Mechanical Interlocks

	Description		Connection Diagrams	For Use With	Cat. No.	
	Mechanical Interlock For interlocking of two contactors Two fixing clips included	Mechanical only, without auxiliary contacts		100-E09100-E38 (3 pole), 100-E09⊗400100-E38⊗400	100-EMCA00A ⁽¹⁾	
			\	100-E40100-E96 (3 pole), 100-E40⊗400100-E80⊗400	100-EMCA00B ⁽¹⁾	
711	Mechanical Interlock • For interlocking of two contactors. • Interlocking of different sizes possible	Mechanical only, without auxiliary contacts		100-E116100-E146	100-EM1-00	
				100-E190100-E205		
				100-E265100-E370		
				100-E116100-E146 to 100-E190100-E205	100-EM4-00	
				100-E190100-E205 to 100-E265100-E370	100-EM5-00	
				100-E400100-E750, 100-E1260 ⁽²⁾	100-EM2-00	
				100-E860100-E1060,	100-EM3-00	
				100-E2050100-E2650 ⁽³⁾		
				Rod for vertical mounting 100-E400E750 reversing contactors	100-EVR750	
	Mechanical and Electrical Interlock For interlocking of two contactors Two fixing clips, a mechanical interlock and an electrical interlock block with A2-A2 connection included Front-face connection of the electrical interlock block connects the 2 built-in N.C. interlocking contacts with the two coils The electrical diagram is used with the A2-A2 connection	Mechanical / Electrical Interlock	01NCL 01NCL (MT) (MT) (MT) (MT) (MT) (MT) (MT) (MT)	100-E09100-E38 (3 pole), 100-E09⊗400100-E38⊗400	100-EMCA02 ⁽⁴⁾	

- Must be ordered in multiples of 10 pieces.
 Mounting plate ordered separately.
 Mounting plate included.
 Not for use with contactors that have EQ or QJ coils.

Electronic Timers

	Description		N.O.	N.C.	Connection Diagrams	For Use With	Cat. No.
29C 59C 55O 66O	Electronic Timing Module—ON-Delay • Delay of the contactor coil • The contactor is energized at the end of the delay time	ON-Delay 0.11 s 110 s 10100 s	1	1	A1 (55NC 67N0)	100-E09100-E96, 24240V AC/DC	100-ETA
	Electronic Timing Module—OFF-Delay Delay of the contactor coil After interruption of the control signal, the contactor is de-energized a the end of the delay time	OFF-Delay 0.11 s 110 s 10100 s	1	1	A 55NC 67NO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100-E09100-E96, 24240V AC/DC	100-ETB

DC Interface Module

	Description	For Use With	Pkg. Qty.	Cat. No.
	DC laterife as		1	100-EJE
Allow-Breating 100 E.E. A	 DC Interface Receives 24V DC signals from PLCs or other low output power sources and switches AC control power to operate the coils of the contactor Coil voltage: 24250V AC 50/60 Hz Rated control circuit voltage U_c: 24V DC 	100-E09100-E96	10	100-EJEM