GIRA Data sheet

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

Insert pushbutton indicator switch 10 AX 250 V~universal off/2-way switch

Specification	Order No.	Packing unit	PS	EAN
with mounting claws	3136 00	10	01	4010337039044

Features

- Unlike rocker switches, the rockers in pushbutton switches always return to their original position after actuation.
- The resulting uniform rocker position gives the electrical installation an organised, premium appearance
- The aesthetics are greatly enhanced, especially with multiple combinations, for example housing several switches in one frame.
- Unlike rocker switches, the rockers in pushbutton switches always return to their original position after actuation.
- The resulting uniform rocker position gives the electrical installation an organised, premium appearance.
- The aesthetics are greatly enhanced, especially with multiple combinations, for example housing several switches in one frame.
- Floating switch rocker allows automatic and precise positioning of the rocker in the cover frame.
- Quick mounting (3.5 turns per mounting claw).
- Easier claw mounting thanks to robust PZ1/slotted/PH screw head drive.
- Voltage check possible from the front.
- Uniform stripping length (11 mm) for switches and socket outlets guarantees quicker and more efficient mounting.
- Rigid and flexible conductors can be used.
- Easily accessible release lever.
- Shatter-proof thermoplastic base.
- LED lighting elements can be inserted from the front as standard.
- By turning the lighting element 180°, you can switch between control lighting and continuous lighting depending on the switch.

Technical data

Installation depth: 32 mm

Connection cross section

- For rigid and flexible conductors up to: 2.5 mm²

Rated output

- LEDi/CFLi: 100 W

Notes

- Can also be connected to be illuminated.

GIRA Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

Scope of supply

- Orange LED lighting element 230 V~ 0.5 mA is included with delivery.