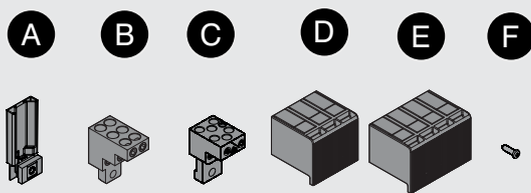
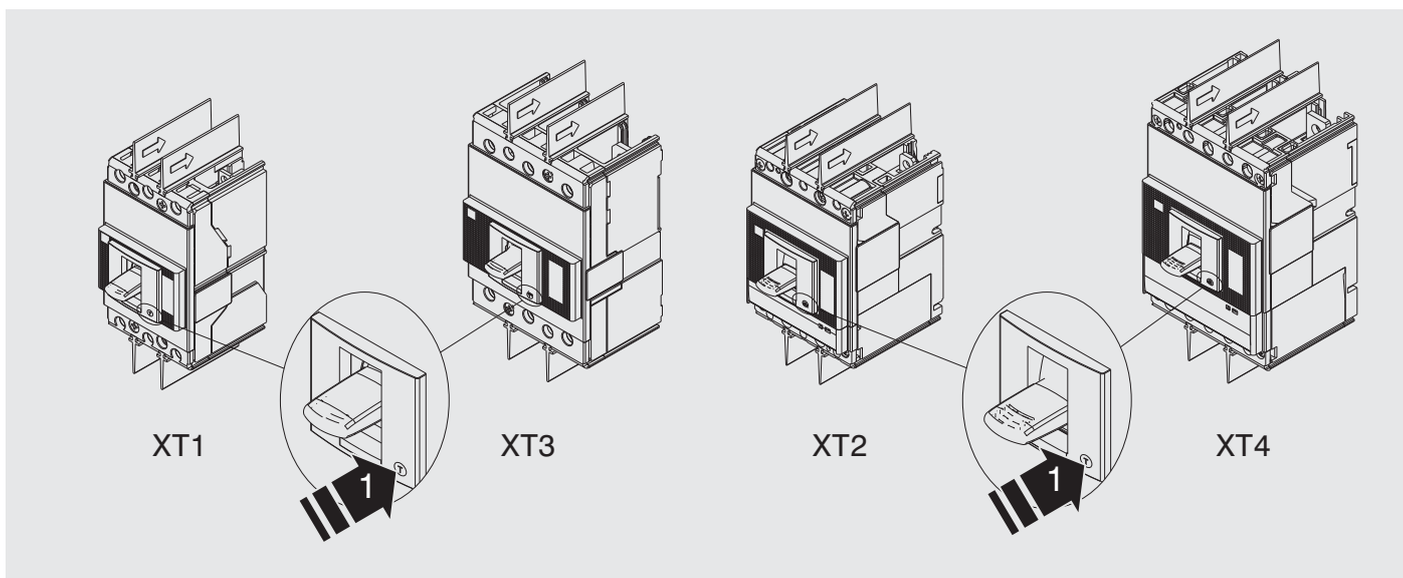


# SACE Tmax XT

MC - FC Cu Terminali anteriori multicavo per cavi in rame XT1-XT2-XT3-XT4  
 MC - FC Cu Multi- cable front terminals for copper cables XT1-XT2-XT3-XT4  
 MC - FC Cu Vorderseitige Anschlüsse für mehrere Kabel aus Kupfer XT1-XT2-XT3-XT4  
 MC - FC Cu Prises avant multicable pour câbles en cuivre XT1-XT2-XT3-XT4  
 MC - FC Cu Terminales frontales multicable para cables de cobre XT1-XT2-XT3-XT4

## XT1-XT2-XT3-XT4



F-P-W	XT1	III	/	3(6)	/	1(2)	/	1(2)
		IV	/	4(8)	/	/	1(2)	1(2)
	XT2	III	3(6)	3(6)	/	1(2)	/	1(2)
		IV	4(8)	4(8)	/	/	1(2)	1(2)
	XT3	III	/	/	3(6)	1(2)	/	1(2)
		IV	/	/	4(8)	/	1(2)	1(2)
	XT4	III	3(6)	/	3(6)	1(2)	/	1(2)
		IV	4(8)	/	4(8)	/	1(2)	1(2)

Questi morsetti non sono utilizzabili per l'alimentazione con cavi in parallelo. Possono essere installati sull'interruttore lato carico per distribuire l'alimentazione a differenti carichi. L'uso di questi morsetti sull'interruttore lato alimentazione non è escluso. Chiedere ad ABB SACE.

