Cat. No.



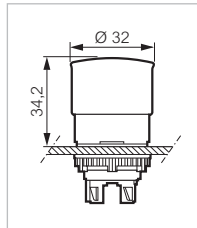
● Red

L22EL10

L22EL10

\varnothing 32 - STAY-PUT

Push-pull to reset



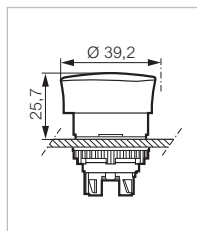
● Red

L22DL10

L22DL10

\varnothing 40 - STAY-PUT

Push-turn to reset



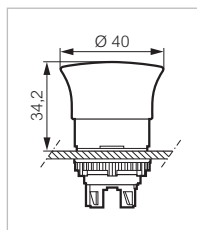
● Red
 ● Green
 ● Yellow

L22EM10
L22EM20
L22EM40

L22EM10

\varnothing 40 - STAY-PUT

Push-pull to reset




● Red
 ● Green
 ● Yellow
 ○ White

L22DM10
L22DM20
L22DM40
L22DM50

L22DM10

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

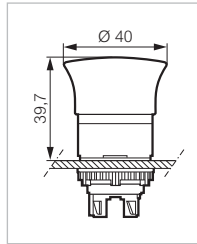
\varnothing 40 EN 418- STAY-PUT

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

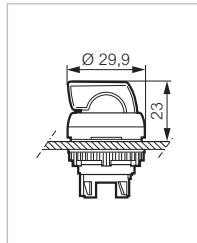
WITH HANDLE

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

Block holder clips for assembly as you require

1, 3 or 5-position clips

▶ CLIP

"A flexible configuration for assembly in any order..."

▶ 3 BLOCKS



▶ 5 BLOCKS



▶ MODULAR

Stacking without accessories



- Snap fit, tools not required to attach contact blocks
- Cost effective solution: 1 position clip
- Blocks can be stacked on 2 levels, up to 3 blocks wide
- Blocks can be assembled in any order (except pilot light)
- Optimised dimensions: reduced depth of blocks

▶ BLOCK

"Imaginatively designed to be safe, robust and durable"

▶ MATERIAL

- IP20 as "finger safe"
- Electrical insulation
- Corrosion-resistant



▶ ENVIRONMENT


- Respect for the environment, RoHS compliant



- LED blocks: combine long life and economy
- Corrosion resistant to some chemicals and sea air, etc
- Conform to standard EN IEC 60947-5-1
- Conform to RoHS European directive concerning restriction of hazardous substances

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

▶ CONTACT BLOCKS - FOR NON ILLUMINATED HEADS

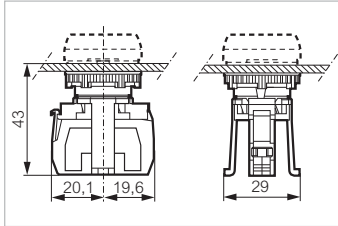
SCREW TERMINALS

1 position clip

Cat. No.



331E10



331E10

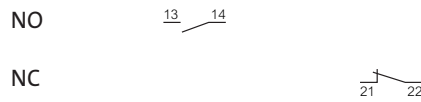
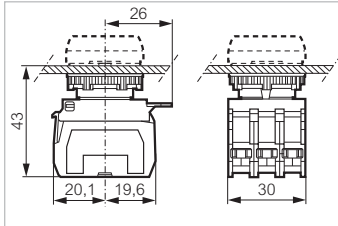
331E01

SCREW TERMINALS

3 position clip

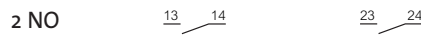


333E21

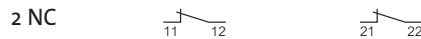


333E10

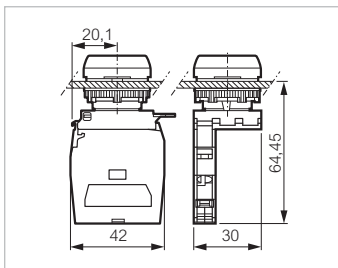
333E01



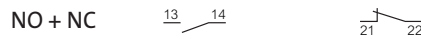
333E20



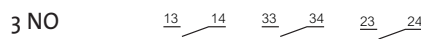
333E02



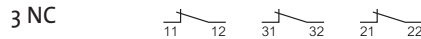
NO/NC



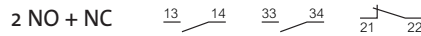
333E11



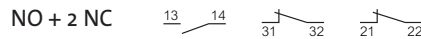
333E30



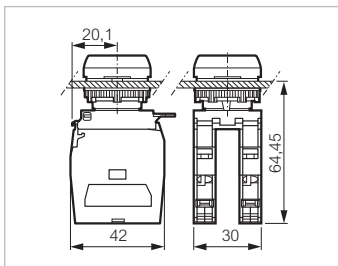
333E03



333E21



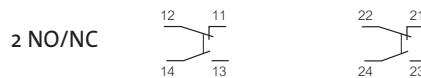
333E12



2 NO/NC




334E11



334E22

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

► CONTACT BLOCKS - FOR NON ILLUMINATED HEADS (CONTINUED)

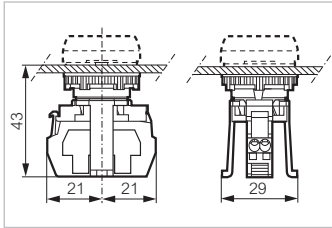
PLUG-IN TERMINALS

1 position clip

Cat. No.



