

Complete units: Part Numbering System

► NON-ILLUMINATED COMPLETE UNITS

T11AA01 - 3 E 1 1 Y7
a b c d e

Part number of non-illuminated operator head.
 See pages 128 to 134 for non-illuminated operator heads.

a

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

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: Pushbuttons \varnothing 30MM

► SPRING RETURN - NON-ILLUMINATED

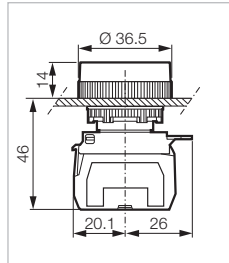
 Technical Info (p. 149)

FLUSH

Chrome Bezel
Part Number



T11AA02-3E10



● Red	NC	T11AA01-3E01
● Green	NO	T11AA02-3E10
● Black	NC	T11AA03-3E01
● Black	NO	T11AA03-3E10
● Yellow	NO	T11AA04-3E10
○ White	NO	T11AA05-3E10
● Blue	NO	T11AA06-3E10

● Red	NO + NC	T11AA01-3E11
● Green	NO + NC	T11AA02-3E11
● Black	NO + NC	T11AA03-3E11
● Yellow	NO + NC	T11AA04-3E11
○ White	NO + NC	T11AA05-3E11
● Blue	NO + NC	T11AA06-3E11

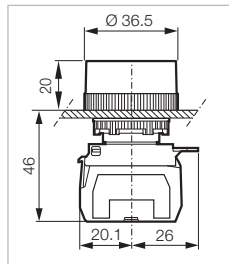
WITH INTERNATIONAL SYMBOLS

● Red	NC	T11AA81-3E01
○ Green	NO	T11AA82-3E10
● Green		

FLUSH WITH DEEP COLLAR



T15AA03-3E10

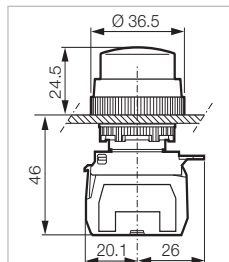


● Red	NC	T15AA01-3E01
● Green	NO	T15AA02-3E10
● Black	NC	T15AA03-3E01
● Black	NO	T15AA03-3E10
● Yellow	NO	T15AA04-3E10
○ White	NO	T15AA05-3E10
● Blue	NO	T15AA06-3E10

PROJECTING



T11AB01-3E01



● Red	NC	T11AB01-3E01
● Green	NO	T11AB02-3E10
● Black	NO	T11AB03-3E10
● Yellow	NO	T11AB04-3E10
○ White	NO	T11AB05-3E10
● Blue	NO	T11AB06-3E10

Complete units: Pushbuttons \varnothing 30MM

► SPRING RETURN - NON-ILLUMINATED

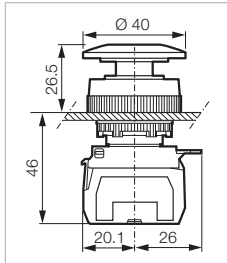
 Technical Info (p. 149)

\varnothing 40 MUSHROOM

Chrome Bezel
Part Number



T11AD01-3E01

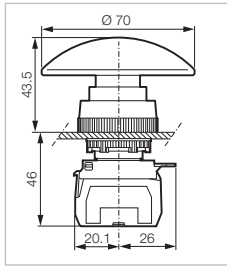


● Red	NC	T11AD01-3E01
● Green	NO	T11AD02-3E10
● Black	NC	T11AD03-3E01
● Black	NO	T11AD03-3E10
● Yellow	NO	T11AD04-3E10
● Red	NO + NC	T11AD01-3E11
● Green	NO + NC	T11AD02-3E11
● Black	NO + NC	T11AD03-3E11
● Yellow	NO + NC	T11AD04-3E11

\varnothing 70 MUSHROOM



T11AE01-3E01



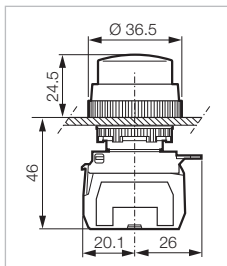
● Red	NC	T11AE01-3E01
● Black	NC	T11AE03-3E01
● Black	NO	T11AE03-3E10

► MAINTAINED - NON-ILLUMINATED

PROJECTING



T11CB02-3E10



● Red	NC	T11CB01-3E01
● Green	NO	T11CB02-3E10
● Black	NC	T11CB03-3E01
● Black	NO	T11CB03-3E10
● Yellow	NO	T11CB04-3E10
○ White	NO	T11CB05-3E10
● Blue	NO	T11CB06-3E10

Complete units: Mushroom heads \varnothing 30MM

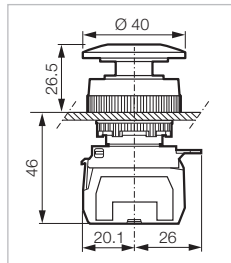
► MAINTAINED - NON-ILLUMINATED

 Technical Info (p. 149)

