

SACE Tmax T4N/PV UL

Connessione per Jumper Tmax T4N/PV UL
 Jumper connection Tmax T4N/PV UL



1SDH000779R0003

Connection A T4N/PV-A grounded system wiring 3PS Kit

2	2	2	4	2	2	2	1	4	4	2	2	

Connection B T4N/PV-B ungrounded system wiring 2PS+1 Kit

2	1	1	2	4	4	4	1	2	1	2	2	4	4

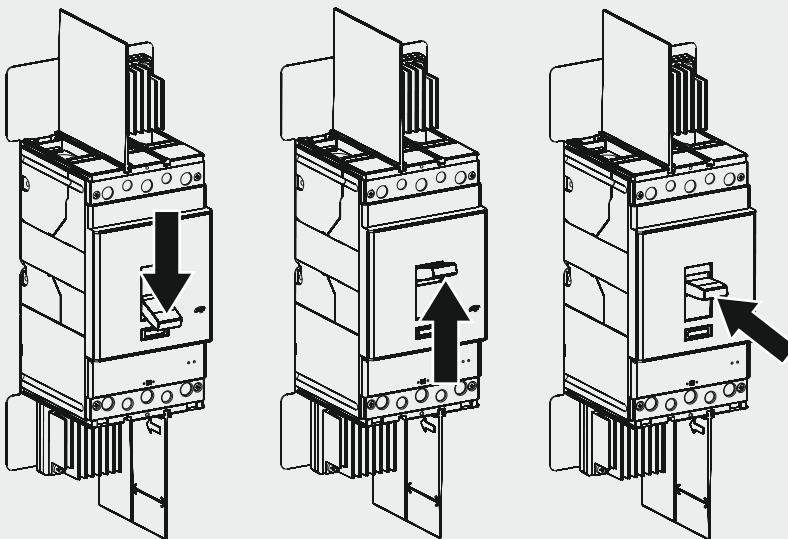
A

If the device is equipped with motor operator, MOE, openings with current shall be performed using SOR or UVR.

