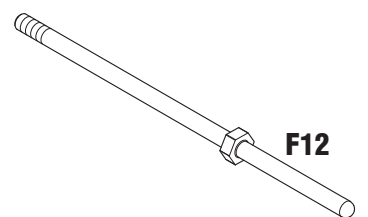
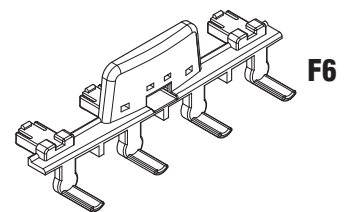
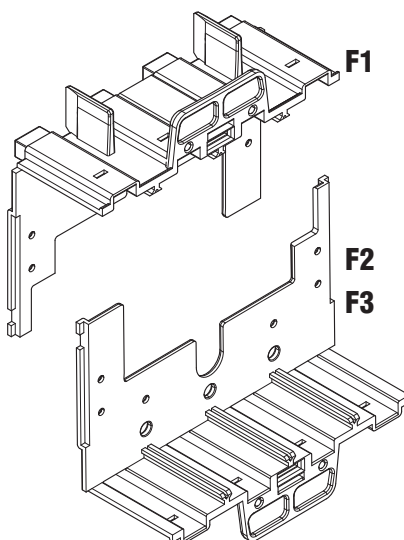
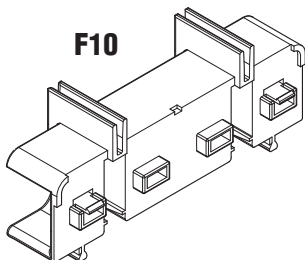
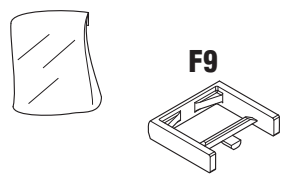
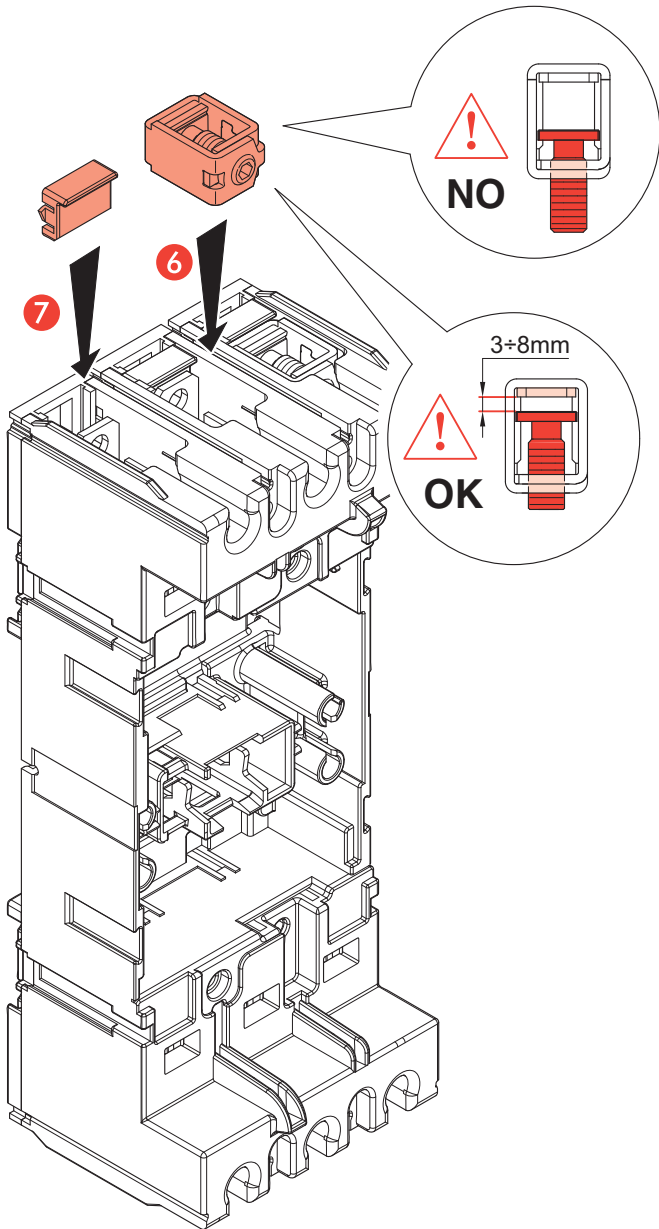
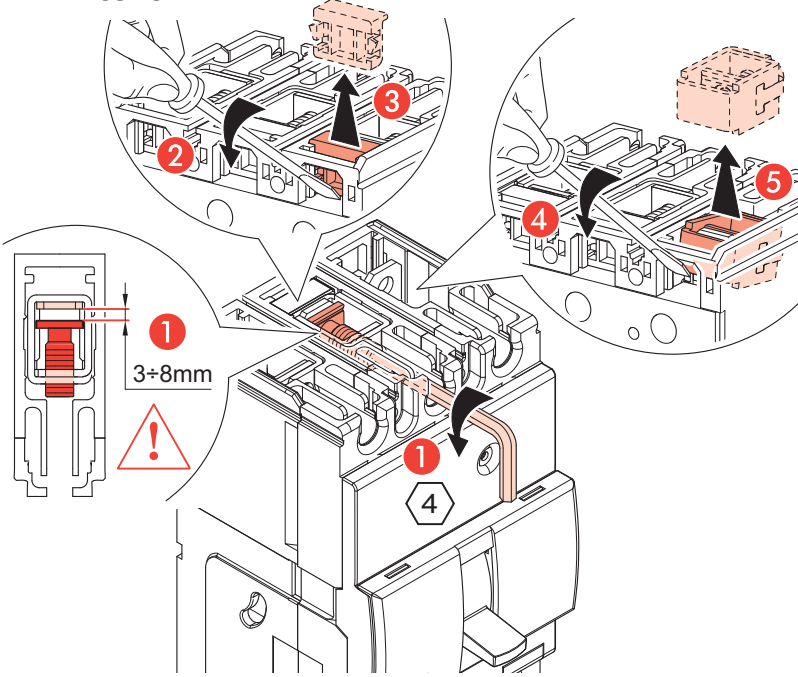


	4210 40	4210 41	4210 42	4210 43
A	1	1	1	1
C	1	1	1	1
C1	2	2	2	2
C2	2	2	2	2
C3	2	2	2	2
D	6	8	6	8
D1	6	8	0	0
E	0	0	6	8
E1	0	0	6	8
E2	12	16	6	8
E3	0	0	6	8
E4	2	2	2	2
E5	2	2	2	2
F1	1	2	1	1
F2	1	0	1	1
F3	0	0	0	1
F4	3	2	2	3
F5	0	0	2	2
F6	2	2	2	2
F9	1	1	1	1
F10	0	1	0	1
F11	2	4	2	4
F12	2	4	2	4
F13	2	4	2	4
E6	12	16	0	0
E7	12	16	0	0