These connectors are not intended for paralleling conductors. They can be intended like a load type connector to distribute the power to different loads connected to the Applicant's circuit breaker. The use of these connectors also at the line side of the Applicant's circuit breaker is not excluded. Ask to ABB SACE.

Diese Klemmen können nicht für die Stromversorgung mit parallelgeschalteten Kabeln benutzt werden. Sie können auf dem lastseitigen Leistungsschalter zur Verteilung der Stromversorgung auf unterschiedliche Lasten installiert werden. Die Benutzung dieser Klemmen auf dem netzseitigen Leistungsschalter ist nicht ausgeschlossen. Bitte bei ABB SACE nachfragen.

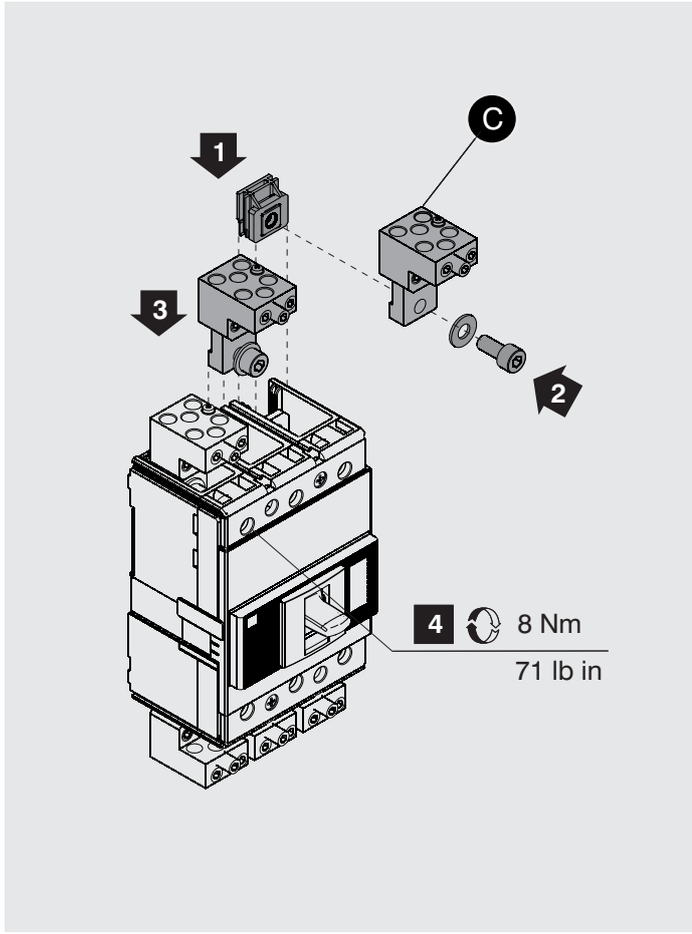
Ces bornes ne sont pas utilisables pour l'alimentation avec des câbles en parallèle. Elles peuvent être montées sur le disjoncteur côté charge pour distribuer l'alimentation à différentes charges. L'utilisation de ces bornes sur le disjoncteur côté alimentation n'est pas exclue. Demandez à ABB SACE.

Estos bornes no pueden ser utilizados para la alimentación con cables en paralelo. Pueden ser instalados en el interruptor, lado carga, para distribuir la alimentación a diferentes cargas. No se excluye el uso de estos bornes en el interruptor del lado alimentación. Solicitar información a ABB SACE.



