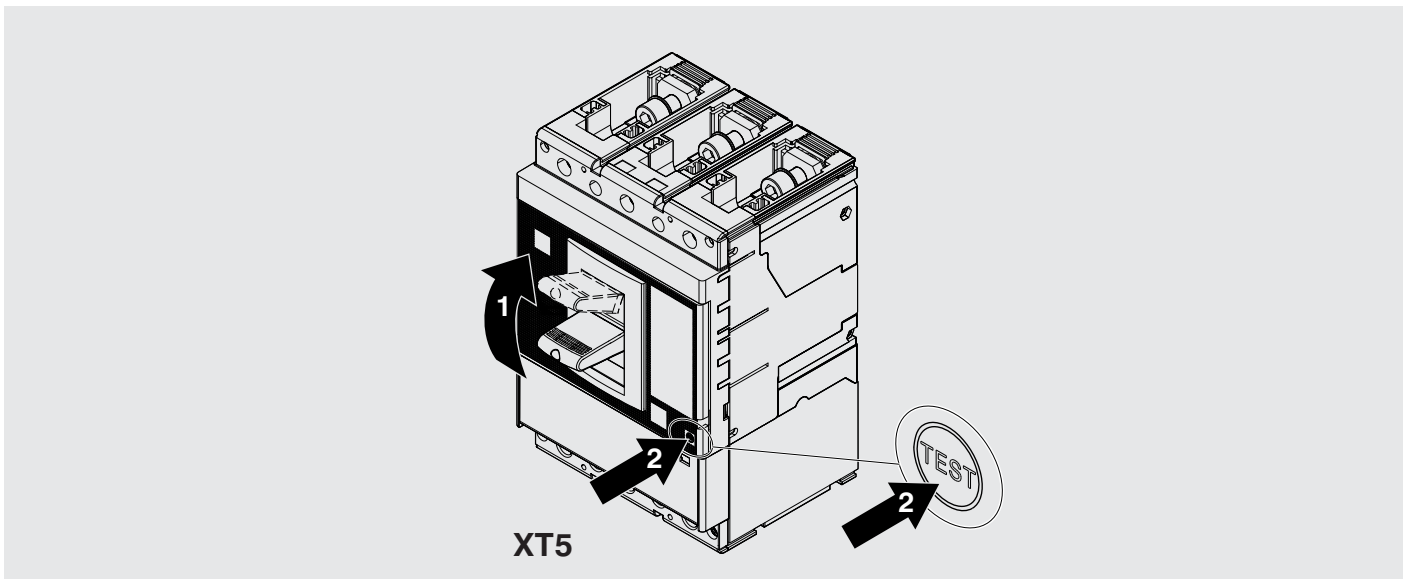


# SACE Tmax XT

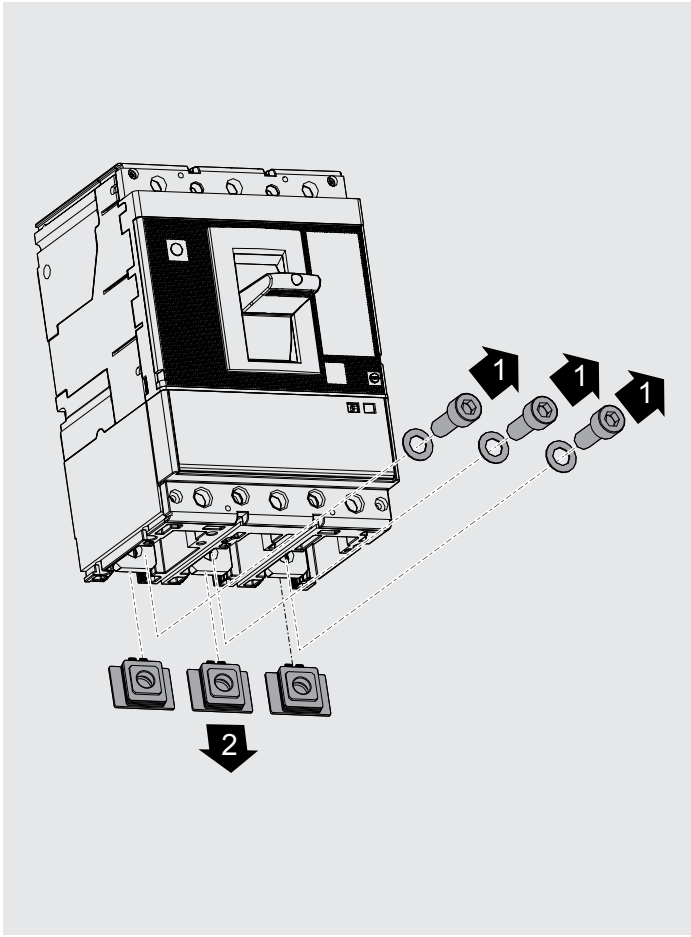
FC CuAl - Terminali anteriori per cavi in rame - alluminio 4AWG...350 kcmil XT5  
 FC CuAl - Front terminals for copper-aluminum cables 4AWG...350 kcmil XT5  
 FC CuAl - Vorderseitige Anschlüsse für Kabel aus Kupfer - Aluminium 4AWG...350 kcmil XT5  
 FC CuAl - Prises avant pour câbles en cuivre - aluminium 4AWG...350 kcmil XT5  
 FC CuAl - Terminales frontales para cables de cobre - aluminio 4AWG...350 kcmil XT5  
 FC CuAl - 銅鋁電纜前端子 4AWG...350 kcmil XT5

