





IEK PORNIRE MOTOR KMI49562 95A IN A PROTECTIVE ENCLOSURE UE=220V/AC3 IP54

KMI AC contactors with thermal electrical relay in a protective enclosure represent a complete device consisting of a compact contactor KMI, RTI thermal electrical relay, enclosure with glands and control buttons. Intended for remote actuation by means of direct connection to the network and shutting down threephase asynchronous electric motors with a short-circuited rotor for the applied voltage limited to 400 V as well as for protecting electric motors from overloads of inadmissible duration and overcurrents arising in case of one phase retardation. Applying KMI 10910 + KMI 23211 contactors predetermines the use of a plastic enclosure; KMI 34012 + KMI 49512 are supplemented with a metal one. Correspond to the requirements of EN 60947-1, EN 60947-4-1, EN 60947-5-1.Low noise. High electrical wear resistance. Wide range.Rated control supply voltage Us at AC 50HZ: 230 Rated control supply voltage Us at DC: -Voltage type for actuating: EV000460 Rated operation power at AC-3, 400 V: 45 Rated operation current Ie: 125 Conditioned rated short-circuit current Iq: 5 Setting range over-current release: 80...93 Connection type main current circuit: EV000415 Degree of protection (IP): EV006419

Pret: 772,63 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/contactor-kmi49562-95a-in-a-protective-enclosure-ue-220v-ac3-ip54-311663