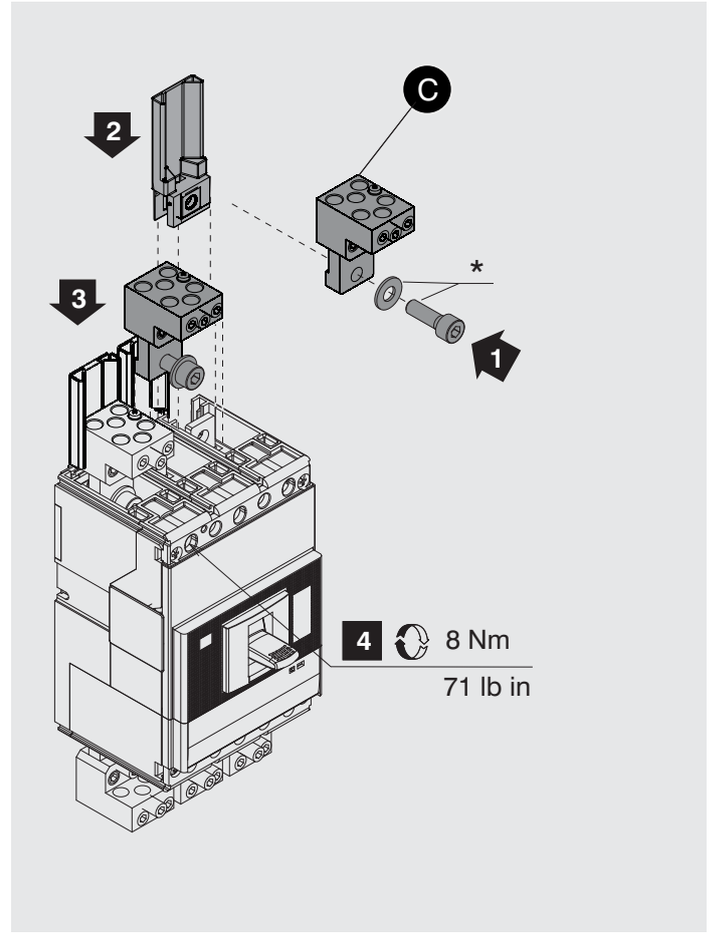
5

XT3 F



6

XT4 F

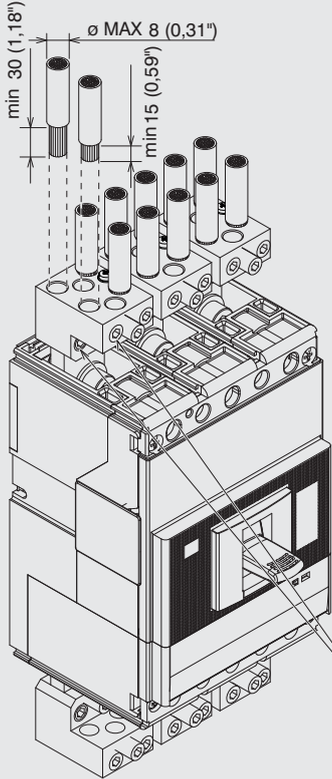


7

XT1-XT2 F

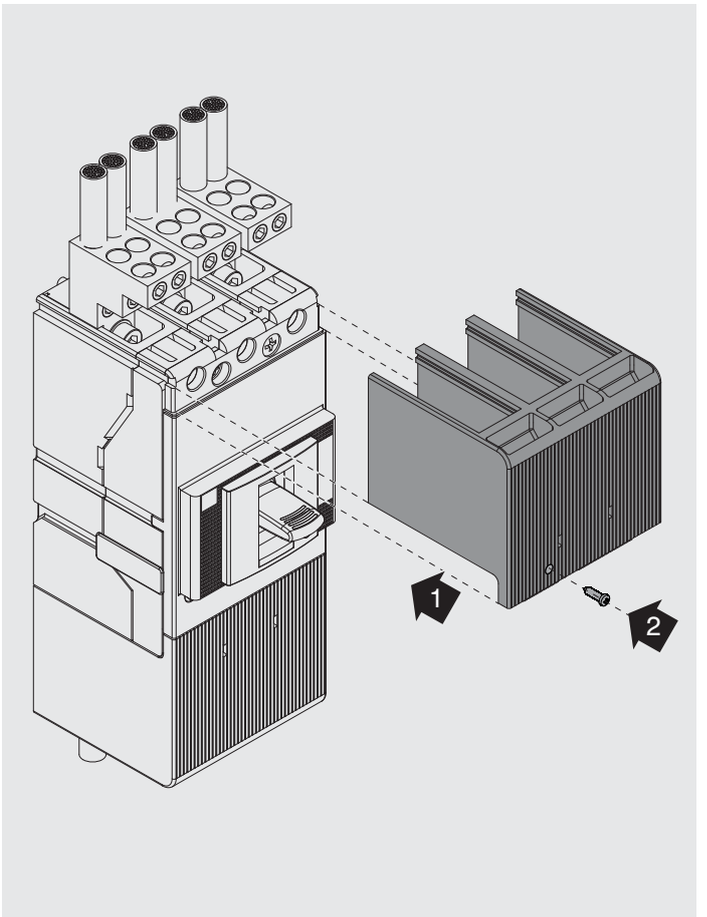
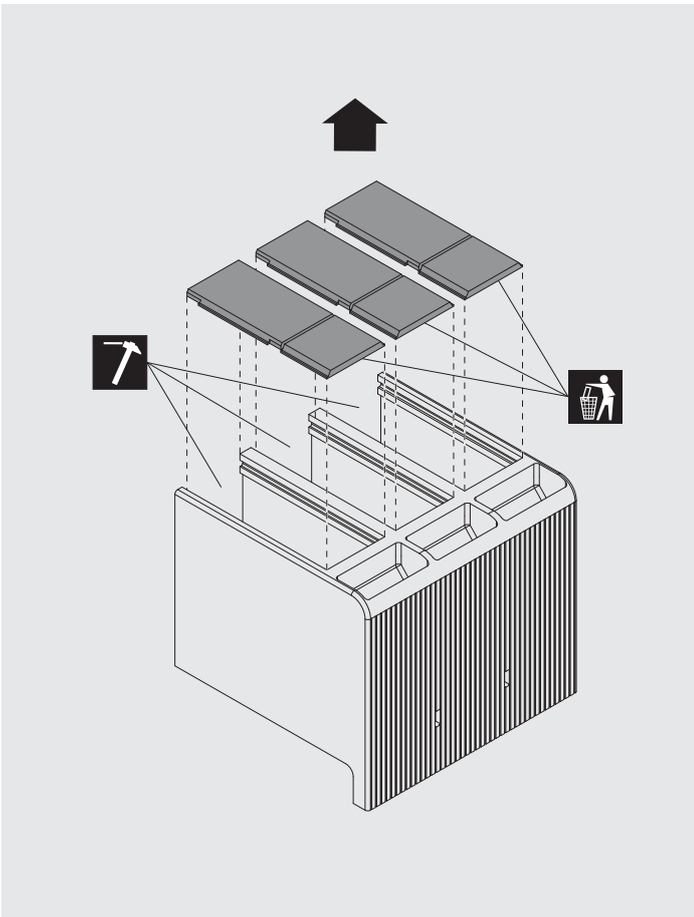
	Cu Stranded	Cu Flexible
IEC	 MAX 35 mm <sup>2</sup> MIN 2,5 mm <sup>2</sup>	 MAX 25 mm <sup>2</sup> MIN 2,5 mm <sup>2</sup>
UL	MAX 2 AWG MIN 14 AWG	

XT1-XT2 2.5 mm<sup>2</sup>...35 mm<sup>2</sup> / 14 AWG... 2 AWG = 7 Nm / 62 lb in



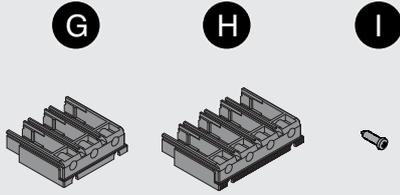
	Cu Stranded	Cu Flexible
IEC	MAX 35 mm <sup>2</sup> MIN 2,5 mm <sup>2</sup>	MAX 25 mm <sup>2</sup> MIN 2,5 mm <sup>2</sup>
UL	MAX 2 AWG MIN 12 AWG	

XT3-XT4 2.5 mm<sup>2</sup>...35 mm<sup>2</sup> / 12 AWG... 2 AWG = 7 Nm / 62 lb in



