



Data subject to change without notice. Always confirm the data is correct from the seller.

KU 4160

- Modular design
- DIN-rail mounting
- 3-pole and 4-pole KU-switches as standard
- Change-over switches: CO included in type name
- 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
- Compatible with handles LK10 and LK11 (3 and 4 poles) and LK12 (6 and 8 poles) and LK12CO102 (changeover switch)
- Shafts L=100/200/300 AD11 and L=100/200/300 AD11/VT (3 and 4 poles), L=100/200/300 AD12/VT (6 and 8 poles and change-over switch)
- Note! Al-cables cannot be connected directly to switch terminals. For Alcable connection please use a bimetal cable connector, available here.
- Note! Auxiliary contacts 160KU1V, 160KU2V, 160KU1VAU and 160KU2VAU used with 4 pole and 8 pole KU 100-160A (IEC) and KU 60-100A (UL98) might have less than 20ms time interval between the opening of the contacts of the auxiliary switch and the contacts of the main poles.

Technical Data

Accessories

Handle & Shaft







Product details

SKU	KU 4160
AC-22 400/415 V (A)	160 A
AC-22 690 V (A)	160 A
AC-23 400/415 V (A/kW)	160 A / 90 kW
AC-23 690 V (A/kW)	100 A / 90 kW
Cable Area to Switch Terminal (only Cu) (mm2) / Bolt size	6-70
E-Number	3600793
EAN	6419410203514
Number of Poles	4
Operation	Rotary
Switch type	Load Break Switch
Weight (kg)	0.59

Dimensional drawing