XT5

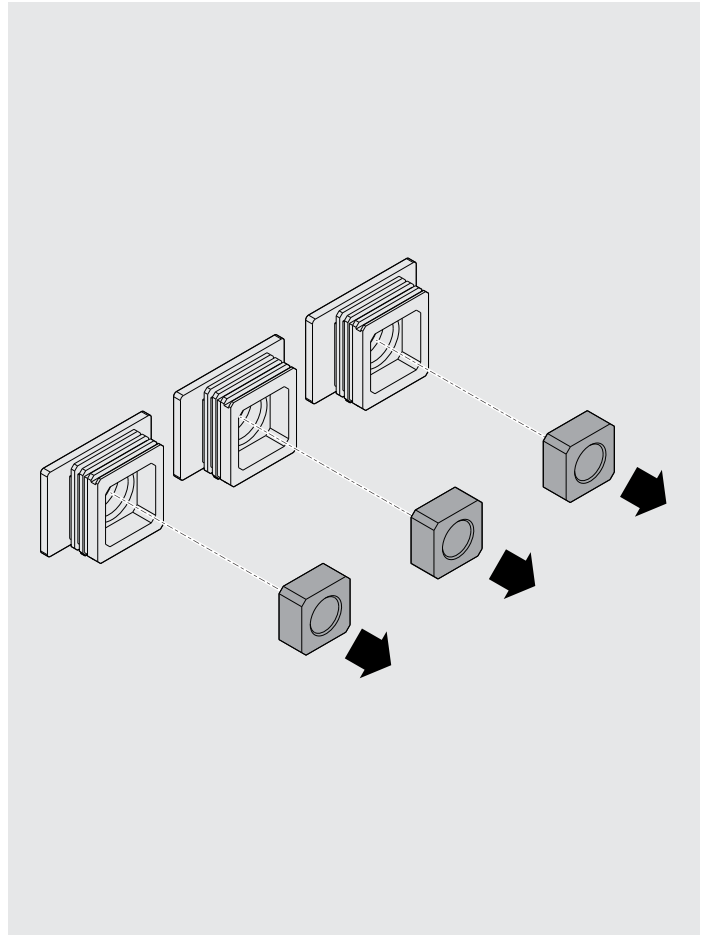


		3p	4p
A		3	4
A1		3	4
B		3	4
C		3	4

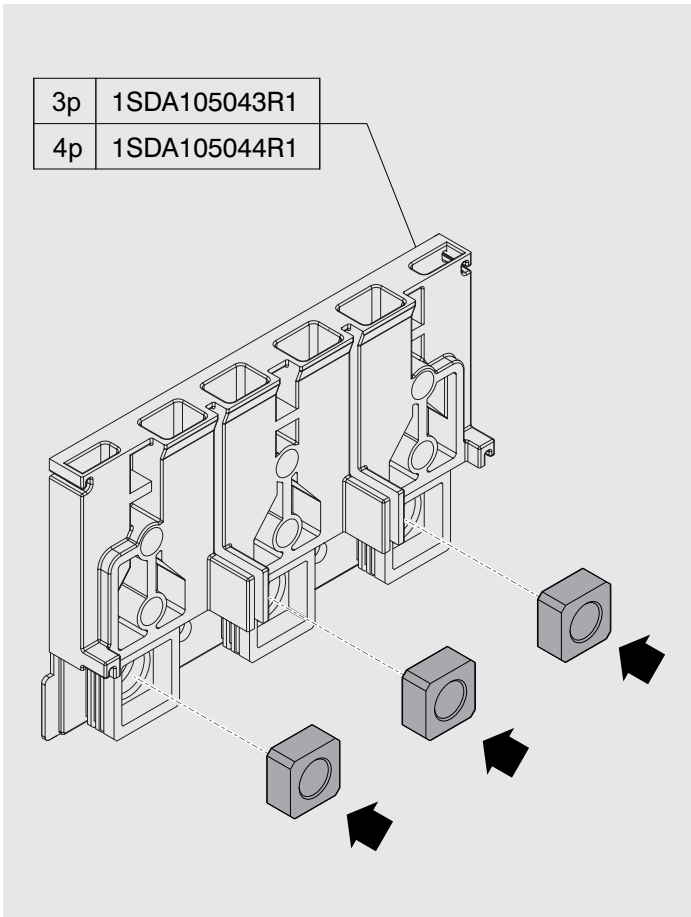
1 Example for supply from lower terminals,  $\geq 500V$  - F



