

**Push button Description Contact Circuit Color S**



LAY4-BA31  
(XB4-BA31)

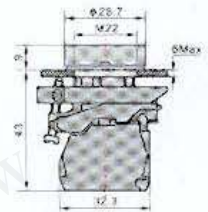
Even button  
spring return

N/O



- Black
- Green
- Blue
- Yellow

- LAY4-BA21
- LAY4-BA31
- LAY4-BA61
- LAY4-BA51



LAY4-BA42  
(XB4-BA42)

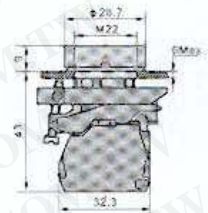
Even button  
spring return

N/C



- Red

- LAY4-BA42



LAY4-BP31  
(XB4-BP31)

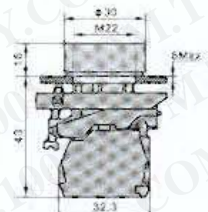
Even button  
(Atansparent  
silica gel  
cover)  
Unmarked IP65

N/O



- White
- Black
- Green
- Blue
- Yellow

- LAY4-BP11
- LAY4-BP21
- LAY4-BP31
- LAY4-BP61
- LAY4-BP51



LAY4-BP42  
(XB4-BP42)

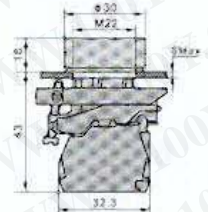
Even button  
(Atansparent  
silica gel  
cover)  
Unmarked IP65

N/C



- Red

- LAY4-BP42



LAY4-BA4322  
(XB4-BA4322)

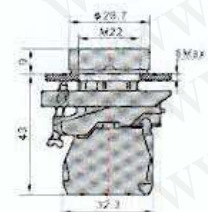
Even button  
spring return  
With symbol  
logo

N/C



- Red
- stop

- LAY4-BA4322
- LAY4-BA4342



LAY4-BA3341  
(XB4-BA3341)

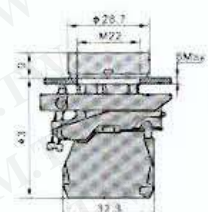
Even button  
spring return  
With symbol  
logo

N/O



- Green
- Green
- White
- Black
- ↑ or ↓
- ↑ or ↓

- LAY4-BA3311
- LAY4-BA3361
- LAY4-BA3341
- LAY4-BA3351



Push button	Description	Contact	Circuit	Color Sign	Type	Contour
-------------	-------------	---------	---------	------------	------	---------



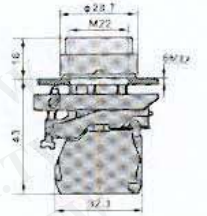
LAY4-BL3361  
(XB4-BL3361)

Convex button  
spring return  
With symbol  
logo

N/O



- Green LAY4-BL3311
- Green LAY4-BL3361
- White LAY4-BL3341
- Black LAY4-BL3351



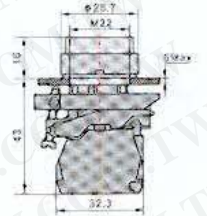
LAY4-BL4322  
(XB4-BL4322)

Convex button  
spring return  
With symbol  
logo

N/C



- Red LAY4-BL4322
- Red stop LAY4-BL4342



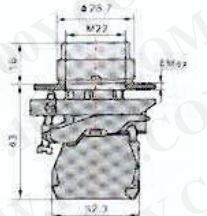
LAY4-BL31  
(XB4-BL31)

Convex button  
spring return

N/O



- Black LAY4-BL21
- Green LAY4-BL31
- Yellow LAY4-BL51
- Blue LAY4-BL61

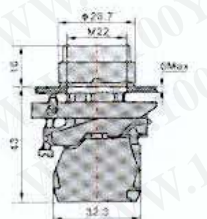


LAY4-BL42  
(XB4-BL42)