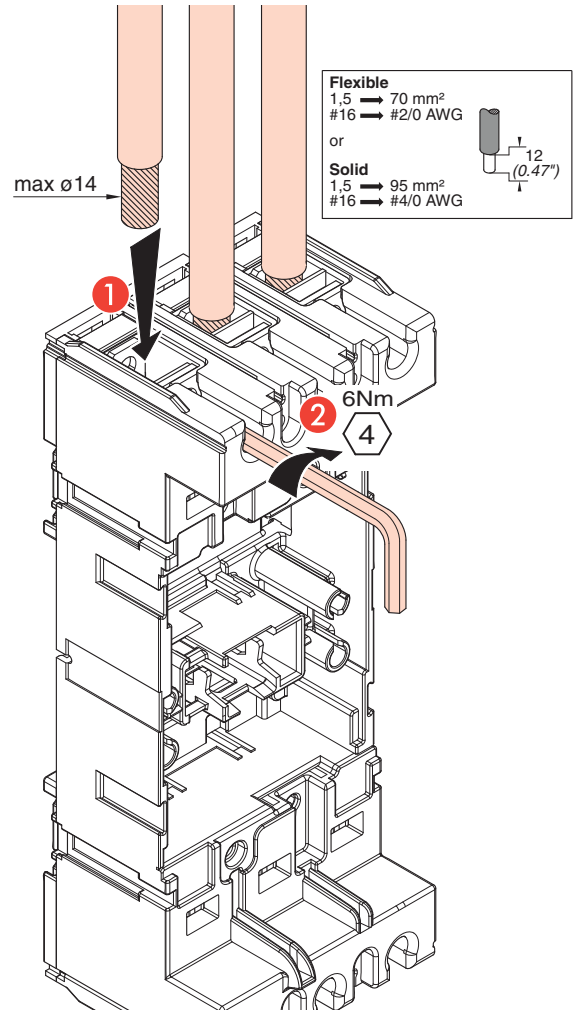


DPX<sup>3</sup> 160 3P - 4P



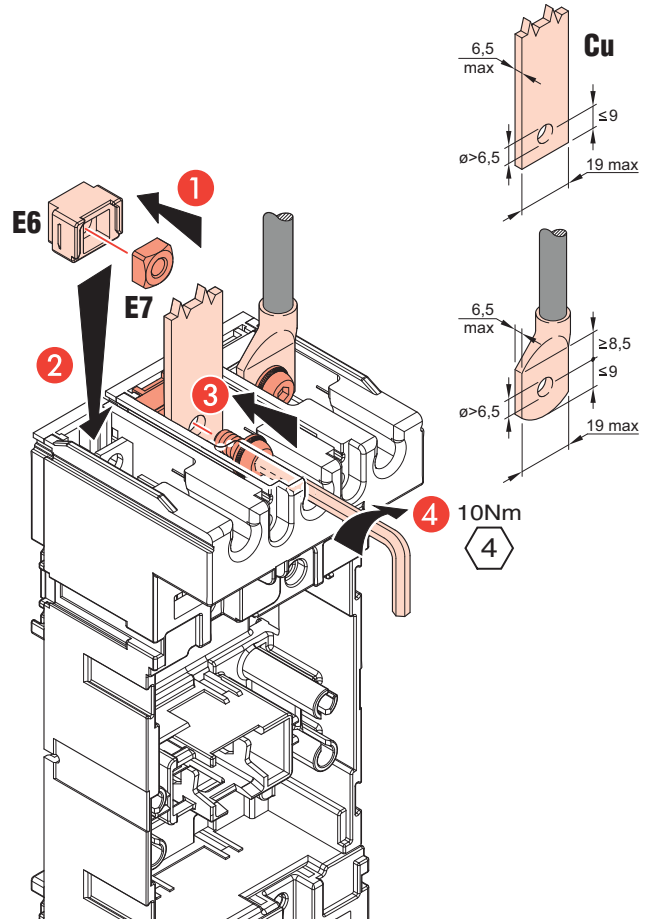
DPX<sup>3</sup> 160 3P - 4P

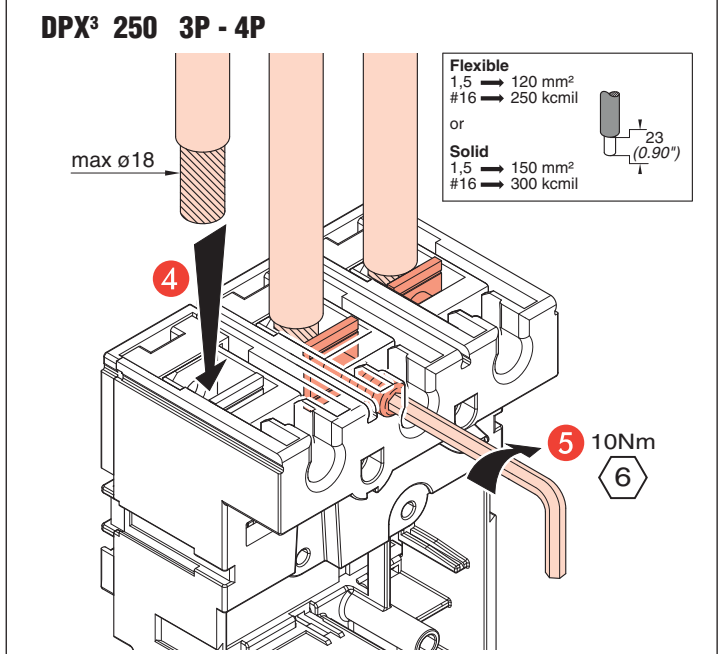
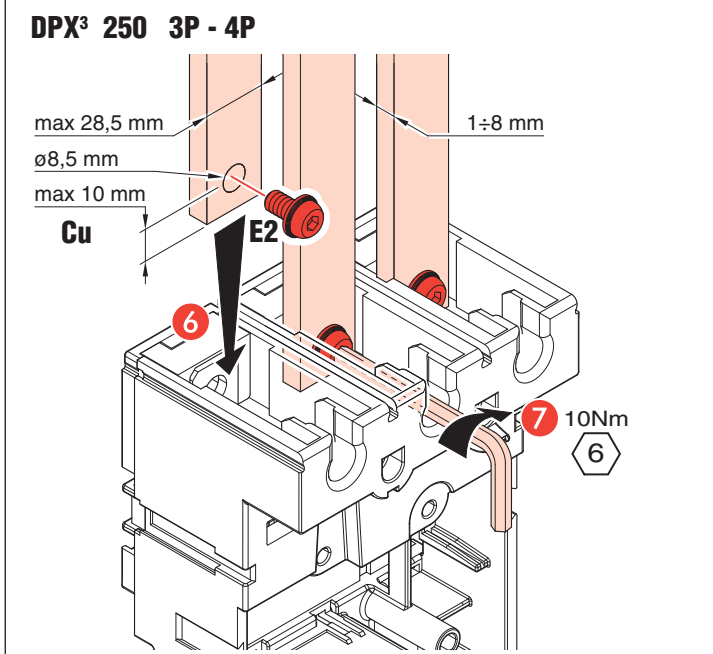
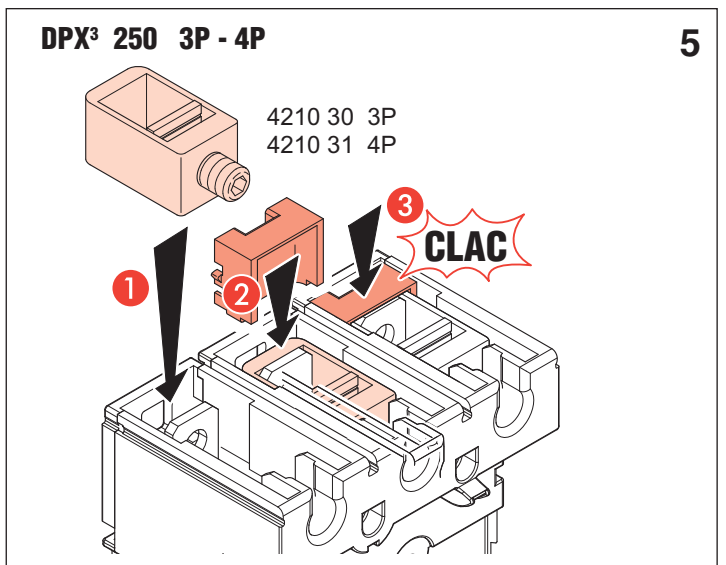
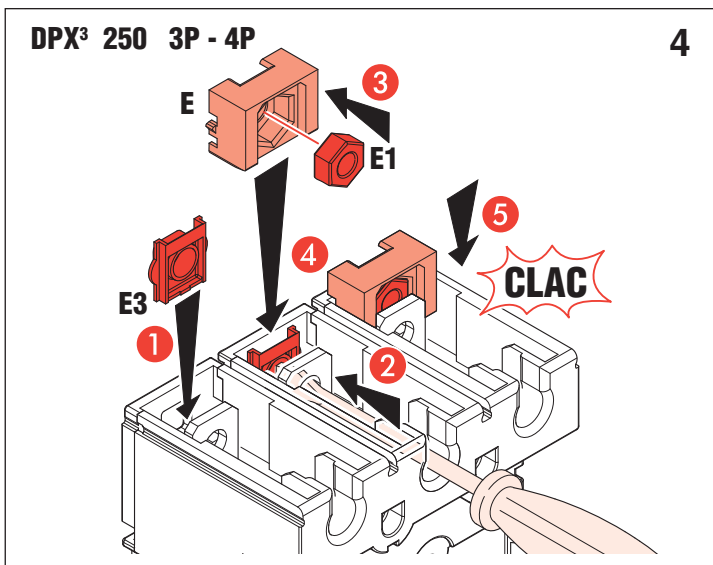
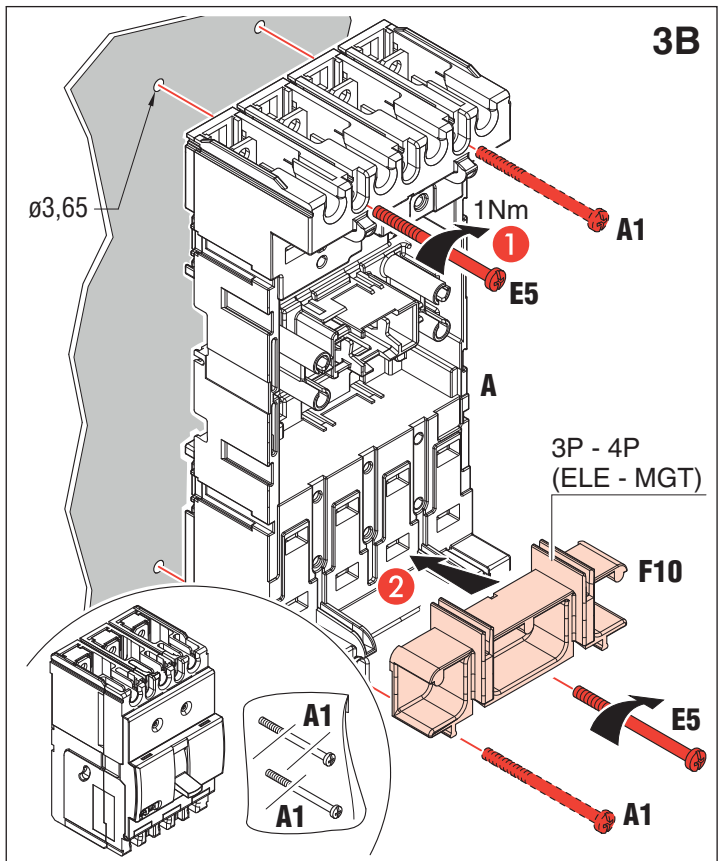
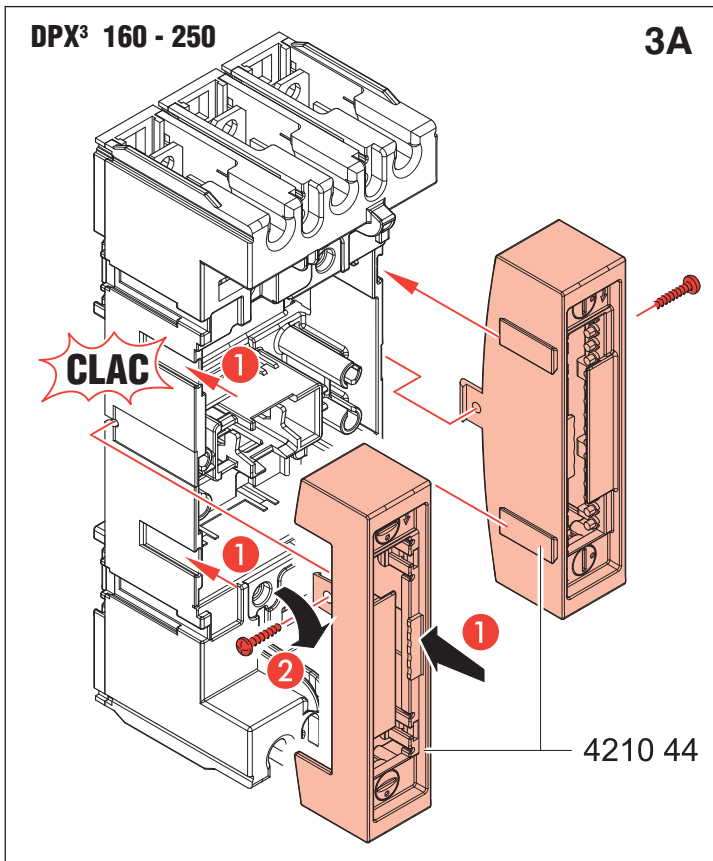
1