331ER01



NO 
 NC 

331ER10

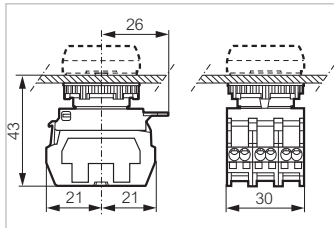
331ER01






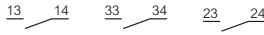
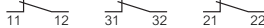
PLUG-IN TERMINALS

3 position clip



333ER11



NO 
 NC 
 2 NO 
 2 NC 
 NO+NC 
 3 NO 
 3 NC 

333ER10

333ER01

333ER20

333ER02


333ER11

333ER30

333ER03

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

▶ CONTACT BLOCKS - FOR NON ILLUMINATED HEADS (CONTINUED)

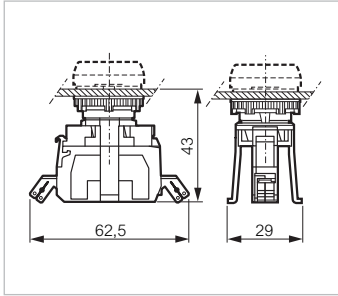
FASTON TERMINALS

1 position clip

Cat. No.



331ED10



NO  13 14
 NC  21 22

331ED10

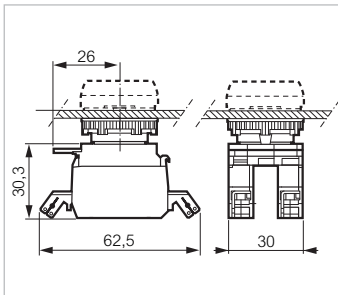
331ED01



FASTON TERMINALS

3 position clip



333ED11




NO + NC  13 14  21 22

333ED11

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

► ELECTRICAL BLOCKS - FOR ILLUMINATED HEADS

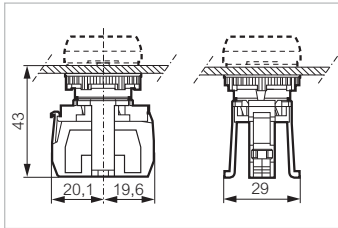
SCREW TERMINALS

1 position clip: LED block

Cat. No.



331EAGL



24 V

- White
- Red
- Green
- Blue
- Yellow

- 331EAWL**
- 331EARL**
- 331EAGL**
- 331EABL**
- 331EAYL**

130 V

- White
- Red
- Green
- Blue
- Yellow

- 331EAWM**
- 331EARM**
- 331EAGM**
- 331EABM**
- 331EAYM**

230 V

- White
- Red
- Green
- Blue
- Yellow

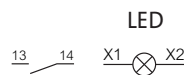
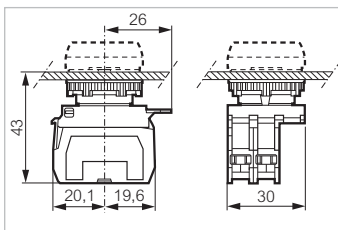
- 331EAWH**
- 331EARH**
- 331EAGH**
- 331EABH**
- 331EAYH**

SCREW TERMINALS

3 position clip: NO + LED block



333EAWM10



24 V

- White
- Red
- Green
- Blue
- Yellow

- 333EAWL10**
- 333EARL10**
- 333EAGL10**
- 333EABL10**
- 333EAYL10**

130 V

- White
- Red
- Green
- Blue
- Yellow

- 333EAWM10**
- 333EARM10**
- 333EAGM10**
- 333EABM10**
- 333EAYM10**


230 V

- White
- Red
- Green
- Blue
- Yellow

- 333EAWH10**
- 333EARH10**
- 333EAGH10**
- 333EABH10**
- 333EAYH10**

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

► ELECTRICAL BLOCKS - FOR ILLUMINATED HEADS (CONTINUED)

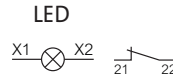
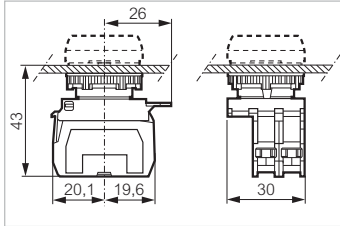
SCREW TERMINALS

3 position clip: LED block + NC

Cat. No.



333EAWL01



24 V

- White
- Red
- Green
- Blue
- Yellow

- 333EAWL01**
- 333EARL01**
- 333EAGL01**
- 333EABL01**
- 333EAYL01**

130 V

- White
- Red
- Green
- Blue
- Yellow

- 333EAWM01**
- 333EARM01**
- 333EAGM01**
- 333EABM01**
- 333EAYM01**

230 V

- White
- Red
- Green
- Blue
- Yellow

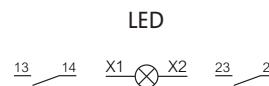
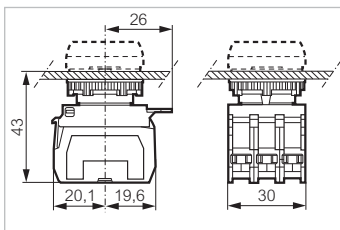
- 333EAWH01**
- 333EARH01**
- 333EAGH01**
- 333EABH01**
- 333EAYH01**

