

## 32572 KMBN6-C32/1

Miniature circuit breaker, 1P+N

5905339325723



Circuit breaker with overcurrent protection is used to protect cables against overloads and short circuits in installations and devices.

### PRODUCT PARAMETERS:

**Rated voltage [V]:** 230/400 AC

**Rated frequency [Hz]:** 50

**Rated current [A]:** 32

**Place of assembly:** na szynę TH35

**IP class:** 20

**Norm:** PN-EN 60898-1

**Length [mm]:** 76

**Width [mm]:** 17.5

**Height [mm]:** 82

**Ambient temperature range to which the product can be exposed:** -5÷40

**Range of sections of wires used [mm<sup>2</sup>]:** 1÷25

**Terminal capacity – solid conductor [mm<sup>2</sup>]:** max 25

**Terminal capacity – stranded conductor [mm<sup>2</sup>]:** max 16

**Release characteristics:** C

**Energy-limit class:** 3

**Number of modules:** 1

**Rated short-circuit current [A]:** 6000

**Rated insulation voltage UI [V]:** 500

**Number of poles:** 1+N

**Mechanical endurance:** 10000

**Electrical endurance:** 4000

### LOGISTIC DATA:

**Unit of measurement:** unit

**Packaging method:** 12

**Number of units in the secondary packaging:** 12

**Number of units in the packaging:** 120

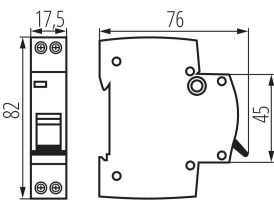
**Net unit weight [g]:** 112

**Grammage [g]:** 119.17

**Length of a unit pack [cm]:** 2

**Width of a unit pack [cm]:** 7.5

**Height of a unit pack [cm]:** 8.5



Date of issue: 15.12.2025, 17:19

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.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

## 32572 KMBN6-C32/1

Miniature circuit breaker,1P+N

**Weight of a cardboard box [kg]:** 14.3004

**Width of a cardboard box [cm]:** 25

**Height of a cardboard box [cm]:** 19.5

**Length of a cardboard box [cm] :** 45

**Volume of a cardboard box [m<sup>3</sup>]:** 0.021938

Date of issue: 15.12.2025, 17:19

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.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

**EN**