DPX<sup>3</sup> 160 3P - 4P

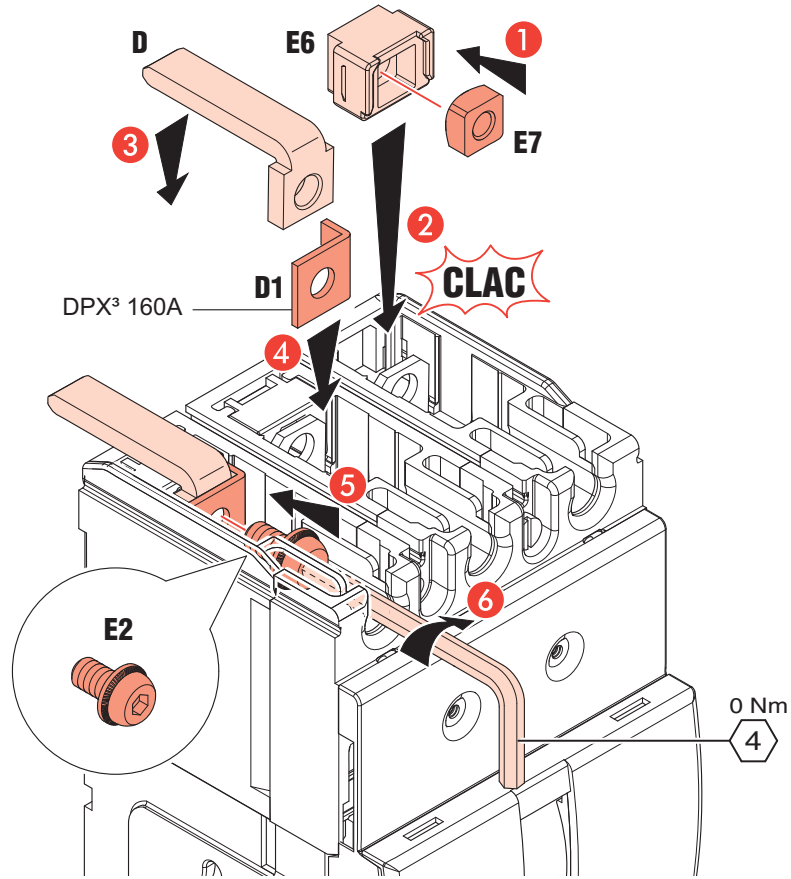
2





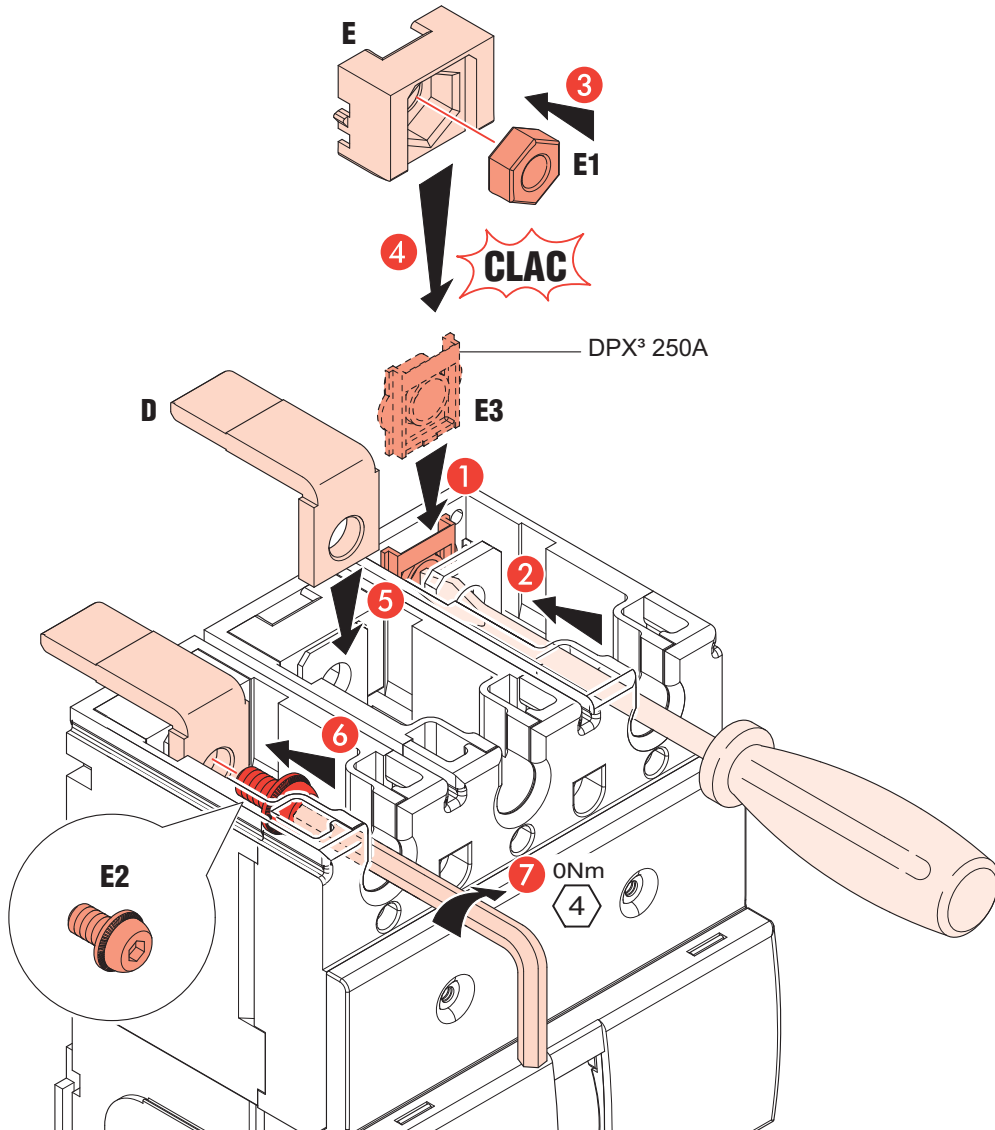
DPX<sup>3</sup> 160 3P - 4P

6



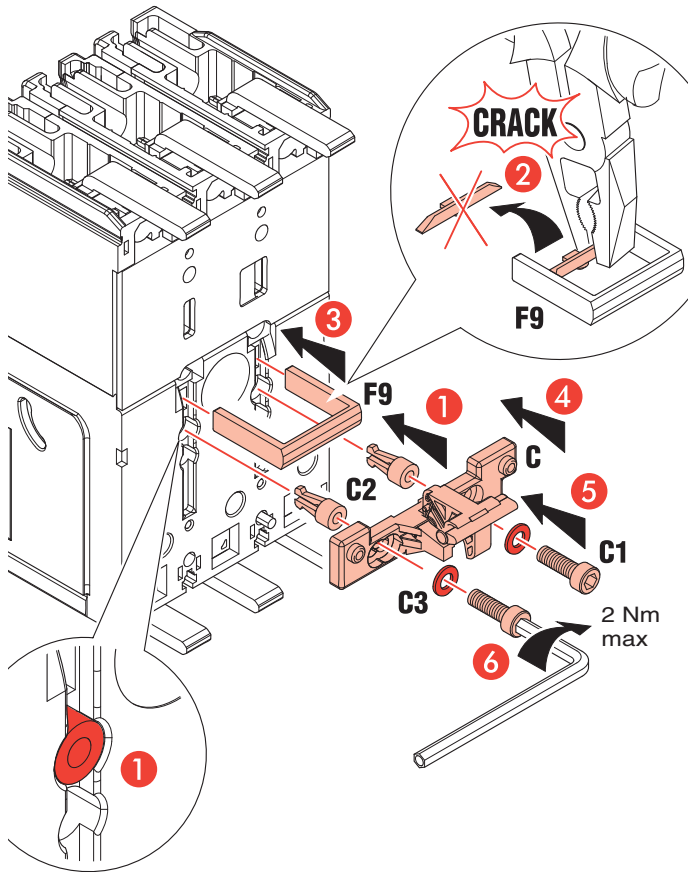
DPX<sup>3</sup> 250 3P - 4P

7



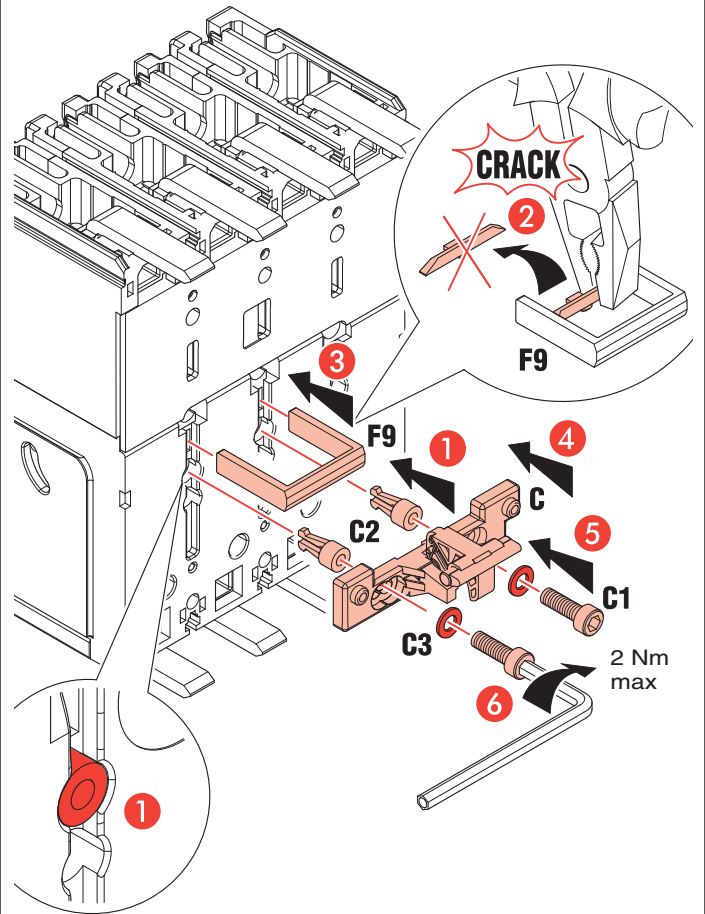
DPX<sup>3</sup> 160 - 250 3P

8A



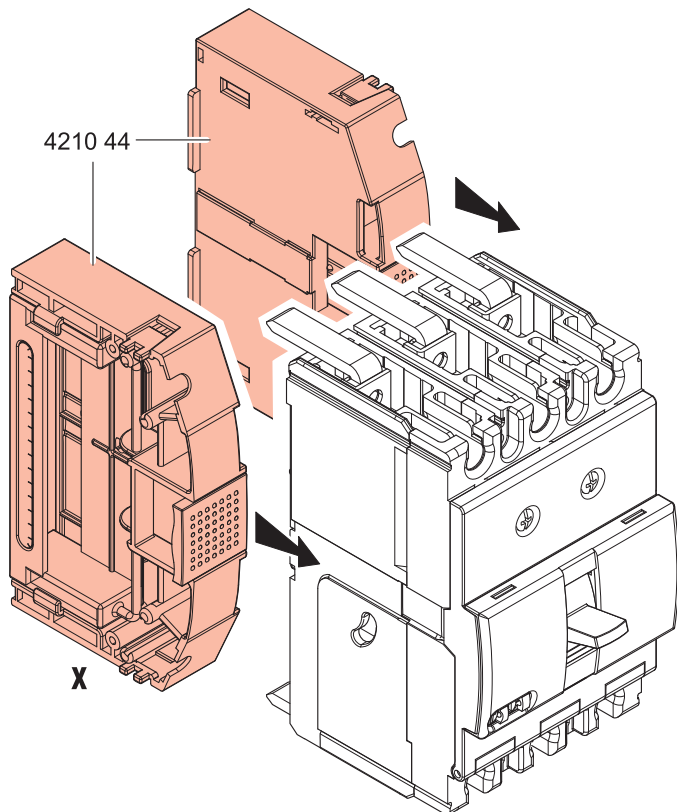
DPX<sup>3</sup> 160 - 250 4P

8B

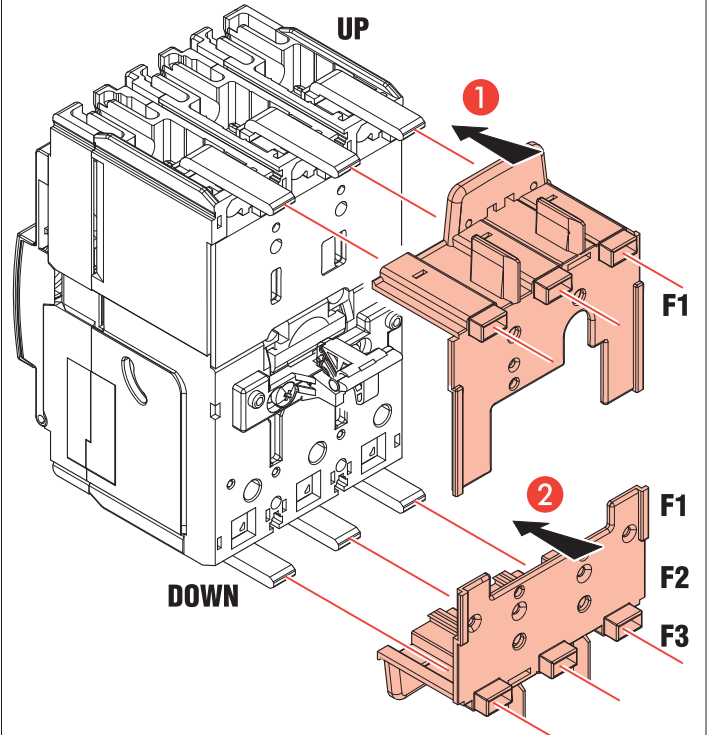


DPX<sup>3</sup> 160 - 250

9A



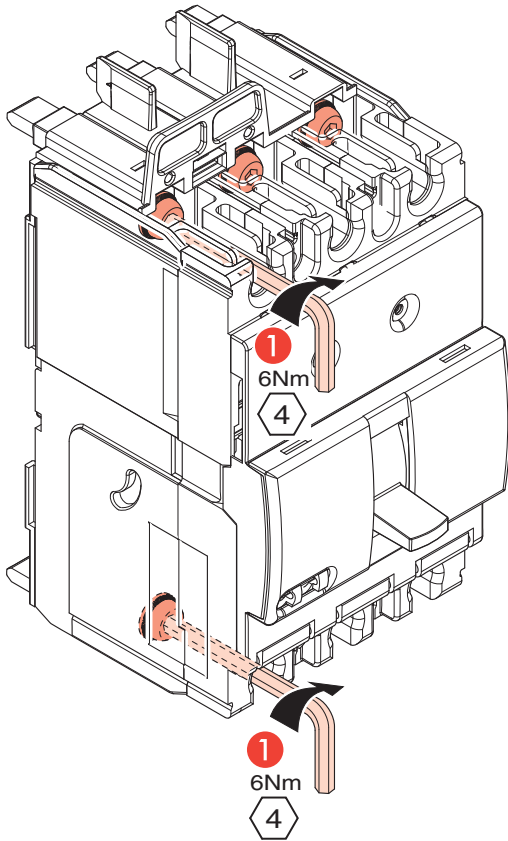
9B



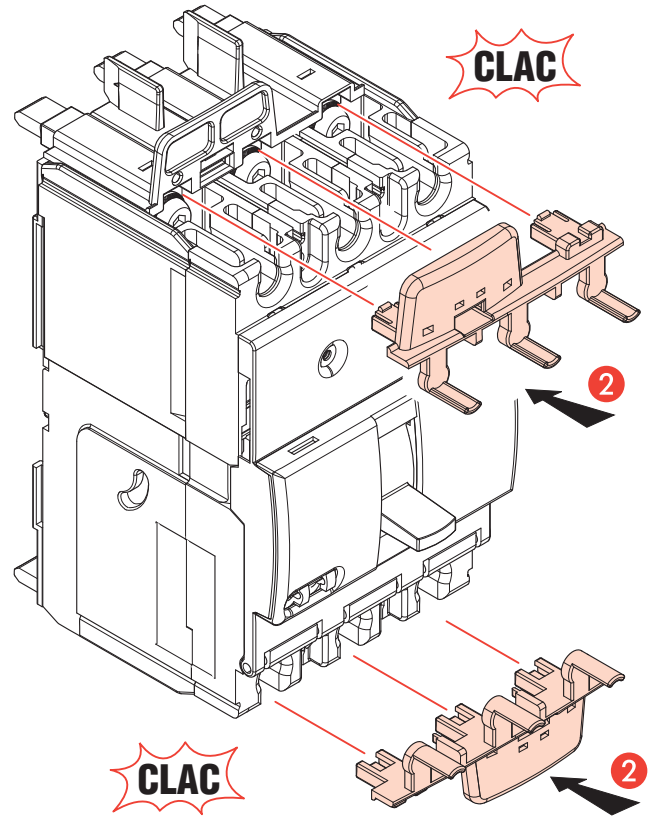
		UP	DOWN
DPX <sup>3</sup>	160 3P	F1	F2
	160 4P / DIFF	F1	F1
DPX <sup>3</sup>	250 3P / 4P	F1	F2
	250 DIFF	F1	F3

