





## **IEK INTERLOCKING MECHANISM OF KMI (40A-95A)**

Locking mechanisms are meant for mechanical locking of reversible contactors, excluding their simultaneous activation. High wear resistance. Type of set-up: EV003970

Voltage type for actuating: EV000509

Nominal current: 40...95

Rated operation current Ie at AC-15, 230 V: Rated operation current Ie at DC-13, 230 V: Rated control supply voltage Us at AC 50HZ: Rated control supply voltage Us at AC 60HZ: -

Rated control supply voltage Us at DC: - Width: 14.0

Height: 54.0

Depth: 54.0

Pret: 27,71 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/interlocking-mechanism-of-kmi-40a-95a-311896