

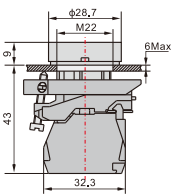



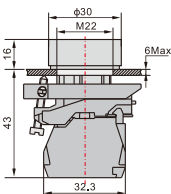


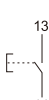
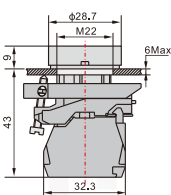



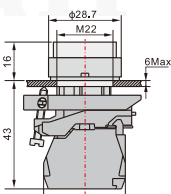



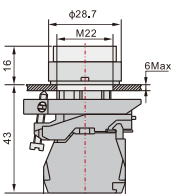



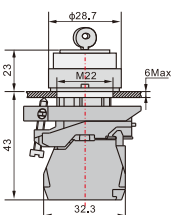







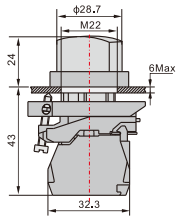



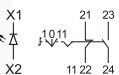
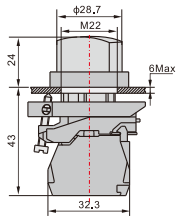


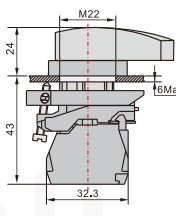



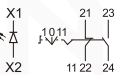
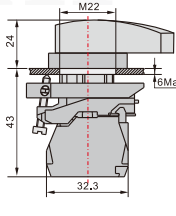


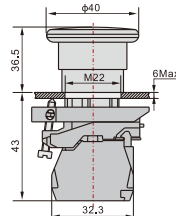



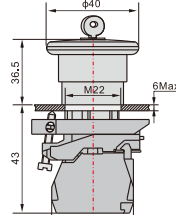

# LAY4 Push button Series



www.xindali.com

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour	
 <b>LAY4-BA42</b>	Flush button spring return	N/O		<ul style="list-style-type: none"> <li>● Black</li> <li>● Green</li> <li>● Blue</li> <li>● Yellow</li> </ul>		LAY4-BA21 LAY4-BA31 LAY4-BA61 LAY4-BA51		
		N/C		<ul style="list-style-type: none"> <li>● Red</li> </ul>		LAY4-BA42		
 <b>LAY4-BP31</b>	Flush button (with water- proof cover) Unmarked IP65	N/O		<ul style="list-style-type: none"> <li>○ White</li> <li>● Black</li> <li>● Green</li> <li>● Blue</li> <li>● Yellow</li> </ul>		LAY4-BP11 LAY4-BP21 LAY4-BP31 LAY4-BP61 LAY4-BP51		
		N/C		<ul style="list-style-type: none"> <li>● Red</li> </ul>		LAY4-BP42		
 <b>LAY4-BA4322</b>	Flush button spring return Marked	N/O		<ul style="list-style-type: none"> <li>● Green</li> <li>● Green</li> <li>○ White</li> <li>● Black</li> </ul>	<ul style="list-style-type: none"> <li>⬆ or ⬇</li> <li>⬆ or ⬇</li> </ul>	LAY4-BA3311 LAY4-BA3361 LAY4-BA3341 LAY4-BA3351		
		N/C		<ul style="list-style-type: none"> <li>● Red</li> </ul>	<ul style="list-style-type: none"> <li>⊙ stop</li> </ul>	LAY4-BA4322 LAY4-BA4342		
 <b>LAY4-BL3361</b>	Convex button spring return Marked	N/O		<ul style="list-style-type: none"> <li>● Green</li> <li>● Green</li> <li>○ White</li> <li>● Black</li> </ul>	<ul style="list-style-type: none"> <li>⬆ or ⬇</li> <li>⬆ or ⬇</li> </ul>	LAY4-BL3311 LAY4-BL3361 LAY4-BL3341 LAY4-BL3351		
		N/C		<ul style="list-style-type: none"> <li>● Red</li> </ul>	<ul style="list-style-type: none"> <li>⊙ stop</li> </ul>	LAY4-BL4322 LAY4-BL4342		
 <b>LAY4-BL42</b>	Convex button spring return Unmarked	N/O		<ul style="list-style-type: none"> <li>● Black</li> <li>● Green</li> <li>● Blue</li> <li>● Yellow</li> </ul>		LAY4-BL21 LAY4-BL31 LAY4-BL61 LAY4-BL51		
		N/C		<ul style="list-style-type: none"> <li>● Red</li> </ul>		LAY4-BL42		
 <b>LAY4-BG21</b>	LH position	N/O				LAY4-BG21		
	LH and RH position	N/O+N/C				LAY4-BG41		
	Center Position	N/O+N/O						LAY4-BG25
								LAY4-BG45
						LAY4-BG33		
						LAY4-BG53		

