



## Chave para acionamento de setas farol buzina 151U...B

A chave modelo 151U...B é aplicada para acionamento de setas, farol e buzina em equipamentos móbil. A chave 151U...B pode ser aplicada em máquinas agrícolas, construção civil e movimentação de cargas. A chave modelo 151U...B é robusta e confiável, mesmo em condições de trabalho severas.

### Especificação Técnica

- Design compacto
- Várias opções de atuação> sem detente/com detente
- Temperatura de trabalho -30 °C to +80 °C
- Disponível com alavanca com diâmetro de Ø17 mm ou 24 x 38 mm

### Desenho técnico

IMAGE 1/2

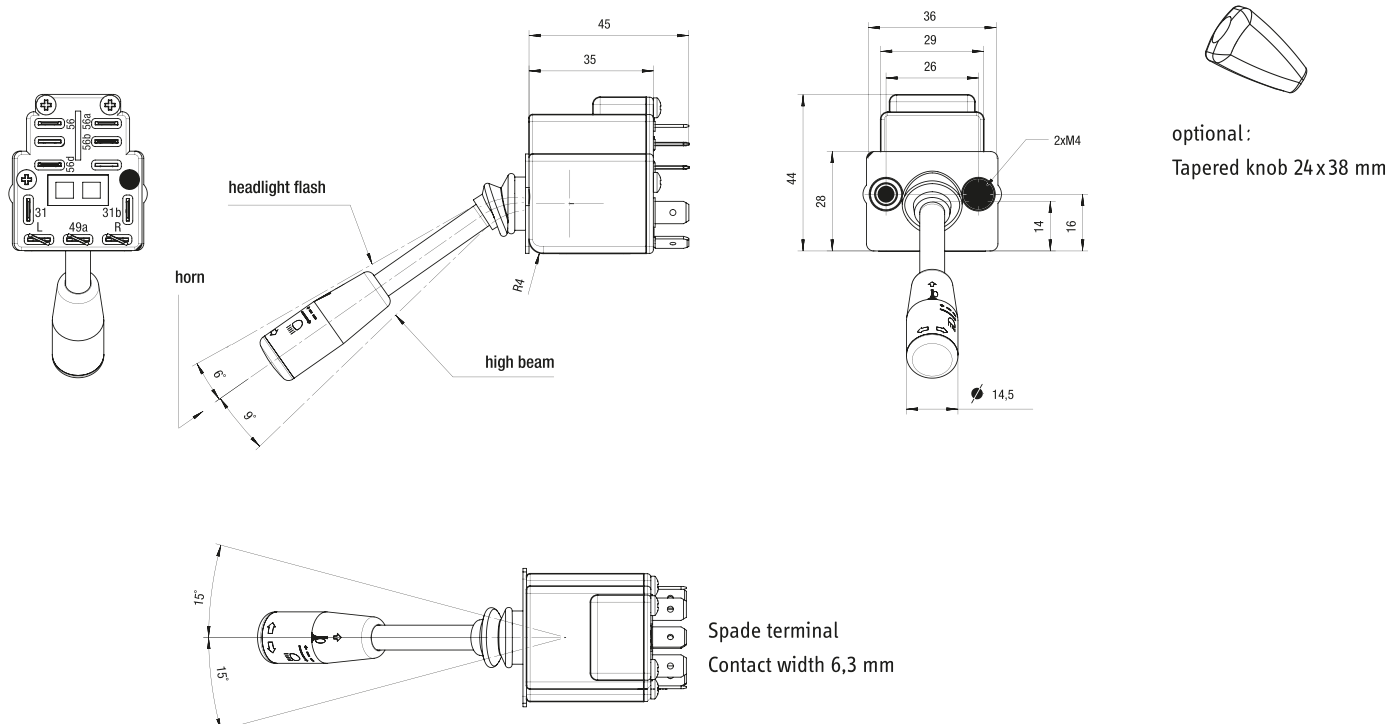
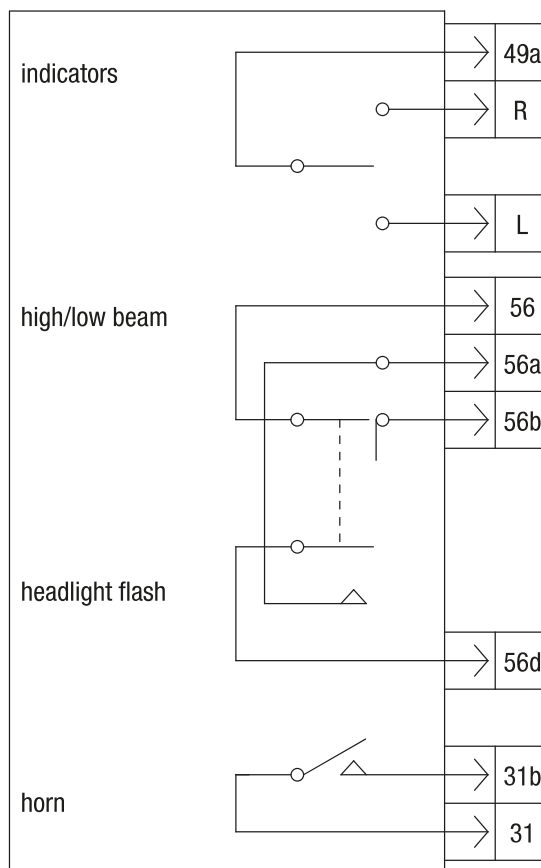