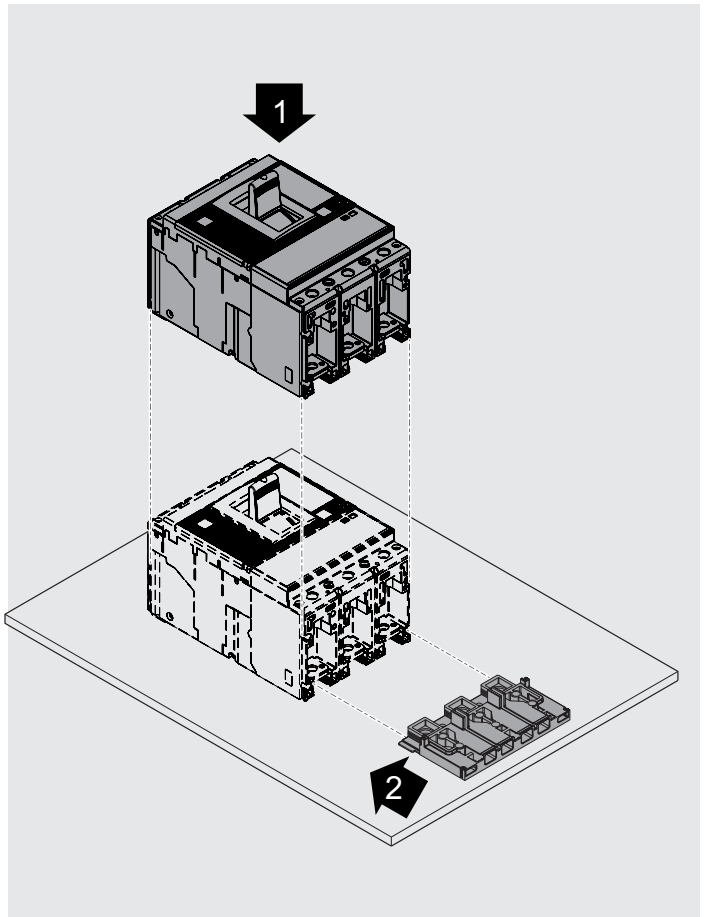
2 Example for supply from lower terminals,  $\geq 500V$  - F