SCREW TERMINALS

3 position clip: NO + LED block + NO



333EARL20



24 V

- White
- Red
- Green
- Blue
- Yellow

- 333EAWL20**
- 333EARL20**
- 333EAGL20**
- 333EABL20**
- 333EAYL20**

130 V

- White
- Red
- Green
- Blue
- Yellow

- 333EAWM20**
- 333EARM20**
- 333EAGM20**
- 333EABM20**
- 333EAYM20**


230 V

- White
- Red
- Green
- Blue
- Yellow

- 333EAWH20**
- 333EARH20**
- 333EAGH20**
- 333EABH20**
- 333EAYH20**

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

► ELECTRICAL BLOCKS - FOR ILLUMINATED HEADS (CONTINUED)

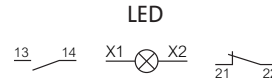
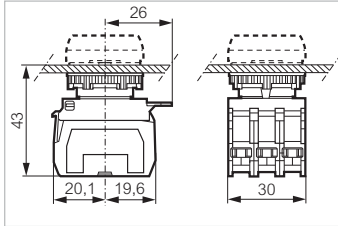
SCREW TERMINALS

3 position clip: NO + LED block + NC

Cat. No.



333EARL11



24 V

- White
- Red
- Green
- Blue
- Yellow

333EAWL11
333EARL11
333EAGL11
333EABL11
333EAYL11

130 V

- White
- Red
- Green
- Blue
- Yellow

333EAWM11
333EARM11
333EAGM11
333EABM11
333EAYM11

230 V

- White
- Red
- Green
- Blue
- Yellow

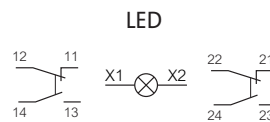
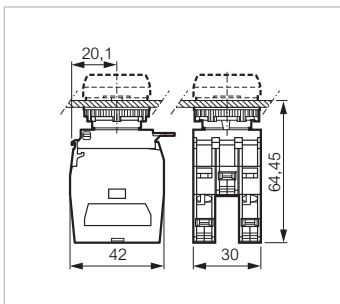
333EAWH11
333EARH11
333EAGH11
333EABH11
333EAYH11

SCREW TERMINALS

3 position clip: NO/NC + LED block + NO/NC



334EARL22



24 V

- White
- Red
- Green
- Blue
- Yellow

334EAWL22
334EARL22
334EAGL22
334EABL22
334EAYL22

130 V

- White
- Red
- Green
- Blue
- Yellow

334EAWM22
334EARM22
334EAGM22
334EABM22
334EAYM22


230 V

- White
- Red
- Green
- Blue
- Yellow

334EAWH22
334EARH22
334EAGH22
334EABH22
334EAYH22

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

► ELECTRICAL BLOCKS - FOR ILLUMINATED HEADS (CONTINUED)

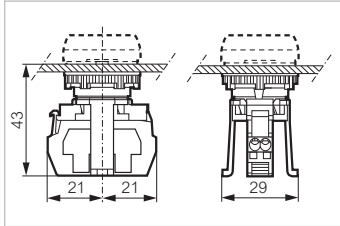
PLUG-IN TERMINALS

1 position clip: LED block

Cat. No.



331ERAGH



24 V

- White
- Red
- Green
- Blue
- Yellow

331ERAWL
331ERARL
331ERAGL
331ERABL
331ERAYL

130 V

- White
- Red
- Green
- Blue
- Yellow

331ERAWM
331ERARM
331ERAGM
331ERABM
331ERAYM

230 V

- White
- Red
- Green
- Blue
- Yellow

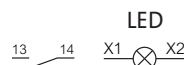
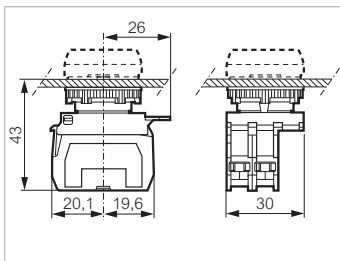
331ERAWH
331ERARH
331ERAGH
331ERABH
331ERAYH

PLUG-IN TERMINALS

3 position clip: NO + LED block



333ERAGL10



24 V

- White
- Red
- Green
- Blue
- Yellow

333ERAWL10
333ERARL10
333ERAGL10
333ERABL10
333ERAYL10

130 V

- White
- Red
- Green
- Blue
- Yellow

333ERAWM10
333ERARM10
333ERAGM10
333ERABM10
333ERAYM10


230 V

- White
- Red
- Green
- Blue
- Yellow

333ERAWH10
333ERARH10
333ERAGH10
333ERABH10
333ERAYH10

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

► ELECTRICAL BLOCKS - FOR ILLUMINATED HEADS (CONTINUED)

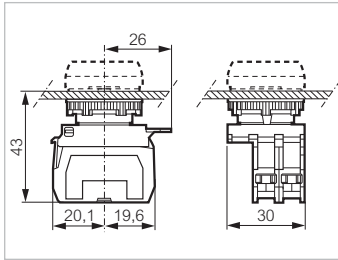
PLUG-IN TERMINALS

3 position clip: LED block + NC

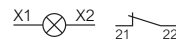
Cat. No.