11

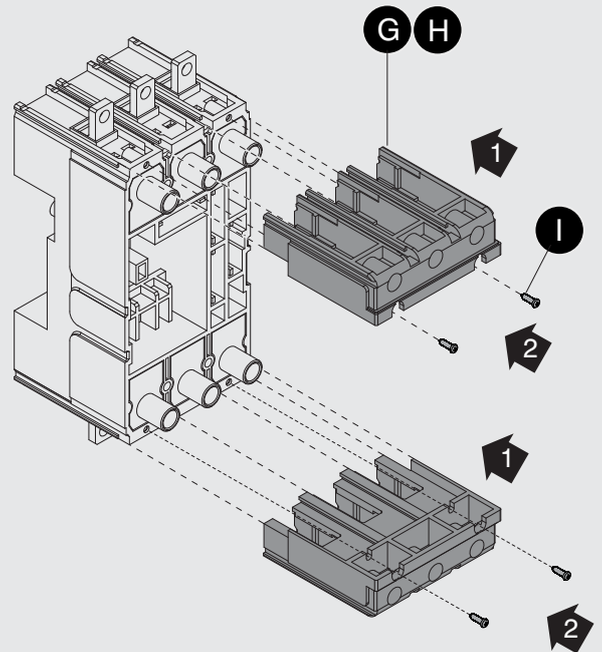
P - W



P-W	XT1	III	1(2)	/	2(4)
		IV	/	1(2)	2(4)
	XT2	III	1(2)	/	2(4)
		IV	/	1(2)	2(4)
	XT3	III	1(2)	/	2(4)
		IV	/	1(2)	2(4)
	XT4	III	1(2)	/	2(4)
		IV	/	1(2)	2(4)