N/C



- Red LAY4-BL42



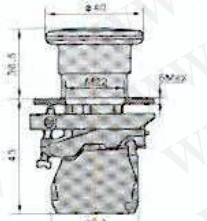
LAY4-BC42  
(XB4-BC42)

Mushroom  
Φ40

N/C



- Red LAY4-BC42



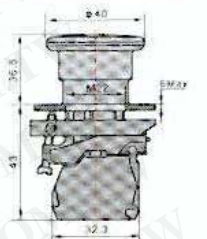
LAY4-BC21  
(XB4-BC21)

Mushroom  
Φ40

N/O



- Black LAY4-BC21
- Green LAY4-BC31



Push button	Description	Contact	Circuit	Color	Type	Contour
-------------	-------------	---------	---------	-------	------	---------



**LAY4-BS542**  
**(XB4-BS542)**

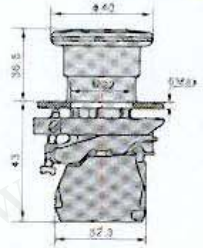
Turn to release  
Red  
Φ40

N/C



Red

LAY4-BS542



**LAY4-BT42**  
**(XB4-BT42)**

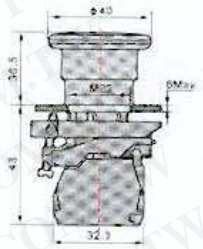
Push - pull  
Motion  
touching off  
Φ40

N/C



Red

LAY4-BT42



**LAY4-BS8445**  
**(XB4-BS8445)**

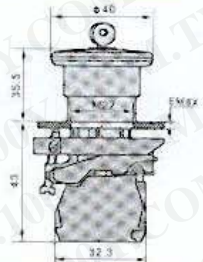
Key  
Motion  
touching off  
(n° 455)  
Φ40

N/O+N/C



Red

LAY4-BS8445



**LAY4-BS142**  
**(XB4-BS142)**

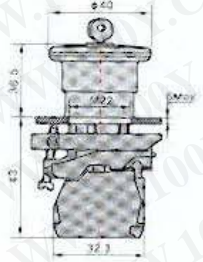
Key  
Motion  
touching off  
(n° 455)  
Φ40

N/C



Red

LAY4-BS142



**LAY4-BG21**  
**(XB4-BG21)**

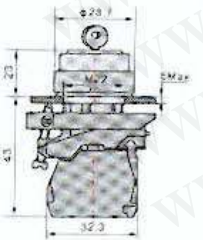
Key  
(n° 455)  
2 Position key  
stay put  
2 Position key  
1 spring return  
from right to left

N/O



LH position

LAY4-BG21  
LAY4-BG41



LH and RH position

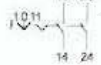
LAY4-BG25  
LAY4-BG45



**LAY4-BG33**  
**(XB4-BG33)**

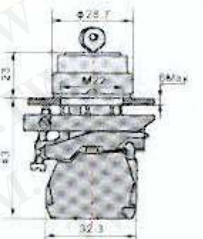
3 Position key  
stay put

N/O+N/O



Center

LAY4-BG33



3-Position

LAY4-BG53

Push button	Description	Contact	Circuit	Color	Type	Contour
-------------	-------------	---------	---------	-------	------	---------



**LAY4-BS542**  
**(XB4-BS542)**

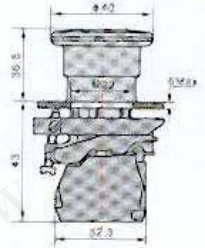
Turn to release  
Red  
Φ40

N/C



Red

LAY4-BS542



**LAY4-BT42**  
**(XB4-BT42)**

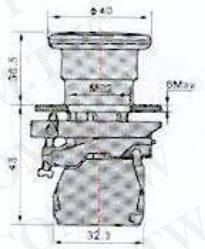
Push - pull  
Motion  
touching off  
Φ40

N/C



Red

LAY4-BT42



**LAY4-BS8445**  
**(XB4-BS8445)**

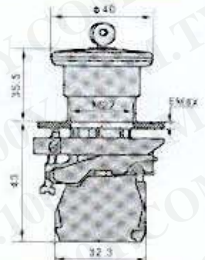
Key  
Motion  
touching off  
(n° 455)  
Φ40