333ERAGH01



LED



24 V

- White
- Red
- Green
- Blue
- Yellow

- 333ERAWL01
- 333ERARL01
- 333ERAGL01
- 333ERABL01
- 333ERAYL01

130 V

- White
- Red
- Green
- Blue
- Yellow

- 333ERAWM01
- 333ERARM01
- 333ERAGM01
- 333ERABM01
- 333ERAYM01

230 V

- White
- Red
- Green
- Blue
- Yellow

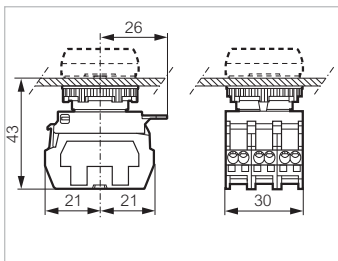
- 333ERAWH01
- 333ERARH01
- 333ERAGH01
- 333ERABH01
- 333ERAYH01

PLUG-IN TERMINALS

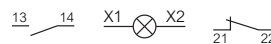
3 position clip: NO + LED block + NC



333ERAGH11



LED



24 V

- White
- Red
- Green
- Blue
- Yellow

- 333ERAWL11
- 333ERARL11
- 333ERAGL11
- 333ERABL11
- 333ERAYL11

130 V

- White
- Red
- Green
- Blue
- Yellow

- 333ERAWM11
- 333ERARM11
- 333ERAGM11
- 333ERABM11
- 333ERAYM11

230 V


- White
- Red
- Green
- Blue
- Yellow

- 333ERAWH11
- 333ERARH11
- 333ERAGH11
- 333ERABH11
- 333ERAYH11

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

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

► ELECTRICAL BLOCKS - FOR ILLUMINATED HEADS (CONTINUED)

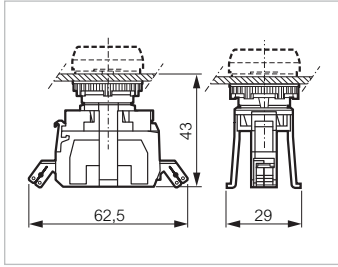
FASTON TERMINALS

1 position clip: LED block

Cat. No.



331EDARL



LED



24 V

- White
- Red
- Green
- Blue
- Yellow

331EDAWL
 331EDARL
 331EDAGL
 331EDABL
 331EDAYL

130 V

- White
- Red
- Green
- Blue
- Yellow

331EDAWM
 331EDARM
 331EDAGM
 331EDABM
 331EDAYM

230 V

- White
- Red
- Green
- Blue
- Yellow

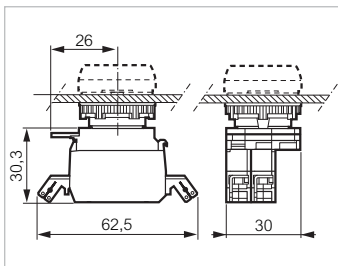
331EDAWH
 331EDARH
 331EDAGH
 331EDABH
 331EDAYH

FASTON TERMINALS

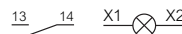
3 position clip: NO + LED block



333EDARL10



LED



24 V

- White
- Red
- Green
- Blue
- Yellow

333EDAWL10
 333EDARL10
 333EDAGL10
 333EDABL10
 333EDAYL10

130 V

- White
- Red
- Green
- Blue
- Yellow

333EDAWM10
 333EDARM10
 333EDAGM10
 333EDABM10
 333EDAYM10


230 V

- White
- Red
- Green
- Blue

333EDAWH10
 333EDARH10
 333EDAGH10
 333EDABH10

Separate units: Blocks sub-assemblies

IP 20
 Clip and electrical blocks assembled
 To be combined with a head (p. 21)
 Mounting (p. 92)
 Conform to IEC 60947-5-1

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

► ELECTRICAL BLOCKS - FOR ILLUMINATED HEADS (CONTINUED)

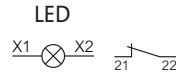
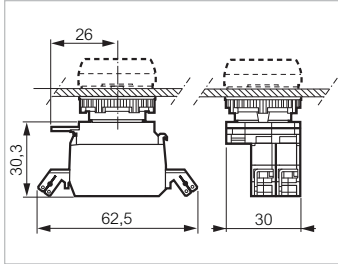
FASTON TERMINALS

3 position clip: LED block + NC

Cat. No.



333EDARM01



24 V

- White
- Red
- Green
- Blue
- Yellow

- 333EDAWL01
- 333EDARL01
- 333EDAGL01
- 333EDABL01
- 333EDAYL01

130 V

- White
- Red
- Green
- Blue
- Yellow

- 333EDAWM01
- 333EDARM01
- 333EDAGM01
- 333EDABM01
- 333EDAYM01

230 V

- White
- Red
- Green
- Blue
- Yellow

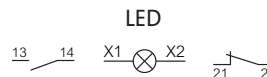
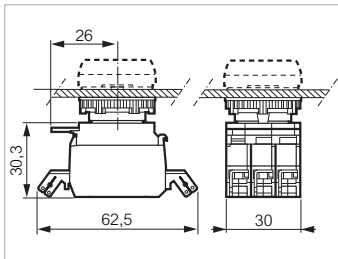
- 333EDAWH01
- 333EDARH01
- 333EDAGH01
- 333EDABH01
- 333EDAYH01

FASTON TERMINALS

3 position clip: NO + LED block + NC



333EDARL11



24 V

- White
- Red
- Green
- Blue
- Yellow

- 333EDAWL11
- 333EDARL11
- 333EDAGL11
- 333EDABL11
- 333EDAYL11

130 V

- White
- Red
- Green
- Blue
- Yellow

- 333EDAWM11
- 333EDARM11
- 333EDAGM11
- 333EDABM11
- 333EDAYM11

230 V


- White
- Red
- Green
- Blue
- Yellow

- 333EDAWH11
- 333EDARH11
- 333EDAGH11
- 333EDABH11
- 333EDAYH11

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

Separate units: Blocks

IP 20
To be combined with a 1, 3 or 5 position clip (p. 65)

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

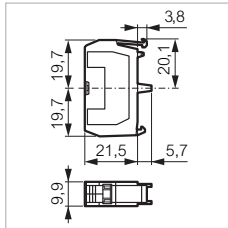
▶ CONTACT BLOCKS

SCREW TERMINALS

Cat. No.