LAY4  
Series

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour
 <b>LAY4-BD21</b>	Standard handle	N/O		2 Position stay put	LAY4-BD21		
		N/O+N/C		2 Position spring return	LAY4-BD25 LAY4-BD45		
		N/O+N/O		3 Position stay put 3 Position spring return	LAY4-BD33 LAY4-BD53		
 <b>LAY4-BK2565</b>	Standard handle with LED	N/O+N/C 220~240V		2 Position stay put	<ul style="list-style-type: none"> <li><span style="color: white;">○</span> White/PW</li> <li><span style="color: green;">●</span> Green/PG</li> <li><span style="color: yellow;">●</span> Yellow</li> <li><span style="color: blue;">●</span> Pure Blue</li> <li><span style="color: red;">●</span> Red</li> </ul>	LAY4-BK2165 LAY4-BK2365 LAY4-BK2565 LAY4-BK3665 LAY4-BK3465	
				3 Position stay put			
 <b>LAY4-BJ41</b>	Long handle	N/O		2 Position stay put	LAY4-BJ21		
		N/O+N/C		2 Position spring return	LAY4-BJ25 LAY4-BJ45		
		N/O+N/O		3 Position stay put 3 Position spring return	LAY4-BJ33 LAY4-BJ53		
 <b>LAY4-BKJ2565</b>	Long handle with LED	N/O+N/C 220~240V		2 Position stay put	<ul style="list-style-type: none"> <li><span style="color: white;">○</span> White/PW</li> <li><span style="color: green;">●</span> Green/PG</li> <li><span style="color: yellow;">●</span> Yellow</li> <li><span style="color: blue;">●</span> Pure Blue</li> <li><span style="color: red;">●</span> Red</li> </ul>	LAY4-BKJ2165 LAY4-BKJ2365 LAY4-BKJ2565 LAY4-BKJ3665 LAY4-BKJ3465	
				3 Position stay put			
 <b>LAY4-BT42</b>	Push - pull	N/C		Red	Φ 40	LAY4-BT42	
		N/O+N/C		Red	Φ 40	LAY4-BT45	
 <b>LAY4-BS142</b>	Turn to release by key (n° 455)	N/C		Red	Φ 40	LAY4-BS142	
		N/O+N/C		Red	Φ 40	LAY4-BS145	

# LAY4 Push button Series



www.xindali.com

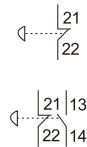
Push button	Description	Contact	Circuit	Color	Sign	Type	Contour
-------------	-------------	---------	---------	-------	------	------	---------



LAY4-BS442

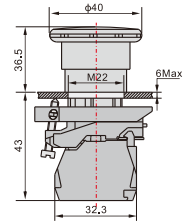
Turn to release  
Red

N/C  
N/O+N/C



Red  
Red

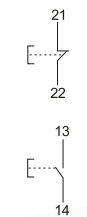
Φ30 LAY4-BS442  
Φ40 LAY4-BS542  
Φ40 LAY4-BS545  
Φ60 LAY4-BS645



LAY4-BC42

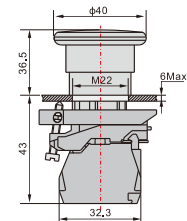
Mushroom head  
Spring return

N/C  
N/O



Red  
Black  
Green  
Red

Φ40 LAY4-BC42  
Φ30 LAY4-BC442  
Φ40 LAY4-BC21  
Φ40 LAY4-BC31  
Φ60 LAY4-BR42



LAY4-BV63

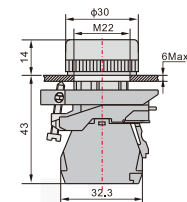
Direct bulb  
included  
BA9s base fitting  
Neon (BA9S)  
LED

130V  
220~240V  
50~60Hz



White/PW  
Green/PG  
Red  
Yellow  
Pure Blue

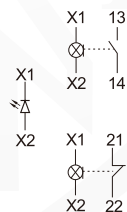
LAY4-BV61  
LAY4-BV63  
LAY4-BV64  
LAY4-BV65  
LAY4-BV66



LAY4-BW3361

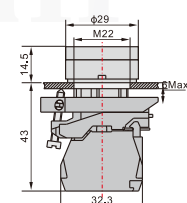
Direct  
bulb supplied  
Neon (BA9S)  
LED