\varnothing 40 MUSHROOM

Push-pull to reset

Chrome Bezel
Part Number



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

T11DD01-3E01
T11DD01-3E02
T11DD01-3E11

WITH TEXT

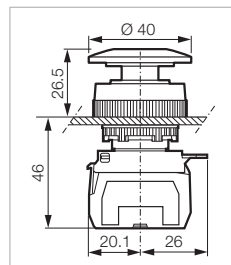
- Red (STOP STOP STOP) NC
- Red (STOP STOP STOP) 2 NC
- Red (STOP STOP STOP) NO + NC

T11DD01S-3E01
T11DD01S-3E02
T11DD01S-3E11

T11DD01-3E01

\varnothing 40 MUSHROOM

Push-turn to reset



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

T11ED01-3E01
T11ED01-3E02
T11ED01-3E11

WITH TEXT

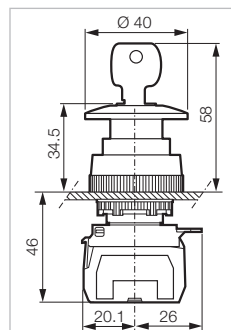
- Red (STOP STOP STOP) NC
- Red (STOP STOP STOP) 2 NC
- Red (STOP STOP STOP) NO + NC

T11ED01S-3E01
T11ED01S-3E02
T11ED01S-3E11

T11ED01-3E11

\varnothing 40 MUSHROOM

Key to reset



Supplied with 2 keys profile n° 455

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

T11GM01-3E01
T11GM01-3E02
T11GM01-3E11

T11GM01-3E02

Complete units: Selector switches \varnothing 30MM

▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 149)

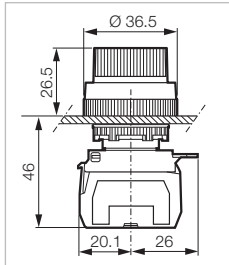
WITH HANDLE

2 positions


Chrome Bezel
Part Number



T11KA03-3E10




Maintained positions - 45°

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


T11KA01-3E01
T11KA03-3E10
T11KA03-3E20
T11KA03-3E11
T11KA08-3E10

Spring Return - 45°

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

T11KB01-3E01
T11KB03-3E10
T11KB03-3E20
T11KB03-3E11
T11KB08-3E10

Maintained positions - 90°

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

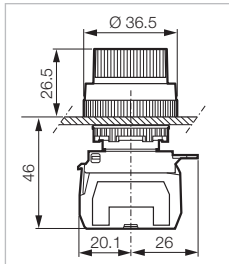
T11KE01-3E01
T11KE03-3E10
T11KE03-3E20
T11KE03-3E11
T11KE08-3E10

WITH HANDLE

3 positions



T11MA03-3E20



Maintained positions - 45°

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


T11MA01-3E20
T11MA03-3E20
T11MA08-3E20

Spring return - 45°

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

T11MD01-3E20
T11MD03-3E20
T11MD08-3E20

Maintained / Spring Return - 45°

● Red		NO + NC
● Black		NO + NC
● Grey		NO + NC

T11MC01-3E11
T11MC03-3E11
T11MC08-3E11

Complete units: Selector switches \varnothing 30MM

▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 149)

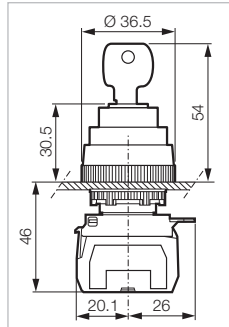
WITH KEY

2 positions

Chrome Bezel
Part Number



T11LA00-3E10



Supplied with 2 keys profile n°455

Maintained positions - 45°
Key free in position 0

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



T11LA00-3E10
T11LA00-3E20
T11LA00-3E11

Spring Return - 45°
Key free in position 0

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



T11LB00-3E10
T11LB00-3E20
T11LB00-3E11

Maintained - 90°
Key free in both positions

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



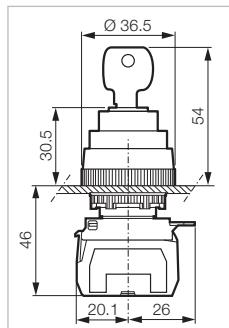
T11LG00-3E10
T11LG00-3E20
T11LG00-3E11

WITH KEY

3 positions



T11NA00-3E20



Supplied with 2 keys profile n°455

Maintained positions - 45°
Key free in position 0

- Black 1 2 NO



T11NA00-3E20

Spring Return - 45°
Key free in position 0

- Black 1 2 NO



T11ND00-3E20

Complete units: Part Numbering System

► ILLUMINATED COMPLETE UNITS

T11AH20 - 3 EA G M 1 1 Y7
a b c d e f g

Part number of illuminated operator head.
 See pages xx to yy for illuminated operator heads.

a

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

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 30MM

► SPRING RETURN - ILLUMINATED

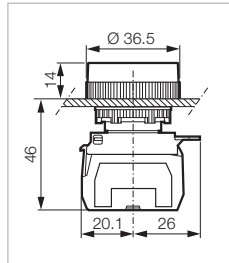
 Technical Info (p. 149)