33E10



NO



33E10

NC



33E01

NO/NC



33E11

**Golden contacts
for low current**

NO



33E10Y7

NC



33E01Y7

Contact with delayed opening

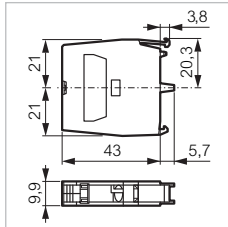
NC



33E01C



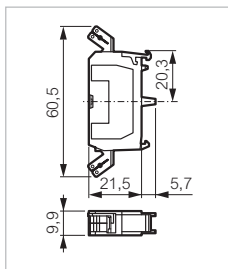
33E11



FASTON TERMINALS



33D01



NO



33D10

NC

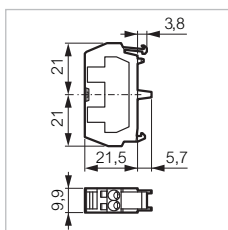


33D01

PLUG-IN TERMINALS



33R01



NO



33R10


NC



33R01

Separate units: Blocks

IP 20
To be combined with a 1, 3 or 5 position clip (p. 65)

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

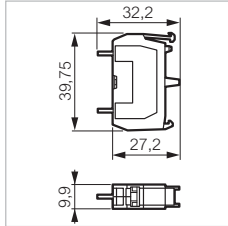
▶ CONTACT BLOCKS (CONTINUED)

FOR PCB (PIN-STYLE TERMINALS)

Cat. No.



33P10



NO 

33P10

NC 

33P01

**Golden contacts
for low current**

NO 

33P10Y7

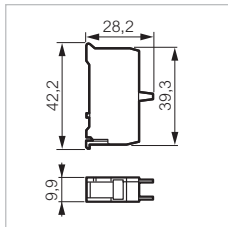
NC 

33P01Y7

FOR CONTROL STATIONS (SCREW TERMINALS)



33S01



For un-equipped control stations (p. 86)
Base mounted

NO 


33S10

NC 

33S01

Separate units: Blocks

IP 20
To be combined with a 1, 3 or 5 position clip (p. 65)

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

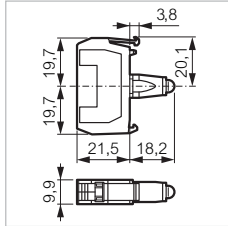
▶ LED BLOCKS

SCREW TERMINALS

Cat. No.



33EARL



LED



24 V

- White
- Red
- Green
- Blue
- Yellow

- 33EAWL**
- 33EARL**
- 33EAGL**
- 33EABL**
- 33EAYL**

48 V

- White
- Red
- Green
- Blue
- Yellow

- 33EAWL4**
- 33EARL4**
- 33EAGL4**
- 33EABL4**
- 33EAYL4**

130 V

- White
- Red
- Green
- Blue
- Yellow

- 33EAWM**
- 33EARM**
- 33EAGM**
- 33EABM**
- 33EAYM**


230 V

- White
- Red
- Green
- Blue
- Yellow

- 33EAWH**
- 33EARH**
- 33EAGH**
- 33EABH**
- 33EAYH**

Separate units: Blocks

IP 20
To be combined with a 1, 3 or 5 position clip (p. 65)

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

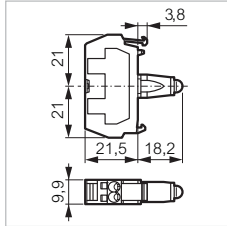
► LED BLOCKS (CONTINUED)

PLUG-IN TERMINALS

Cat. No.



33RAGH



LED



24 V

- White
- Red
- Green
- Blue
- Yellow

33RAWL
33RARL
33RAGL
33RABL
33RAYL

130 V

- White
- Red
- Green
- Blue
- Yellow

33RAWM
33RARM
33RAGM
33RABM
33RAYM

230 V

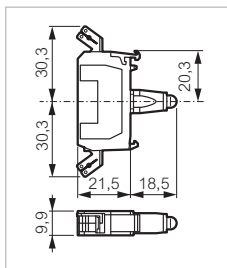
- White
- Red
- Green
- Blue
- Yellow

33RAWH
33RARH
33RAGH
33RABH
33RAYH

FASTON TERMINALS



33DARL



LED



24 V

- White
- Red
- Green
- Blue
- Yellow

33DAWL
33DARL
33DAGL
33DABL
33DAYL

130 V

- White
- Red
- Green
- Blue
- Yellow

33DAWM
33DARM
33DAGM
33DABM
33DAYM


230 V

- White
- Red
- Green
- Blue
- Yellow

33DAWH
33DARH
33DAGH
33DABH
33DAYH

Separate units: Blocks

IP 20
To be combined with a 1, 3 or 5 position clip (p. 65)

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

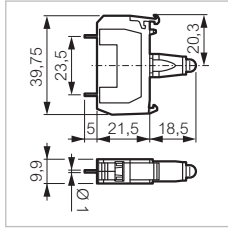
▶ LED BLOCKS (CONTINUED)

FOR PCB (PIN STYLE)

Cat. No.