N/O+N/C



Red

LAY4-BS8445



**LAY4-BS142**  
**(XB4-BS142)**

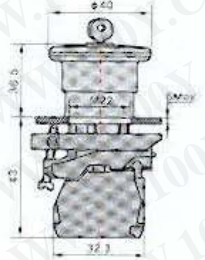
Key  
Motion  
touching off  
(n° 455)  
Φ40

N/C



Red

LAY4-BS142



**LAY4-BG21**  
**(XB4-BG21)**

Key  
(n° 455)  
2 Position key  
stay put  
2 Position key  
1 spring return  
from right to left

N/O



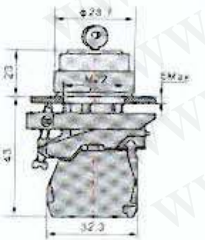
LH position

LAY4-BG21  
LAY4-BG41



LH and RH position

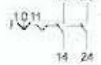
LAY4-BG25  
LAY4-BG45



**LAY4-BG33**  
**(XB4-BG33)**

3 Position key  
stay put

N/O+N/O

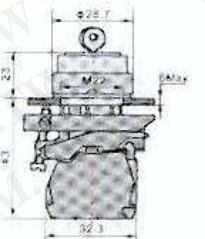




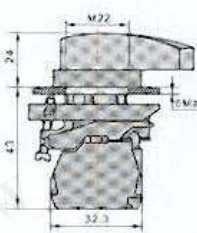



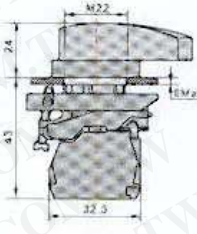


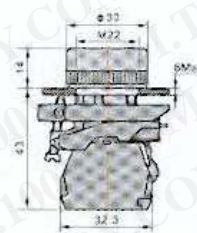


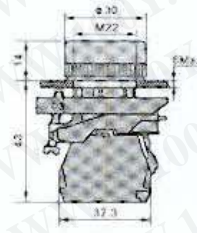


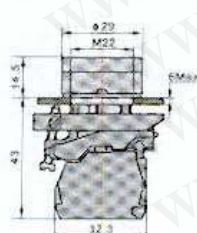

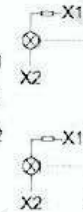
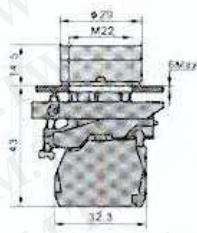
Center

LAY4-BG33

3-Position

LAY4-BG53



Push button	Description	Contact	Circuit	Operator	Type	Contour
 <b>LAY4-BJ21</b> <b>(XB4-BJ21)</b>	2 Position stay put 2 Position 1 spring return from right to left	NO		● Black	LAY4-BJ21 LAY4-BJ41	
		NO + NC			LAY4-BJ25 LAY4-BJ45	
 <b>LAY4-BJ33</b> <b>(XB4-BJ33)</b>	3 Position stay put 3 Position 2 spring return to centre	NO + NO		● Black	LAY4-BJ33	
		LAY4-BJ53				
 <b>LAY4-BV63</b> <b>(XB4-BV63)</b>	Direct bulb included BA9s base fitting Neon (BA9S) LED	130V 220-240V 50-60Hz		○ White/PW	LAY4-BV61	
				● Green/PG	LAY4-BV63	
				● Red	LAY4-BV64	
				● Yellow	LAY4-BV65	
				● Pure Blue	LAY4-BV66	
 <b>LAY4-BV74</b> <b>(XB4-BV74)</b>	Via integral resistor Ba9s bulb supplied Neon (BA9S)	130V 220-240V 50-60Hz		○ White	LAY4-BV71	
				● Green	LAY4-BV73	
				● Red	LAY4-BV74	
				● Yellow	LAY4-BV75	
				● Pure Blue	LAY4-BV76	
 <b>LAY4-BW3361</b> <b>(XB4-BW3361)</b>	Direct bulb supplied Neon (BA9S) LED	N/O 130V 220-240V		○ White/PW	LAY4-BW3161	
				● Green/PG	LAY4-BW3361	
				● Yellow	LAY4-BW3561	
				● Pure Blue	LAY4-BW3661	
				● Red	LAY4-BW3462	
 <b>LAY4-BW3472</b> <b>(XB4-BW3472)</b>	Via integral resistor BA9s, 130V bulb supplied Neon (BA9S)	N/O 130V 220-240V		○ White/PW	LAY4-BW3171	
				● Green/PG	LAY4-BW3371	
				● Yellow	LAY4-BW3571	
				● Pure Blue	LAY4-BW3671	
				● Red	LAY4-BW3472	

