

24067 KMP-4,0

KMP motor protection switch

5905339240675



Motor circuit breaker is used for protect three-phase motor circuits. We have accessories adjusted to the breakers - auxiliary contacts, triggers and tight housing.

PRODUCT PARAMETERS:

Utilisation category: AC-3

Colour: white

Place of assembly: rail TH35

Norm: PN-EN 60947-4-1

Connection type: Terminal block

Rated breaking voltage Ue [V]: 400

Thermal-power Ithe [A]: 4

IP class: 20

Instantaneous release [A]: 51

Overcurrent-release setpoint range [A]: 2,5-4

3-phase rated power - 230/240V [kW]: 0.55

3-phase rated power - 400 V [kW]: 1.1

3-phase rated power - 440 V [kW]: 1.5

3-phase rated power - 500 V [kW]: 1.5

3-phase rated power - 690 V [kW]: 2.2

Rated insulation voltage UI [V]: 690

Rated impulse withstand voltage Uimp [V]: 6000

LOGISTIC DATA:

Packaging method: 50

Number of units in the secondary packaging: 1

Number of units in the packaging: 50

Net unit weight [g]: 260

Grammage [g]: 281.4

Length of a unit pack [cm]: 9

Width of a unit pack [cm]: 4.5

Height of a unit pack [cm]: 8.5

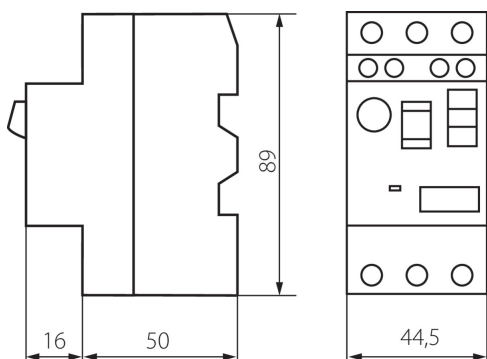
Weight of a cardboard box [kg]: 14.07

Width of a cardboard box [cm]: 25.5

Height of a cardboard box [cm]: 18

Length of a cardboard box [cm]: 47

Volume of a cardboard box [m³]: 0.021573



IDEAL^{TS}

by **Kanlux**

ul. Objazdowa 1-3, 41-922 Radzionków, Poland

24067 KMP-4,0

KMP motor protection switch

Date of issue: 15.11.2022, 10:58

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

EN