33PAWL



24 V

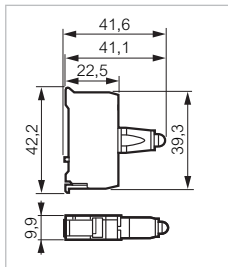
- White
- Red
- Green
- Blue
- Yellow

- 33PAWL**
- 33PARL**
- 33PAGL**
- 33PABL**
- 33PAYL**

FOR CONTROL STATIONS (SCREW TERMINALS)



33SAGH



For un-equipped control stations (p. 86)
Base mounted



24 V

- White
- Red
- Green
- Blue
- Yellow

- 33SAWL**
- 33SARL**
- 33SAGL**
- 33SABL**
- 33SAYL**

130 V

- White
- Red
- Green
- Blue
- Yellow

- 33SAWM**
- 33SARM**
- 33SAGM**
- 33SABM**
- 33SAYM**


230 V

- White
- Red
- Green
- Blue
- Yellow

- 33SAWH**
- 33SARH**
- 33SAGH**
- 33SABH**
- 33SAYH**

Separate units: Blocks

IP 20
To be combined with a 1, 3 or 5 position clip (p. 65)

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

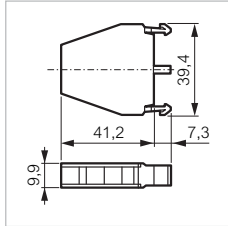
► SPECIFIC BLOCKS

FOR JOYSTICKS (SCREW TERMINALS)

Cat. No.



LM11



Joysticks (p. 36)

NO - NC

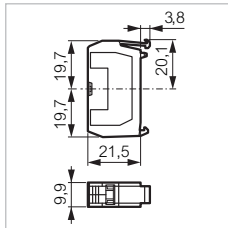


LM11

LAMP-TEST BLOCKS (SCREW TERMINALS)



33ET



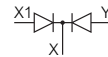
For 24 and 48 V

1 diod



33ET

2 diods



33ETT

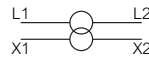
For 130 and 230 V (form p. 79)

TRANSFORMER BLOCKS (SCREW TERMINALS)

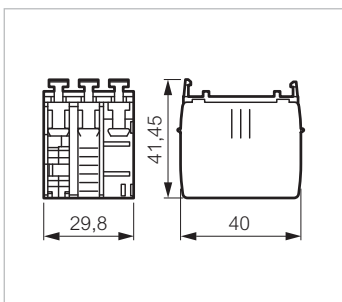


33EHC

230/24 V
400/24V




33EHC
33ELC



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

Separate units: Blocks

IP 20
To be combined with a 1, 3 or 5 position clip (p. 65)

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

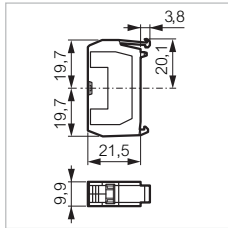
► SPECIFIC BLOCKS

FILTER BLOCKS (SCREW TERMINALS)

Cat. No.



33EFH



Prevents from voltage peaks for LED block
To be wired in parallel of the LED block

130 V
230 V

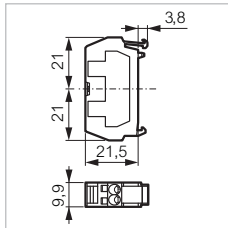


33EFM
33EFH

FILTER BLOCKS (PLUG-IN TERMINALS)

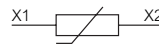


33RFH



Prevents from voltage peaks for LED block
To be wired in parallel of the LED block

130 V
230 V

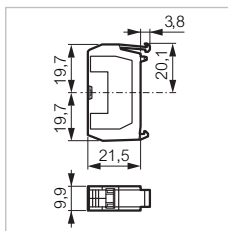


33RFM
33RFH

JUNCTION BLOCK (SCREW TERMINALS)



33EY



2 interconnected
terminals

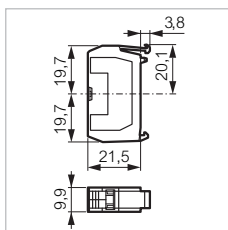


33EY

EMPTY BLOCK



33EX




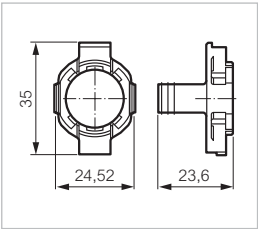

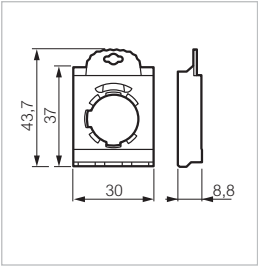

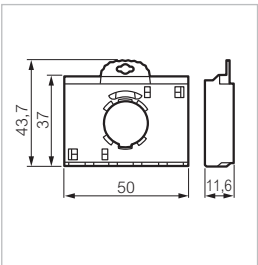
For empty positions on 3 or 5 position clip

33EX


Accessories

 Characteristics (p. 94)

