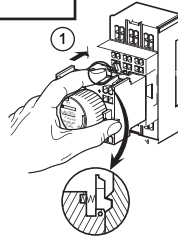
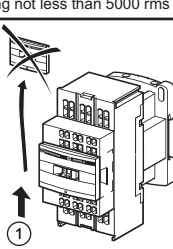
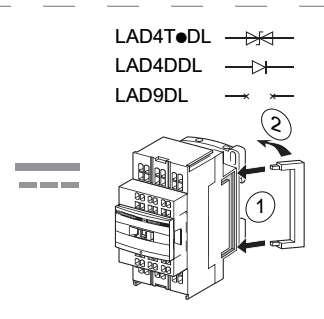
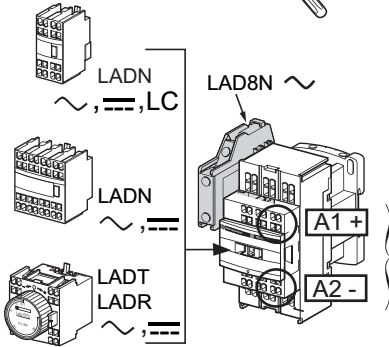
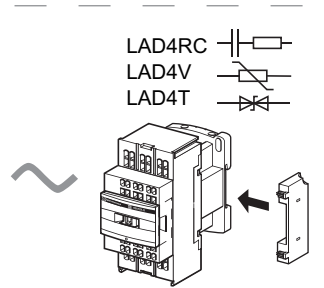
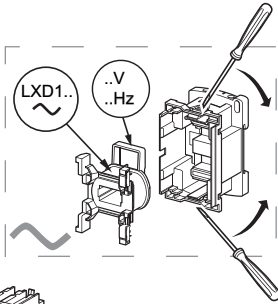


Suitable for use on a circuit capable of delivering not more than 5000 rms sym. amps. 600 v max. when protected by NTD class fuses, or when protected by a circuit breaker having an interrupting rating not less than 5000 rms sym; amps. 600 v max.

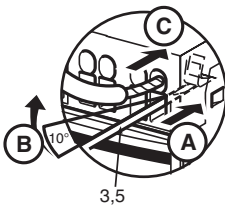






LAD6K
LADN
LADT
LADR



WARNING. HAZARDOUS VOLTAGE
Turn off all power supplying this equipment before working on it.
Failure to follow this instruction will result in death or serious injury.

"For Motor Starting Use Telemecanique Overload Relay Series LR".



				
LC1D09/12	2x1..2x1,5	2x1..2x2,5	2x1..2x2,5	4 mm
LC1D18...38	2x1..2x2,5	2x1..2x4	2x1..2x4	4 mm
LC1DT20 - LC1D098	2x1..2x1,5	2x1..2x2,5	2x1..2x2,5	4 mm
LC1DT25 - LC1DT128	1x1..1x2,5	1x1..1x4	1x1..1x4	4 mm
LC1DT32/40 - LC1DT188/258	1x1..1x6	AWG 14-16	75° Strip(L) = 36°	4 mm
LC1D	2x0,5..2x1,5	2x0,75..2x2,5	2x1..2x2,5	3,5 mm
LAD..	2x0,5..2x1,5	2x0,75..2x2,5	2x1..2x2,5	3,5 mm