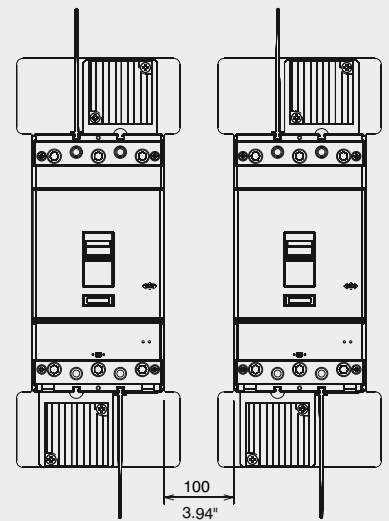
OFF

ON

TRIPPED

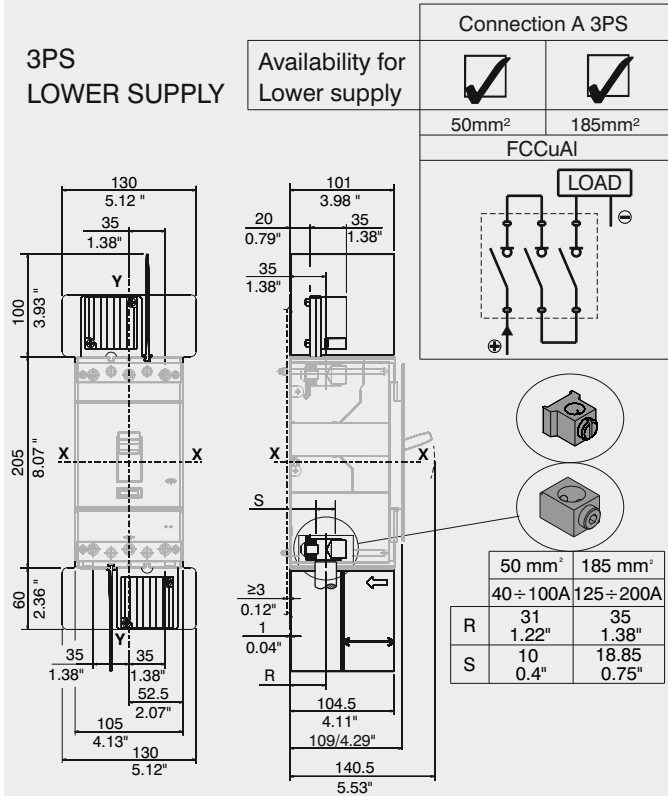


B



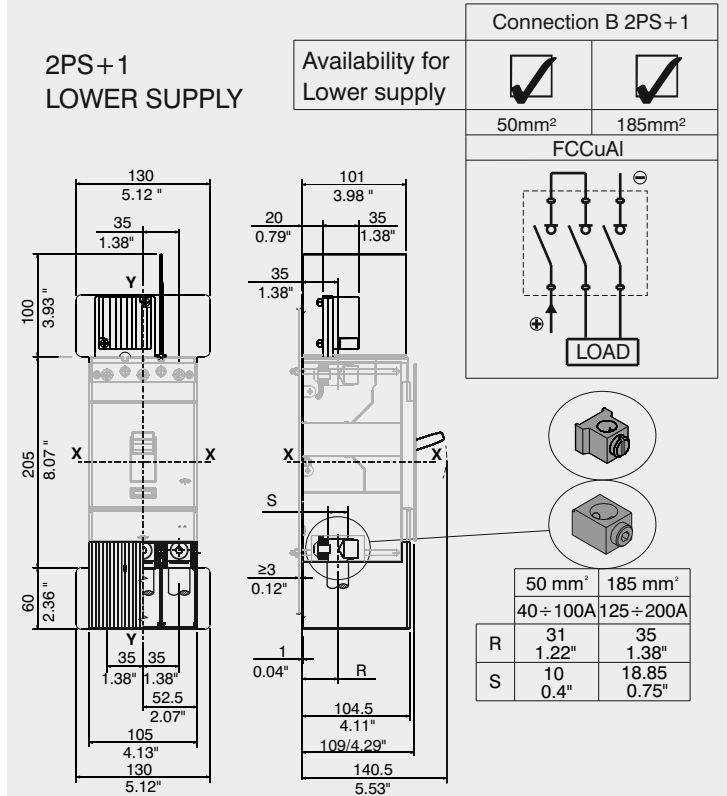
C

Busbar Jumper Kit T4N/PV-A for connection A grounded system wiring 3PS, lower supply



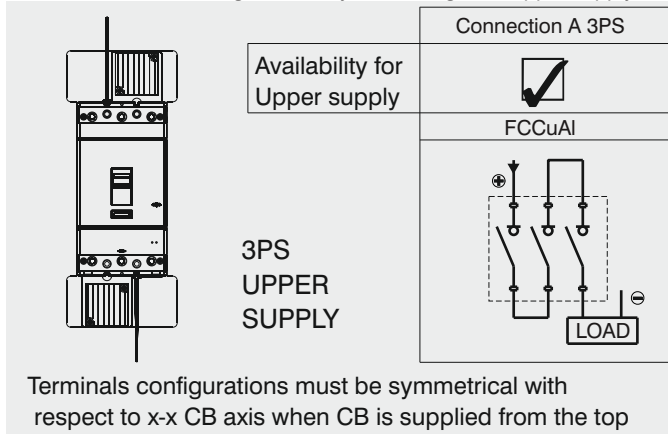
D

Busbar Jumper Kit T4N/PV-B for connection B ungrounded system wiring 2PS+1, lower supply



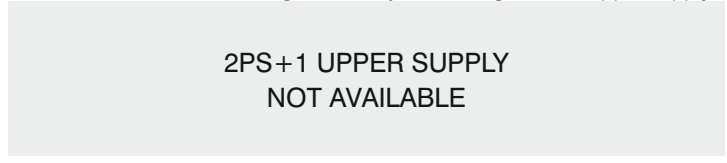
E

Busbar Jumper Kit T4N/PV-A for connection A grounded system wiring 3PS, upper supply



F

Busbar Jumper Kit T4N/PV-B for connection B ungrounded system wiring 2PS+1, upper supply

