

3)

GV2 ME●●3

Click!

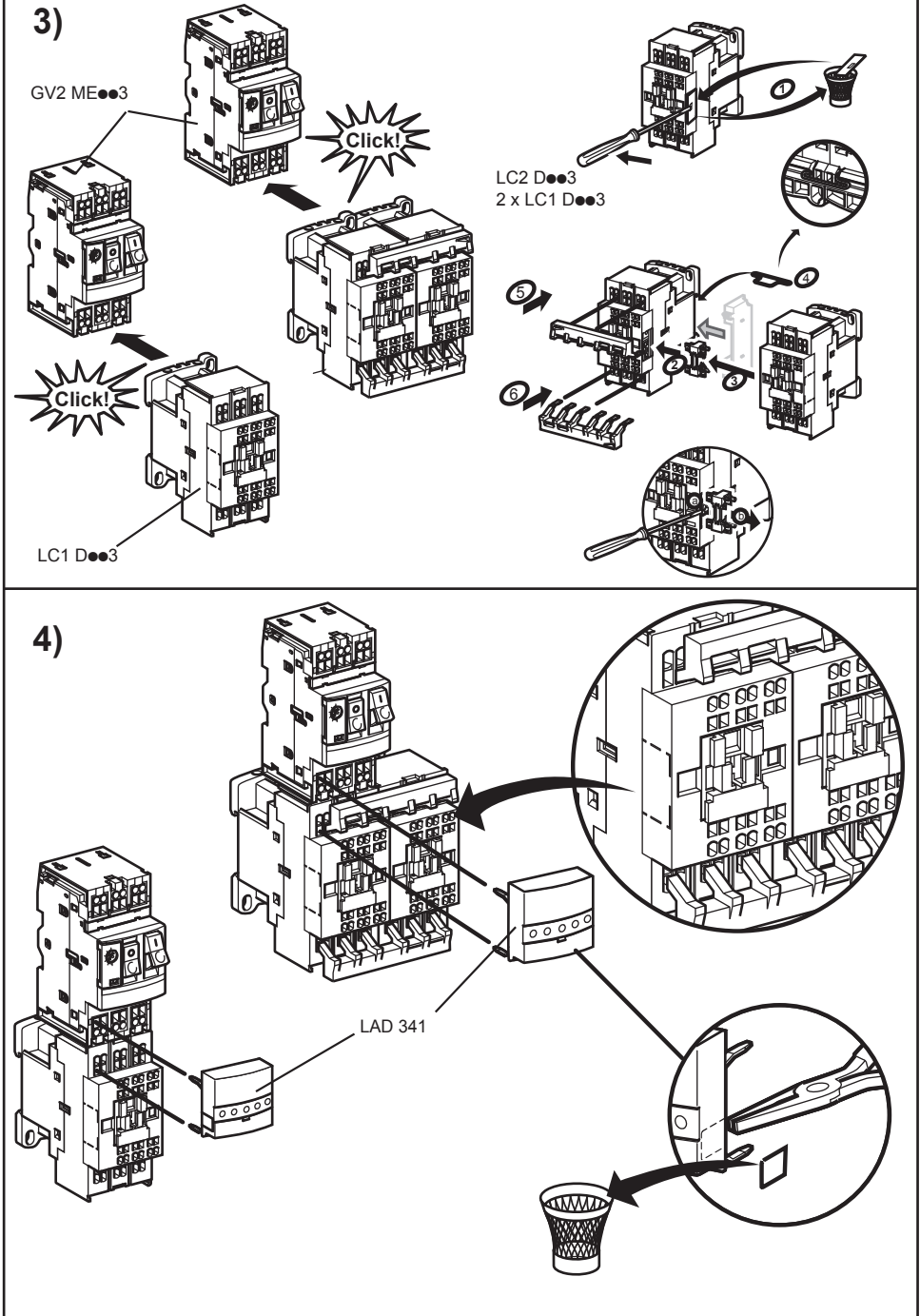
LC2 D●●3
2 x LC1 D●●3

Click!

