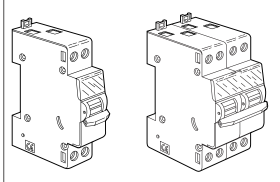


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CX3 Two-way changeover switches

Catalogue number(s): 4 129 00 - 4 129 01 - 4 129 02 - 4 129 03 - 4 129 04



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1. DESCRIPTION - USE

Changeover switch used to switch one or several circuits.

2. RANGE

4 129 00: Two-way switch, 250 V~ - 1 mod

4 129 01 : Double two-way switch, 400 V~ - 2 mod

4 129 02: Two-way switch with centre-point, 250 V~ - 1 mod



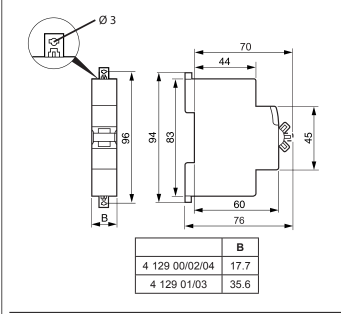
4 129 03: Double two-way switch with centre-point, 400 V~ - 2 mod



4 129 04: NO + NC switch, 250 V~ - 1 mod



3. OVERALL DIMENSIONS



4. PREPARATION - CONNECTION

Mounting

- . On EN 60715 or DIN 35 symmetrical rail
- . With \emptyset 3 screws on plate using ends of released claws

Operating positions

. Vertical Horizontal Upside down On the side



Power supply

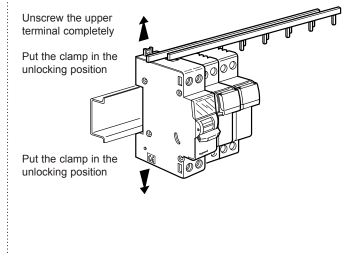
- . 4 129 00/01/02: via the top
- . 4 129 03: via the top (possibly via the bottom in specific cases)
- . 4 129 04: via either the top or bottom

Module maintenance

A changeover switch with 1/2 module per pole can be replaced in the middle of a row of supply busbars without disconnecting the other products. This method is valid for single-pole and double-pole switches.

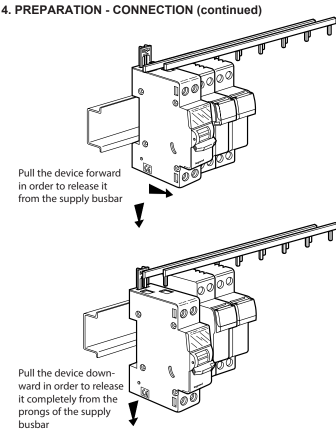
. 4 129 00/02 :

Terminal alignment and spacing allows connection via a busbar with other products in the range.



CX³ Two-way changeover switches

Catalogue number(s): 4 129 00 - 4 129 01 - 4 129 02 - 4 129 03 - 4 129 04



Connection

- . Terminals protected against direct finger contact IP20, with device wired
- . Cage terminals with quick release captive screws
- . Terminals fitted with flaps preventing a cable being placed under the terminal, with the terminal partly open or closed
- . Terminal alignment and spacing allows connection via prong-type supply busbars with other products in the range except for Cat. No. 4 129 04.
- . Terminal depth: 14 mm
- . Screw head: combined Pozidriv
- . Tightening torques:

Min.	0.8 Nm
Max.	1.8 Nm
Recommended	1.2 Nm

Type of conductor

Flexible with cable ends	1.5 to 6 mm ²
Rigid	1.5 to 6 mm ²

Recommended tools

Flat screwdriver	Ø 4 mm
Pozidriv screwdriver	PZ 1

Manual actuation of the device

- . 4 129 00/01/04:
- . Via 2-position handle: I II
- . 4 129 02/03:
- . Via 3-position handle: I 0 II

4. PREPARATION - CONNECTION (continued)

Contact status display

. By marking on the handle

Padlocking

- . Possible for preventing switching
- . Not possible for safety maintenance

Labelling

. Circuit identification by way of a label inserted in the label holder situated on the front of the product



5. GENERAL CHARACTERISTICS

Marking on the front

. By permanent pad printing



Marking on the top

. By permanent pad printing



Rated current

- . 32 A: with resistive load
- . 20 AX: with fluorescent load

Operating voltage

- . Single pole: Ue = 250 V~
- . Double pole: Ue = 400 V~

Overvoltage category

. 4 kV~

Rated frequency

. 50/60 Hz with standard tolerances

Short-circuit characteristics

According to IEC/EN 60947-3:

. Icw = 384 A

Dielectric strength

. Ui = 2 kV~

Updated: 31/10/2017

Utilisation category

- . AC22: mixed loads
- . A: frequent operations

CX³ Two-way changeover switches

Catalogue number(s): 4 129 00 - 4 129 01 - 4 129 02 - 4 129 03 - 4 129 04

5. GENERAL CHARACTERISTICS (continued) Pollution degree

. 2

Dissipated power per pole

. 1.5 W

Protection index or class

- . Terminals protected against direct contact, protection index against solid objects and liquids (wired device): IP20 in accordance with standards IEC/EN 60529 and NF 20-010
- . Class II in relation to metal conductive parts
- . Protection index against mechanical impacts IK04 in accordance with standard EN 62262

Plastic materials

- . PC
- . Zero-halogen plastic materials

Enclosure resistance to heat and fire

. Resistance to incandescent wire tests at 960°C, in accordance with standard IEC 60695-2-10 and 60695-2-11

Ambient temperatures

- . Operation from -5°C to +40°C
- . Storage from -10°C to +70°C
- . The following climatic conditions can affect device performance: hot and dry; cold and dry; hot and humid; salt spray

Volume when packed

. Single pole:

packaging: by 10
 volume: 1.6 dm³
 Double pole:

. packaging: by 5 . volume: 1.6 dm³

Average unit weight

. 1 module: 65 g . 2 modules: 130 g

Distance between contacts Cat. No. 4 129 03

Technical data sheet: F02021EN_02

. The distance between the contacts allows two different power supplies to be used.

6. COMPLIANCE AND APPROVALS

Compliance with standards

. IEC/EN 60669-1

Respect for the environment - Compliance with European Union Directives

- . Compliance with Directive 22002/95/EC of 27/01/03 known as "RoHS" which provides for a restriction on the use of hazardous substances such as lead, mercury, cadmium, hexavalent chromium and polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) brominated flame retardants from 1st July 2006
- . Compliance with Directive 91/338/EC of 18/06/91 and decree 94-647 of $27/07/04\,$

Packaging

. Design and manufacture of packaging compliant with decree 98-638 of 20/07/98 and Directive 94/62/EC

Approvals obtained

. See list of available approvals

7. EQUIPMENT AND ACCESSORIES

Wiring accessories

- . supply busbars
- . incoming terminals

Installation software

. XL PRO³

Updated: 31/10/2017