85221100


85221100

$\mu$
IP20

| Blind insert comfort Electronics platform |
| :--- |
| Technical features |
| Configuration |
| - with 2 mechanically and electrically mutually-locked relay contacts |
|  |
| Main electrical features |
| Frequency |
| Electric current |
| Switching current (ohmic/inductive) |
| Switching current at cos $\varphi=0.6$ |

## Measurement

Relative humidity (without condensation)
$0 . . .65 \%$ (without condensation)
Extension unit input with 230 V extension unit inputs for up and down

## Materials

| Colour | not applicable |
| :--- | ---: |
| Material | Plastic/metal |
| - no conductive connection between supporting ring and spreading claws |  |

## Dimensions

| Insertion depth | 32 mm |
| :--- | ---: |
| Claw guidance installation depth | 32 mm |
| Housing installation depth | 22 mm |
| Installation, mounting | with spreader claws |
| Installation mode |  |
| Connection | circuiting of extension units push-buttons for blinds, |
| Screw terminals (max.) | blind inserts, key push-buttons for blinds |
| Number of substations |  |
| Connection |  |
| with screw terminals |  |

## Cable

| Load cable length | max. 100 m |
| :--- | ---: |
| Cable length, extensions | $\max .50 \mathrm{~m}$ |

## Equipment

Change-over time for change of direction $<0,6 \mathrm{~s}$

## Use conditions

Operating temperature
$-5 . . .45^{\circ} \mathrm{C}$

- low intrinsic energy requirement

| Identification |  |
| :--- | ---: |
| Application, usage | Blind control, KNX radio- operating systems |
| Main design line | Electronics platform |

