


Applications	Equipment based on standard contactors	Equipment requiring low consumption contactors which can be switched directly from solid state outputs						
								
Rated operational current	AC-3 <hr/> AC-1	6 A <hr/> 12 A	6...16 A <hr/> 20 A	9...150 A <hr/> 25...200 A	115...800 A <hr/> 200...1600 A	750...1800 A <hr/> 800...2750 A	6...12 A <hr/> 20 A	9...25 A <hr/> 20...40 A
Rated operational voltage	690 V 690 V 690 V 1000 V 1000 V 690 V 690 V							
Number of poles	2 or 3 3 or 4 3 or 4 2, 3 or 4 1...4 3 or 4 3							
Contactor type references	LC1 SK LC1 K LC1 D LC1 F LC1 B LP4 K LC1 D LP1 SK LC7 K LP1 K							
Pages	0239Q/2 and 0239Q/3 0246Q/2 and 0246Q/3 0204Q/2 and 0204Q/3 24402/3 and 24403/2 0247Q/2 and 0247Q/3							

Equipment requiring magnetic latching contactors	Motors, resistive circuits, rotor short-circuiting devices, electro lifting magnets, hoisting, mines, \equiv motors, high operating rates. Variable composition bar mounted contactors.	Induction heating, heating of metal or of a metal part in a channel or crucible furnace by induction of a.c. currents. Contactors for induction heating applications	Applications conforming to "NATO" specifications and references. Shockproof contactors	Protection of reversing variable speed controllers for d.c. motors. Fast acting contactors.
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150...1800 A	80...1800 A	–	12...630 A	–
250...2750 A	80...2750 A	80...16 300 A	25...850 A	–
1000 V	\sim 1000 V \equiv 440 or 1500 V	3000 V	690 V or 1000 V	\sim 1000 V \equiv 1050 V
1...4	1...6	1...8	3 or 4	2 or 4
CR1 F CR1 B	CV●	CE● CS● CG●	LC1 D●G LP1 D●G LC1 FG●●●	CR3 ●B
26003/2 to 26007/3	0236Q/2 and 0236Q/3	Please consult your Regional Sales Office		