3 Example for supply from lower terminals,  $\geq 500V$  - F

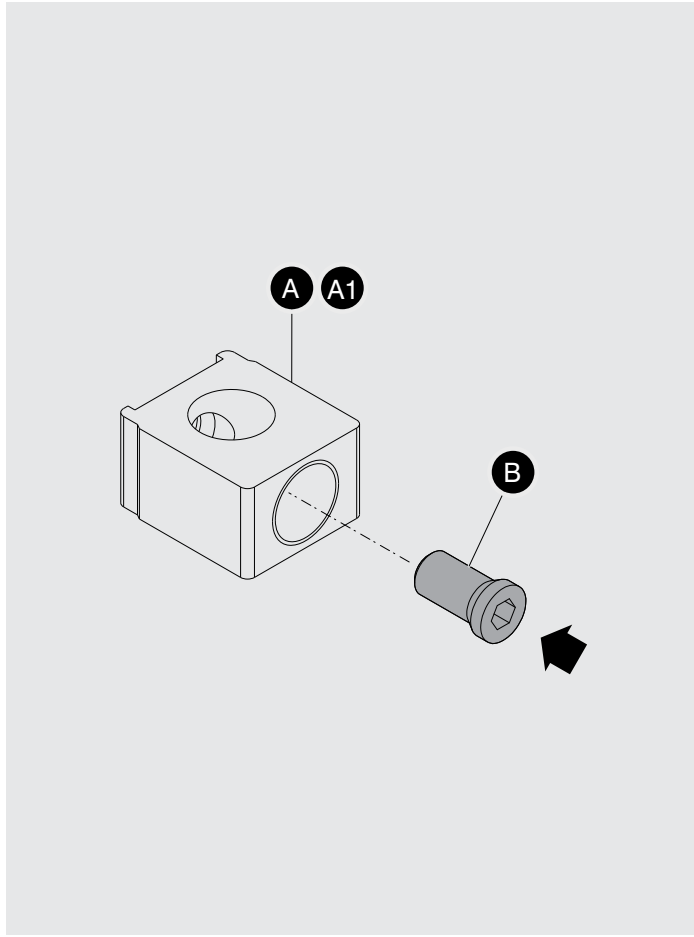


4 Example for supply from lower terminals,  $\geq 500V$  - F



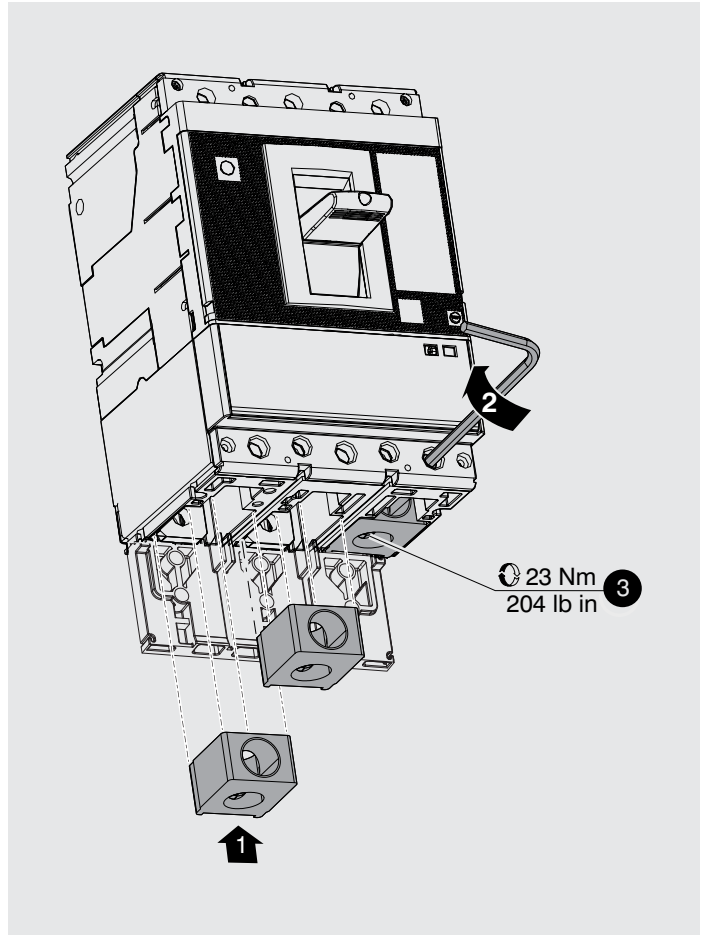
5

F



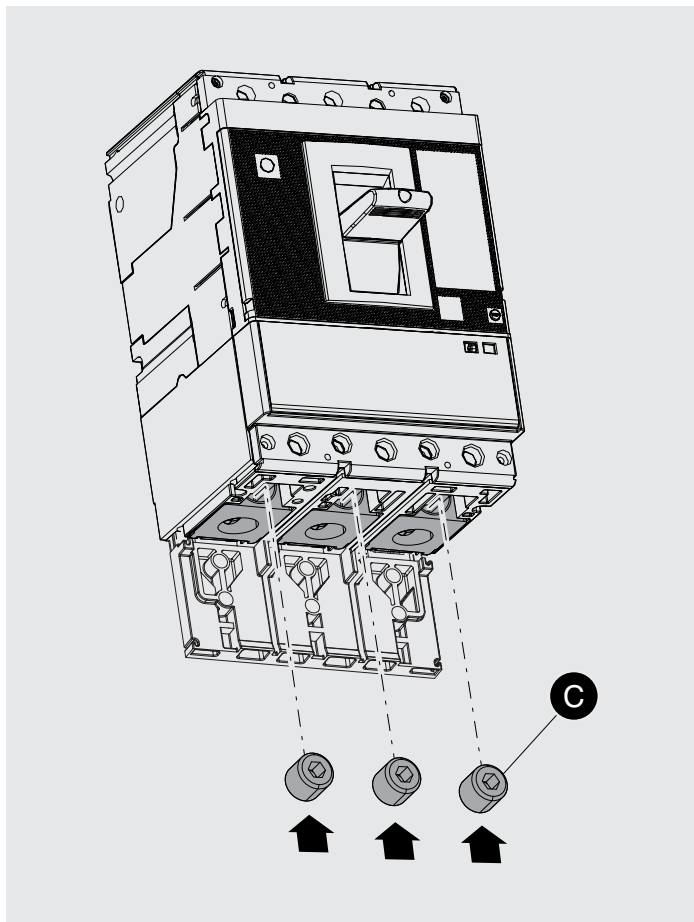
6