Push button	Description	Contact	Circuit	Color	Sign Type	Contour
-------------	-------------	---------	---------	-------	-----------	---------



LAY4-EA31

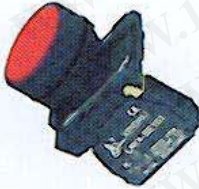
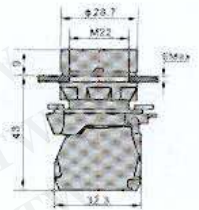
Even button  
Spring return

N/O



- Black
- Green
- Blue
- Yellow

- LAY4-EA21
- LAY4-EA31
- LAY4-EA61
- LAY4-EA51



LAY4-EA42

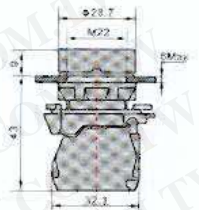
Even button  
Spring return

N/C



- Red

- LAY4-EA42



LAY4-EP31

Even button  
(Atansparent  
silica gel  
cover)  
Unmarked IP65

N/O



- White
- Black
- Green
- Blue
- Yellow

- LAY4-EP11
- LAY4-EP21
- LAY4-EP31
- LAY4-EP61
- LAY4-EP51



LAY4-EP42

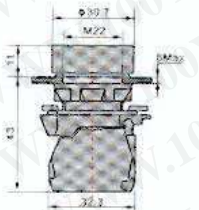
Even button  
(Atansparent  
silica gel  
cover)  
Unmarked IP65

N/C



- Red

- LAY4-EP42



LAY4-EA4322

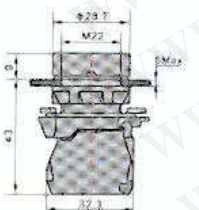
Even button  
spring return  
With symbol  
logo

N/C



- Red
- stop

- LAY4-EA4322
- LAY4-EA4342



LAY4-EA3311

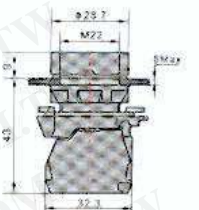
Even button  
spring return  
With symbol  
logo

N/O



- Green
- Green
- White
- Black
- Green
- Green
- White
- Black
- Green
- Green
- White
- Black

- LAY4-EA3311
- LAY4-EA3361
- LAY4-EA3341
- LAY4-EA3351



Push button	Description	Contact	Circuit	Color	Sign Type	Contour
-------------	-------------	---------	---------	-------	-----------	---------



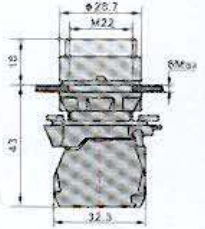
LAY4-EL3361

Convex button  
Spring return  
With symbol  
logo

N/O



- Green LAY4-EL3311
- Green LAY4-EL3361
- White or LAY4-EL3341
- Black or LAY4-EL3351