FLUSH

Chrome Bezel
Part Number



T11AH20-3EAGL1



LED blocks
12/24 Vac/dc

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

- T11AH10-3EARL11
- T11AH20-3EAGL11
- T11AH30-3EAWL11
- T11AH40-3EAYL11
- T11AH50-3EAWL11
- T11AH60-3EABL11

130 Vac

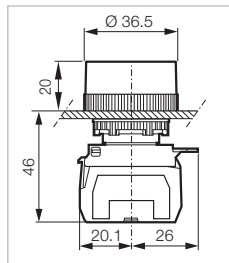
- Red NO+NC
- Green NO+NC
- Clear NO+NC
- Yellow NO+NC
- White NO+NC
- Blue NO+NC

- T11AH10-3EARM11
- T11AH20-3EAGM11
- T11AH30-3EAWM11
- T11AH40-3EAYM11
- T11AH50-3EAWM11
- T11AH60-3EABM11

FLUSH



T15AH10-3EARL11



LED blocks
12/24 Vac/dc

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

- T15AH10-3EARL11
- T15AH20-3EAGL11
- T15AH30-3EAWL11
- T15AH40-3EAYL11
- T15AH50-3EAWL11
- T15AH60-3EABL11

130 Vac

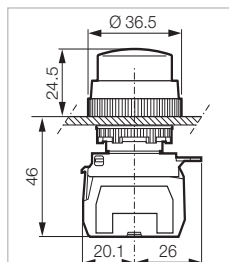
- Red NO+NC
- Green NO+NC
- Clear NO+NC
- Yellow NO+NC
- White NO+NC
- Blue NO+NC

- T15AH10-3EARM11
- T15AH20-3EAGM11
- T15AH30-3EAWM11
- T15AH40-3EAYM11
- T15AH50-3EAWM11
- T15AH60-3EABM11

PROJECTING



T11AK40-3EAYM11



LED blocks
12/24 Vac/dc

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

- T11AK10-3EARL11
- T11AK20-3EAGL11
- T11AK30-3EAWL11
- T11AK40-3EAYL11
- T11AK50-3EAWL11
- T11AK60-3EABL11

130 Vac

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

- T11AK10-3EARM11
- T11AK20-3EAGM11
- T11AK30-3EAWM11
- T11AK40-3EAYM11
- T11AK50-3EAWM11
- T11AK60-3EABM11

Complete units: Pushbuttons \varnothing 30MM

► SPRING RETURN - ILLUMINATED

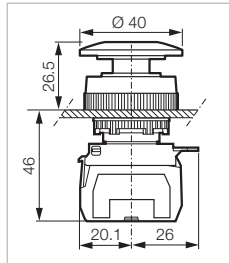
 Technical Info (p. 149)

\varnothing 40 MUSHROOM

Chrome Bezel
Part Number



T11AM10-3EARL11



LED blocks

12/24 Vac/bc

● Red	NO+NC	T11AM10-3EARL11
● Green	NO+NC	T11AM20-3EAGL11
● Yellow	NO+NC	T11AM40-3EAYL11
○ White	NO+NC	T11AM50-3EAWL11
● Blue	NO+NC	T11AM60-3EABL11

130 Vac

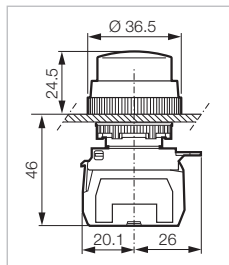
● Red	NO+NC	T11AM10-3EARM11
● Green	NO+NC	T11AM20-3EAGM11
● Yellow	NO+NC	T11AM40-3EAYM11
○ White	NO+NC	T11AM50-3EAWM11
● Blue	NO+NC	T11AM60-3EABM11

► MAINTAINED - ILLUMINATED

PROJECTING



T11CK20-3EAGL11



LED blocks

12/24 Vac/bc

● Red	NO+NC	T11CK10-3EARL11
● Green	NO+NC	T11CK20-3EAGL11
● Yellow	NO+NC	T11CK40-3EAYL11
○ White	NO+NC	T11CK50-3EAWL11
● Blue	NO+NC	T11CK60-3EABL11

130 Vac

● Red	NO+NC	T11CK10-3EARM11
● Green	NO+NC	T11CK20-3EAGM11
● Yellow	NO+NC	T11CK40-3EAYM11
○ White	NO+NC	T11CK50-3EAWM11
● Blue	NO+NC	T11CK60-3EABM11

230 Vac

● Red	NO+NC	T11CK10-3EARH11
● Green	NO+NC	T11CK20-3EAGH11
● Yellow	NO+NC	T11CK40-3EAYH11
○ White	NO+NC	T11CK50-3EAWH11
● Blue	NO+NC	T11CK60-3EABH11

Complete units: Selector switches \varnothing 30mm

▶ SELECTOR SWITCHES - ILLUMINATED

 Technical Info (p. 149)

