



Karlik Switches Connection Diagrams User Manual

[Home](#) » [Karlik](#) » Karlik Switches Connection Diagrams User Manual 

Contents

- [1 Karlik Switches Connection Diagrams](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 SWITCHES CONNECTION DIAGRAMS](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)



Karlik Switches Connection Diagrams



Product Information

The product is an electrical switch manufactured by Karlik Elektrotechnik Sp. z o.o. It is available in different types, including single pole switches, two-circuit switches, two-way switch mechanisms with illumination, single

push button switches, roller blind push button switches, intermediate switches with two-way switches, double pole switches, and single pole switches with two-way switches (separate power supply).

- **Diagram No. 1:**

- Diagram No. 1 shows a single pole switch.

- **Diagram No. 2:**

- Diagram No. 2 shows a two-circuit switch.

- **Diagram No. 3:**

- Diagram No. 3 is not specified.

- **Diagram No. 4:**

- Diagram No. 4 is not specified.

- **Diagram No. 5:**

- Diagram No. 5 shows a two-way switch mechanism with illumination.

- **Diagram No. 6:**

- Diagram No. 6 is not specified.

- **Diagram No. 7:**

- Diagram No. 7 is not specified.

- **Diagram No. 8:**

- Diagram No. 8 is not specified.

- **Diagram No. 9:**

- Diagram No. 9 shows a roller blind push button switch.

- **Diagram No. 10:**

- Diagram No. 10 shows an intermediate switch with two-way switches.

- **Diagram No. 11:**

- Diagram No. 11 is not specified.

- **Diagram No. 12:**

- Diagram No. 12 shows a double pole switch.

- **Diagram No. 13:**

- Diagram No. 13 is not specified.

- **Diagram No. 14:**

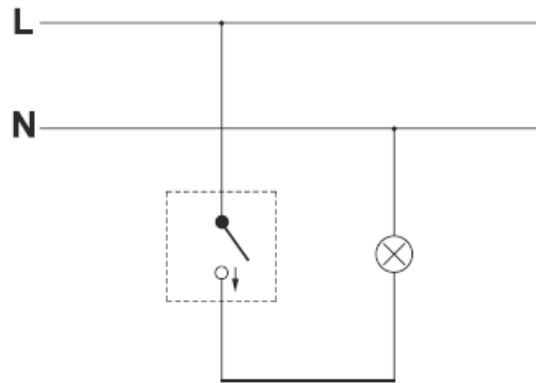
- Diagram No. 14 is not specified.

Product Usage Instructions

1. Identify the type of switch you have: single pole switch, two-circuit switch, two-way switch mechanism with illumination, single push button switch, roller blind push button switch, intermediate switch with two-way switches, double pole switch, or single pole switch with two-way switches (separate power supply).
2. Refer to the corresponding diagram number to understand the wiring configuration for your specific switch type.
3. Follow the wiring instructions provided in the diagram to correctly connect the switch to the electrical circuit.
4. Ensure that the power supply is turned off before attempting any wiring or installation work.
5. If you have any questions or need further assistance, contact Karlik Elektrotechnik Sp. z o.o. using the provided contact information.
6. For more information and updates, visit the Karlik Elektrotechnik Sp. z o.o. website.