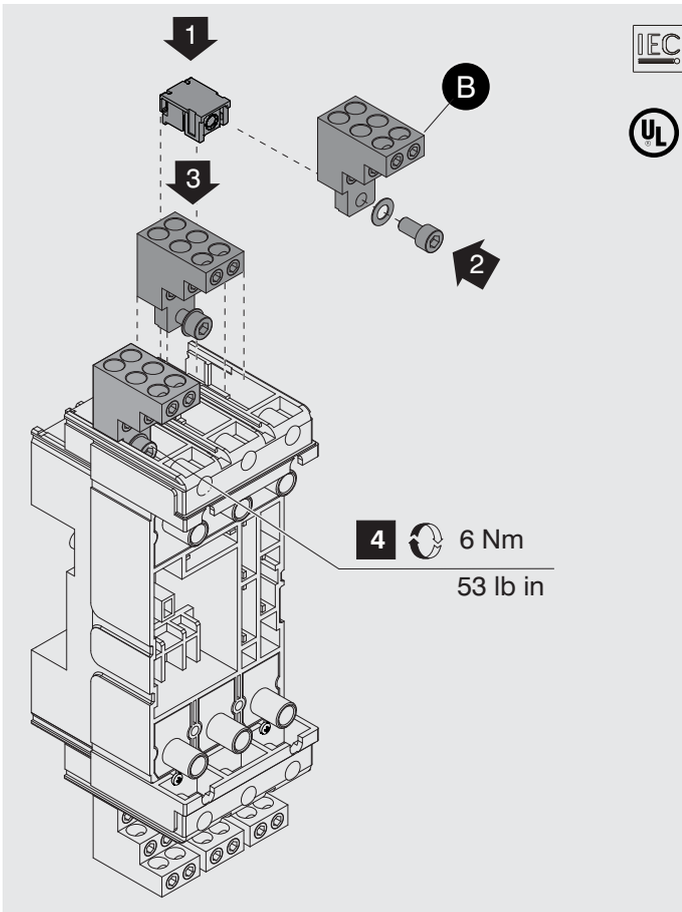
12

P - W



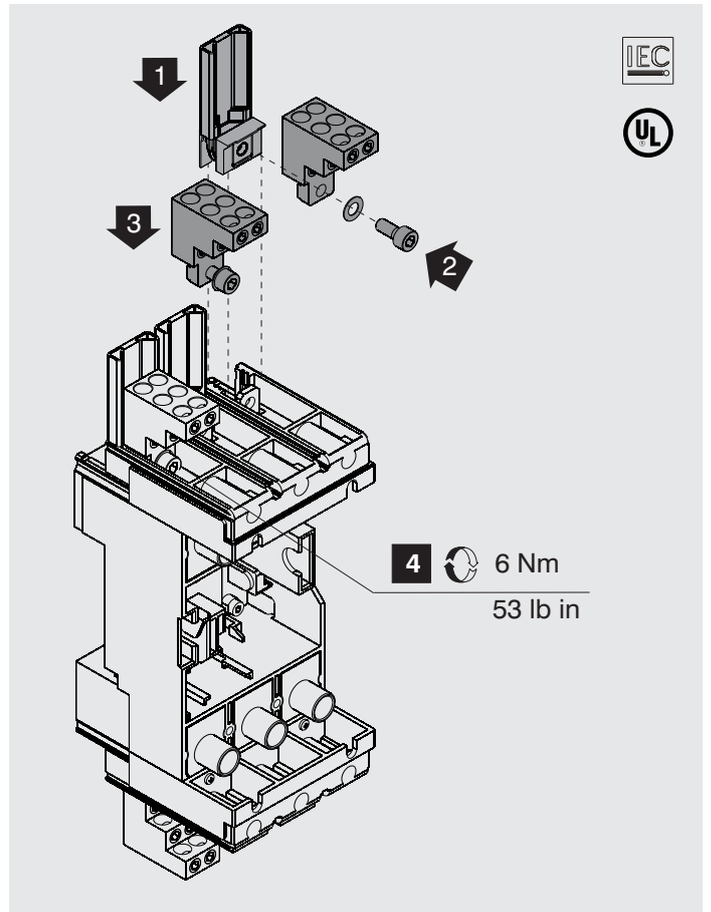
13

XT1 P-W



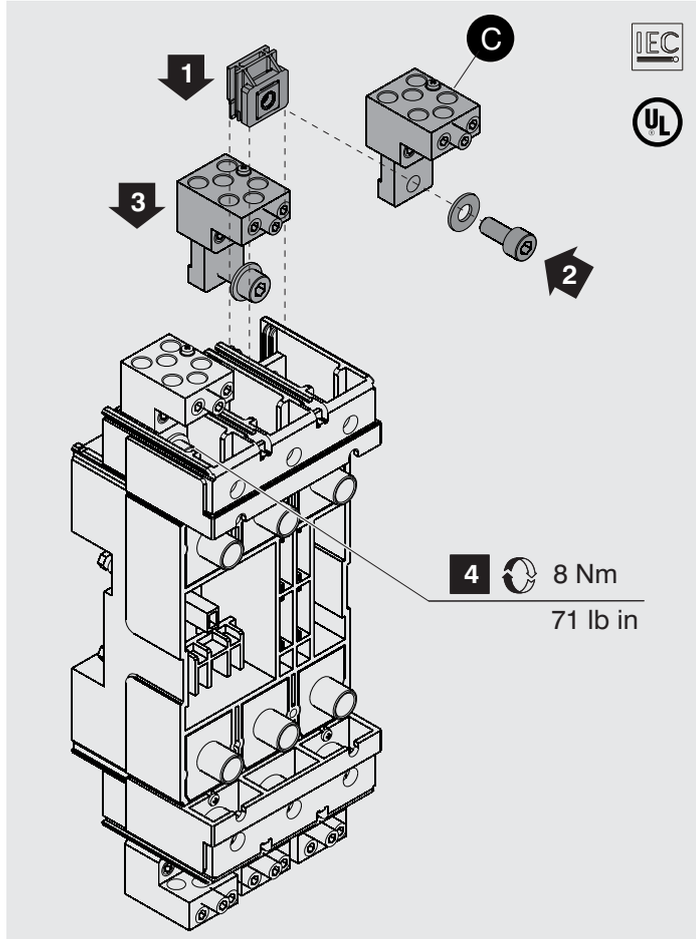
14

