





IEK SELECTOR LAY5-BJ33 3 POSITIONS "I-0-II" LONG HANDLE

Control buttons and switches are designed for an operative management of contactors (automatic tripping contactors) and automatics relay within AC electric circuits of 50 Hz and voltage limited to 600 V or DC circuits limited to 400 V and other technological processes. Various color variants provide for the most efficient arrangement of panels and boards. All devices consist of two units: removable head and contact module. Black NO contact block (1NO) and brown NC unit (1NC).Low cost, high reliability and ease of installation.

The wide range allows to complete a case of any complexity. Number of poles: 1

Max. rated operation voltage Ue AC: 600

Rated permanent current Iu: 7.5 Number of switch positions: 3 Device construction: EV002104 Type of control element: EV004095

Degree of protection (IP), front side: EV006415 Connection type main current circuit: EV000415

Rated insulation voltage Ui: 600 Nominal heat current Th: 10

Rated operation current Ie at AC-15, 230 V: 3,0 Nominal operating current Ie at AC-15 400V: 1,5 Degree of Protection - IP Side of Contacts: EV006405

Ambient temperature: -10...+40

Nominal operating voltage AC contacts: 110; 230; 400; 600 Nominal operating voltage DC contacts: 24; 48; 110; 220; 400

Diameter openings: 22.0 Nominal voltage DC: 400

Nominal Attachment Capacity: 2?2,5

Width: 45.0 Height: 29.5 Depth: 69.0

Type of switch: EV006495 Pret: 22,67 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/selector-lay5-bj33-3-positions-i-0-ii-long-handle-312270