

Furnizor: **Sc Trivolt Distribution SRL**
Reg. com.: J23/3300/2016
CIF: RO36421140
Adresa: Strada Apusului nr 3 (primul
sens giratoriu Tehodor Pallady-
Autostrada Soarelui), Catelu, Ilfov
Banca: BRD
IBAN: RO34BRDE441SV13182234410



IEK CONTACTOR KMI-49532 REVERSIBIL 95A 400V/AC3 2NO;2NC

IEK KMI (reverse) contactors are used for starting, stopping and reversing asynchronous electric motors, as well as for remote control of lighting circuits, heating circuits and various low-inductive loads (AC-1 application category). They are supplied with factory tires and mechanical locking. In terms of design and technical characteristics, small-sized contactors of KMI (reverse) IEK comply with the requirements of international and Russian standards GOST R 50030.4.1-2012 (IEC 60947-4-1:2009): they have passed certification tests and received a certificate of compliance with ROSS CN.ME86.B00144 for their serial production. The scope of application of small-sized contactors of the KMI series is the control of fans, pumps, heat curtains, furnaces, crane beams, machine tools, lighting, in automatic reserve input systems (AVR). High electrical and mechanical wear resistance.

A wide range of products.

Compatible with all auxiliary devices for contactors. Rated operation power at AC-3, 400 V: 45.0

Rated control supply voltage U_s at DC: -

Rated control supply voltage U_s at AC 50HZ: 400

Rated operation current I_e at AC-3, 400 V: 95

Degree of protection (IP): EV006405

Voltage type for actuating: EV000460

Connection type main current circuit: EV000415

Function: EV003958

Pret: 0,00 lei (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/contactor-kmi-49532-reversibil-95a-400v-ac3-2no-2nc-311655>