DPX<sup>3</sup> 160 3P - 4P

10A

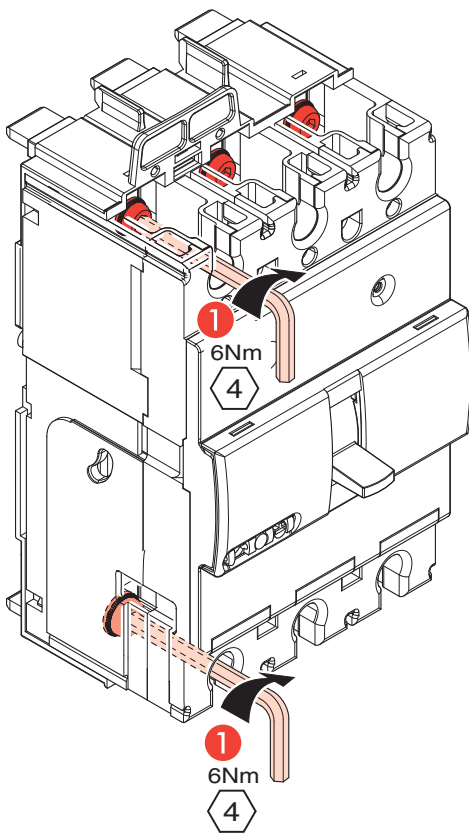


10B

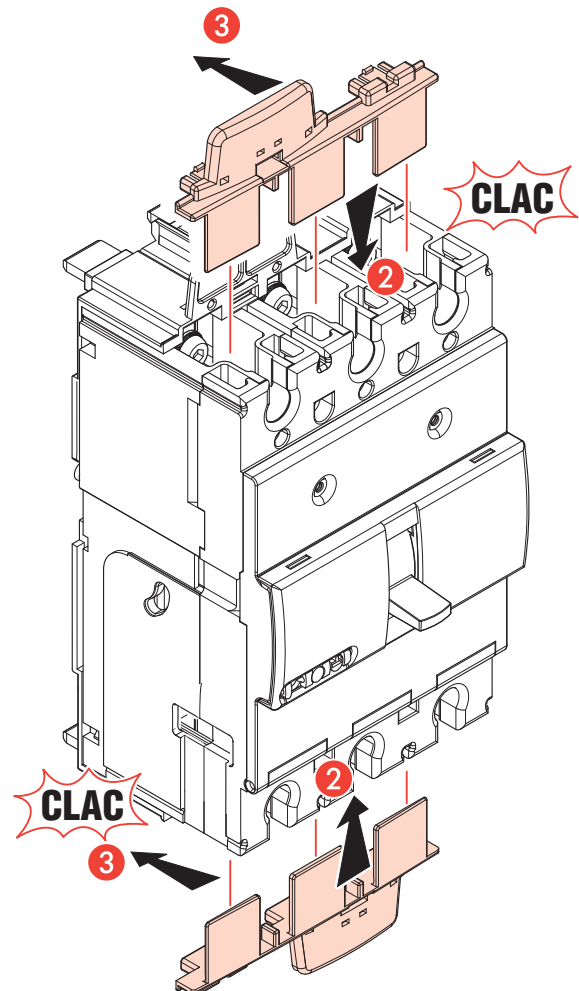


DPX<sup>3</sup> 250 3P - 4P

11A

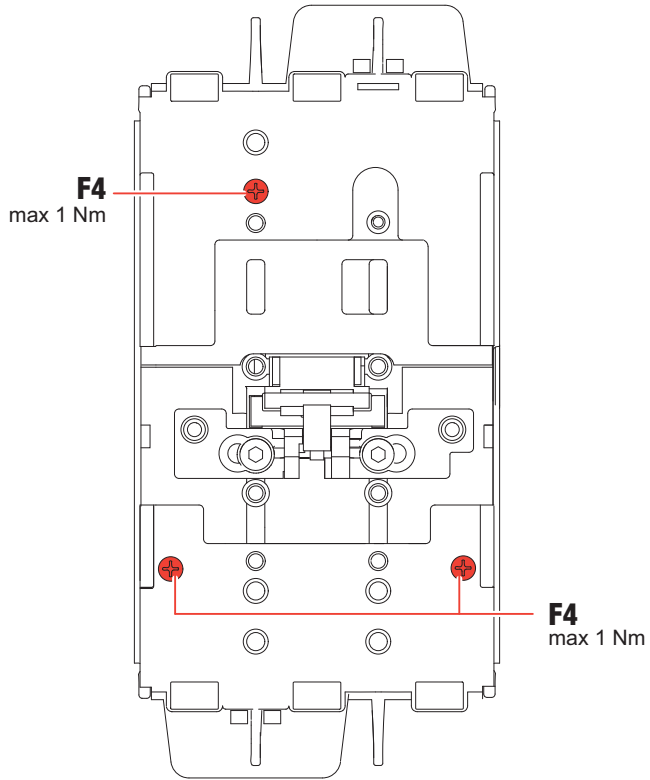


11B



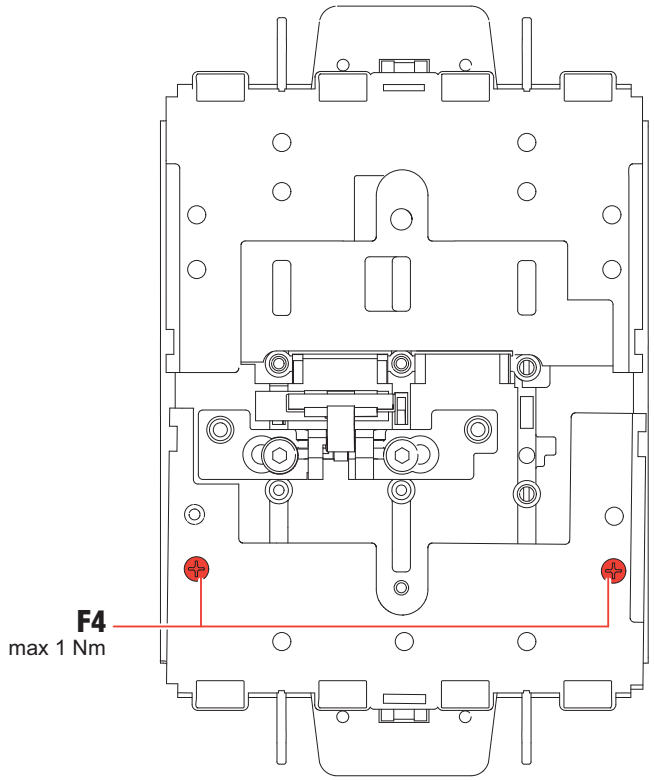
**DPX<sup>3</sup> 160 3P**

**12**



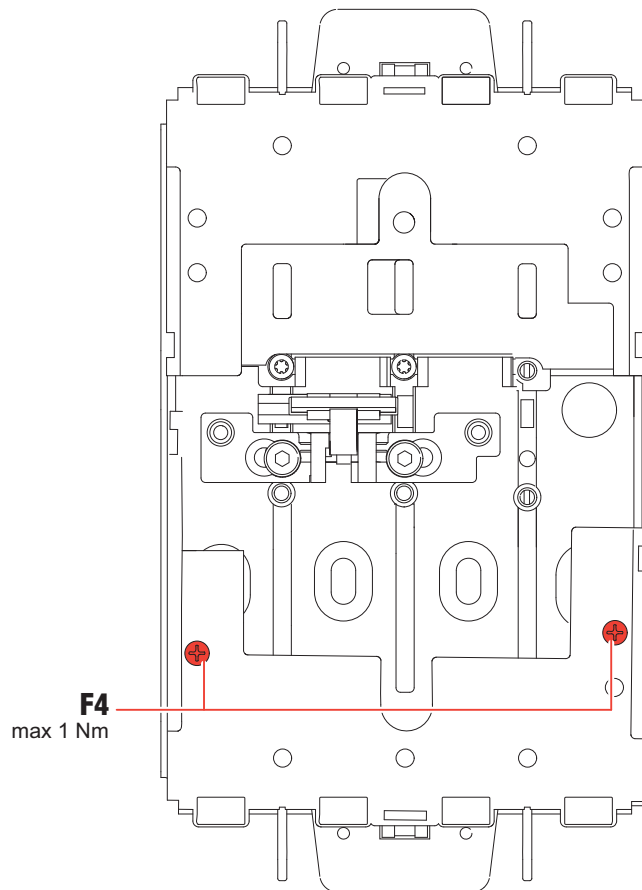
**DPX<sup>3</sup> 160 4P**

**13**



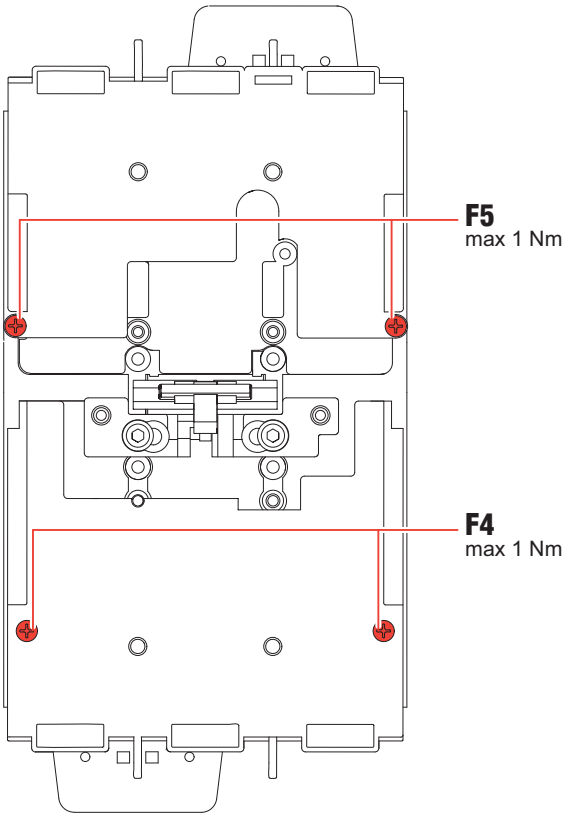
**DPX<sup>3</sup> 160 4P DIFF**

**14**



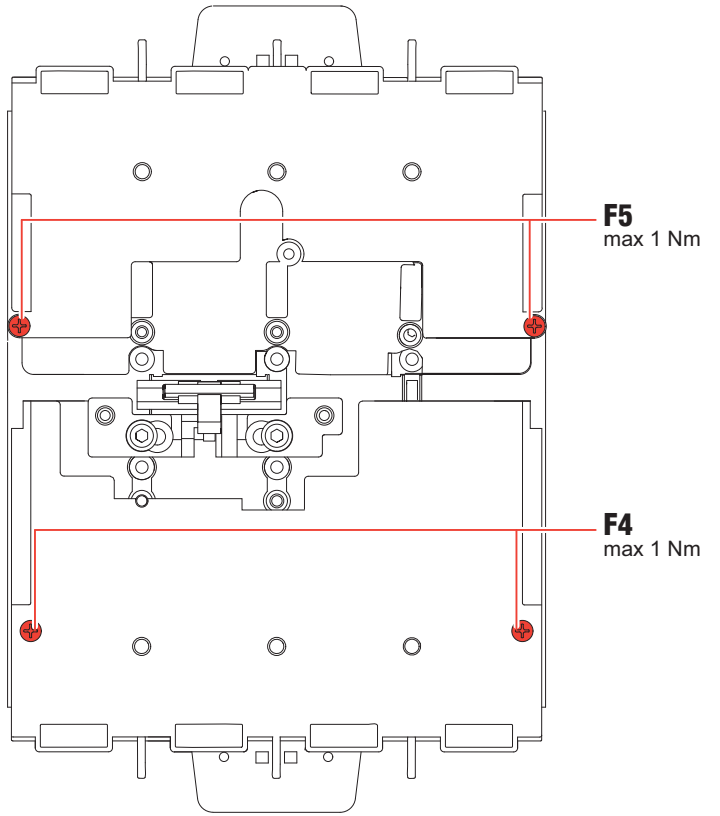