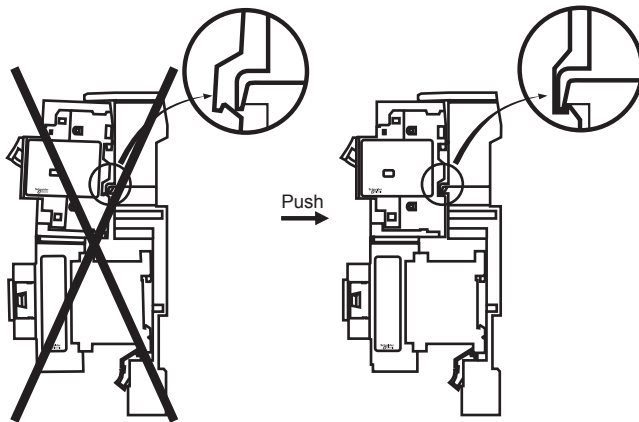
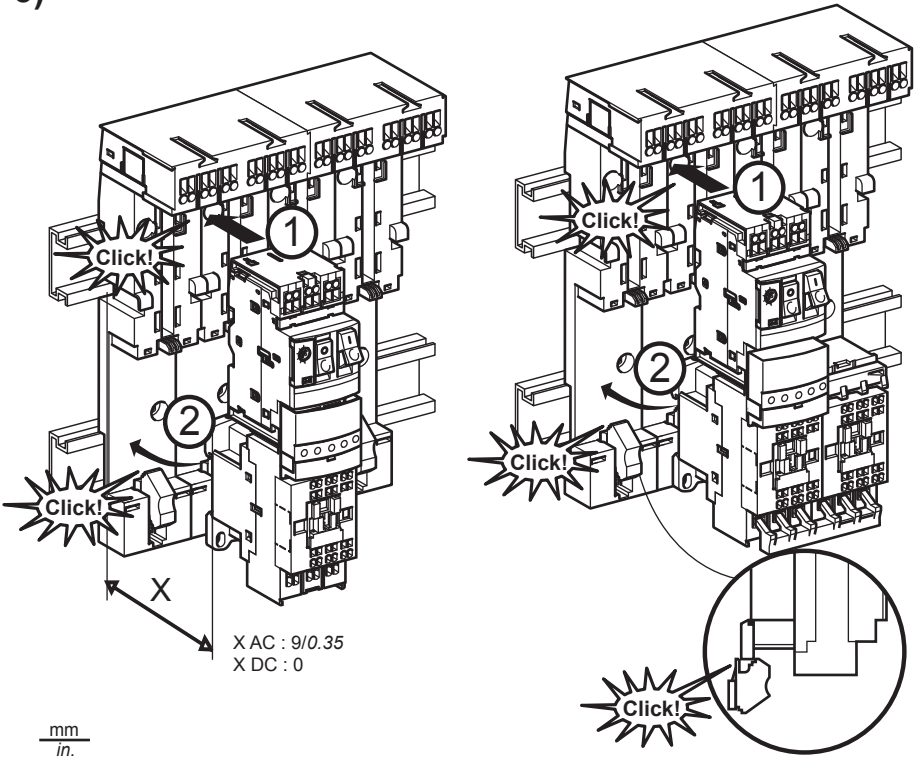
LC1 D●●3

4)

LAD 341

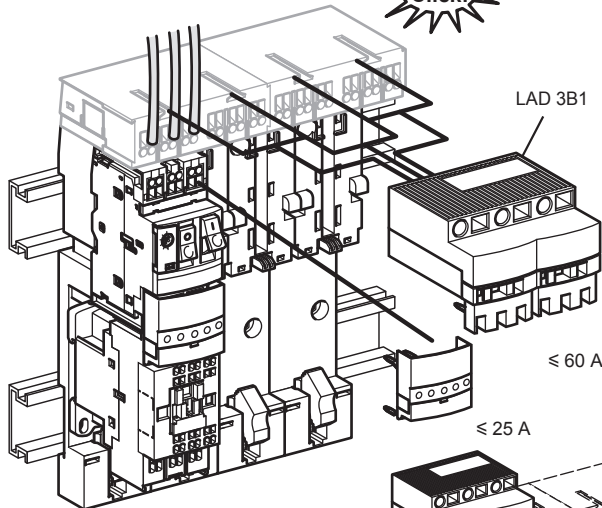


5)



6)