▶ CLIPS

CLIPS		Cat. No.
		To be combined with blocks (p. 58 to 64) 1 position
331E		331E
		3 positions
333E		333E
		5 positions (only for \varnothing 22 heads)
335E		335E


▶ ROUND LEGEND PLATE

FOR MUSHROOM HEAD	Cat. No.
	Yellow, black engraving
	\varnothing 60 ARRET D'URGENCE NOT AUS EMERGENCY STOP
	LWE16100 LWE16200 LWE16300
	\varnothing 80 ARRET D'URGENCE NOT AUS EMERGENCY STOP
	LWE00100 LWE00200 LWE00300
LWE16300	Other languages (form p. 79)

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

Control stations ϕ 22

IP 66
 Base mounted contact- screw terminals
 Conform to IEC 60947-5-1
 Marking on control station
 Frames and legend plates (p. 66)
 Special engraving on enclosure and mounting (form p. 90)

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

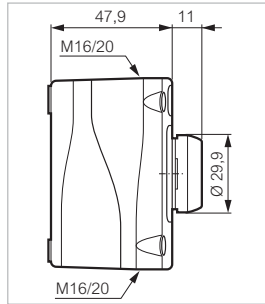
► CONTROL STATIONS WITH 1 BUTTON - NON ILLUMINATED

SPRING RETURN - FLUSH

Cat. No.



LBX10110



- Green
- Red

NO
 NC



Marking

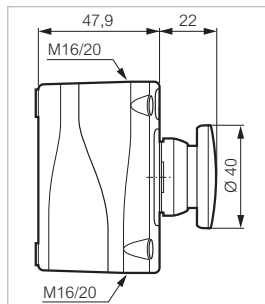


LBX10110
LBX10610

MUSHROOM HEAD ϕ 40 - SPRING RETURN



LBX10210



- Red

NC



Marking

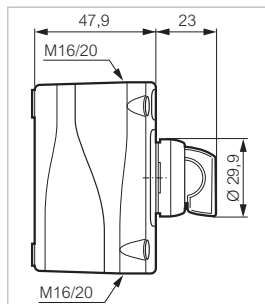


LBX10210

SELECTOR SWITCH - WITH HANDLE



LBX12510



2 stay-put positions - 45°

- Black

NO



Marking



LBX12510

Control stations ø 22

IP66
 Base mounted contact-screw terminals
 Conform to IEC 60947-5-1
 Marking on control station
 Frames and legend plates (p. 66)
 Special marking and mounting (form p. 90)



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

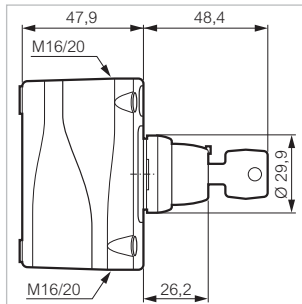
▶ CONTROL STATIONS WITH 1 BUTTON (CONTINUED)

SELECTOR SWITCH - WITH KEY

Cat. No.



LBX12610



Supplied with 2 keys profile n° 455

2 stay-put positions - 45°
 Key free in position 0-1

● Black NO $\begin{matrix} 13 \\ \diagdown \\ 14 \end{matrix}$

Marking



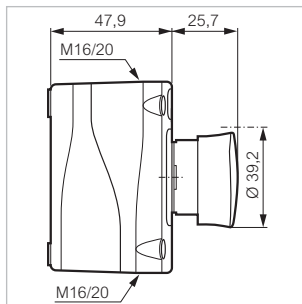
LBX12610

MUSHROOM HEAD ø 40 - STAY-PUT

Push-turn to reset



LBX10510



● Red NC $\begin{matrix} 21 \\ \diagdown \\ 22 \end{matrix}$
 ● Red NC $\begin{matrix} 21 \\ \diagdown \\ 22 \end{matrix}$
 ● Red NC $\begin{matrix} 21 \\ \diagdown \\ 22 \end{matrix}$

ARRÊT D'URGENCE
 NOT AUS
 EMERGENCY STOP

LBX10310
LBX10410
LBX10510

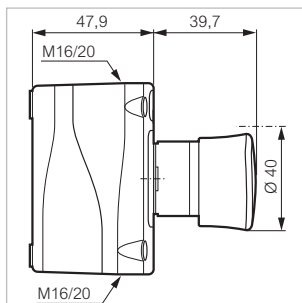
Contact blocks fixed behind cover (form p. 90)

MUSHROOM HEAD ø 40 EN 418 - STAY-PUT

Push-turn to reset



LBX17201



Compliant with the requirements of emergency stop:
 IEC 60947-5-5 / EN 418

● Red NC $\begin{matrix} 21 \\ \diagdown \\ 22 \end{matrix}$
 ● Red 2 NC $\begin{matrix} 11 & 12 & 21 & 22 \\ \diagdown & & \diagdown & \end{matrix}$
 ● Red NC $\begin{matrix} 21 \\ \diagdown \\ 22 \end{matrix}$
 ● Red 2 NC $\begin{matrix} 11 & 12 & 21 & 22 \\ \diagdown & & \diagdown & \end{matrix}$
 ● Red NC $\begin{matrix} 21 \\ \diagdown \\ 22 \end{matrix}$
 ● Red 2 NC $\begin{matrix} 11 & 12 & 21 & 22 \\ \diagdown & & \diagdown & \end{matrix}$