**DPX<sup>3</sup> 250 3P**

**15**



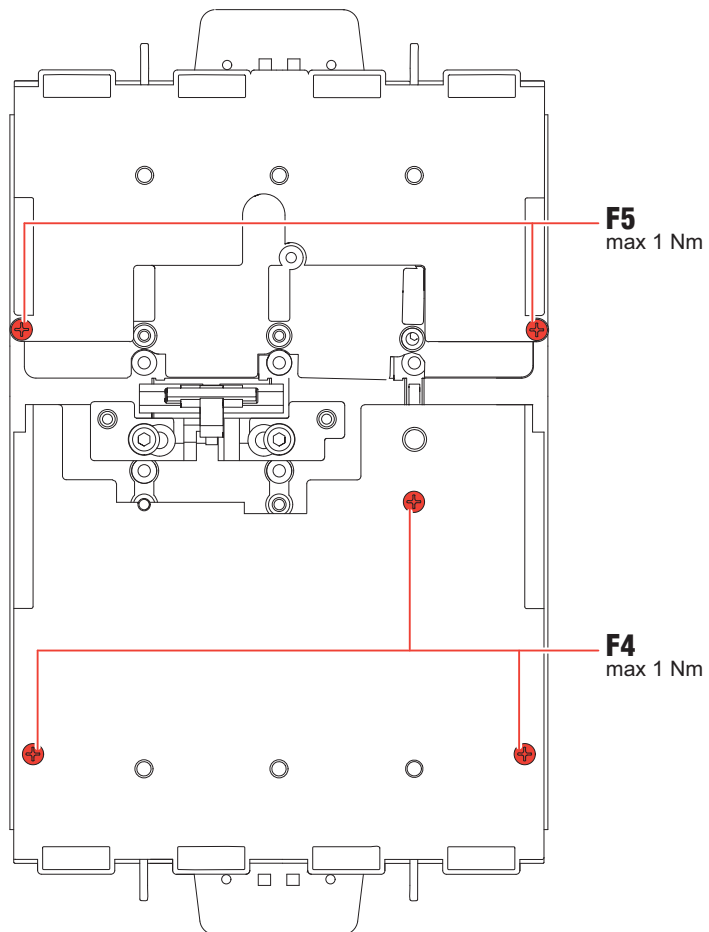
**DPX<sup>3</sup> 250 4P**

**16**



**DPX<sup>3</sup> 250 4P DIFF**

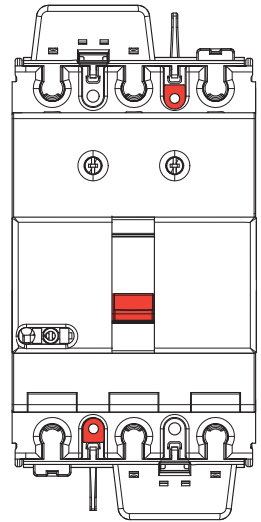
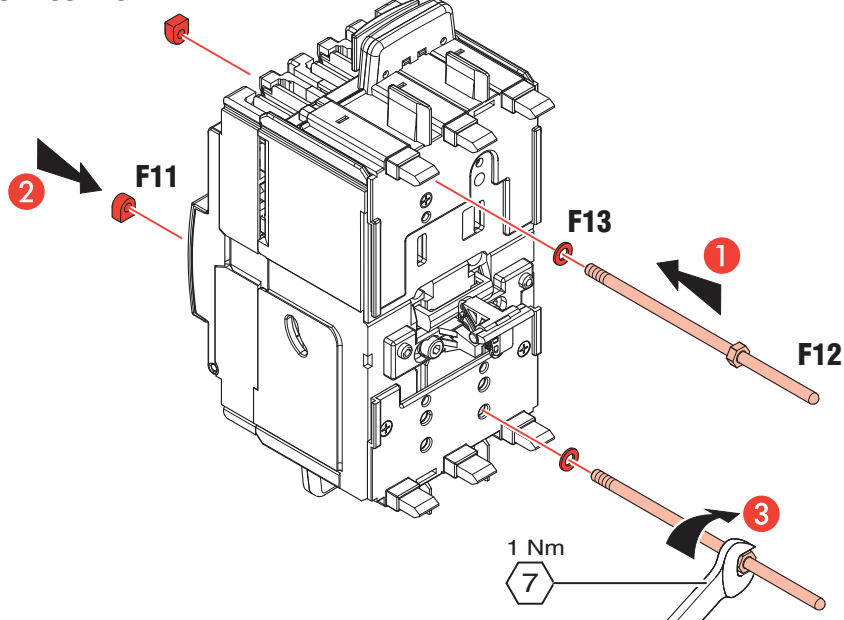
**17**





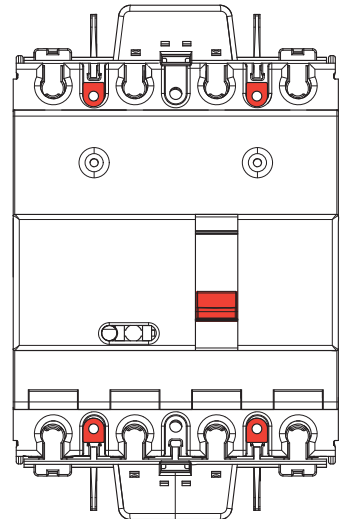
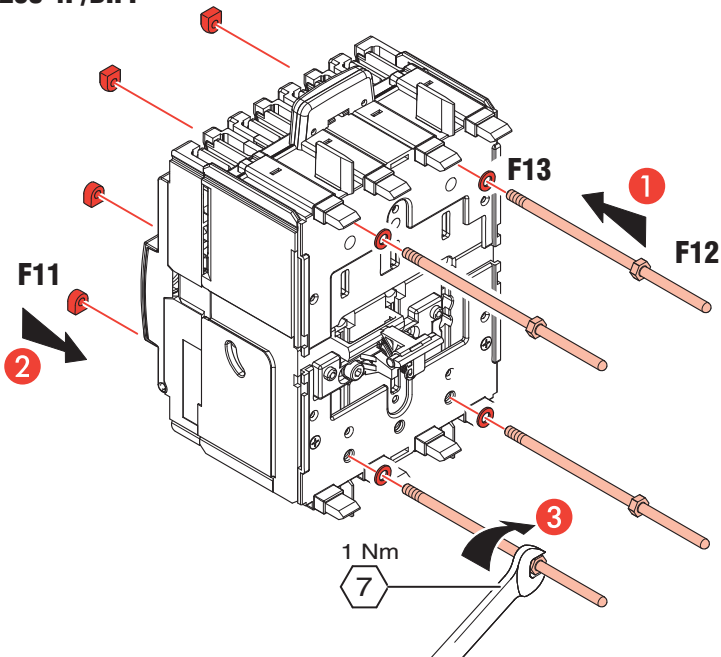
DPX<sup>3</sup> 160 250 3P

18



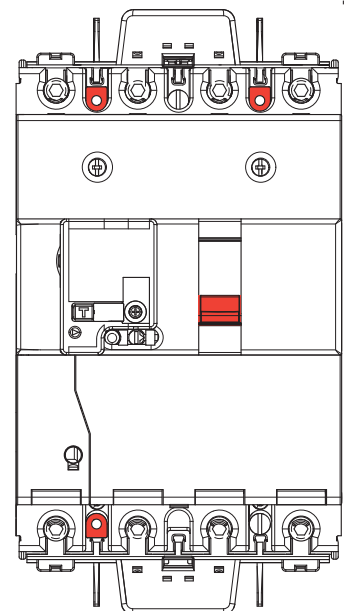
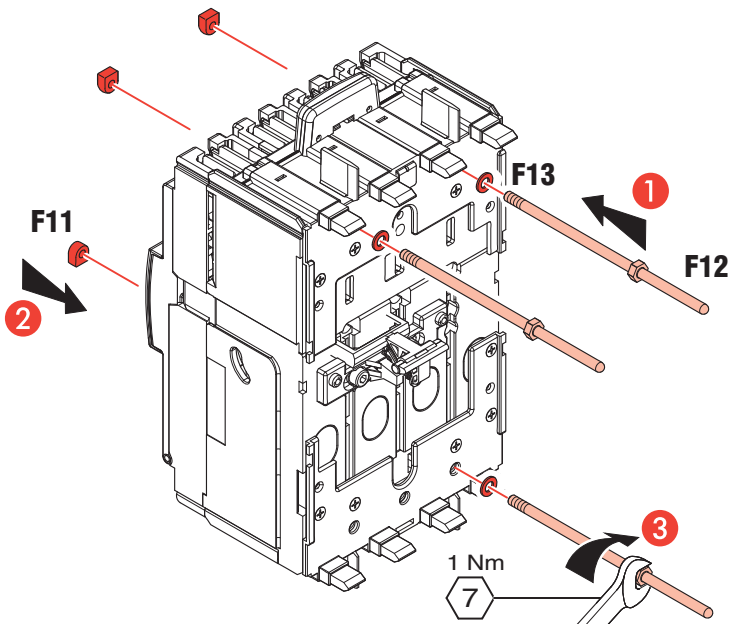
DPX<sup>3</sup> 160 4P - 250 4P/DIFF