IMAGE 2/2



## Product options

IMAGE 1/1

### ORDERING KEY

| 151 U |   |   |   |   |   | Universal switch  |
|-------|---|---|---|---|---|---|
|       |   |   |   |   |   | <b>Function</b>   |
|       | N |   |   |   |   | No detent   |
|       | M |   |   |   |   | Detent  |
|       |   |   |   |   |   |   |
|       |   |   |   |   |   | <b>Lever version</b>  |
|       |   | S |   |   |   | Standard lever, diameter 7 mm   |
|       |   |   |   |   |   |   |
|       |   |   |   |   |   | <b>Handle version</b>   |
|       |   |   | 1 | 0 | B | Small handle, handle print for turn signal / horn / headlamp flasher (three switching levels) |
|       |   |   | 1 | 1 | A | Small handle, handle print for turn signal / horn (two switching levels)                      |
|       |   |   | 1 | 2 | A | Small handle, without handle print (two switching levels)                                     |
|       |   |   | 1 | 2 | B | Small handle, without handle print (three switching levels)                                   |

## Características do artigo

| Attribute                                 | 151UM.B..  | 151UN.B..   |
|---|------------|-------------|
| Contact form                              | mechanical |             |
| Turn signal - max. switching voltage      | 12 V DC    | 48 V DC     |
| Turn signal - max. switching current      | 8 A        | 0.5 A       |
| Turn signal - max. switching power        | 96 W       | 10 W        |
| Contact form - turn signal                | mechanical | Reed Switch |
| Horn - max. switching voltage             | 12 V DC    |             |
| Horn - max. switching current             | 4.2 A      |             |
| Headlamp flasher - max. switching voltage | 12 V DC    |             |
| Headlamp flasher - max. switching current | 10 A       |             |
| Headlamp flasher - max. switching power   | 120 W      |             |
| High beam - max. switching voltage        | 12 V DC    |             |
| High beam - max. switching current        | 10 A       |             |
| High beam - max. switching power          | 120 W      |             |
| Low beam - max. switching voltage         | 12 V DC    |             |
| Low beam - max. switching current         | 10 A       |             |
| Low beam - max. switching power           | 120 W      |             |
| Horn max. inductive switching power       | 50 W       |             |
| Deflection - turn signal                  | ± 15 °     |             |
| Deflection - headlamp flasher             | 6 °        |             |
| Deflection - high beam                    | 9 °        |             |
| Operating temperature min.                | -30 °C     |             |
| Max. operating temperature                | 80 °C      |             |
| Min. storage temperature                  | -40 °C     |             |
| Max. storage temperature                  | 80 °C      |             |

| Attribute          | 151UM.B.. | 151UN.B.. |
|--------------------|-----------|-----------|
| Installation depth | 45 mm     |           |