



IEK SEPARATOR DISCONNECTOR RPS-1 250A P

The fuse disconnectors of RP series IEK are designed for conducting the rated current and switching of circuits without load, with rated currents up to 400 A and rated voltage up to 400 VAC in switchgears. Used in packaged LV switchgears like input switchgears in residential, public and industrial buildings, distribution panels, control panels and boxes, etc. Convenient installation and operation.

Low power losses due to use of high-quality materials.

Visible circuit gap.

Wide range of control handles.

Copper and aluminum conductors can be connected. Rated permanent current I_u : 250

Max. rated operation voltage U_e AC: 400

Conditioned rated short-circuit current I_q : 20

Number of poles: 3

Device construction: EV009211

Type of control element: EV004094

Connection type main current circuit: EV008864

Degree of protection (IP), front side: EV006404

Degree of protection (IP): EV006404

Rated insulation voltage U_i : 660

Construction size fuse insert: EV003993

Utilization category: IEK_V0000048

Utility category: IEK_V0000048

Fusible Insert Type: IEK_V0000050

Manual actuator handle type: IEK_V0000053

Pret: 710,07 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/separator-disconnector-rps-1-250a-p-307770>