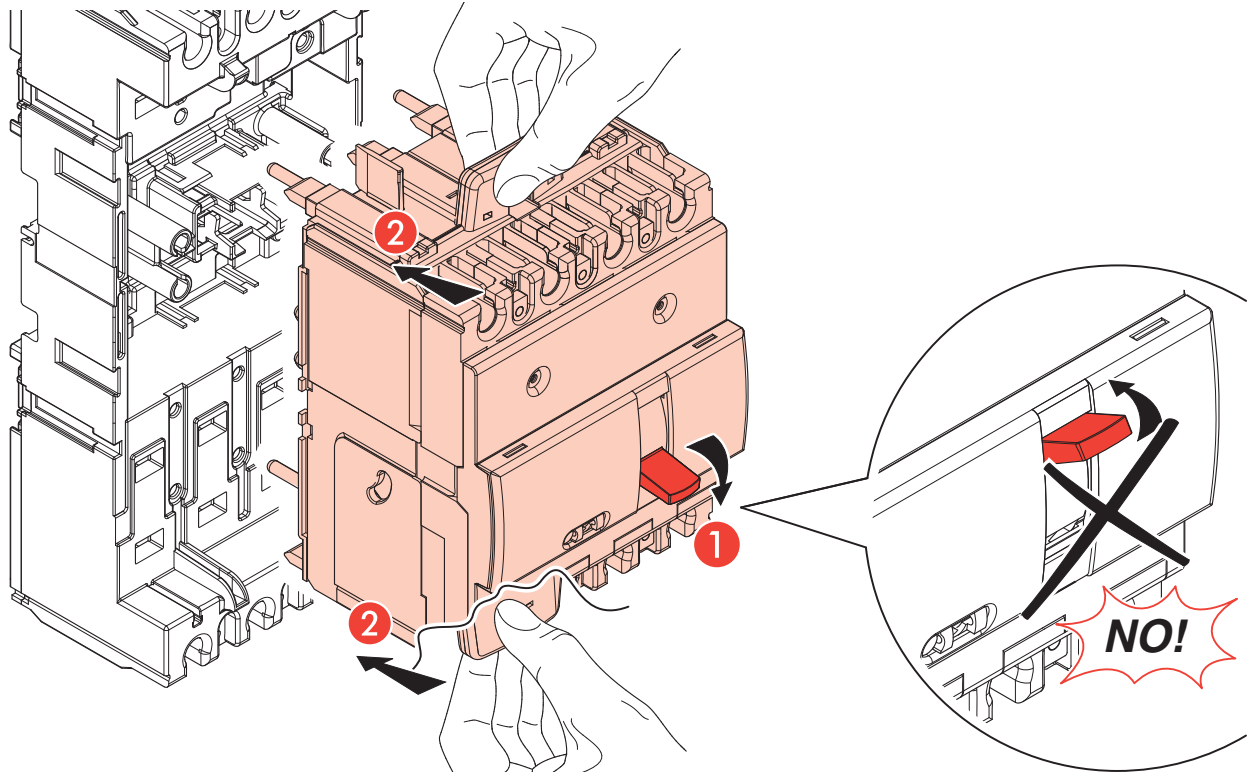
19A



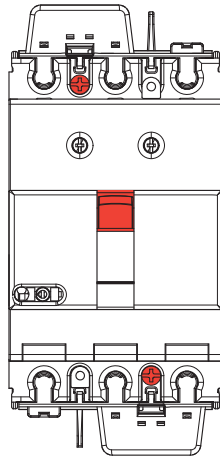
DPX<sup>3</sup> 160 DIFF

19B

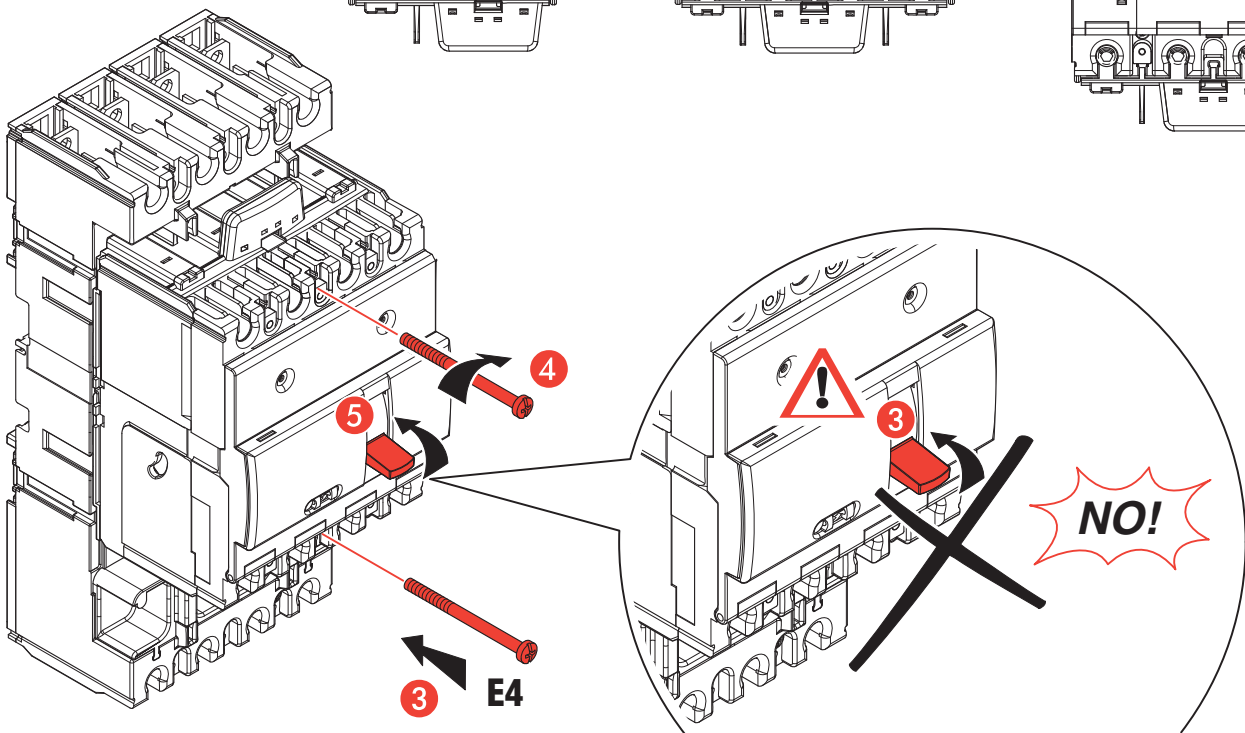
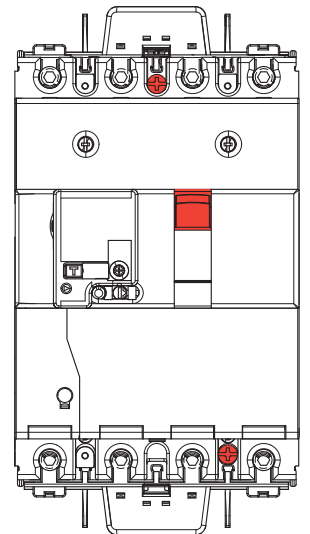
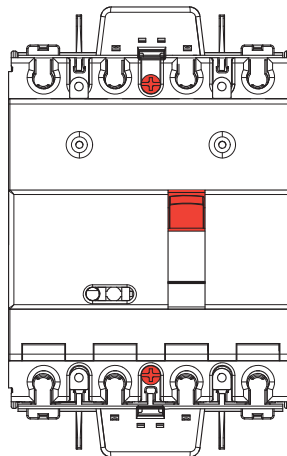


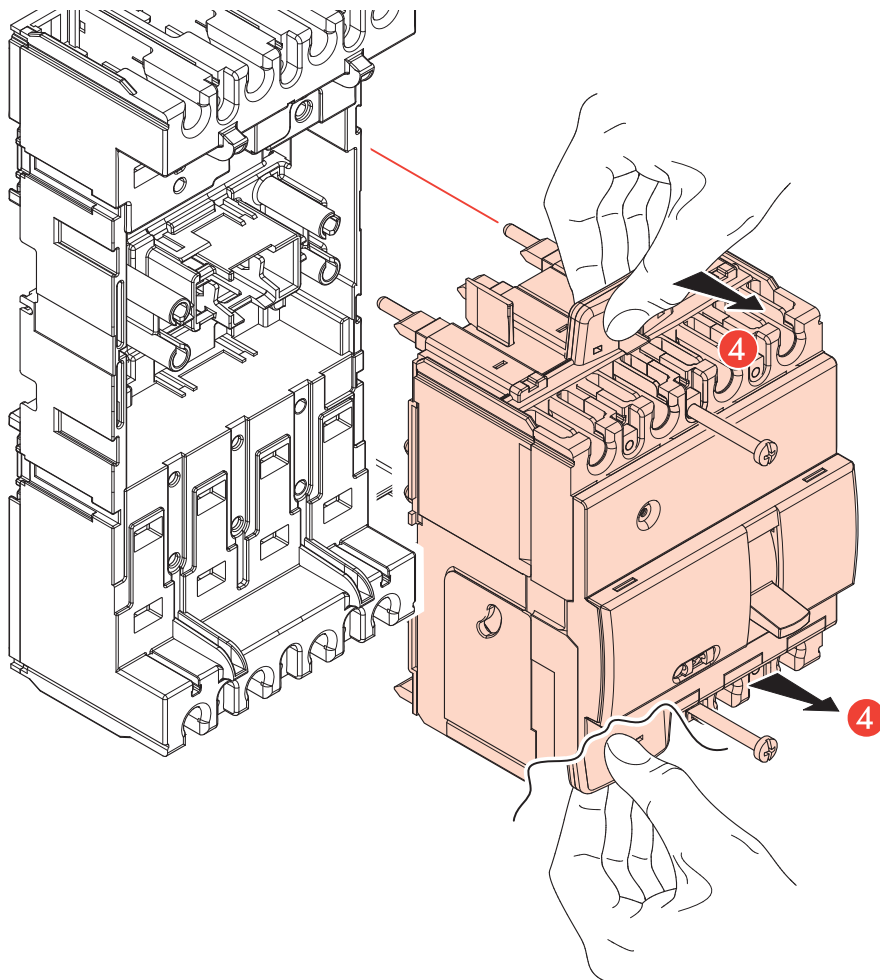
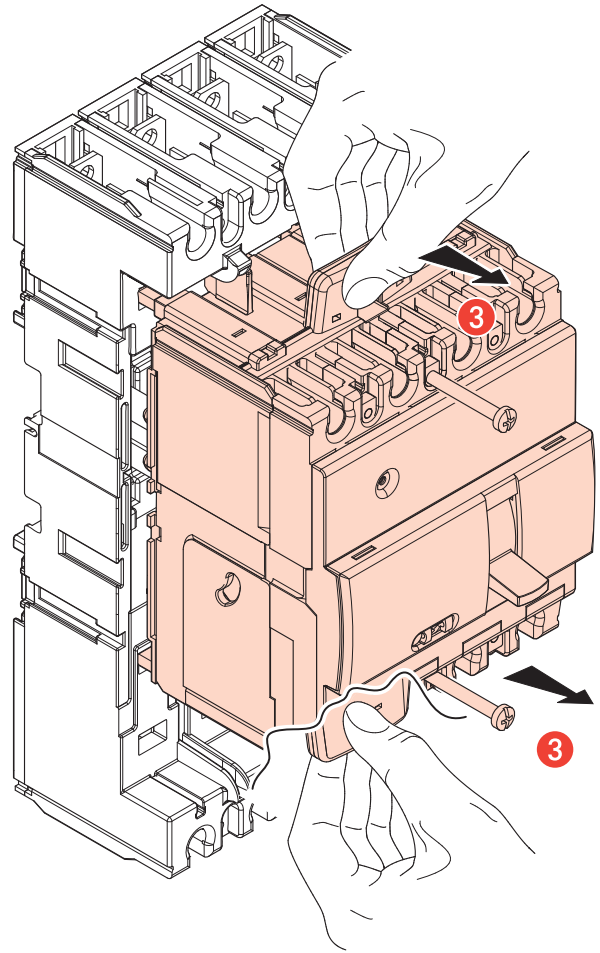
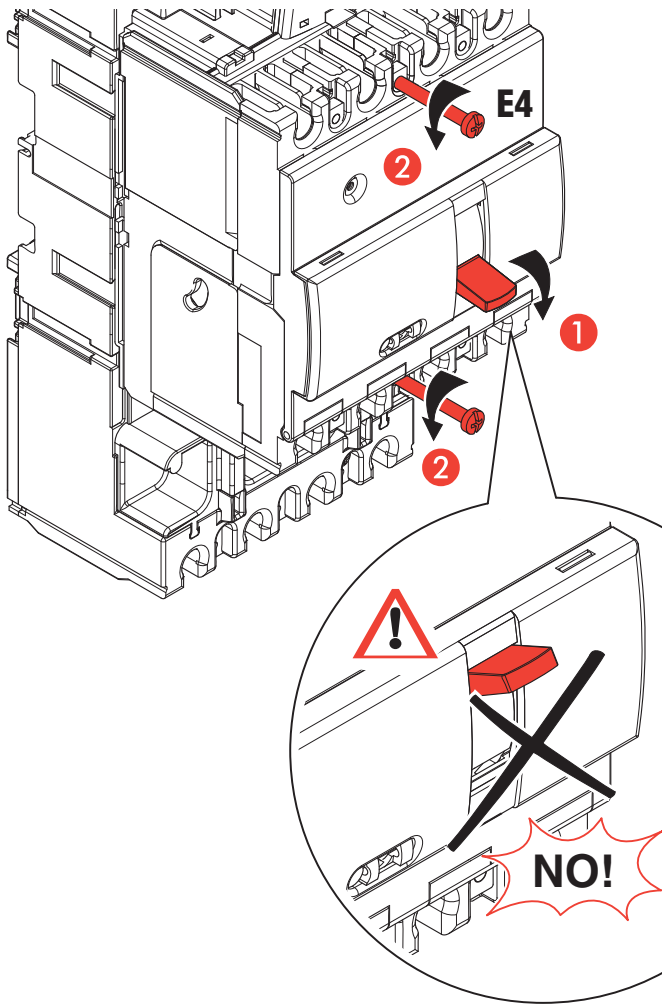