XT2 P-W



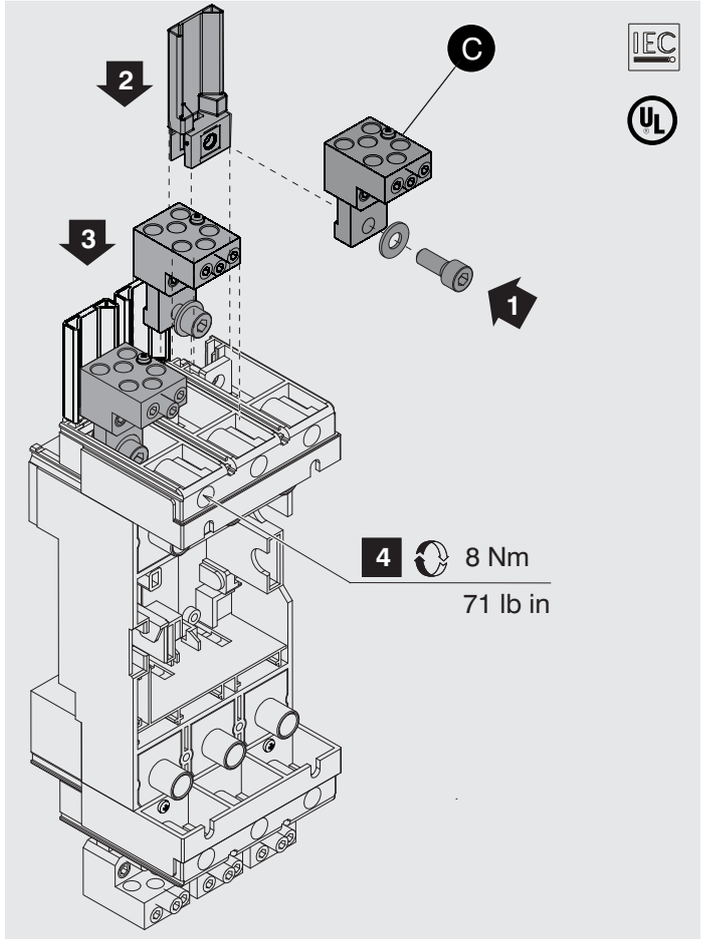
15

XT3 P-W



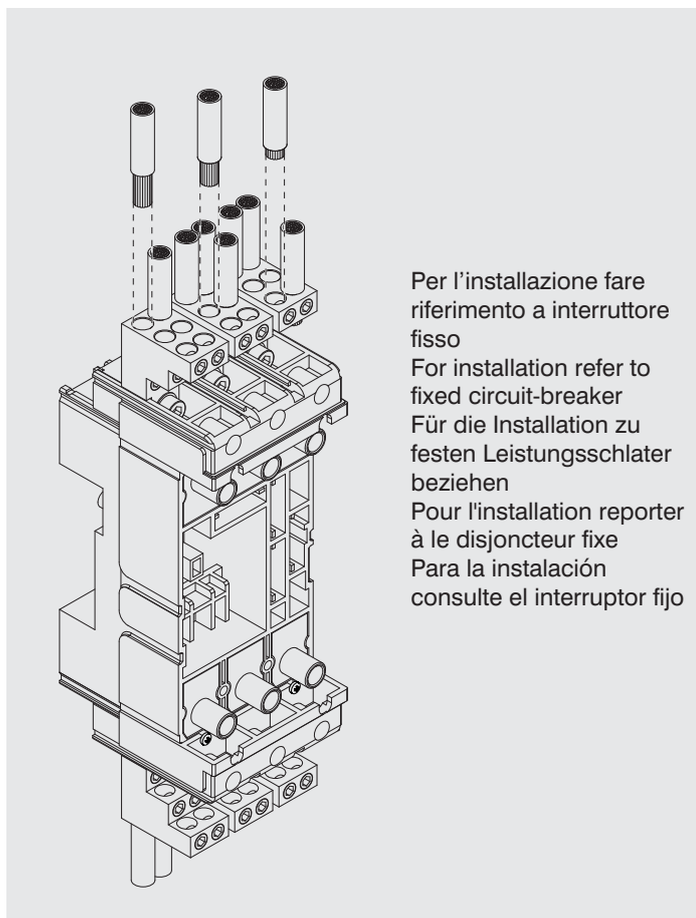
16

XT4 P-W



17

XT1-XT2 P-W



18

XT3-XT4 P-W