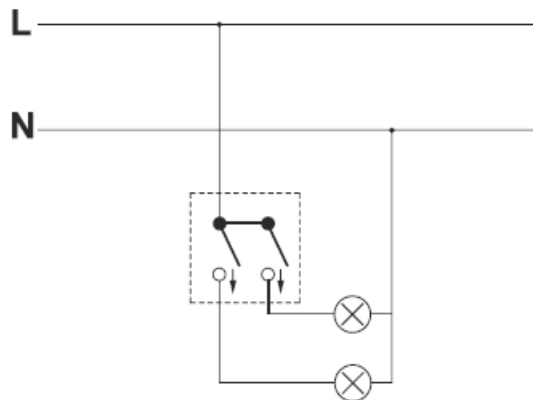
SWITCHES CONNECTION DIAGRAMS

Single pole switch



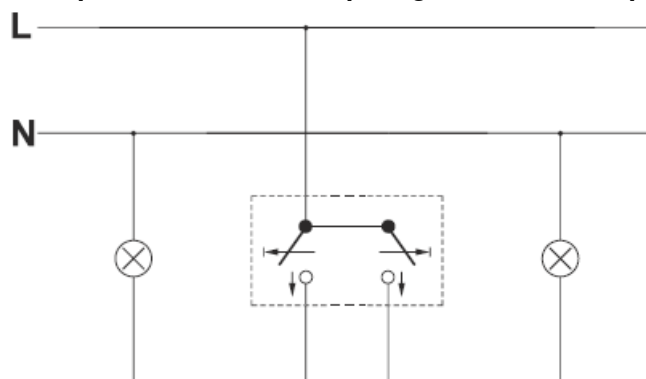
Schemat nr 1 /
Diagram no. 1 /
Схема № 1

Two-circuit switch



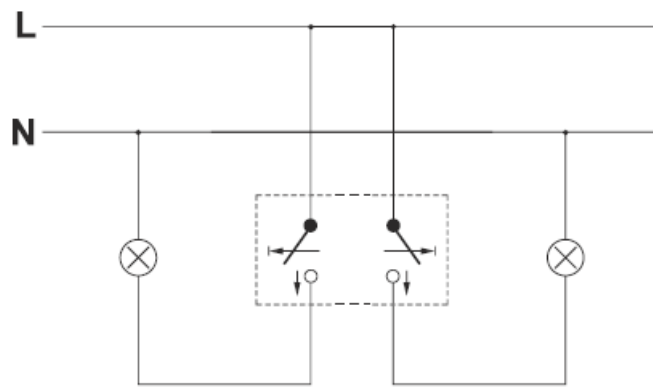
Schemat nr 2 /
Diagram no. 2 /
Схема № 2

Two-circuit push button (double push button without pictograms, common power supply)



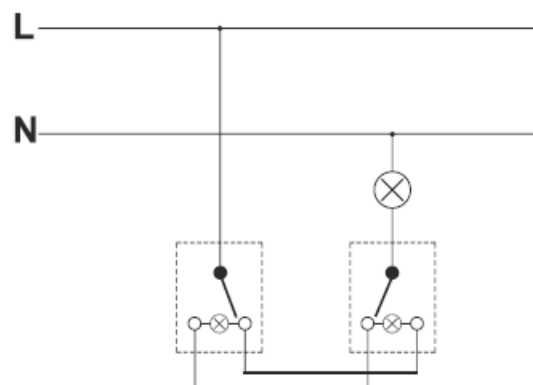
Schemat nr 3 /
Diagram no. 3 /
Схема № 3

Double push button switch (double push button without pictograms, separate power supply)



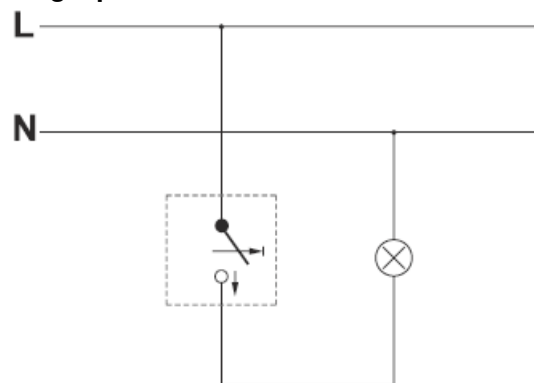
Schemat nr 4 /
Diagram no. 4 /
Схема № 4

Two-way switch mechanism with illumination



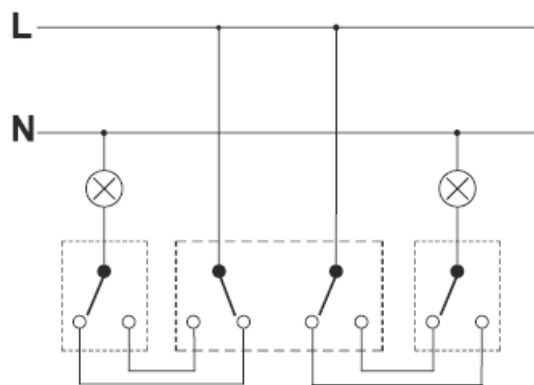
Schemat nr 5 /
Diagram no. 5 /
Схема № 5

