63-125A SWITCH DISCONNECTORS

21460

KU 363N, Screw Mounted, 3-pole, 63A (N)



- 3 and 4 pole as standard, other configurations on request
- Silver contacts ensures safe and durable operation
- Tested to IEC 60947-3



PRODUCT DESCRIPTION

Katko 63-125A switch disconnectors are DIN-rail or screw mounted (KU).

3-pole and 4-pole KU-switches as standard. Other configurations on 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

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 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 Al-cable connection please use a bi-metal cable connector.

TECHNICAL DATA

GENERAL DATA

Number of poles	3
Rated insulation voltage Ui	800 V
Rated thermal current, Ith	80 A
Туре	Screw-mounted
Terminals / Bolt size Cu	2.5-35
Nominal values with cable size	25
Weight	0,2 kg

RATED OPERATIONAL CURRENT, IE

|--|

Operational current - AC-21A - 500V	80 A
Operational current - AC-21A - 690V	80 A
Operational current - AC-22A - 400/415V	63 A
Operational current - AC-22A - 500V	63 A
Operational current - AC-22A - 690V	63 A
Operational current - AC-23A - 400/415V	40 A
Operational current - AC-23A - 500V	40 A
Operational current - AC-23A - 690V	40 A

RATED OPERATIONAL POWER FOR 3-PHASE (1500 R.P.M.) SQUIRREL CAGE INDUCTION MOTORS (KW) $\,$

Operational power - AC-23A - 400/415V	22 kW
Operational power - AC-23A - 500V	30 kW
Operational power - AC-23A - 690V	37 kW

RATED FUSED SHORT CIRCUIT CURRENT

Back-up fuse	80 A
R.M.S value, IK	50 kA
Peak value	8,7 kA
Rated impulse withstand voltage Uimp	12 kV
Rated short circuit making capacity at 690V, Icm	3.1 kA
Rated short time withstand current at 690V (1 s), lcw	2 kA

RATED BREAKING CAPACITY, ICN

Breaking capacity - AC-23A - 400/415V	320 A
Breaking capacity - AC-23A - 500V	320 A
Breaking capacity - AC-23A - 690V	320 A

ADDITIONAL DETAILS

Electrical endurance	3000 operations
Mechanical endurance	50000 operations
Max terminal torque	2.5 Nm
Tariff code	85365080
Country of origin	FI

