

KMI and KMip control coils and interlocking mechanisms for KMI

Coils serve for managing contactors supplying current to the control circuit.

Interlocking mechanisms are designed for mechanical interlocking of two contactors excluding their simultaneous actuation when creating a reversing scheme.

Range

	Name	Number and type of contacts	Package amount, pcs. multiple	Product ID
	Control coil for KMI (09-18A)	110	8	KKM10D-KU-110
	Control coil for KMI (09-18A)	230	8	KKM10D-KU-230
	Control coil for KMI (09-18A)	24	8	KKM10D-KU-024
	Control coil for KMI (09-18A)	36	8	KKM10D-KU-036
	Control coil for KMI (09-18A)	400	8	KKM10D-KU-400
	Control coil for KMI (25-32A)	110	5	KKM20D-KU-110
	Control coil for KMI (25-32A)	230	5	KKM20D-KU-230
	Control coil for KMI (25-32A)	24	5	KKM20D-KU-024
	Control coil for KMI (25-32A)	36	5	KKM20D-KU-036
	Control coil for KMI (25-32A)	400	5	KKM20D-KU-400
	Control coil for KMI (40-95A)	110	4	KKM30D-KU-110
	Control coil for KMI (40-95A)	230	4	KKM30D-KU-230
	Control coil for KMI (40-95A)	24	4	KKM30D-KU-024
	Control coil for KMI (40-95A)	36	4	KKM30D-KU-036
	Control coil for KMI (40-95A)	400	4	KKM30D-KU-400
	Control coil for KMip (25-32A)	24	1	KMD20D-KU-024
	Control coil for KMip (09-18A)	24	1	KMB10D-KU-024
	KU control coil (115-150A)	400	1	KKT50D-KU-150-400
	KU control coil (115-150A)	230	1	KKT50D-KU-150-230
	KU control coil (185-225A)	400	1	KKT50D-KU-225-400
	KU control coil (185-225A)	230	1	KKT50D-KU-225-230
	KU control coil (265-330A)	400	1	KKT50D-KU-330-400
	KU control coil (265-330A)	230	1	KKT50D-KU-330-230
	KU control coil 400A	400	1	KKT60D-KU-400-400
	KU control coil 400A	230	1	KKT60D-KU-400-230
	KU control coil 500A	400	1	KKT60D-KU-500-400
	KU control coil 500A	230	1	KKT60D-KU-500-230
	KU control coil 630A	400	1	KKT70D-KU-630-400
	KU control coil 630A	230	1	KKT70D-KU-630-230
	Interlocking mechanism for KMI (09-32A)	1	170	KKM10D-MB
	Interlocking mechanism for KMI (40-95A)	1	150	KKM30D-MB