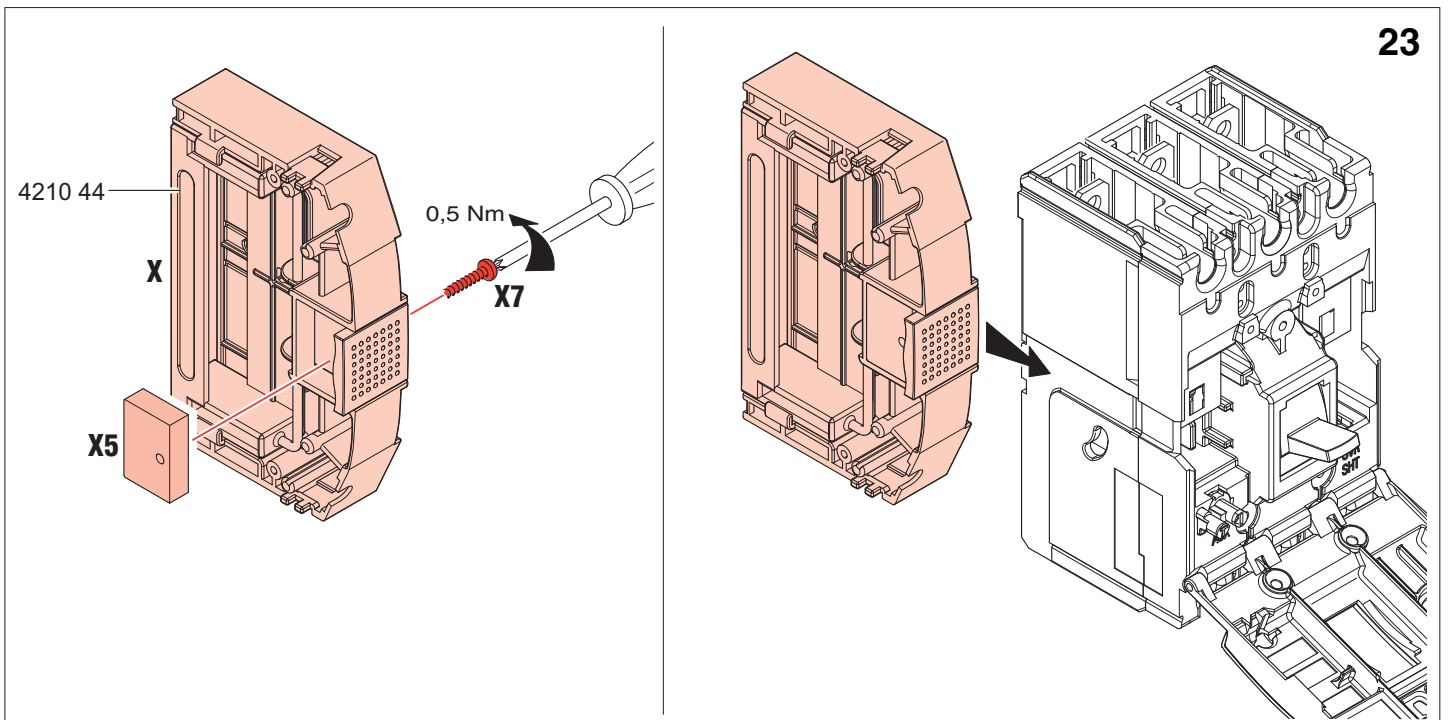
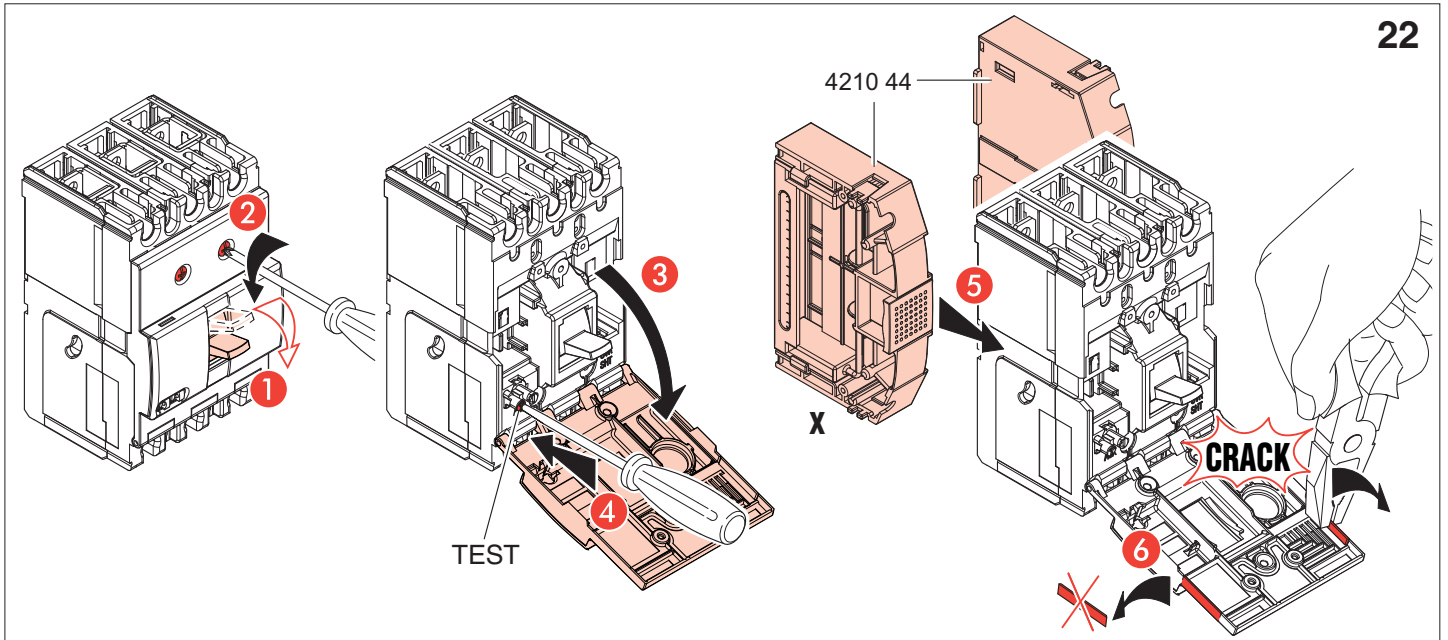
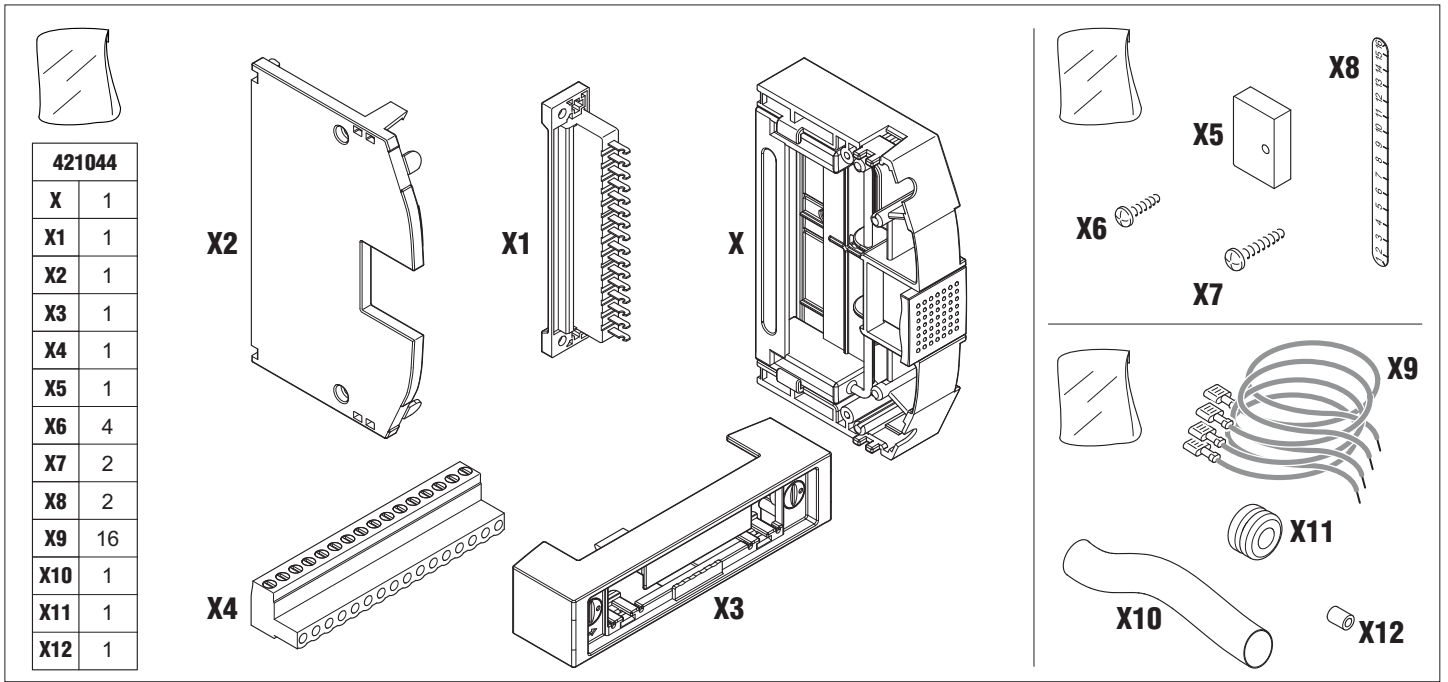
DPX<sup>3</sup> 3P



