PAINTED STEEL ENCLOSURES

33992

KET 363 T3, Sheet Steel Enclosure, 3-Pole, 63A

- 16-1600A switch ratings
- Other switch configurations available
- Excellent insulating properties
- Tested to IEC 60947-3



PRODUCT DESCRIPTION

Switch Disconnectors housed in high-quality sheet steel enclosures.

All sheet steel enclosures are IP66 rated at a minimum for robust protection against dust and water.

Available in both black/grey and yellow/red.

Tested to IEC 60947-3.

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
Enclosure dimensions	200x150x120mm
Terminals / Bolt size Cu	2.5-35
Nominal values with cable size	25
Weight	2.1 kg

RATED OPERATIONAL CURRENT, IE

Operational current - AC-21A - 400/415V	80 A
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
Peak value	8.7 kA
Rated impulse withstand voltage Uimp	8 kV
Rated short circuit making capacity at 690V, Icm	3.1
Rated short time withstand current at 690V (1 s), lcw	2

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
Tariff code	85365080
Country of origin	FI
Switch colour	Black/grey