ARRÊT D'URGENCE
 ARRÊT D'URGENCE
 NOT AUS
 NOT AUS

LBX17101
 LBX17102
 LBX17201
 LBX17202
LBX17301
LBX17302

Contact blocks fixed behind cover (form p. 90)

Control stations Ø 22

IP 66
 Base mounted contact-screw terminals
 Conform to IEC 60947-5-1
 Marking on control station
 Frames and legend plates (p. 66)
 Special engraving and mounting (form p. 90)

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

► CONTROL STATIONS WITH 1 BUTTON (CONTINUED)

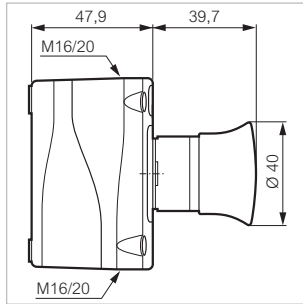
MUSHROOM HEAD Ø 40 EN 418 - STAY-PUT

Push-pull to reset


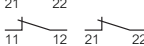

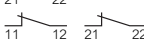

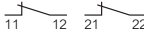
Cat. No.



LBX15101



Compliant with the requirements of emergency stop: IEC 60947-5-5 / EN 418

● Red	NC		ARRÊT D'URGENCE	LBX15101
● Red	2 NC		ARRÊT D'URGENCE	LBX15102
● Red	NC		NOT AUS	LBX15201
● Red	2 NC		NOT AUS	LBX15202
● Red	NC		EMERGENCY STOP	LBX15301
● Red	2 NC		EMERGENCY STOP	LBX15302

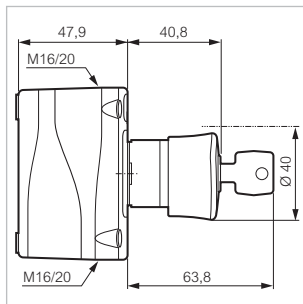
Contact blocks fixed behind cover (form p. 90)

MUSHROOM HEAD Ø 40 EN 418 - STAY-PUT


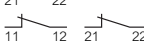

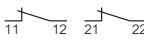

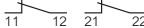
Key to reset



LBX11302



Compliant with the requirements of emergency stop: IEC 60947-5-5 / EN 418
 Supplied with 2 keys profile n° 455

● Red	NC		ARRÊT D'URGENCE	LBX11101
● Red	2 NC		ARRÊT D'URGENCE	LBX11102
● Red	NC		NOT AUS	LBX11201
● Red	2 NC		NOT AUS	LBX11202
● Red	NC		EMERGENCY STOP	LBX11301
● Red	2 NC		EMERGENCY STOP	LBX11302

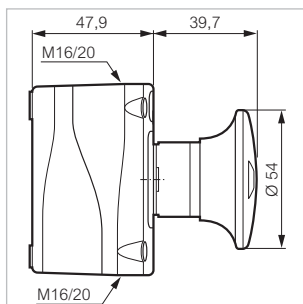
Contact blocks fixed behind cover (form p. 90)

MUSHROOM HEAD Ø 54 EN 418 - STAY-PUT



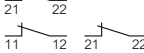

Push-pull to reset with flag indicator



LBX14201




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

● Red	NC		STOP - 	LBX14201
● Red	2 NC		STOP - 	LBX14202

Contact blocks fixed behind cover (form p. 90)

Control stations \varnothing 22

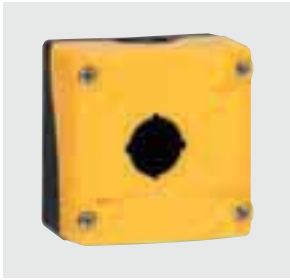
Empty enclosures to be equipped with:
 - illuminated or non illuminated heads p. 21-45
 - specific blocks for control stations (base mounted) p. 62
 - frames and legend plates p. 66
 Other control stations to be equipped (form p. 90)

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

► ENCLOSURES

1 HOLE

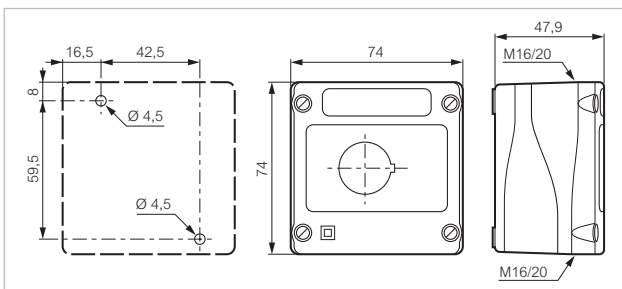
Cat. No.



Black base
 ● Grey cover
 ● Yellow cover

LBX0100
LBX0100J

LBX0100J



2 HOLES

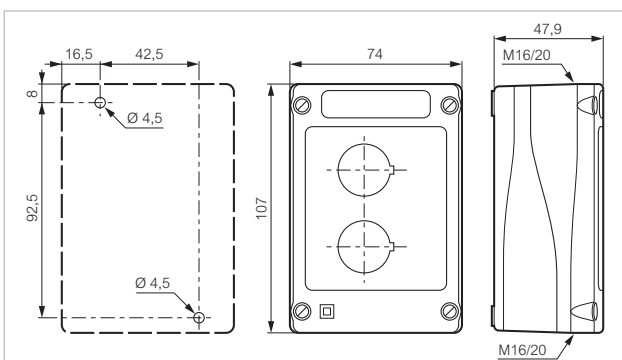
Cat. No.



Black base
 ● Grey cover

LBX0200

LBX0200



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