





IEK CONTROL BUTON APBB-22N "I-O" D22MM NEON /240V 1C+1R

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 command positions: 1 Colour button: EV008843 Hole diameter: 22 Width opening: -Height meter opening: -Degree of protection (IP): EV006415 Type of button: EV005418 Number of contacts as normally open contact: 1 Number of contacts as normally closed contact: 1 Number of change-over contacts: 0 Number of contacts as change-over contact: 0 Type of electric connection: EV000415 Voltage type: EV000509 Number of normally open contacts: 1 Width in number of modular spacings: -Nominal rated current: 0,6 ... 10 Nominal rated voltage: 48/120/230/400/660 Number of normally closed contacts: 1 Lamptype: EV002125 Pret: 22,22 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/control-buton-apbb-22n-i-o-d22mm-neon-240v-1c-1r-312031