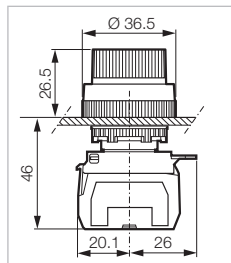
WITH HANDLE

2 positions

Chrome Bezel
Part Number



T11KG10-3EARL11



Maintained positions - 45°

12/24 Vac/dc

- Red
- Green
- White



NO + NC
NO + NC
NO + NC

T11KG10-3EARL11
T11KG20-3EAGL11
T11KG30-3EAWL11

130 Vac

- Red
- Green
- White

NO + NC
NO + NC
NO + NC

T11KG10-3EARM11
T11KG20-3EAGM11
T11KG30-3EAWM11

Spring Return - 45°

12/24 Vac/dc

- Red
- Green
- White



NO + NC
NO + NC
NO + NC

T11KK10-3EARL11
T11KK20-3EAGL11
T11KK30-3EAWL11

130 Vac

- Red
- Green
- White

NO + NC
NO + NC
NO + NC

T11KK10-3EARM11
T11KK20-3EAGM11
T11KK30-3EAWM11

Maintained positions - 90°

12/24 Vac/dc

- Red
- Green
- White



NO + NC
NO + NC
NO + NC

T11KM10-3EARL11
T11KM20-3EAGL11
T11KM30-3EAWL11

130 Vac

- Red
- Green
- White

NO + NC
NO + NC
NO + NC

T11KM10-3EARM11
T11KM20-3EAGM11
T11KM30-3EAWM11

Complete units: Selector switches \varnothing 30MM

▶ SELECTOR SWITCHES - ILLUMINATED

 Technical Info (p. 149)

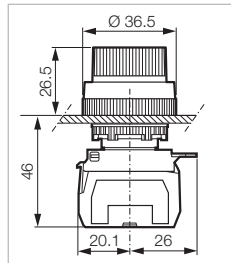
WITH HANDLE

3 positions

Chrome Bezel
Part Number



T11ME20-3EAGL20



Maintained positions - 45°

12/24 Vac/dc

- Red
- Green
- White



2 NO
2 NO
2 NO

T11ME10-3EARL20
T11ME20-3EAGL20
T11ME30-3EAWL20

130 Vac/dc

- Red
- Green
- White

2 NO
2 NO
2 NO

T11ME10-3EARM20
T11ME20-3EAGM20
T11ME30-3EAWM20

Maintained / Spring Return - 45°

12/24 Vac/dc

- Red
- Green
- White



NO + NC
NO + NC
NO + NC

T11MG10-3EARL11
T11MG20-3EAGL11
T11MG30-3EAWL11

130 Vac

- Red
- Green
- White

NO + NC
NO + NC
NO + NC

T11MG10-3EARM11
T11MG20-3EAGM11
T11MG30-3EAWM11

Spring Return - 45°

12/24 Vac/dc

- Red
- Green
- White



2 NO
2 NO
2 NO

T11MH10-3EARL20
T11MH20-3EAGL20
T11MH30-3EAWL20

130 Vac

- Red
- Green
- White


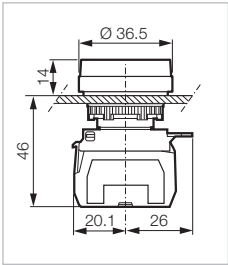

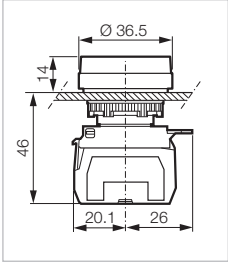
2 NO
2 NO
2 NO

T11MH10-3EARM20
T11MH20-3EAGM20
T11MH30-3EAWM20

Complete units: Pilot lights \varnothing 30MM

► PILOT LIGHTS

 Technical Info (p. 149)

HEAD, CLIP AND MODULE		Ribbed Lens Part Number	Smooth Lens Part Number	
 <p>T10SA10-3EARL</p>		<p>WITH THREE POSITION CLIP 12/24 Vac/Dc</p> <ul style="list-style-type: none"> ● Red ● Green ○ Clear ● Yellow ○ White ● Blue 	<p>T10SA10-3EARL</p> <p>T10SA20-3EAGL</p> <p>T10SA30-3EAWL</p> <p>T10SA40-3EAYL</p> <p>T10SA50-3EAWL</p> <p>T10SA60-3EABL</p>	<p>T10SB10-3EARL</p> <p>T10SB20-3EAGL</p> <p>T10SB30-3EAWL</p> <p>T10SB40-3EAYL</p> <p>T10SB50-3EAWL</p> <p>T10SB60-3EABL</p>
			 <p>T10SB20-3EAGM</p>	

Operator Heads: \varnothing 30mm

► SPRING RETURN - NON-ILLUMINATED

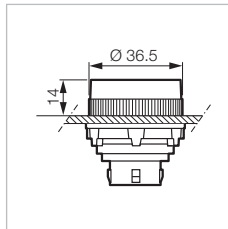
 Technical Info (p. 149)

FLUSH

Chrome Bezel
Part Number



T11AA01



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

WITH INTERNATIONAL SYMBOL

-  Red
-  Green
-  Black

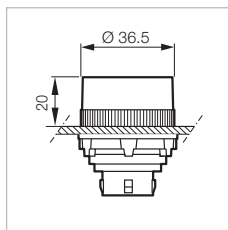
- T11AA01
- T11AA02
- T11AA03
- T11AA04
- T11AA05
- T11AA06

