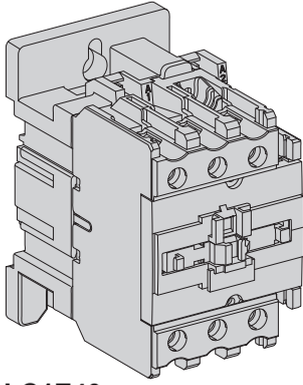
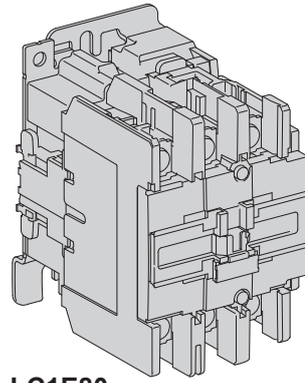


LC1E..



**LC1E40
LC1E50
LC1E65**



**LC1E80
LC1E95**

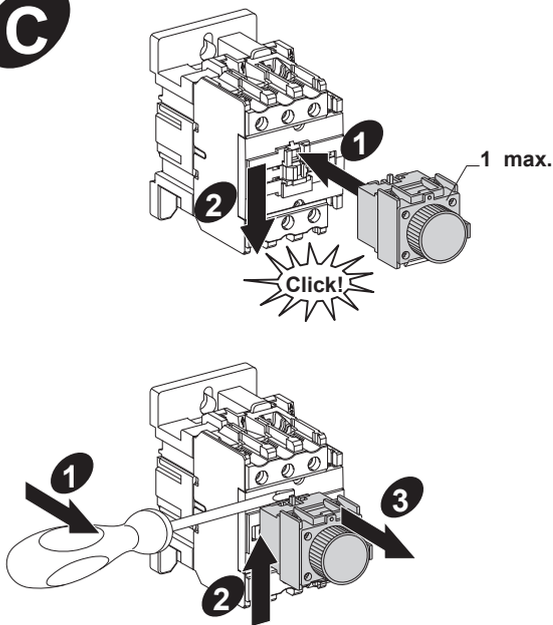
For Motor Starting Use Schneider Electric Overload Relay Series LR E.

A mm

	LC1E40/50/65		LC1E80/95	
mm	3P	4P	3P	4P
a	75	85	85	95
b	127	127	127	127
c	115	110/125	124	120/135
d	147	143	153	160
e	165	165	171	172

B

C



	LAEN11	53/NO 54 61/NC 62	1 NO + 1 NC
	LAEN20	53/NO 54 63/NO 64	2 NO
	LAEN02	51/NC 52 61/NC 62	2 NC
	LAEN22	53/NO 54 51/NC 62 71/NC 72 83/NO 84	2 NO + 2 NC
	LAETSD	55/NC 56 67/NO 68	On-delay 1 NO + 1 NC 1...30 s

⚡ ⚠ DANGER / ОПАСНО / 危險 / PELIGRO / PERIGO

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH
Disconnect all power before servicing equipment.
Failure to follow these instructions will result in death or serious injury.

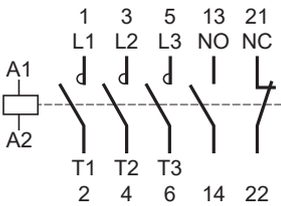
ОПАСНОЕ НАПРЯЖЕНИЕ !
Перед обслуживанием или ремонтом убедитесь, что питание отключено.
Несоблюдение этих инструкций приведет к смерти или серьезной травме.

电击、爆炸或电弧闪光危险
在此电力设备上工作时，请先切断所有电源
不遵循上述说明将导致人员伤亡。

PELIGRO DE DESCARGA ELÉCTRICA, EXPLOSIÓN O ARCO ELÉCTRICO
Desconecte toda alimentación del producto antes de manipular.
Si no se siguen estas instrucciones provocará lesiones graves o incluso la muerte.

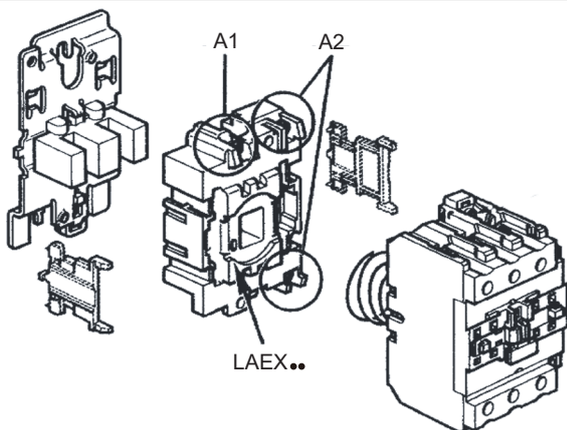
RISCO DE CHOQUE ELÉTRICO OU EXPLOSIÃO OU DE ARCO ELÉCTRICO
Desconecte todas as alimentações antes de manipular o produto.
A não realização destas instruções resultará em morte, ou ferimentos graves.

D



	mm	mm ²	mm ²	mm ²	mm ²	N.m		
LC1E40 LC1E50 LC1E60	18	2.5...25	2.5...16 + 2.5...16	2.5...25	2.5...10 + 2.5...10	5	PH 2	
LC1E80 LC1E95	16	4...50	4...25 + 4...25	4...50	4...16 + 4...16	10		4 mm
	10	1...4	1...4 + 1...4	1...2.5	1...2.5 + 1...2.5	1.2	PH 2	

i



LAEX3. LC1E40...65
LAEX4. LC1E80...95