N/O  
130V  
220~240V



White/PW  
Green/PG  
Yellow  
Pure Blue  
Red

LAY4-BW3161  
LAY4-BW3361  
LAY4-BW3561  
LAY4-BW3661  
LAY4-BW3462



LAY4-BL8325

1 flush green button marked I  
1 flush red button marked O  
unmarked

Without pilot light  
IP40

N/O+N/C

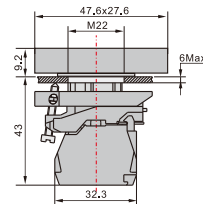


Green  
Red

LAY4-BL8325

Green  
Red

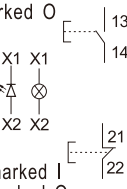
LAY4-BL8425



LAY4-BW8465

Pilot light  
with Yellow lens  
Direct supply  
220~240V  
BA9s bulb  
marked  
IP40  
Neon (BA9S)  
LED

1 flush green button marked I  
1 flush red button marked O  
N/O  
+  
N/C  
1 flush green button marked I  
1 convex red button marked O

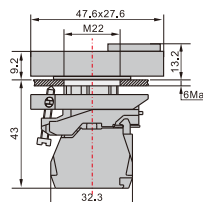


Green  
White  
Red

LAY4-BW8365

Green  
White  
Red

LAY4-BW8465



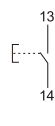
LAY4 Series

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



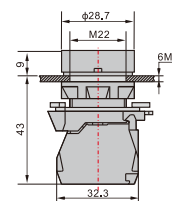
Flush button  
Spring return

N/O



- Black
- Green
- Blue
- Yellow

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



LAY4-EA42

N/C



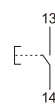
- Red

- LAY4-EA42



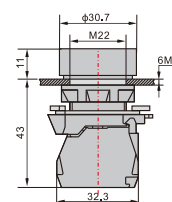
Flush button  
(with water-proof cover)  
Unmarked IP65

N/O



- White
- Black
- Green
- Blue
- Yellow

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



LAY4-EP31

N/C



- Red

- LAY4-EP42



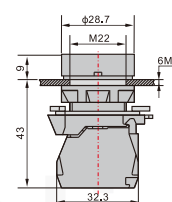
Flush button  
spring return  
Marked

N/O



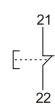
- Green
- Green
- White
- Black
- Red

- ⬆ or ⬇
- ⬆ or ⬇
- ⬆ or ⬇
- ⬆ or ⬇
- stop



LAY4-EA4322

N/C



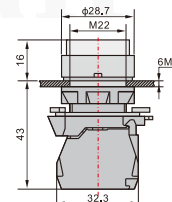
Convex button  
Spring return  
Unmarked

N/O



- Black
- Green
- Blue
- Yellow

- LAY4-EL21
- LAY4-EL31
- LAY4-EL61
- LAY4-EL51



LAY4-EL31

N/C



- Red

- LAY4-EL42



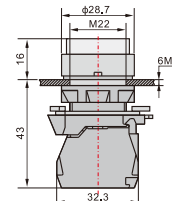
Convex button  
Spring return  
Marked

N/O



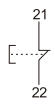
- Green
- Green
- White
- Black
- Red

- ⬆ or ⬇
- ⬆ or ⬇
- ⬆ or ⬇
- ⬆ or ⬇
- stop



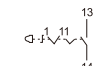
LAY4-EL4322

N/C



LH position

N/O

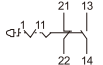


2 Position key stay put  
2 Position key  
spring return

- LAY4-EG21
- LAY4-EG41

LH and RH position

N/O+N/C

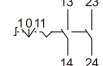


2 Position key stay put  
2 Position key  
spring return

- LAY4-EG25
- LAY4-EG45

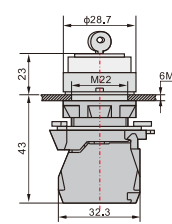
Center Position

N/O+N/O



3 Position key stay put  
3 Position key  
spring return

- LAY4-EG33
- LAY4-EG53





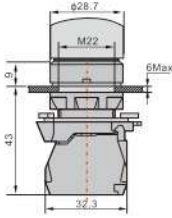



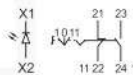
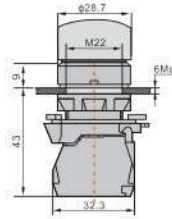


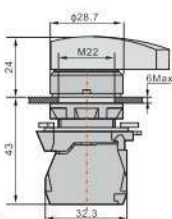



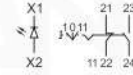
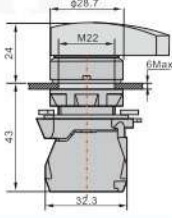



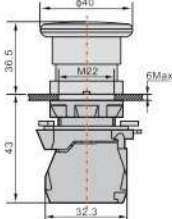





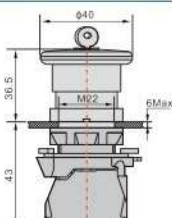


LAY4-EG21

# LAY4

## Push button Series


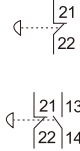
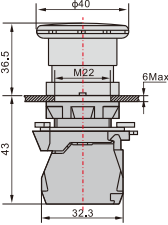