- T11AA81
- T11AA82
- T11AA83

FLUSH WITH DEEP COLLAR



T15AA02



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

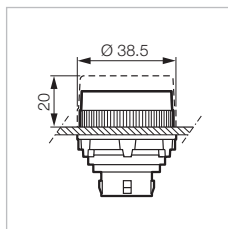
- T15AA01
- T15AA02
- T15AA03
- T15AA04
- T15AA05
- T15AA06

FLUSH WITH SHROUD

Reinforced degree of protection: IP 67



T11AG03



TRANSPARENT SHROUD

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

Components
Operator + Shroud

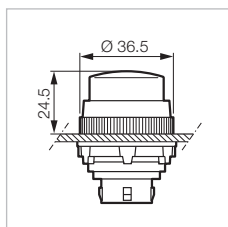
- T11AA01 + UA0228
- T11AA02 + UA0228
- T11AA03 + UA0228
- T11AA04 + UA0228
- T11AA05 + UA0228
- T11AA06 + UA0228

- T11AG01
- T11AG02
- T11AG03
- T11AG04
- T11AG05
- T11AG06

PROJECTING



T11AB01



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

- T11AB01
- T11AB02
- T11AB03
- T11AB04
- T11AB05
- T11AB06

Operator Heads: \varnothing 30mm

► SPRING RETURN - NON-ILLUMINATED

 Technical Info (p. 149)

\varnothing 40 MUSHROOM

Chrome Bezel
Part Number



- Red
- Green
- Black
- Yellow

T11AD01
T11AD02
T11AD03
T11AD04

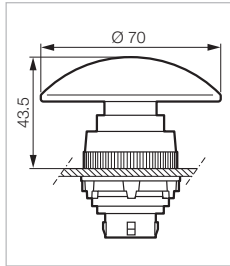
WITH TEXT

- Red (STOP STOP STOP)

T11AD01S

T11AD01

\varnothing 70 MUSHROOM



- Red - plastic
- Black -plastic

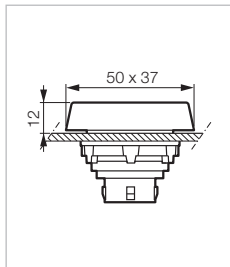
T11AE01
T11AE03

T11AE01

FLUSH-FLUSH

Twin touch

Black Bezel
Part Number



WITH INTERNATIONAL SYMBOLS

- Green
- Red

T52QA02

WITH TEXT

- Green (START)
- Red (STOP)

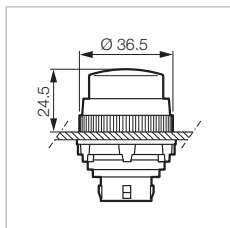
T52QA20

T52QA02

► MAINTAINED - NON-ILLUMINATED

PROJECTING

Chrome Bezel
Part Number



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

T11CB01
T11CB02
T11CB03
T11CB04
T11CB05
T11CB06

T11CB02

Operator Heads: \varnothing 30MM

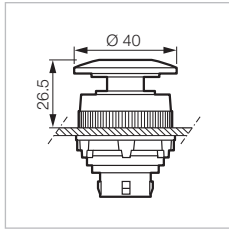
► MAINTAINED - NON-ILLUMINATED

 Technical Info (p. 149)

\varnothing 40 MUSHROOM

Push-pull to reset

Chrome Bezel
Part Number



- Red
- Green
- Black
- Yellow

T11DD01
T11DD02
T11DD03
T11DD04

WITH TEXT

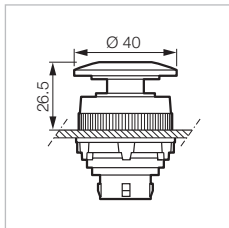
- Red (STOP STOP STOP)

T11DD01S

T11DD01

\varnothing 40 MUSHROOM

Push-turn to reset



- Red
- Green
- Black
- Yellow

T11ED01
T11ED02
T11ED03
T11ED04

WITH TEXT

- Red (STOP STOP STOP)

T11ED01S

T11ED01

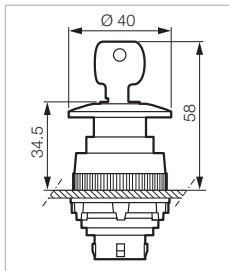
MANUAL LATCHING

- Red
- Green
- Black
- Yellow

T11FD01
T11FD02
T11FD03
T11FD04

\varnothing 40 MUSHROOM

Key to reset



Supplied with 2 keys profile n°455

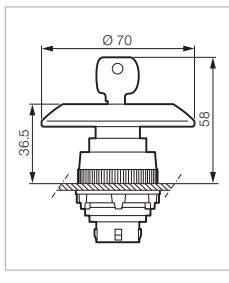
- Red

T11GM01

T11GM01

\varnothing 40 MUSHROOM

Key to reset



Supplied with 2 keys profile n°455

- Red

T11GP01

T11GP01

Operator Heads: \varnothing 30MM

▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 149)