Single push button (bell, light), single push button switch



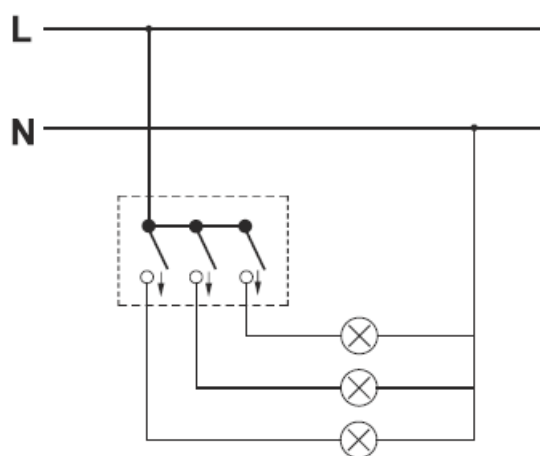
Schemat nr 6 /
Diagram no. 6 /
Схема № 6

Double two-way switch



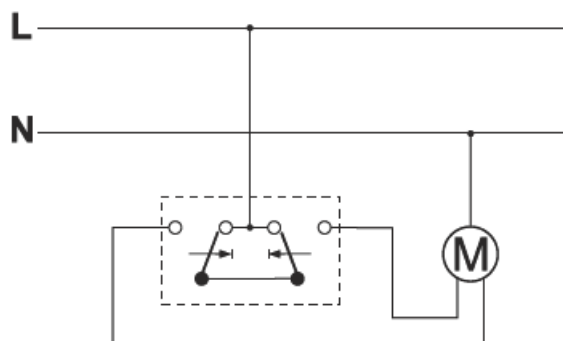
Schemat nr 7 /
Diagram no. 7 /
Схема № 7 /

Triple switch



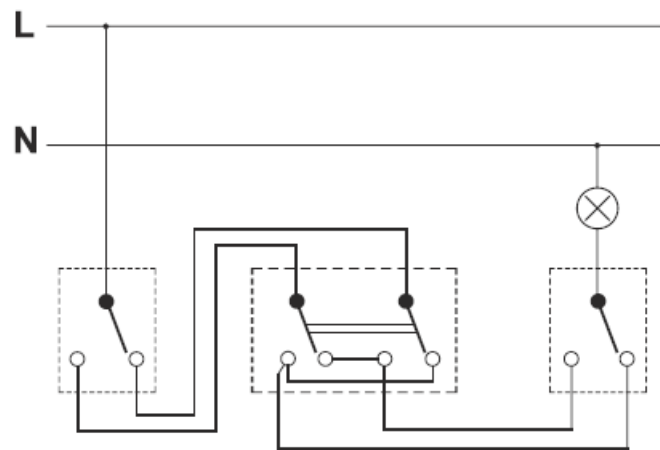
Schemat nr 8 /
Diagram no. 8 /
Схема № 8

Roller blind push button switch



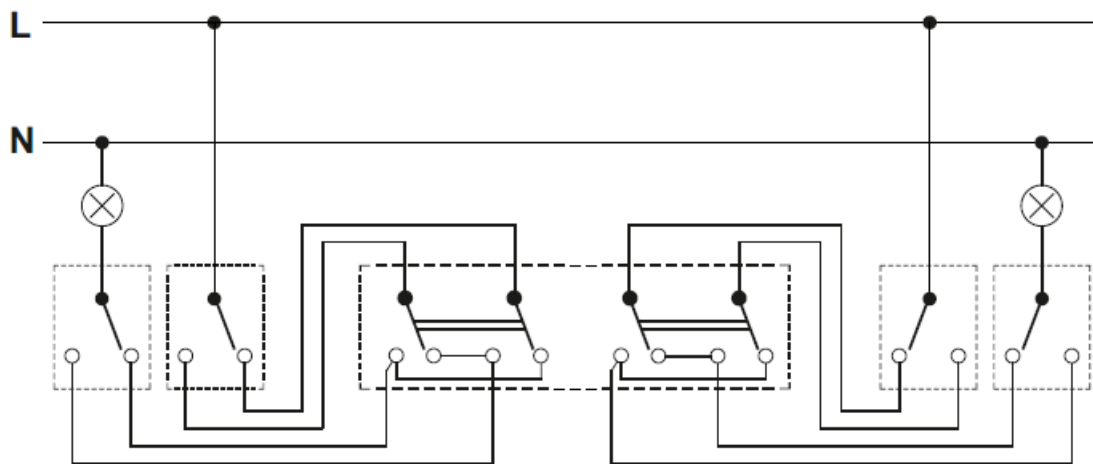
Schemat nr 9 /
Diagram no. 9 /
Схема № 9