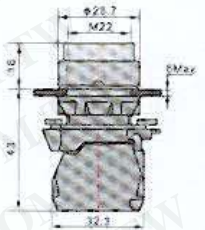
LAY4EL4322

Convex button  
Spring return  
With symbol  
logo

N/C



- Red LAY4-EL4322
- Red stop LAY4-EL4342



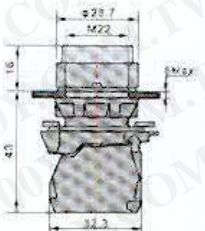
LAY4-EL31

Convex button  
Spring return

N/O



- Black LAY4-EL21
- Green LAY4-EL31
- Yellow LAY4-EL51
- Blue LAY4-EL61

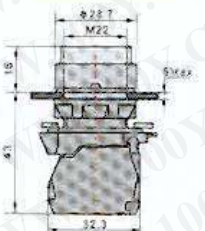


LAY4-EL42

N/C



- Red LAY4-EL42



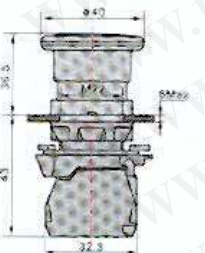
LAY4-EC42

Mushroom  
Φ40

N/C



- Red LAY4-EC42



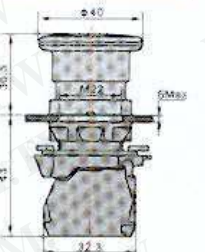
LAY4-EC31



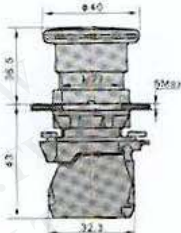


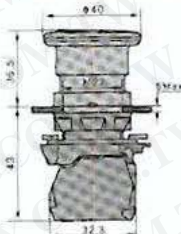





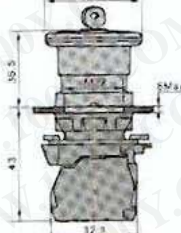











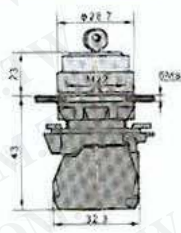

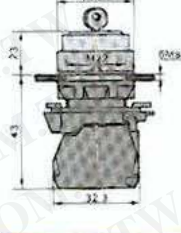
Mushroom  
Φ40

N/O



- Black LAY4-EC21
- Green LAY4-EC31



Push button	Description	Contact	Circuit	Color	Type	Contour
	Turn to release Red Φ 40	N/C		Red	LAY4-ES542	
	Push - pull Motion touching off Φ 40	N/C		Red	LAY4-ET42	
	Key Motion touching off (n° 455) Φ 40	N/O+N/C		Red	LAY4-ET45	
	Key Motion touching off (n° 455) Φ 40	N/O+N/C		Red	LAY4-ES8445	
	Key Motion touching off (n° 455) Φ 40	N/C		Red	LAY4-ES142	
	Key (n° 455) 2 Position key stay put 2 Position key 1 spring return from right to left	N/O		LH position	LAY4-EG21 LAY4-EG41	
	Key (n° 455) 2 Position key stay put 2 Position key 1 spring return from right to left	N/O+N/C		LH and RH position	LAY4-EG25 LAY4-EG45	
	3 Position key stay put	N/O+N/O		Center	LAY4-EG33	
	3 Position key 2 spring return to centre	N/O+N/O		3-Position	LAY4-EG53	



**Push button**    **Description**    **Contact**    **Circuit**    **Color Sign Type**    **Contour**



LAY4-EL8325

Without pilot light  
1 flush green  
pushbutton  
1 flush red  
pushbutton

IP40  
N/O+N/C  
IP65



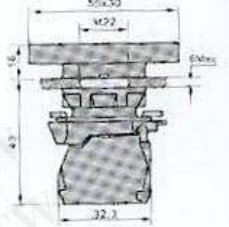
Green  
Red

LAY4-EL8325

---

Green  
Red

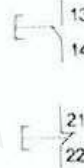
LAY4-EL9325



LAY4-EL8425

Unmarked  
Without pilot light  
1 flush green  
pushbutton  
1 projecting red  
pushbutton  
marked

