# IEC General Purpose Fuses <br> DIN Fuses <br> Fuse Switch-disconnectors 

# DO LINOCUR Switch-Disconnector for NEOZED Fuses <br> 63 A D02 230/400 VAC (440VAC) 

New ergonomically
designed screw caps

Sw itch-disconnector with spring-operated mechanism for automatic connection

Specifications
Locking device

Dual-function terminal

Break contact guarantees
complete, safe isolation
with infeed from above

Foot contact spring
guarantees constant
contact pressure

DIN VDE 0638
Snap-in spring catch
EN 60947-3

- Tiple automatic safety

IEC 60947-3
EN 60947-3
VBG4m
D0 LINOCUR combines a fuse base and separately mounted NEOZED 63 A switches in one enclosure.
As principle of their operation, both switches are open when the device is disconnected and when the fuse-link is removed.
Approval Symbols


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## DO LINOCUR Switch-Disconnector for NEOZED Fuses

63 A D02 230/400 VAC (440VAC)

## Operating Principle

- The DO LINOCUR combines a fuse base and two separately mounted switches (K1 \& K2) in one enclosure.
- As a principle of operation, both switches are open when the device is disconnected and when the fuse-link is removed.
- Switch K1 is a switch-disconnector as per DIN VDE 0660 Part 107, and provides for on-load disconnection of electrical equipment.
- Switch K2 is designed as break contact without loadswitching capacity and guarantees complete isolation of the fuse component when infeed is from above and the fuse-link is removed.
- Switch K2 can only be activated when switch-disconnector K1 is open, guaranteeing complete isolation of the device


## Connection in Circuit

D0 LINOCUR can only be connected in circuit when the fuse-link (or all fuse-links in multi-pole equipment) is firmly screwed in by its screw cap. Switch K2 closes simultaneously as the fuse-link is screwed in. The fuse component is then live when infeed is from above. On activating the switch knob, the load is connected automatically by a spring-operated mechanism, sw itch K1 closes and D0 LIN OCUR is energized.

## Disconnection and Fuse Changes

Switch-disconnector K1 opens when the switch knob is turned to the "OFF" position.
The electrical load is disconnected on-load from mains and LINOCUR is de-energized.
If a fuse needs to be changed, K2 opens atuomatically as the fuse-link is unscrew ed, ensuring that when infeed is
 from above, the fuse component is fully isolated.

## Gears \& Fuse Gears

## IEC General Purpose Fuses <br> DIN Fuses <br> Fuse Switch-disconnectors

# DO LINOCUR Switch-Disconnector for NEOZED Fuses <br> 63 A D02 230/400 VAC (440VAC) 

DO LINOCUR Switch-disconnector 400 VAC, D01


| Rated <br> current <br> (A) | Number <br> of poles | Modular <br> spacing | Conductor <br> cross-section <br> mm max. | Prev. Ref. | Ref. Number | Catalog Number | Pack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| to 16 | 1 | 1 | 6 | 02811.016000 | V213021 |  |  |
| to 16 | 2 | 2 | 6 | 02812.016000 | E215560 |  | 2 |
| to 16 | 3 | 3 | 6 | 02813.016000 | M216073 |  | 1 |

DO LINOCUR Switch-disconnector 400 VAC, D02
sealable, with snap-on mounting for top-hat rails as per DIN EN 50022


| Rated current <br> (A) | Number of poles | Modular spacing | Conductor cross-section mm max. | Prev. Ref. | Ref. Number | Catalog Number | Pack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| to 63* | 1 | 1,5 $\frac{\square}{0}$ | 35 | 04861.063000 | P222883 |  | 3 |
| to 63* | $1+\mathrm{N}$ | 3 है | 35 | 04861.063100 | Z200674 |  | 2 |
| to 63* | 2 | 3 ¢ | 35 | 04862.063000 | D215053 |  | 2 |
| to 63* | 3 | 4,5 . | 35 | 04863.063000 | T219690 |  | 1 |
| to 63* | $3+N$ | 6 | 35 | 04863.063100 | A214544 |  | 1 |
| $\begin{aligned} & \text { Dummy } \\ & \text { D02 } \end{aligned}$ |  | $\xrightarrow{\frac{4}{10}}$ |  | 01825.000000 | F215055 |  | 1 |

DO LINOCUR Switch-disconnector for construction 440 VAC, D02 sealable, with snap-on mounting for top-hat rails as per DIN EN 50022


| Rated current <br> (A) | Number of poles | Modular spacing | Conductor cross-section mm max. | Prev. Ref. | Ref. Number | Catalog Number | Pack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| to 63* | 1 | 1,5 . | 35 | 04861.063040 | C215052 |  | 3 |
| to 63* | 2 | 3 ¢ | - 35 | 04862.063040 | N216074 |  | 2 |
| to 63* | 3 | 4,5 $\frac{1}{\frac{1}{1}}$ | E 35 | 04863.063040 | Z211990 |  | 2 |
| to 63* | $3+N$ | 6 - | + 35 | 04863.063140 | P216075 |  | 1 |