DPX<sup>3</sup> 160 DIFF

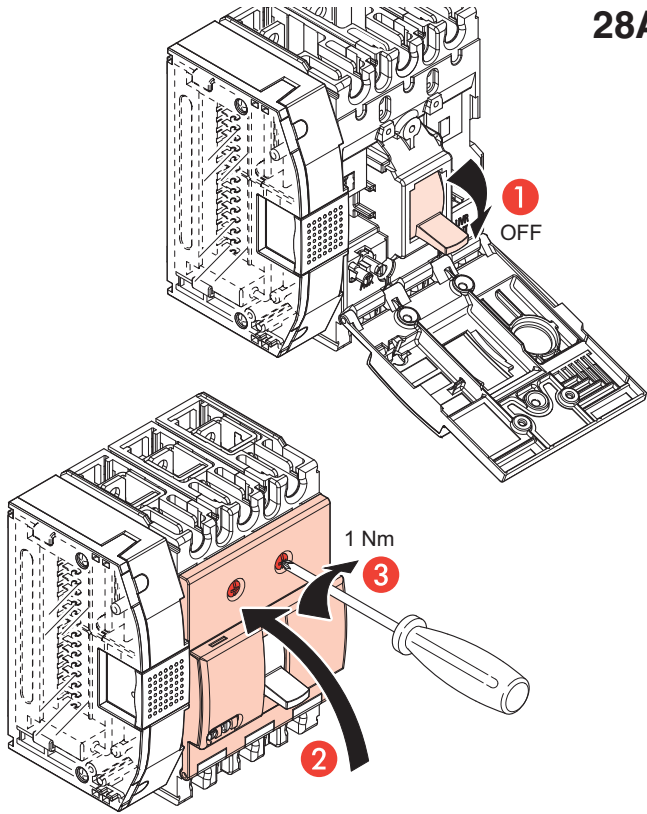






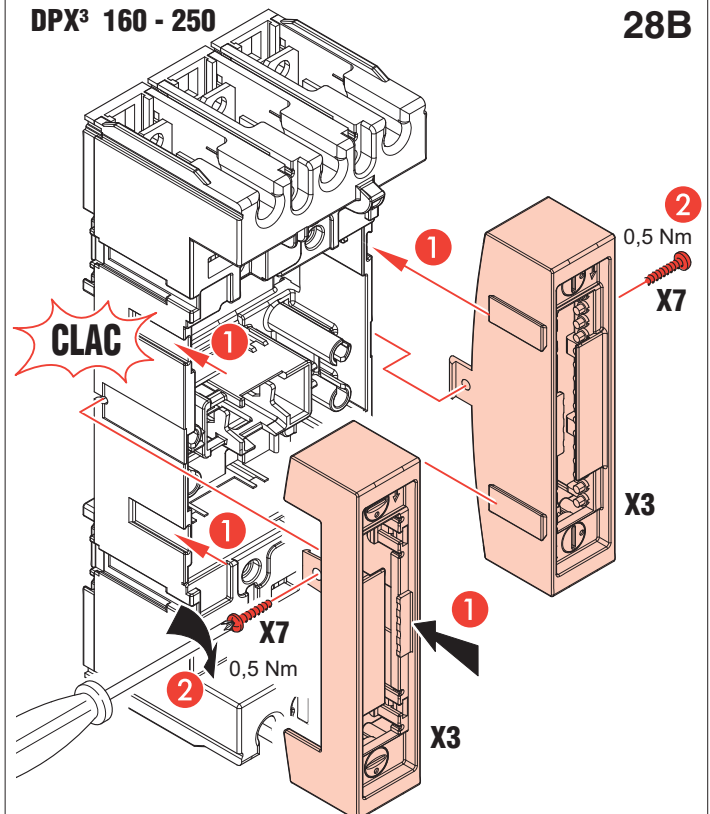


28A

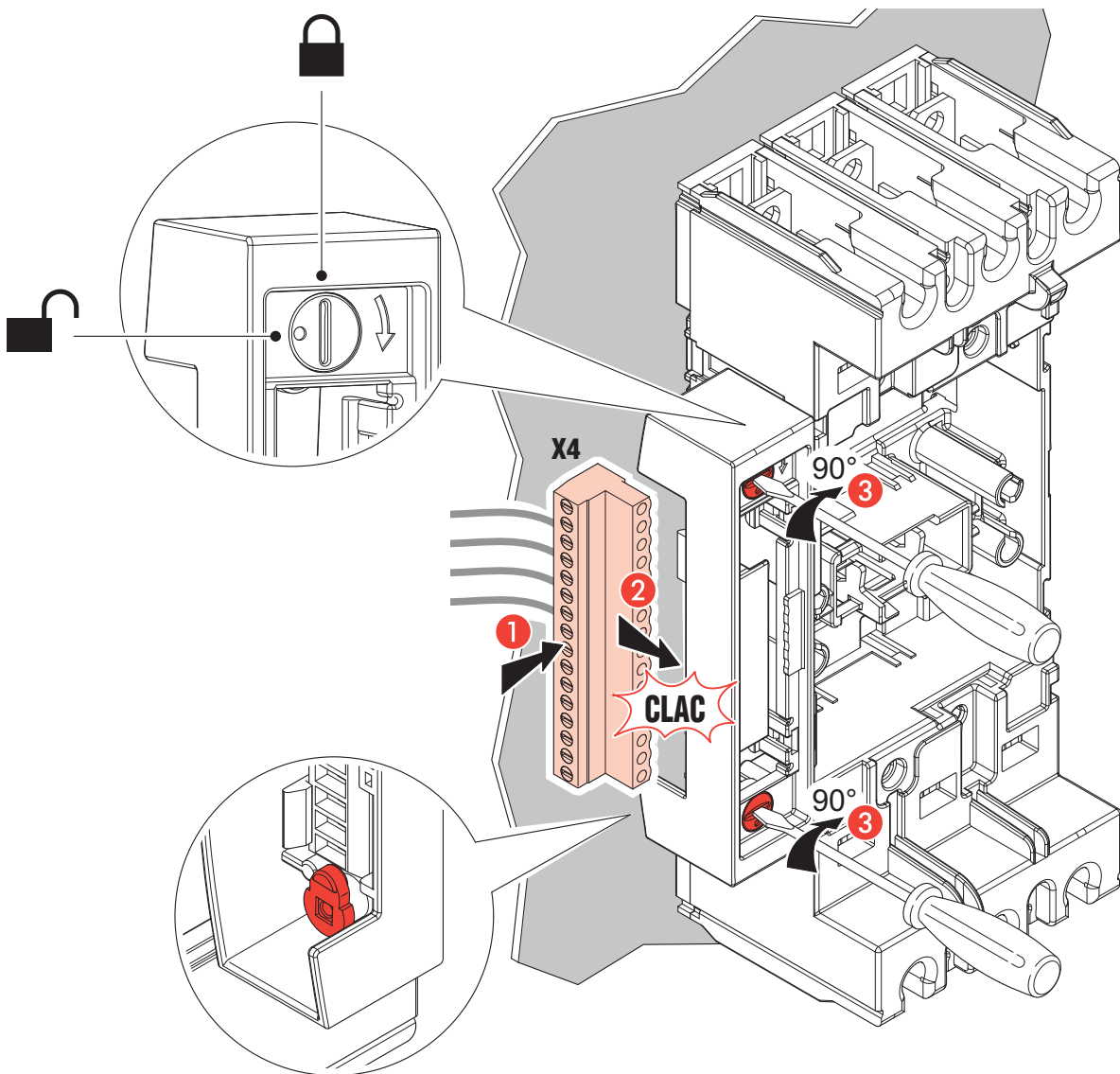


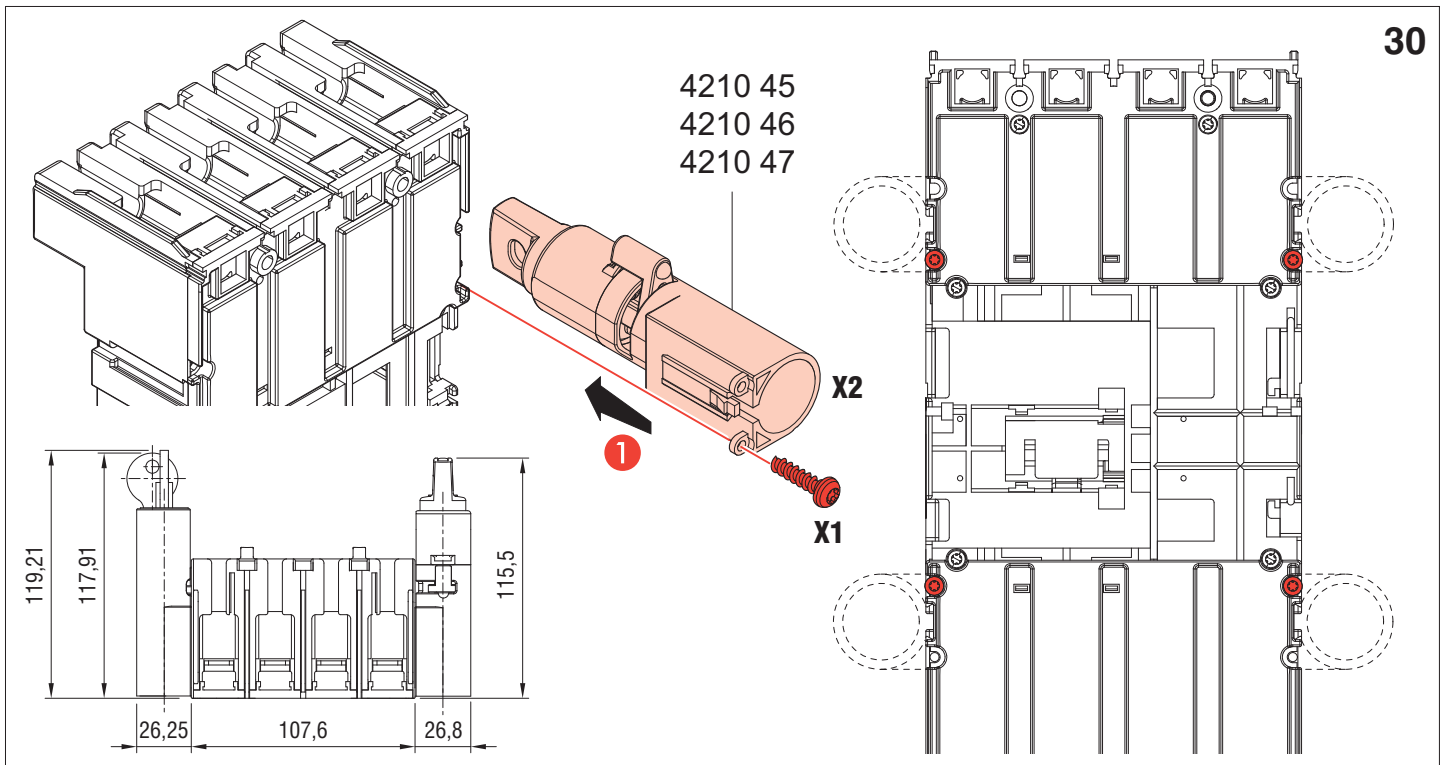
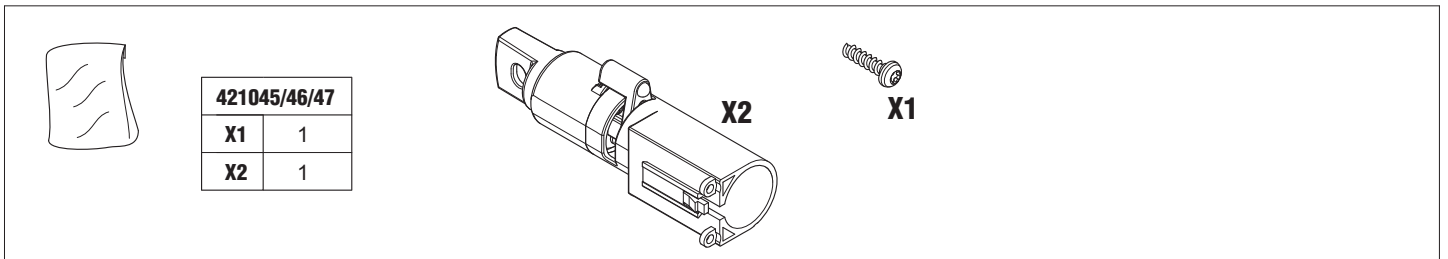
DPX<sup>3</sup> 160 - 250

28B



29





**VERROUILLAGE LATÉRAL À CLÉ - LATERAL KEY LOCK OPTION - SLEUTELVERGREDELING LATERAAL 31**  
**BLOQUEO CON LLAVE MODULO LATÉRAL - ACCESSORIABILITÀ BLOCCHI A CHIAVE CON MODULO LATÉRALE**  
**ACESSORIZAÇÃO ENCRAVAMENTO POR CHAVE COM MÓDULO LATÉRAL - OPCJA BLOKADY KLUCZEM**  
**MODUŁU BOCZNEGO - YANAL ANAHTARLI KILIT SEÇENEĞİ - ЗАМОК С БОКОВЫМ МОДУЛЕМ**

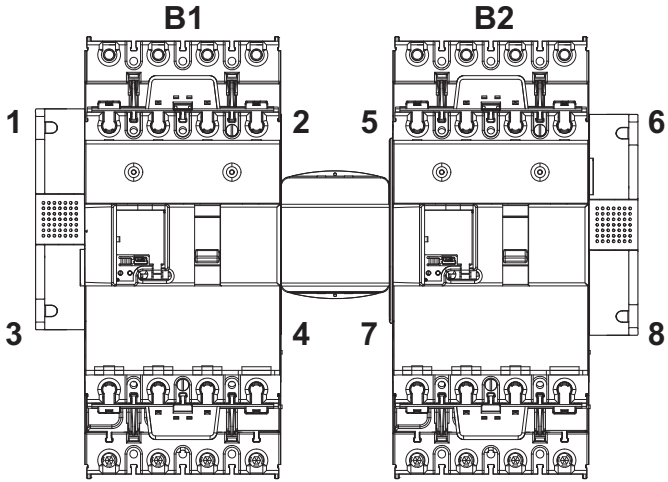
**DPX<sup>3</sup> 160A**

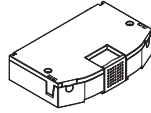
		1	2	3	4
<b>L</b>		NO	OK	NO	OK
<b>R</b>		OK	NO	OK	NO

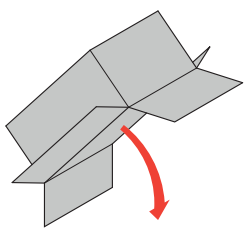
**DPX<sup>3</sup> 250A**

		1	2	3	4
<b>L</b>		NO	OK	OK	OK
<b>R</b>		OK	NO	OK	OK

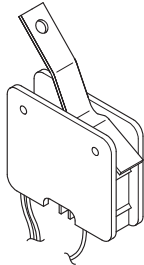
**VERROUILLAGE À CLÉ POUR INVERSEUR DE SOURCE - KEY LOCK FOR INTERLOK OPTION -  
 INTERLOK SLEUTELVERGREDELING - BLOQUEO CON LLAVE PARA INTERBLOQUEO -  
 ACCESSORIABILITÀ BLOCCHI A CHIAVE CON INTERBLOCCO - ACESSORIZAÇÃO ENCRAVAMENTO POR  
 CHAVE COM ENCRAVAMENTO - OPCJA BLOKOWANIA KLUCZEM DO BLOKADY POMIĘDZY APARATAMI  
 INTERLOK MEKANIZMASI İÇİN ANAHTARLI KILIT - БЛОКИРАТОР ДЛЯ ВЗАИМОБЛОКИРОВКИ**



									
B1	B2	1	2	3	4	5	6	7	8
160 3P-4P/DIFF	160 3P-4P/DIFF	NO	NO	NO	OK	NO	NO	OK	NO
	250 3P-4P/DIFF	NO	NO	NO	OK	OK	NO	OK	OK
250 3P-4P/DIFF	160 3P-4P/DIFF	NO	OK	OK	OK	NO	NO	OK	NO
	250 3P-4P/DIFF	NO	OK	OK	OK	OK	NO	OK	OK



**A**



	4210 48
<b>A</b>	1

**3A / 250V**