IP40  
N/O+N/C  
IP65



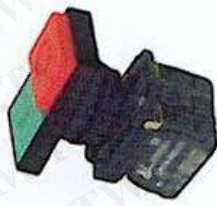
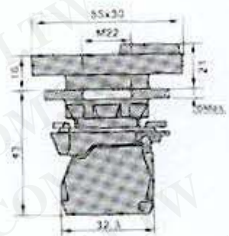
Green  
Red

LAY4-EL8425

---

Green  
Red

LAY4-EL9425



LAY4-EW8465

With 1 pilot light  
with Yellow lens  
Directsupply  
220-240V  
1 flush green  
pushbutton  
1 projecting red  
pushbutton  
marked  
IP40  
Neon (BA9S)  
LED

N/O X1 X1  
+ X2 X2  
N/C



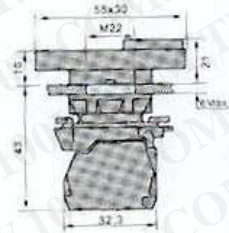
Green  
White  
Red

LAY4-EW8365

---

Green  
White  
Red

LAY4-EW8465



LAY4-ED21

2 Position  
stay put

2 Position  
1 spring return  
from right to left

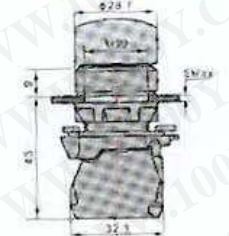
N/O



Black

LAY4-ED21

LAY4-ED41



LAY4-ED33

3 Position  
stay put

3 Position  
2 spring return  
to centre

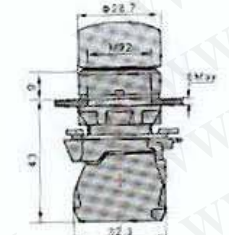
N/O+N/O



Black

LAY4-ED33

LAY4-ED53



LAY4-ED25

2 Position  
stay put

2 Position  
1 spring return  
from right to left

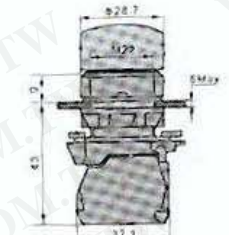
N/O+N/C





Black

LAY4-ED25

LAY4-ED45



Push button	Description	Contact	Circuit	Color	Type	Contour
 <b>LAY4-EJ21</b>	2 Position stay put	N/O		● Black	LAY4-EJ21	
	2 Position 1 spring return from right to left	N/O+N/C			LAY4-EJ41	
 <b>LAY4-EJ33</b>	3 Position stay put	N/O+N/O		● Black	LAY4-EJ33	
	3 Position 2 spring return to centre				LAY4-EJ53	
 <b>LAY4-EV64</b>	Direct bulb included BA9s base fitting Neon (BA9S) LED	130V 220-240V 50-60Hz		○ White/PW	LAY4-EV61	
				● Green/PG	LAY4-EV63	
				● Red	LAY4-EV64	
				● Yellow	LAY4-EV65	
				● Pure Blue	LAY4-EV66	
 <b>LAY4-EV73</b>	Via integral resistor Ba9s bulb supplied Neon	220-240V 50-60Hz		○ White	LAY4-EV71	
				● Green	LAY4-EV73	
				● Red	LAY4-EV74	
				● Yellow	LAY4-EV75	
				● Pure Blue	LAY4-EV76	
 <b>LAY4-EW3462</b>	Direct bulb supplied Neon (BA9S) LED	N/O 220-240V		○ White/PW	LAY4-EW3161	
				● Green/PG	LAY4-EW3361	
				● Yellow	LAY4-EW3561	
				● Pure Blue	LAY4-EW3661	
				● Red	LAY4-EW3462	
 <b>LAY4-EW3371</b>	Via integral resistor BA9s, 130V bulb supplied Neon	N/O 220V 250V		○ White	LAY4-EW3171	
				● Green	LAY4-EW3371	
				● Yellow	LAY4-EW3571	
				● Pure Blue	LAY4-EW3671	
				● Red	LAY4-EW3472	