Example for supply from lower terminals,  $\geq 500V - F$



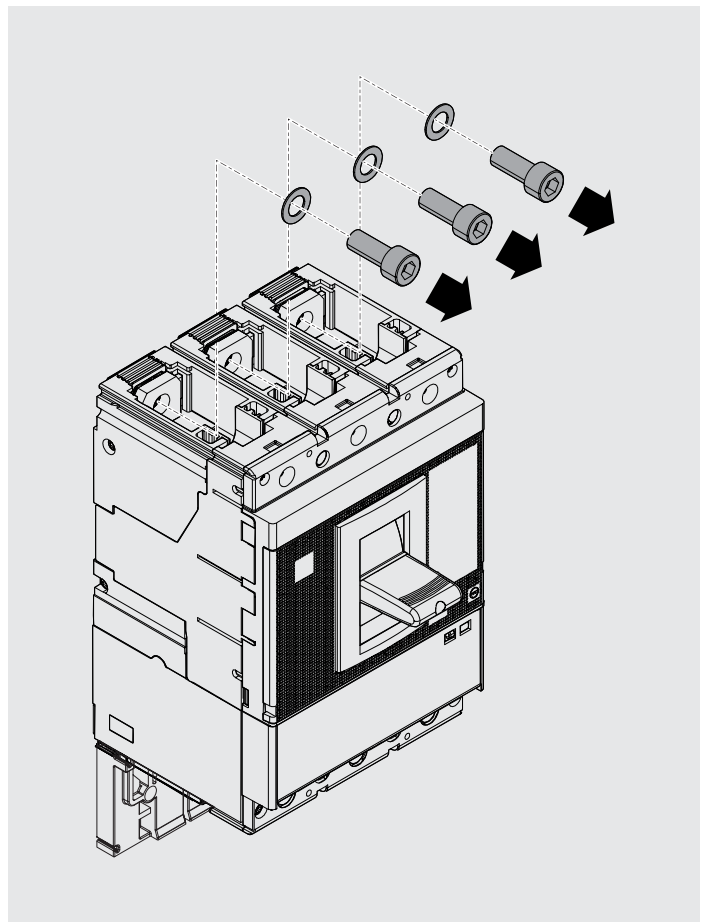
7

Example for supply from lower terminals,  $\geq 500V - F$

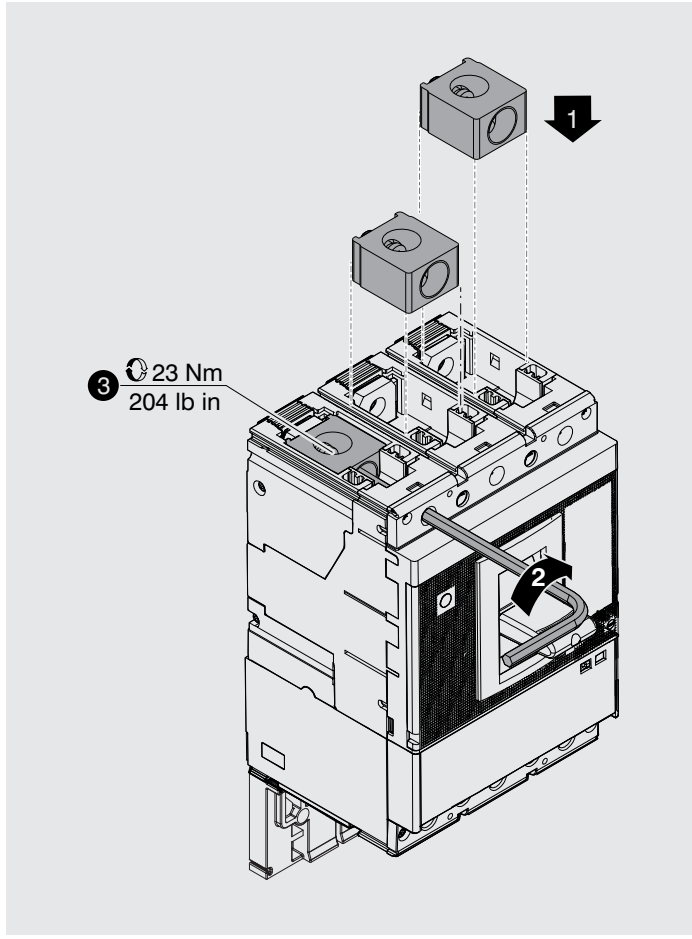


8

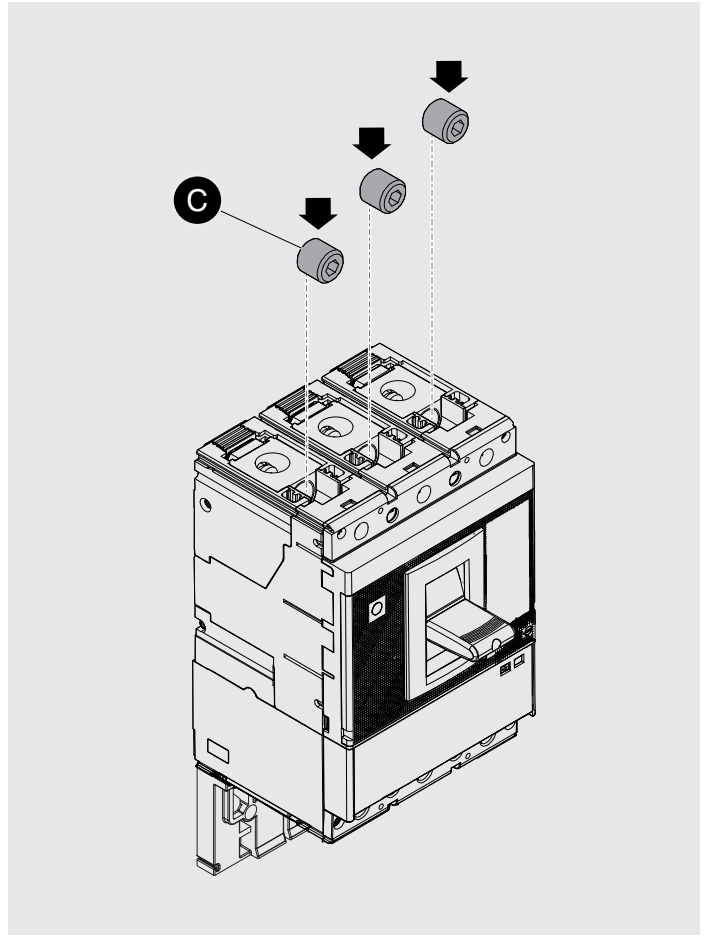
Example for supply from lower terminals,  $\geq 500V - F$



