

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).

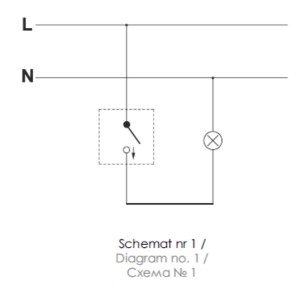
- Diagram No. 1:
- Diagram No. 1 shows a single pole switch.
- Diagram No. 2:
- Diagram No. 2 shows a two-circuit switch.
- Diagram No. 3:
- Diagram No. 3 is not specified.
- Diagram No. 4:
- · Diagram No. 4 is not specified.
- Diagram No. 5:
- Diagram No. 5 shows a two-way switch mechanism with illumination.
- 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

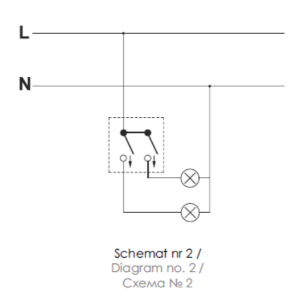
- 1. Identify the type of switch you have: single pole switch, two-circuit switch, two-way switch mechanism with illumination, single push button switch, roller blind push button switch, intermediate switch with two-way switches, double pole switch, or single pole switch with two-way switches (separate 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

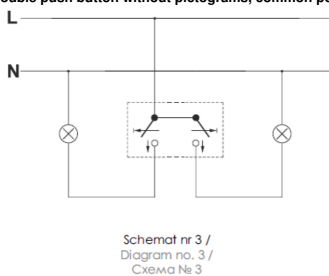
Single pole switch



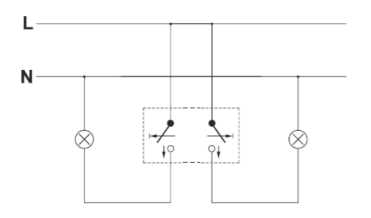
Two-circuit switch



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

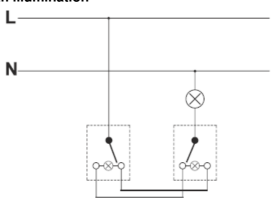


Double push button switch (double push button without pictograms, separate power supply)



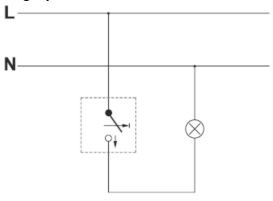
Schemat nr 4 / Diagram no. 4 / Cxeмa № 4

Two-way switch mechanism with illumination



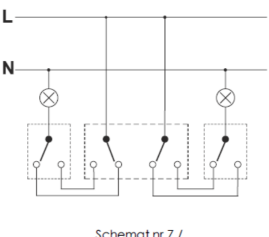
Schemat nr 5 / Diagram no. 5 / Cxeмa № 5

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



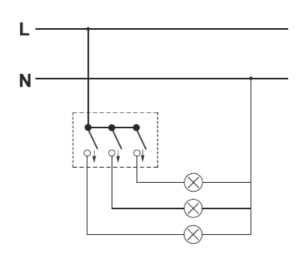
Schemat nr 6 / Diagram no. 6 / Cxeмa № 6

Double two-way switch



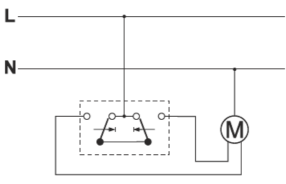
Schemat nr 7 / Diagram no. 7 / Cxeмa № 7 /

Triple switch



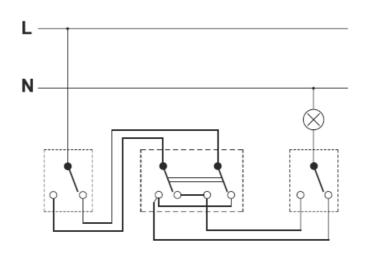
Schemat nr 8 / Diagram no. 8 / Cxeмa № 8

Roller blind push button switch



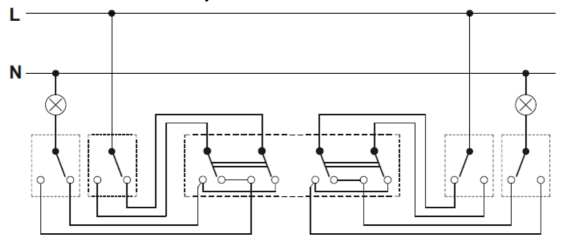
Schemat nr 9 / Diagram no. 9 / Cxeмa № 9

Intermediate switch with two-way switches



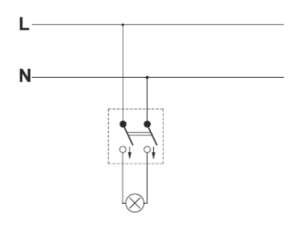
Schemat nr 10 / Diagram no. 10 / Cxeмa № 10

Double intermediate switch with two-way switches

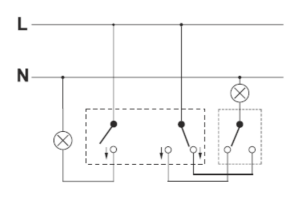


Schemat nr 11 / Diagram no. 11 / Cxeмa № 11

Double pole switch

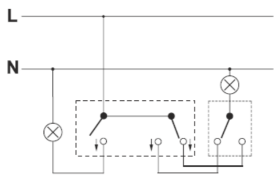


Schemat nr 12 / Diagram no. 12 / Cxeмa № 12



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

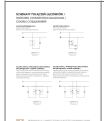
Single pole with two-way switch



Schemat nr 14/ Diagram no. 14/ Cxeмa № 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



<u>Karlik Switches Connection Diagrams</u> [pdf] User Manual Switches Connection Diagrams, Switches, Connection Diagrams, Diagrams

References

• ► Osprzęt elektroinstalacyjny, gniazda i włączniki - polski producent - Karlik

Manuals+,