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DO LINOCUR Switch-Disconnector for NEOZED Fuses
63 A D02 230/400 VAC (440VAC)
Replacement screw-cap DO LINOCUR insulating with sealing hole

| For base | $\begin{gathered} \text { Rated } \\ \text { current in } A \end{gathered}$ | Thread / ID colour | Prev. Ref. | Ref. Number | Catalog Number | Pack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| w ith testing hole |  |  |  |  |  |  |
| D02 | 63 | E18 | 01715.000220 | C214546 |  | 10 |
| w ithout testing hole) |  |  |  |  |  |  |
| D02 | 63 | E18 | 01715.000020 | Y213024 |  | 10 |
| D01 | 16 | E14 | 00750.000000 | V219691 |  | 20 |

Adapter for 40, 50 or 60 mm busbar systems

| Version / Cross-section |  | Prev. Ref. | Ref. Number | Catalog Number | Pack |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 mm System $3 \times 63 \mathrm{~A}$ |  |  |  |  |  |
| Mono-A. adjustable | 1 | 02805.100000 | E201783 |  | 1 |
| Mono-A. adjustable | 1 | 03805.400000 | W219692 |  | 1 |
| Dual-A. adjustable | 2 | 03807.400000 | R212512 |  | 1 |
| Dual-A. adjustable | 2 mittig | 03806.400000 | C201735 |  | 1 |
| 50 mm System $3 \times 63$ A |  |  |  |  |  |
| Mono-A. adjustable | 1 | 03805.500000 | A222134 |  | 1 |
| Dual-A. adjustable | 2 | 03807.500000 | Z213025 |  | 1 |
| Dual-A. adjustable. | 2 mittig | 03806.500000 | V206604 |  | 1 |
| 60 mm System $3 \times 63$ A |  |  |  |  |  |
| Mono-A. adjustable | 1 | 03805.600000 | T222887 |  | 1 |
| Dual-A. adjustable | 2 | 03807.600000 | X213529 |  | 1 |
| Dual-A. adjustable | 2 mittig | 03806.600000 | Q211476 |  | 1 |
| Dual-A. adjustable | 1 | 03807.610000 | D214547 |  | 1 |
| Dual-support |  |  |  |  |  |
| adjustable | 0 | 03807.630000 | G215056 |  | 1 |



## Technical Data

- Classification: Switch-disconnector for fuses to DIN VDE 0660 Part 107
- Specifications: DIN VDE 0660 Part 107, EN 60947, IEC 60947-3,

DIN VDE 0636 Part 41, IEC 60269-3,
DIN VDE 0638, DIN VDE 43880

- Sizes: D02
- Number of poles: 1-, 2-, 3-pole

2 -pole ( $1+\mathrm{N}$ ), 4 -pole ( $3+\mathrm{N}$ )

- Utilization categories: gL-gG, aM, gG nur mit Einschränkung
- Nominal current $I_{n}$ : 2-63 A
- Nominal voltage Un: 1-pole: 230 VAC

2-, 3-, 4-pole: 400 VAC
Shipbuilding: 400 VAC
per pole: 65 VDC

- Nominal frequency: 50-60 Hz
- Rated short-circuit breaking capacity: 50 kA
- Application category: AC 22 B

DC 22 B/ 65 VDC /Pol
AC 23 B/400 VAC 50 A
AC $23 \mathrm{~B} / 440$ VAC 35 A

- Attachment types/cross-sections: D02: 35 mm 2 M 5 Pozidriv screws covered safe from finger-touch to accident prevention norm VBG 4 - Recommended torque: $2,5 \mathrm{Nm}$
- Degree of protection: IP 20
- Attachment method: Snap-on mounting on top-hat rails to DIN EN 50022

Latch-down snap-on device to busbar system using adaptor

- Materials: Impact-resistant insulating material

RAL 7035 insulating material, self-extinguishing, halogen-free entspr. DIN VDE 0106 Part 100, VBG 4

- Graphical symbol:



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## DO LINOCUR

DO LINOCUR Switch-
disconnector 400 VAC




[^0]:    * LINOCUR is available on request in 25, 35 and 50 A with permanently fitted and non-interchangeable adapter sleeves.

    In versions $1+N$ and $3+N$, the $N$-conductor leads when making and lags when breaking.

    * NEOZED fuse-links and adaptor sleeves are to be ordered as optional extras.

