

for lock cylinder



383620

Change-over switch f. lock cylinders, earth contact, splash-prot. flush-mtd IP44

Technical properties

| Architecture | |
|--------------------------|---|
| Type of control unit | Key |
| Fixing mode | surface-mounting |
| | |
| Configuration | |
| Switch mode | Off/change-over |
| Antibacterial treatment | No |
| Compatibility | |
| IFTTT support available | No |
| Controls and indicators | |
| Push-buttons | No |
| Main electrical features | |
| Nominal voltage | 250 V |
| Rated voltage | 250 V AC |
| Electric current | |
| Switching current | 16 AX (200 W Self Ballasted Lamp (SBL)) |
| . | |
| Dimensions | 40.0 |
| Depth | 40.2 mm |
| Height | 71 mm |
| Width | 71 mm |
| Materials | |
| Material | Plastic/metal |
| Installation, mounting | |
| Installation mode | without spreader claws, for screw fastening |
| Connection | |
| Connection terminals | according to IEC 60669-1 |
| Connection terminals | according to VDE 0632-1 |
| Type of connection | with screw terminals |
| Type of connection | Screw connection |
| Equipment | |
| Closures / Key systems | for master-key systems |
| | ioi iliastei-key systems |

Lock cylinder

Heating switch No **Use cases** Application Blind control, Light control Use Differentiation characteristic 2 - Sales with earth contact Safety Protection index IP IP44 Identification Application, usage Light control Main design line Splash-protected flush-mounted IP44 Instructions

for standardised profile half-cylinder lock, 40 mm

Information text