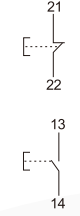
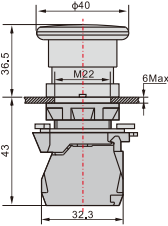



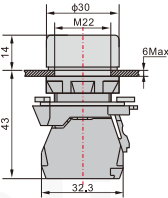



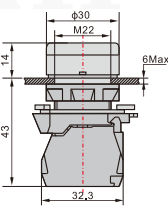



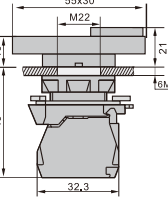


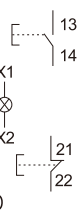
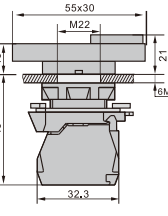



www.xindali.com

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour
 <p>LAY4-ED21</p>	Standard handle	N/O		2 Position stay put		LAY4-ED21	
		N/O+N/C		2 Position stay put 2 Position spring return		LAY4-ED25 LAY4-ED45	
		N/O+N/O		3 Position stay put 3 Position 2 spring return to centre		LAY4-ED33 LAY4-ED53	
 <p>LAY4-EK2365</p>	Standard handle with LED	N/O+N/C 220~240V		○ White/PW		LAY4-EK2165	
	2 Position stay put			● Green/PG		LAY4-EK2365	
	3 Position stay put			● Yellow		LAY4-EK2565	
				● Pure Blue		LAY4-EK3665	
				● Red		LAY4-EK3465	
 <p>LAY4-EJ41</p>	Long handle	N/O		2 Position stay put		LAY4-EJ21	
		N/O+N/C		2 Position stay put 2 Position spring return		LAY4-EJ25 LAY4-EJ45	
		N/O+N/O		3 Position stay put 3 Position 2 spring return to centre		LAY4-EJ33 LAY4-EJ53	
 <p>LAY4-EKJ2365</p>	Long handle with LED	N/O+N/C 220~240V		○ White/PW		LAY4-EKJ2165	
	2 Position stay put			● Green/PG		LAY4-EKJ2365	
	3 Position stay put			● Yellow		LAY4-EKJ2565	
				● Pure Blue		LAY4-EKJ3665	
				● Red		LAY4-EKJ3465	
 <p>LAY4-ET42</p>	Push - pull	N/C		● Red		Φ40 LAY4-ET42	
		N/O+N/C		● Red		Φ40 LAY4-ET45	
 <p>LAY4-ES142</p>	Turn to release by key (n° 455) IP20*	N/C		● Red		Φ40 LAY4-ES142	
		N/O+N/C		● Red		Φ40 LAY4-ES145	

\*Protección IP al interior de caja o tablero en la que se instale, que tenga por lo menos el mismo grado de protección IP o superior

LAY4 Series

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour
	Turn to release Red	N/C  N/O+N/C		Red	Φ 30 Φ 40	LAY4-ES442 LAY4-ES542	
							
	Mushroom head Spring return	N/C  N/O		Red  Black Green Red	Φ 40 Φ 30 Φ 40 Φ 40 Φ 60	LAY4-EC42 LAY4-EC442 LAY4-EC21 LAY4-EC31 LAY4-ER42	
							
	Direct bulb included BA9s base fitting Neon LED (BA9S)	130V 220~240V 50~60Hz		White/PW Green/PG Red Yellow Pure Blue		LAY4-EV61 LAY4-EV63 LAY4-EV64 LAY4-EV65 LAY4-EV66	
							
	Direct bulb supplied Neon LED (BA9S)	N/O  220~240V  N/C		White/PW Green/PG Yellow Pure Blue Red		LAY4-EW3161 LAY4-EW3361 LAY4-EW3561 LAY4-EW3661 LAY4-EW3462	
							
	1 flush green button marked I 1 flush red button marked O unmarked  Without pilot light IP40  1 flush green button marked I 1 convex red button marked O marked	N/O+N/C		Green Red  Green Red		LAY4-EL8325  LAY4-EL8425	
							
	Pilot light with Yellow lens Direct supply 220~240V BA9s bulb marked IP40 Neon LED (BA9S)	1 flush green button marked I 1 flush red button marked O  N/O + N/C		Green White Red  Green White Red		LAY4-EW8365  LAY4-EW8465	
							

# LAY4

## Push button Series



[www.xindali.com](http://www.xindali.com)

*Reference for indicated IP level installation*



LAY4  
Series

Images are just for reference, installation might differ according to the needs