9 Example for supply from lower terminals,  $\geq 500V - F$



10 Example for supply from lower terminals,  $\geq 500V - F$



11

F

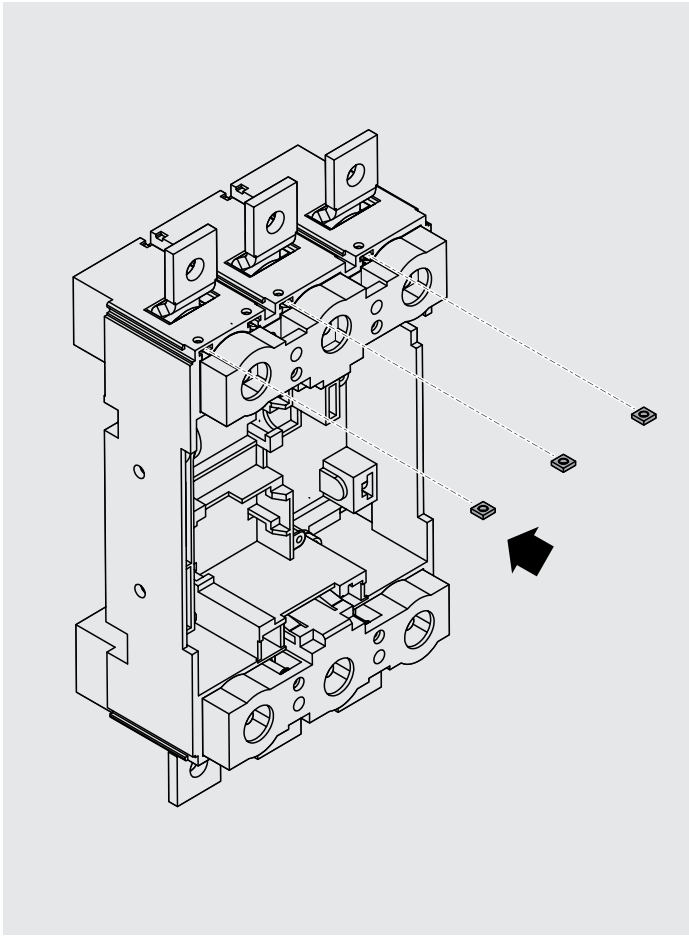
min 28  
min 1.1"

$\varnothing$  max 18  
dia. max 0.71"

	Cu-Al Stranded	Cu-Al Flexible	
MAX	350 kcmil	<del>350 kcmil</del>	1/0AWG...350kcmil = 23 Nm / 204 lb in
MIN	4 AWG	<del>4 AWG</del>	4...1AWG = 13,5 Nm / 119.5 lb in
MAX	185mm <sup>2</sup>	<del>185mm<sup>2</sup></del>	70...185 mm <sup>2</sup> = 23 Nm / 204 lb in
MIN	35mm <sup>2</sup>	<del>35mm<sup>2</sup></del>	35...50 mm <sup>2</sup> = 13,5 Nm / 119.5 lb in

