





IEK LAMPE VKI -211 3P 6A 230/400V IP40

VKI push-button switches with a lock are intended for infrequent switching of two- and three-phase inductive and active loads (control coils of relays and contactors, lighting and heating devices). Application area: managing electrified construction site engines and mechanisms (small concrete-mixing machines, electric tools, temporary illumination and street lighting systems incl. luminous, transportable fan heaters, pumps, compressors etc). According to their constructive and technical features, VKI switches meet the requirements of international standards IEC 60947-5.1. Switching of single-and three-phase loads of inductive and active character.

Degree of protection IP40.

High wear resistance.

START button with latching.

Warranty period is 3 years. Rated permanent current Iu: 6

Max. rated operation voltage Ue AC: 400 Conditioned rated short-circuit current Iq: 1

Number of poles: 3

Device construction: EV009311 Type of control element: EV000200

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

Number of switches: 2 Height of housing: 82 Depth housing: 48 Width housing: 44

Rated insulation voltage Ui: 400 Rated surge voltage invariability: 2,5 Rated operating voltage Ue: 230/400 Mechanical wear resistance: 20000 Electric wear resistance: 10000 Weight: 0,13

Nominal current at AC-1: 6.0 Nominal current at AC-14: 4.5 Nominal current at AC-15: 1.8

Fuse current qG: 6.0

Maximum switching frequency: 30

Protection class: EV000582 Ambient temperature: -25...+40 Pret: 17,73 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/lampe-vki-211-3p-6a-230-400v-ip40-312277