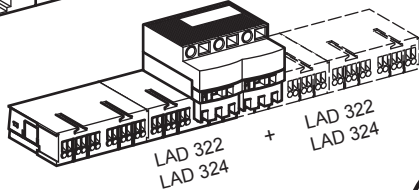
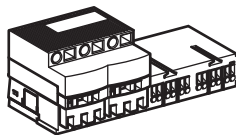
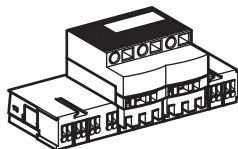
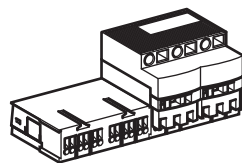
$\leq 25 \text{ A} / 4 \text{ mm}^2$
 $\leq 25 \text{ A} / \text{AWG}10-18$



LAD 3B1

$\leq 60 \text{ A}$

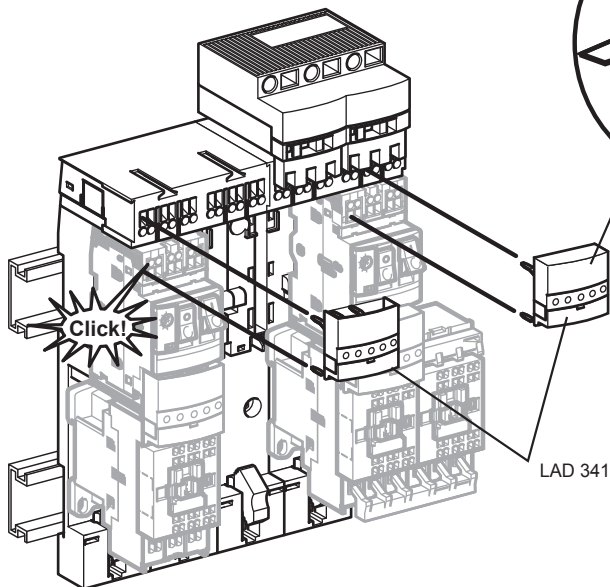
$\leq 25 \text{ A}$



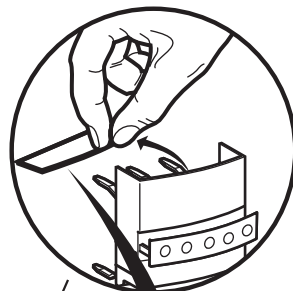
LAD 322
LAD 324

+ LAD 322
LAD 324

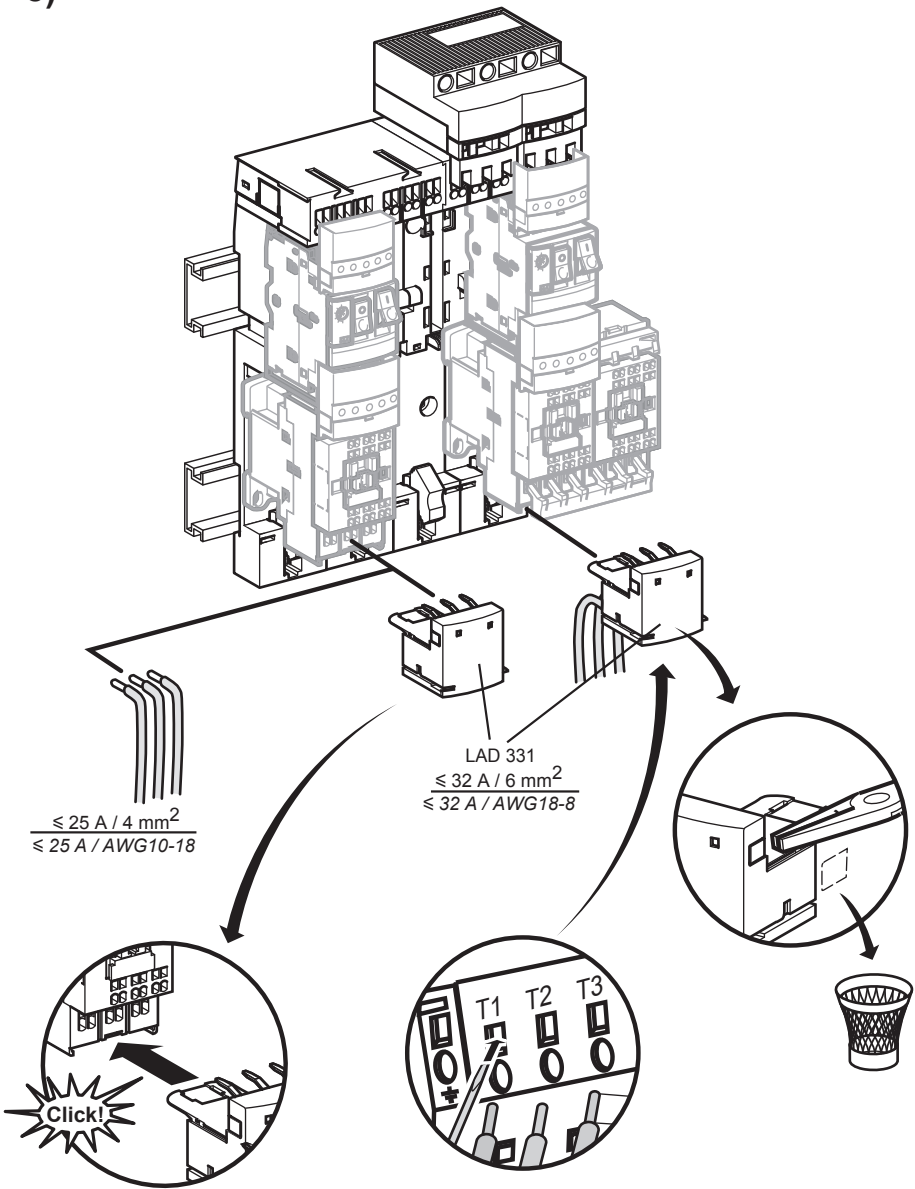
7)



