3036


3036


| Change-over switch Light control |
| :--- |
| Technical features |
| Architecture |
| Type of control unit |
| Fixing mode |

## Functions

| Switching angle | $3,5^{\circ}$ |
| :--- | :--- |

## Configuration

- Off/change-over


## Controls and indicators

| - No |  |
| :---: | :---: |
| Main electrical features |  |
| Nominal voltage | 250 V |
| Rated voltage | 250 V AC |
| Electric current |  |
| Switching current | 10 AX (100 W Self Ballasted Lamp (SBL)) |
| Materials |  |
| Material | Plastic/metal |
| Surface appearance | matt |
| Dimensions |  |
| Depth | 42 mm |
| Insertion depth | 31 mm |
| Height | 71 mm |
| Width | 71 mm |
| Installation, mounting |  |
| Installation mode | with spreader claws, for screw fastening |
| Connection |  |
| Connection terminals | according to IEC 60669-1 |
| Connection terminals | according to VDE 0632-1 |
| Type of connection | Quickconnect |
| - with plug-in terminals |  |
| Equipment |  |
| - for lighting and monitoring circuit |  |

3036
Safety
Protection index IP ..... IP20
Impact strength ..... IK07
Identification
Application, usage ..... HVAC control, Light control
Appliance switch type ..... No
Main design line Light control
InstructionsInformation textspreader claws, insulated to the supporting ring, self-resetting

- A control change-over switch is shown here as an example. With 2-pole and 3-pole control on/offswitches, other rocker switches and neon lamp units are required.