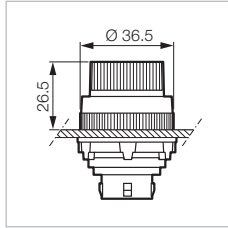
WITH HANDLE

2 positions

Chrome Bezel
Part Number



T11KA03



MAINTAINED POSITIONS - 45°

- Red
- Black
- Grey



T11KA01
T11KA03
T11KA08

SPRING RETURN - 45°

- Red
- Black
- Grey



T11KB01
T11KB03
T11KB08

MAINTAINED POSITIONS - 45°

- Red
- Black
- Grey



T11KC01
T11KC03
T11KC08

SPRING RETURN - 45°

- Red
- Black
- Grey



T11KD01
T11KD03
T11KD08

MAINTAINED POSITIONS - 90°

- Red
- Black
- Grey



T11KE01
T11KE03
T11KE08

MAINTAINED POSITIONS - 90°

- Red
- Black
- Grey



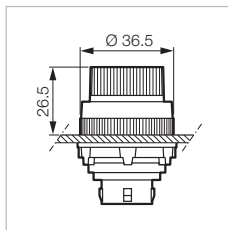
T11KF01
T11KF03
T11KF08

WITH HANDLE

3 positions

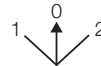


T11MA01



MAINTAINED POSITIONS - 45°

- Red
- Black
- Grey



T11MA01
T11MA03
T11MA08

SPRING RETURN FROM RIGHT TO 0 - 45°

- Red
- Black
- Grey



T11MC01
T11MC03
T11MC08

SPRING RETURN TO 0 - 45°

- Red
- Black
- Grey



T11MD01
T11MD03
T11MD08

MAINTAINED POSITIONS - 90°

- Red
- Black
- Grey



T11MK01
T11MK03
T11MK08

Operator Heads: \varnothing 30MM

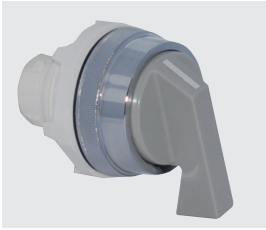
▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 149)

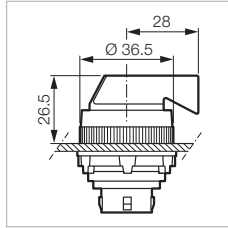
WITH HANDLE

2 positions

Chrome Bezel
Part Number



T11KP08



MAINTAINED POSITIONS - 45°

- Red
- Black
- Grey



T11KP01
T11KP03
T11KP08

SPRING RETURN - 45°

- Red
- Black
- Grey



T11KQ01
T11KQ03
T11KQ08

MAINTAINED POSITIONS - 45°

- Red
- Black
- Grey



T11KR01
T11KR03
T11KR08

SPRING RETURN - 45°

- Red
- Black
- Grey



T11KS01
T11KS03
T11KS08

MAINTAINED POSITIONS - 90°

- Red
- Black
- Grey



T11KT01
T11KT03
T11KT08

MAINTAINED POSITIONS - 90°

- Red
- Black
- Grey



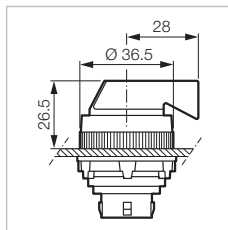
T11KU01
T11KU03
T11KU08

WITH HANDLE

3 positions



T11MR01



MAINTAINED POSITIONS - 45°

- Red
- Black
- Grey



T11MR01
T11MR03
T11MR08

SPRING RETURN FROM RIGHT TO 0 - 45°

- Red
- Black
- Grey



T11MT01
T11MT03
T11MT08

SPRING RETURN TO 0 - 45°

- Red
- Black
- Grey



T11MU01
T11MU03
T11MU08

MAINTAINED POSITIONS - 90°

- Red
- Black
- Grey



T11MW01
T11MW03
T11MW08

Operator Heads: \varnothing 30MM

▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 149)

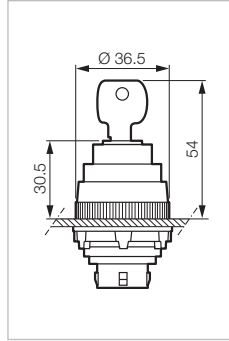
WITH KEY

2 positions

Chrome Bezel
Part Number



T11LA00



Supplied with 2 keys profile n° 455

KEY FREE IN POSITION:

MAINTAINED POSITIONS - 45°

● Black  0 1 0 T11LA00

SPRING RETURN- 45°

● Black  0 1 0 T11LB00

MAINTAINED POSITIONS - 45°

● Black  0 1 0 T11LC00

SPRING RETURN- 45°

● Black  0 1 0 T11LD00

MAINTAINED POSITIONS - 90°

● Black  0 1 0 - 1 T11LG00

MAINTAINED POSITIONS - 90°

● Black  0 1 0 T11LF00

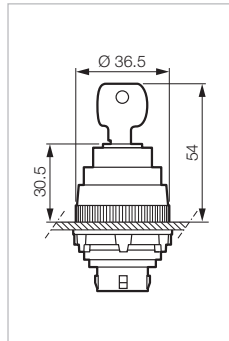
FOR KEY PROFILE N° 1424A ADD SUFFIX "A" TO END OF PART NUMBERS (IE. T11LA00A)