LAD 341

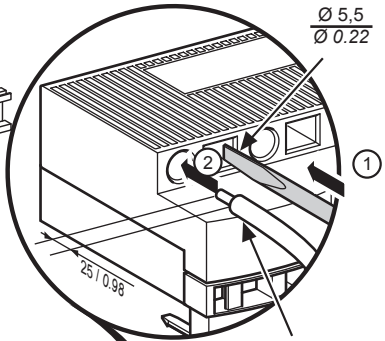
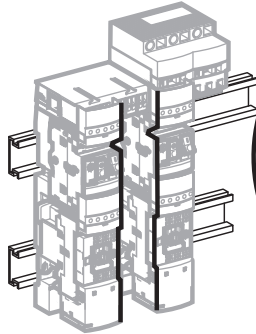
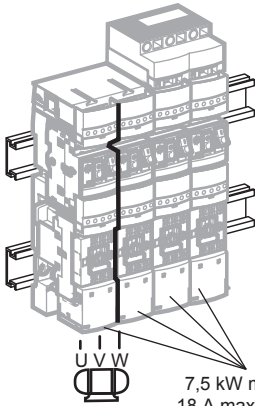


8)

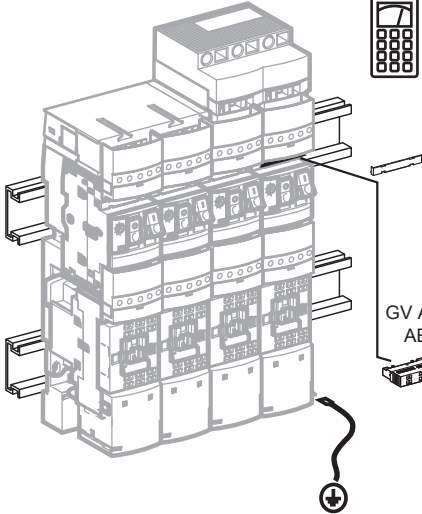


9)

mm
in.



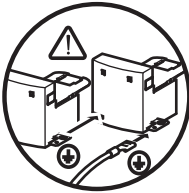
7,5 kW max (IEC)
18 A max (UL/CSA)






GV AE113
AE203

11 kW max (IEC)
21 A max
(20 A max
with LAD331) (UL/CSA)

7,5 kW max (IEC)
18 A max (UL/CSA)



IEC			
 P 400V			
KW	HP		
0,37	0.5	GV2ME063	LC1D093●●
0,55	0.75	GV2ME073	LC1D093●●
0,75	1	GV2ME073	LC1D093●●
1,1	1.5	GV2ME083	LC1D093●●
1,5	2	GV2ME083	LC1D093●●
2,2	3	GV2ME103	LC1D093●●
3	4	GV2ME143	LC1D093●●
4	5.5	GV2ME143	LC1D093●●
5,5	7.5	GV2ME163	LC1D123●●
7,5	10	GV2ME203	LC1D183●●
9	12	GV2ME213	LC1D253●●
11	15	GV2ME223	LC1D253●●

