





## IEK VPK-2111-BU2, PUSHER BLOCK WITH A SHEAVE, IP65,

IEK limit switches are designed for switching AC and DC electric control circuits under the influence of control stops at certain points on the path of the controlled object. Switches are made in accordance with the requirements of GOST 30011.5.1. High switching endurance. Contact group of copper with silver coating. Compact dimensions. Reliable fixation of conductors.Width sensor: 60.0 Diameter sensor: -Height of sensor: 48.0 Length of sensor: 83.0 Switching function: EV000533 Number of contacts as normally closed contact: 1 Number of contacts as normally open contact: 1 Number of contacts as change-over contact: 0 Type of interface: EV000494 Housing according to norm: EV000154 Material housing: EV000914 Coating housing: EV008895 Type of control element: EV000528 Alignment of the control element: EV000154 Type of electric connection: EV000154 Explosion safety category for gas: EV000494 Explosion safety category for dust: EV000494 Ambient temperature during operating: -40...+50 Degree of protection (IP): EV006421 Continuous current: 10 Nominal operating voltage at AC-11: ? 690

Nominal operating voltage at DC-11: ? 400

Admissible frequency of inclusions in an hour: ? 600 Type of gland for wire entry: IEK\_V0000454 Direct rod stroke: ? 5,3 Full rod stroke: ? 8,5 Direct actuation force: ? 40 Mechanical wear resistance: 1000000 Ambient class: IEK\_V0000111 Pret: 53,93 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/vpk-2111-bu2-pusher-block-with-a-sheave-ip65-312012