## KU 3125N

## KU Rotary switches and change-over switches 16-125A

- Compact size
- VV = change-over switch
- DIN-rail mounting
- 3-pole and 4-pole KU-switches as standard
- 2-pole upon request
- 6 -pole and 8 -pole versions consist of two 3-pole or 4-pole KU-switches connected by a parallel kit
- Switch technology by means of silver contacts ensures safe and durable operation
- 4-pole versions with early-make and late-break neutral pole
- Compatible with handles LK10 and LK11 (load break switches) and LK12 (change-over switches)
- Shafts L=100/200/300 AD11 and L=100/200/300 AD11/VT (load break switches) and $\mathrm{L}=100 / 200 / 300$ AD12/VT (change-over switches)
- Tested according to IEC 60947-3
- Available with CCC certificate, mention when ordering
- Note! Al-cables cannot be connected directly to switch terminals. For Alcable connection please use a bimetal cable connector, available here.


## Technical Data

 Accessories$c \in \operatorname{ER[}$ (®)

## Product details

| SKU | KU 3125N |
| :--- | :--- |
| AC-22 400/415 V (A) | 125 A |
| AC-22 690 V (A) | 80 A |
| AC-23 400/415 V <br> (A/kW) | $63 \mathrm{~A} / 30 \mathrm{~kW}$ |
| AC-23 690 V (A/kW) | $40 \mathrm{~A} / 37 \mathrm{~kW}$ |
| Cable Area to <br> Switch Terminal <br> (mm2) / Bolt size | $2.5-35$ |
| E-Number | 3635431 |
| EAN | 6419410214824 |
| Number of Poles | 3 |
| Operation | Rotary |
| Switch type | Load Break <br> Switch |
| Weight (kg) | 0.2 |