WITH KEY

3 positions



T11NA00



Supplied with 2 keys profile n° 455

KEY FREE IN POSITION:

STAY-PUT POSITIONS - 45°

● Black  0 1 2 0 T11NA00

SPRING RETURN FROM RIGHT TO 0 - 45°

● Black  0 1 2 0 T11NC00

Spring return to 0 - 45°

● Black  0 1 2 0 T11ND00

STAY-PUT POSITIONS -90°

● Black  0 1 2 1 - 0 - 2 T11NK00

FOR KEY PROFILE N° 1424A ADD SUFFIX "A" TO END OF PART NUMBERS (IE. T11NA00A)

Complete units: Part Numbering System

▶ SELECTOR SWITCHES - NON-ILLUMINATED

 Technical Info (p. 149)

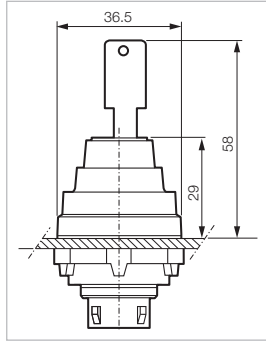
WITH KEY

2 positions

Chrome Bezel
Part Number



T11GM00



Supplied with 2 keys profile n° 455

LOCKABLE POSITION	KEY FREE IN:	
MAINTAINED		
In bottom position	Top and bottom position	T11GM00
MANUAL LOCKING		
In top position	Top and bottom position	T11GF00
In top position	Bottom position	T11GJ00
In bottom position	Top and bottom position	T11GG00
In bottom position	Bottom position	T11GK00
In top and bottom position	Top and bottom position	T11GH00
In top and bottom position	Bottom position	T11GL00

Operator Heads: \varnothing 30MM

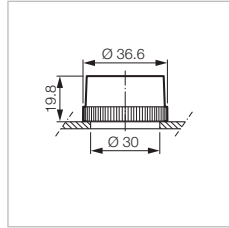
▶ MECHANICAL ACTUATOR MOMENTARY - NON-ILLUMINATED

 Technical Info (p. 149)

ADJUSTABLE MECHANICAL ACTUATOR - FLUSH

Chrome Bezel
Part Number

Black Bezel
Part Number



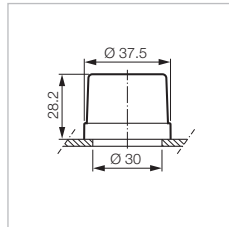
- Red
- Green
- Black
- Yellow
- White
- Blue

T11HA01
T11HA02
T11HA03
T11HA04
T11HA05
T11HA06

T12HA01
T12HA02
T12HA03
T12HA04
T12HA05
T12HA06

T11HA03

ADJUSTABLE MECHANICAL ACTUATOR - FLUSH WITH SHROUD



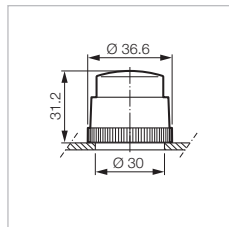
- Red
- Green
- Black
- Yellow
- White
- Blue

T11HG01
T11HG02
T11HG03
T11HG04
T11HG05
T11HG06

T12HG01
T12HG02
T12HG03
T12HG04
T12HG05
T12HG06

T12HG06

ADJUSTABLE MECHANICAL ACTUATOR - PROJECTING



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

T11HB01
T11HB02
T11HB03
T11HB04
T11HB05
T11HB06

T12HB01
T12HB02
T12HB03
T12HB04
T12HB05
T12HB06

T12HB05

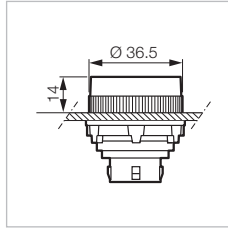
Operator Heads: \varnothing 30MM

► SPRING RETURN - ILLUMINATED

 Technical Info (p. 149)

