



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

KU 4250W L200AD12T6LKX100

KU Rotary switches and change-over switches 200-250A & 160A (P)

- Made of halogen-free thermoplastic material. Materials have 100 % recyclability.
- Option for test position for testing auxiliary contacts while main contacts remain open. Note, only available on request.
- Reliable switch for demanding industrial applications
- Change-over switches: 'CO' included in type name
- Change-over switches with direct handle: 'CO SV' included in type name
- Change-over switches are always delivered with bridging bars
- Types without 'SV': Delivered with separate handle (LKX 100) and shaft (L=200 AD12/T6)
- Available with yellow/red handle (LKX 100 Y/R) and a shaft of different length (100mm-500mm) on demand
- Types with 'SV': delivered with direct handle
- 250 A switch: AC-23 1000V 135 A
- Icw 690V (1s) 8kA
- R.M.S value 100 kA
- Auxiliary contacts available (1.V160KU or 2.V160KU), up to 8 NC / 8 NO
- Terminal covers (LS250H and LS250F) and phase barriers (VS250) available
- Cable connectors for Al and Cu cables **available here.**

Technical Data

Handle & Shaft



Product details

SKU	KU 4250W L200AD12T6LKX100
AC-21 400/415 V (A)	250 A
AC-21 690 V (A)	250 A
AC-22 400/415 V (A)	250 A
AC-22 690 V (A)	250 A
AC-23 400/415 V (A/kW)	250 A / 132 kW
AC-23 690 V (A/kW)	250 A / 250 kW
Cable Area to Switch Terminal (only Cu) (mm2) / Bolt size	M8
E-Number	3602987
EAN	6419410205228
Number of Poles	4
Operation	Front-operated
Switch type	Load Break Switch
Weight (kg)	1.3

Dimensional drawing

