





IEK MINICONTACTOR MKI-10611 6A 110V/AC3 1NZ

Mini contactors of the KMI series are designed for use in control circuits of various loads for AC voltage up to 660 V at a frequency of 50 Hz. Minicontactors allow remote switching of power electrical networks in the application categories AC3 (control of electric motors with a capacity of up to 5 kW) and AC1 (control of heating devices). Wide range of control coils rated currents.

Can be mounted on 35-mm DIN-rail and installation panel.

Minimum size. Number of auxiliary contacts as normally closed contact: 1

Number of auxiliary contacts as normally open contact: 0

Number of normally closed contacts as main contact: 0

Number of main contacts as normally open contact: 3

Rated operation power at AC-3, 400 V: 2,2

Rated control supply voltage Us at DC: -

Rated control supply voltage Us at AC 50HZ: 110

Rated operation current Ie at AC-1, 400 V: 18

Rated operation current Ie at AC-3, 400 V: 6

Voltage type for actuating: EV000460

Connection type main current circuit: EV000415

Pret: 63,24 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/minicontactor-mki-10611-6a-110v-ac3-1nz-311816