FLUSH

Chrome Bezel
Part Number

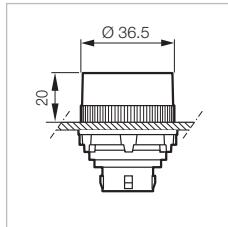


- Red
- Green
- Clear
- Yellow
- White
- Blue

- T11AH10
- T11AH20
- T11AH30
- T11AH40
- T11AH50
- T11AH60

T11AH20

FLUSH WITH DEEP COLLAR

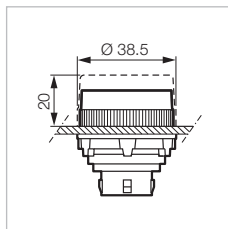


- Red
- Green
- Clear
- Yellow
- White
- Blue

- T15AH10
- T15AH20
- T15AH30
- T15AH40
- T15AH50
- T15AH60

T15AH40

FLUSH WITH SHROUD

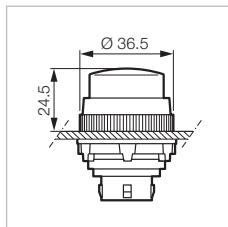


- Red
- Green
- Clear
- Yellow
- White
- Blue

- T11AP10
- T11AP20
- T11AP30
- T11AP40
- T11AP50
- T11AP60

T11AP40

PROJECTING



- Red
- Green
- Clear
- Yellow
- White

- T11AK10
- T11AK20
- T11AK30
- T11AK40
- T11AK50

T11AK10

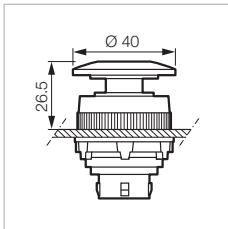
Operator Heads: \varnothing 30mm

▶ SPRING RETURN - ILLUMINATED

 Technical Info (p. 149)

\varnothing 40 MUSHROOM

Chrome Bezel
Part Number



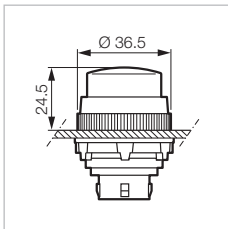
- Red
- Green
- Yellow
- White

- T11AM10
- T11AM20
- T11AM40
- T11AM50

T11AM10

▶ MAINTAINED - ILLUMINATED

PROJECTING



- Red
- Green
- Clear
- Yellow
- White

- T11CK10
- T11CK20
- T11CK30
- T11CK40
- T11CK50

T11CK20

Operator Heads: \varnothing 30MM

▶ SELECTOR SWITCHES - ILLUMINATED

 Technical Info (p. 149)

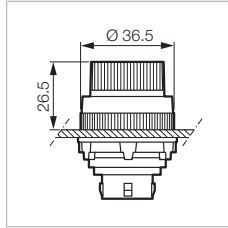
WITH HANDLE

2 positions

Chrome Bezel
Part Number



T11KG10



MAINTAINED POSITIONS - 45°

- Red
- Green
- White



T11KG10
T11KG20
T11KG50

MAINTAINED POSITIONS - 45°

- Red
- Green
- White



T11KJ10
T11KJ20
T11KJ50

SPRING RETURN - 45°

- Red
- Green
- White



T11KK10
T11KK20
T11KK50

MAINTAINED POSITIONS - 90°

- Red
- Green
- White



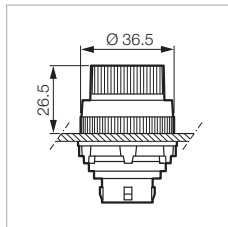
T11KM10
T11KM20
T11KM50

WITH HANDLE

3 positions



T11ME20



MAINTAINED POSITIONS - 45°

- Red
- Green
- White



T11ME10
T11ME20
T11ME50

SPRING RETURN FROM RIGHT TO 0 - 45°

- Red
- Green
- White



T11MG10
T11MG20
T11MG50

SPRING RETURN TO 0 - 45°

- Red
- Green
- White



T11MH10
T11MH20
T11MH50

MAINTAINED POSITIONS - 90°

- Red
- Green
- White



T11MJ10
T11MJ20
T11MJ50

Operator Heads: \varnothing 30mm

▶ PILOT LIGHTS - HEAD ONLY

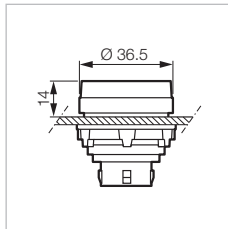
 Technical Info (p. 149)

WITH RIBBED LENS

Part Number



T10SA10



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

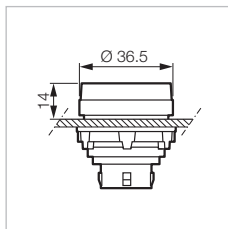
- Red
- Green
- Clear
- Yellow
- White
- Blue

- T10SA10
- T10SA20
- T10SA30
- T10SA40
- T10SA50
- T10SA60

WITH SMOOTH LENS



T10SB50



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

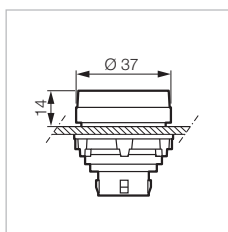
- Red
- Green
- Clear
- Yellow
- White
- Blue

- T10SB10
- T10SB20
- T10SB30
- T10SB40
- T10SB50
- T10SB60

WITH RIBBED LENS AND METAL COLLAR



T15SA40



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

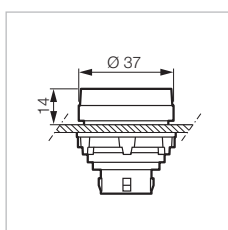
- Red
- Green
- Clear
- Yellow
- White
- Blue

- T15SA10
- T15SA20
- T15SA30
- T15SA40
- T15SA50
- T15SA60

WITH SMOOTH LENS AND METAL COLLAR



T15SB20



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

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

- T15SB10
- T15SB20
- T15SB30
- T15SB40
- T15SB50
- T15SB60