## Product data sheet

## 2-gang push button switch, 1-pole, 1-way



Intended use

- dept $\sim 32 \mathrm{~mm}$
- installation in flush box according to DIN 49073
- operation with suitable cover
fits to all Retro and Epsilon serie frames
Polycarbonate plastic (scratch-proof, PC). Surface sprayed manually by Alpocryl Emaillack paint, (developed in Switzerland), and lacked with matt lack. Paint has high UV resistance, is flame resistant according to DIN EN13501-1 and chemically resistant according to DIN 68861/1B.

Centre plates colour, EAN code:
Individual packaging (carton blister in thermoplastic bag)
IJ5.10-203-01.R/ON31 - mat brown, barcode 4770025967430; package barcode 4770025967447;
IJ5.10-203-01.R/ONC - mat cream, barcode 4770025000281; package barcode 4770025000298;
IJ5.10-203-01.R/ON59 - mat black, barcode 4770025001226; package barcode 4770025001233;

Reference number
IJZ.10-001-01
Flush mount 2-gang switch button, 1-pole, 1-way 10A/250V~, without frame
$\quad 1$ pole
$\quad$ screw terminals (M4), for wires up to 2.5 mm²
Intended use
$\quad$ - dept ~32mm

- installation in flush box according to DIN 49073
- operation with suitable cover
fits to all Retro and Epsilon serie frames
Polycarbonate plastic (scratch-proof, PC). Surface sprayed manually by Alpocryl Emaillack paint,
(developed in Switzerland), and lacked with matt lack. Paint has high UV resistance, is flame
resistant according to DIN EN13501-1 and chemically resistant according to DIN 68861/1B.
Centre plates colour, EAN code:
Individual packaging (carton blister in thermoplastic bag)
IJ5.10-203-01.R/ON31 - mat brown, barcode 4770025967430; package barcode 4770025967447;
IJ5.10-203-01.R/ONC - mat cream, barcode 4770025000281; package barcode 4770025000298;
IJ5.10-203-01.R/ON59 - mat black, barcode 4770025001226; package barcode 4770025001233;

| Technical specifications: |  |
| :--- | :--- |
| Input voltage, frequency | AC $250 \mathrm{~V} \sim(+-10 \%), 50 / 60 \mathrm{~Hz}$ |
| Switching current | 10 A |
| Ambient temperature | $-5 \ldots+35^{\circ} \mathrm{C}$ |
| Storage/transport temperature | $-20 \ldots+40^{\circ} \mathrm{C}$ |
| Connection | screw terminals |
| 4mm screw tightening torque max 1,2Nm | according to standart $884-1$ IEC:1994 |
| Centre plates material | breakproof polycarbonate (PC) |
|  |  |
| Standarts | RoHS- Directive 2011/65/EU |
| Custom tarrif number | 8536500700 |