Intermediate switch with two-way switches



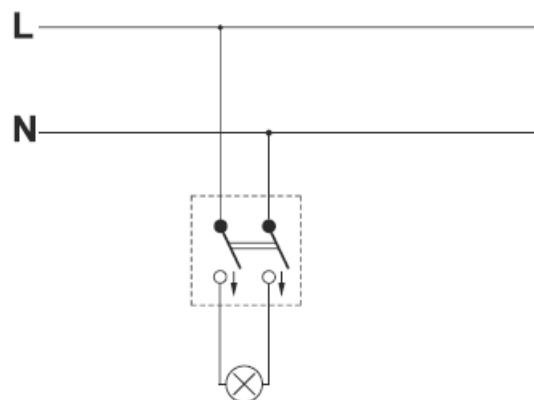
Schemat nr 10 /
Diagram no. 10 /
Схема № 10

Double intermediate switch with two-way switches



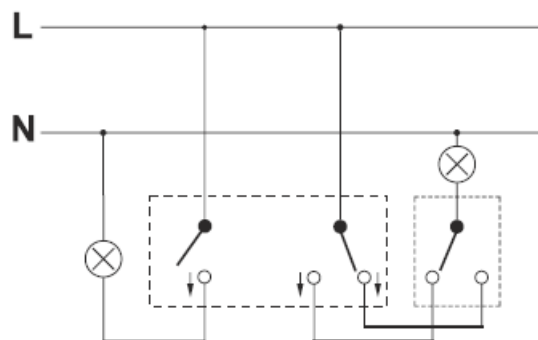
Schemat nr 11 /
Diagram no. 11 /
Схема № 11

Double pole switch



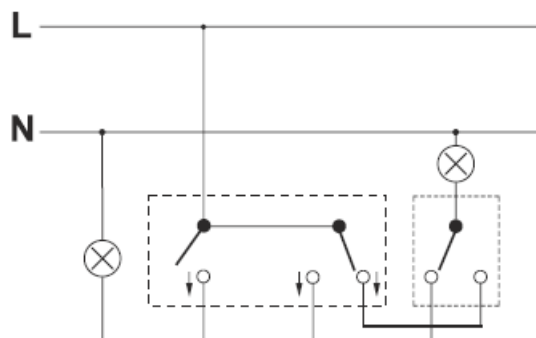
Schemat nr 12 /
Diagram no. 12 /
Схема № 12

Single pole with a two-way switch (separate power supply)



Schemat nr 13 /
Diagram no. 13 /
Схема № 13

Single pole with two-way switch



Schemat nr 14 /
Diagram no. 14 /
Схема № 14

- Karlik Elektrotechnik Sp. z o.o.
- 62-330 Nekla
- tel. +48 61 437 34 00
- e-mail: karlik@karlik.pl
- www.karlik.pl.

Documents / Resources

| | |
|--|--|
| | <p>Karlik Switches Connection Diagrams [pdf] User Manual Switches Connection Diagrams, Switches, Connection Diagrams, Diagrams</p> |
|--|--|

References

- [!\[\]\(eae20f1adff742df783f6f7e3bbe72d1_img.jpg\) Osprzęt elektroinstalacyjny, gniazda i włączniki - polski producent - Karlik](#)

Manuals+.