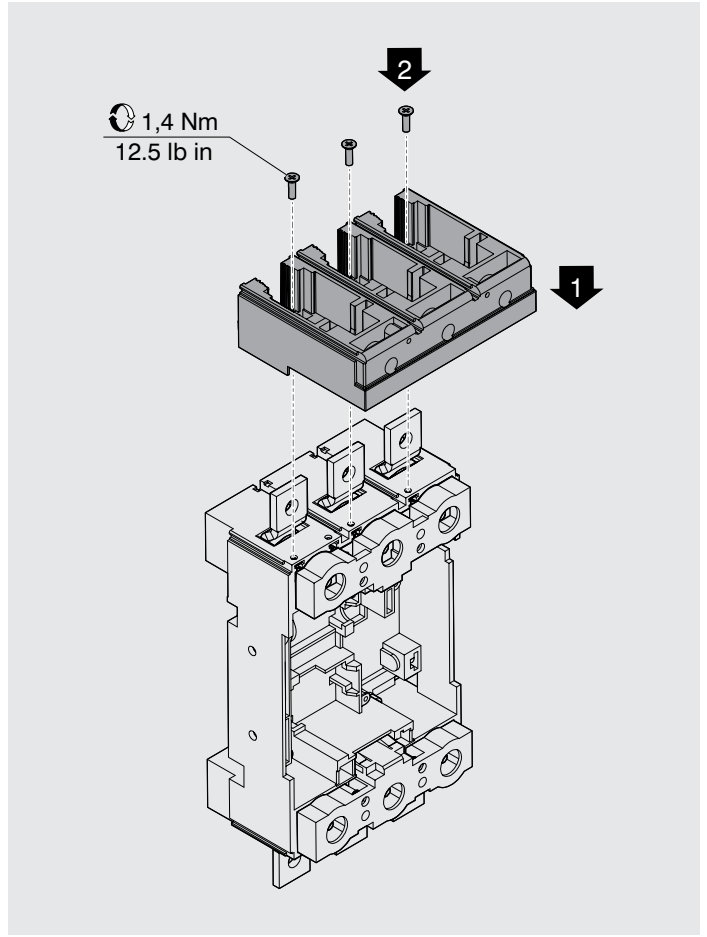
12

P - W



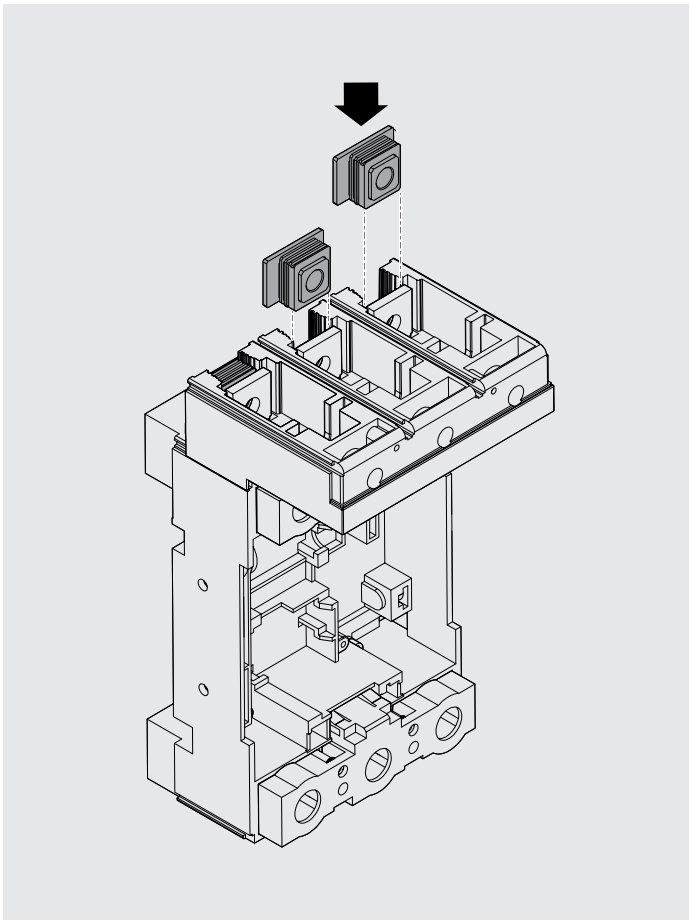
13

P - W



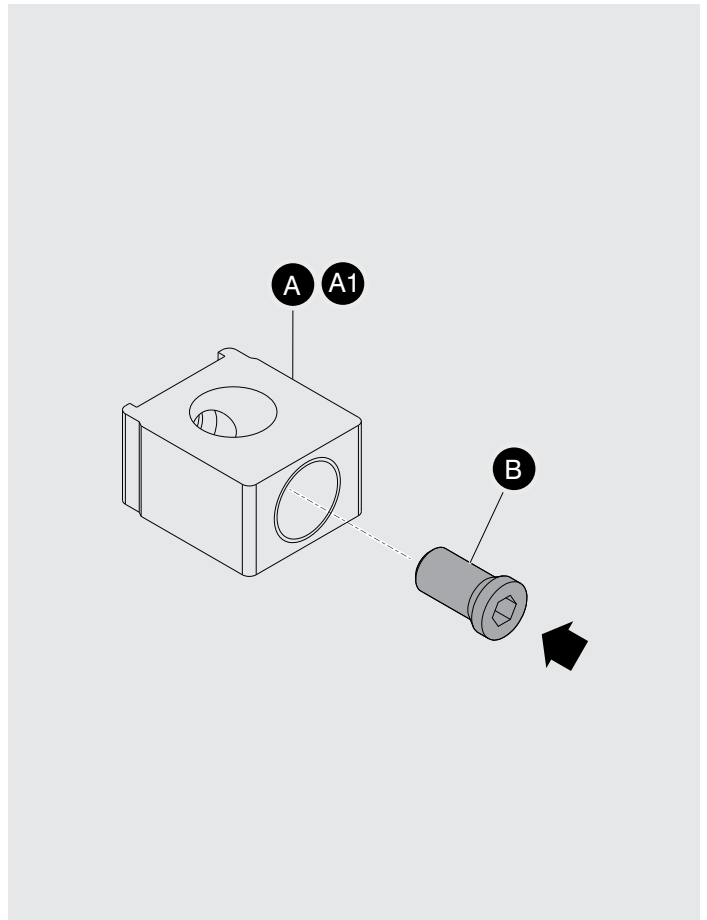
14

P - W



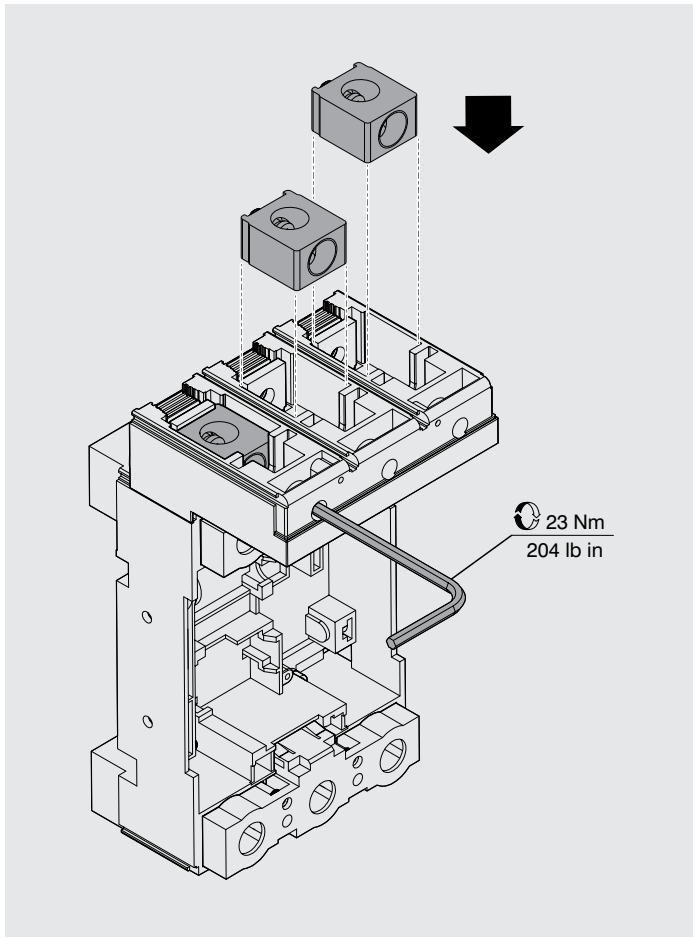
15

P - W



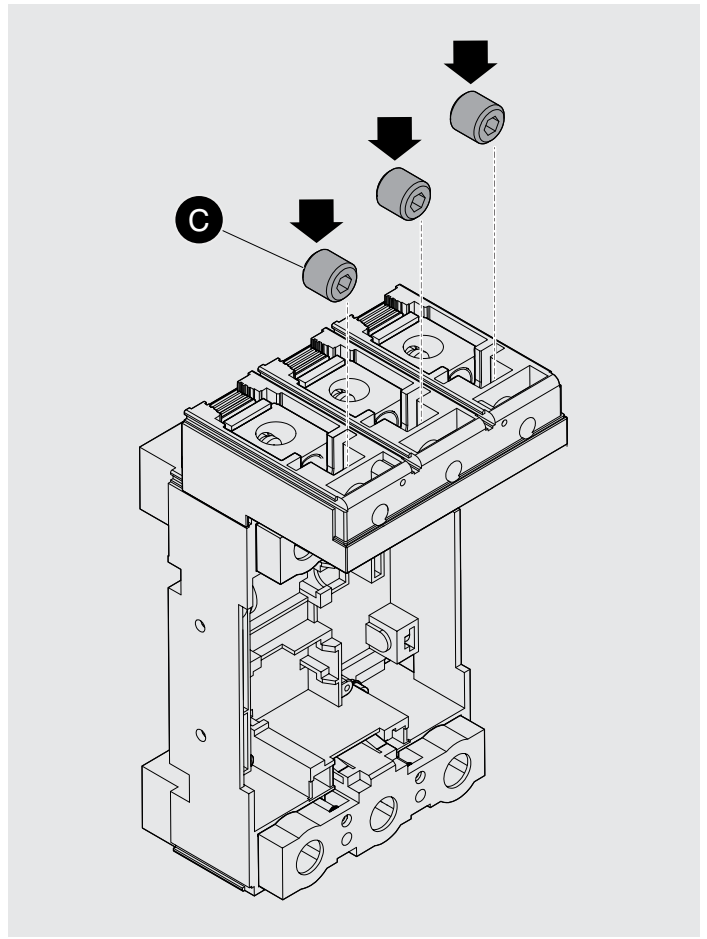
16

P - W



17

P - W



18

P - W

min 28  
min 1.1"

Ø max 18  
dia. max 0.71"

	Cu-Al Stranded	Cu-Al Flexible	
MAX	350 kcmil	<del>          </del>	1/0AWG...350kcmil = 23 Nm / 204 lb in 4...1AWG = 13,5 Nm / 119.5 lb in
MIN	4 AWG	<del>          </del>	
MAX	185mm <sup>2</sup>	<del>          </del>	70...185 mm <sup>2</sup> = 23 Nm / 204 lb in 35...50 mm <sup>2</sup> = 13,5 Nm / 119.5 lb in
MIN	35mm <sup>2</sup>	<del>          </del>	

