

KML CONTACTOR PARA CONDENSADOR CONTACTOR FOR CAPACITOR

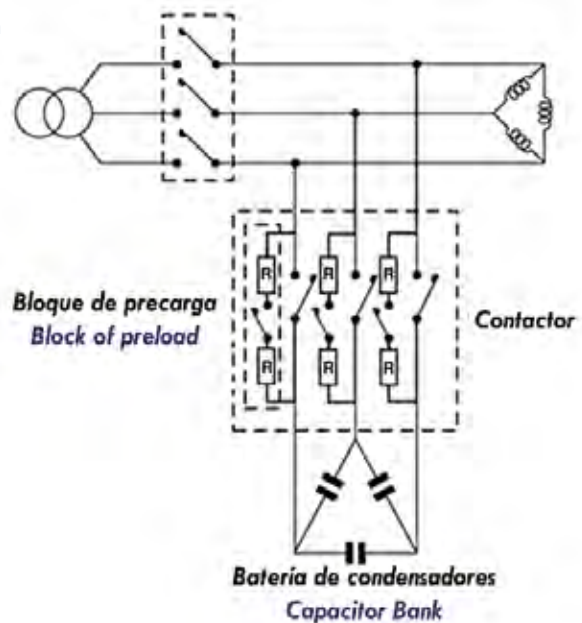
DESCRIPCIÓN/ DESCRIPTION

Los nuevos contactores KML están diseñados conforme a la norma IEC 60947-1 y son adecuados para la maniobra de conexión de condensadores trifásicos de potencia. Gracias a su bloque de precarga montado en el mismo contactor, se reducen las fuertes puntas de corriente producidas en el momento de conexión de los condensadores y se protege a la vez el propio contactor.

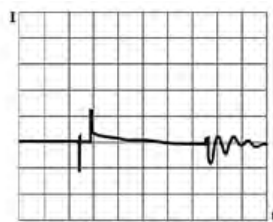
El bloque de precarga consiste en tres contactos auxiliares de precierre y resistencias de amortiguamiento (2 por fase) a través de las cuales los capacitores son preconectados a la red. Una vez las resistencias han amortiguado los picos de corriente se produce la abertura automática de los contactos auxiliares con el objetivo de no tener pérdidas innecesarias.

The new KML contactors are designed in compliance with IEC 60947-1 standard and are suitable for operating three-phase power capacitors. Thanks to the block of pre-load built-in the same contactor, high currents peaks are reduced when connecting the capacitors and protecting as well the contactor.

The block of pre-load consists of three auxiliary contacts of pre-closing, along with resistance (two by phase) through which the capacitors are preconnected to the network, cushioning therefore the peaks of connection current. Once the pre-load resistances have reduced the current peaks that take place in the connection of the capacitor, automatic opening of the auxiliary contacts occurs with the objective of not having unnecessary losses.



Sin bloque de precarga
Without block of pre-load



Con bloque de precarga
With block of pre-load

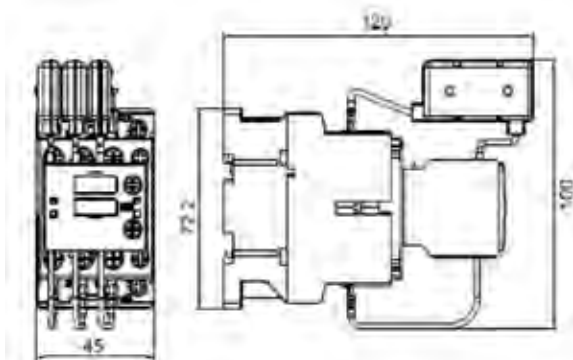
Referencia Part number	Potencia reactiva máxima (kvar) Maximum reactive power (kvar)					Pérdidas totales at Ie/400V/ AC6b Total losses (W)	In (A)	Referencia Part Number
	230~240V (50/60 Hz)	400~440V (50/60 Hz)	460~480V (50/60 Hz)	500~550V (50/60 Hz)	600~690V (50/60 Hz)			
KML12	6,7	12,5	14	15	18	8,98	18	KITKML12
KML25	14	25	29	30	35	13,43	36	KITKML25
KML30	20	30	33	35	40	15,56	44	KITKML30
KML50	29	50	58	60	70	30,66	72	KITKML50
KML60	32	60	65	70	80	27,9	87	KITKML60
KML80	45	80	90	100	115	54,26	116	KITKML80

CARACTERÍSTICAS TÉCNICAS/ TECHNICAL CHARACTERISTICS

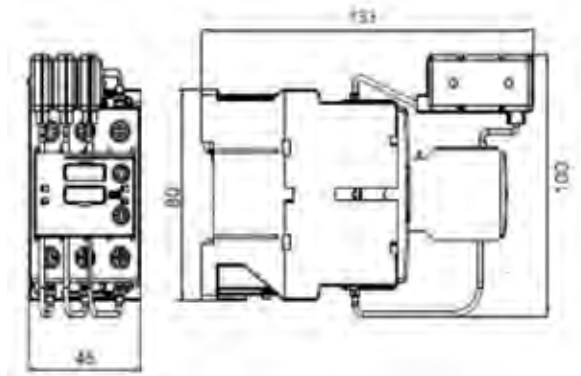
	KML 12	KML 25	KML 50	KML 60	KML 80
Bobina de tensión Coil voltage	230 V				
Tolerancia bobina de tensión Coil voltage tolerance	0,85 to 1,1 U _n				
Frecuencia Frequency	50 / 60 Hz				
Tensión nominal de aislamiento Rated insulation voltage	690 V			1000 V	
Vida útil eléctrica (Maniobras) Electrical life (Operations)	250.000	125.000	125.000	125.000	75.000
Grado de protección Degree of protection	IP20				IP00
Temperatura de funcionamiento Operating temperature	-25° hasta 55° -25° to 55°				
Nº Contactos auxiliares Auxiliary Contacts Nº	2 NC	2NC 1NO	2NC 1NO	2NC 1NO	2NO+ 2NC
Peso (kg) Weight (kg)	0.316	0.40	0.945	0.968	2.45
Montaje Assembly	Carril DIN o atornillado DIN rail or screwed				Atornillado Screwed
Par de apriete (Nm) Contactos de potencia Contactos auxiliares Tightening torque (Nm) Main circuit Auxiliary circuit	1.2 0.8	1.6 0.8	3-4 0.8	3-4 0.8	3.5 0.8
Normas Standard	IEC 60947-4, ULCSA				

DIMENSIONES/ DIMENSIONS

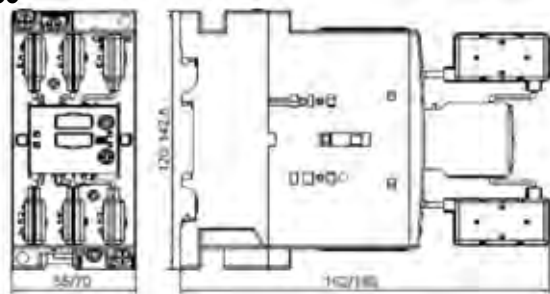
KML 12



KML 25



**KML 50/
KML 60**



KML 80