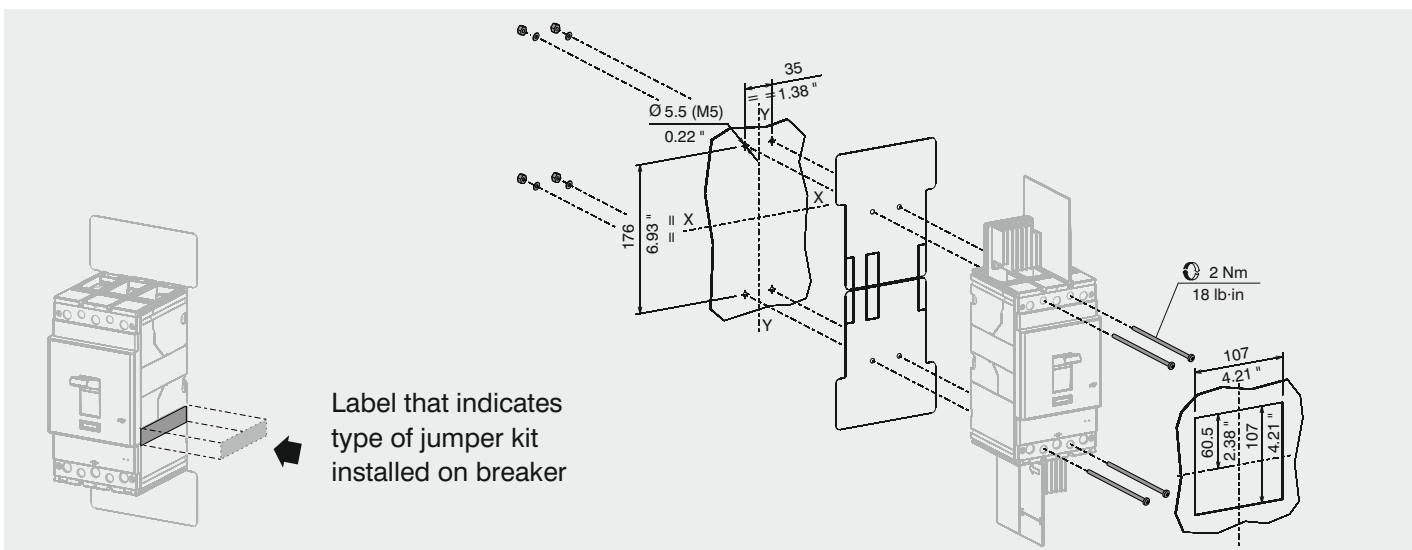


G

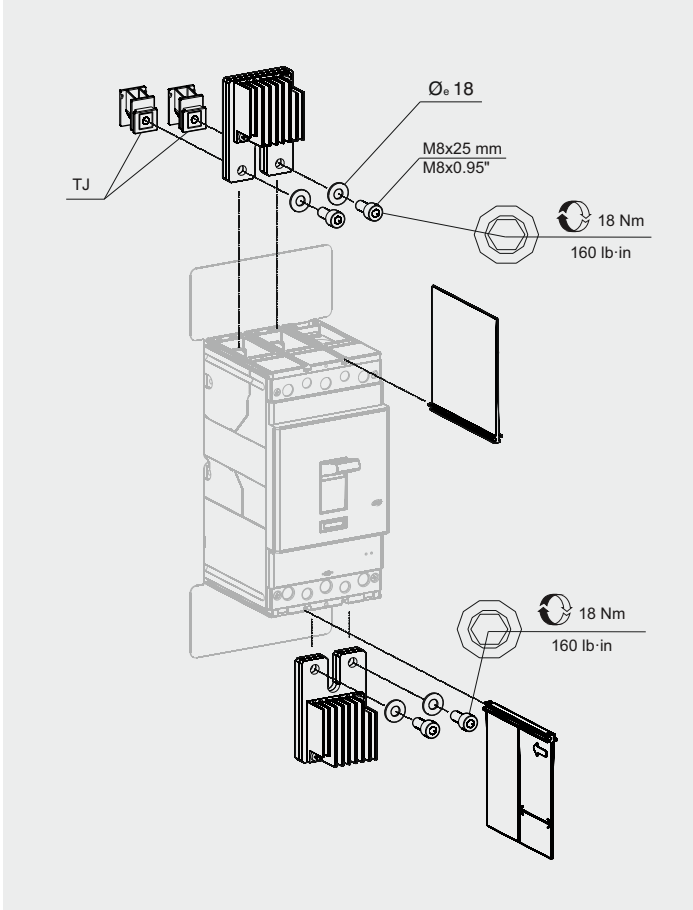
Le uniche configurazioni utilizzabili sono quelle riportate in questo documento.

The configurations here represented are the only ones available.

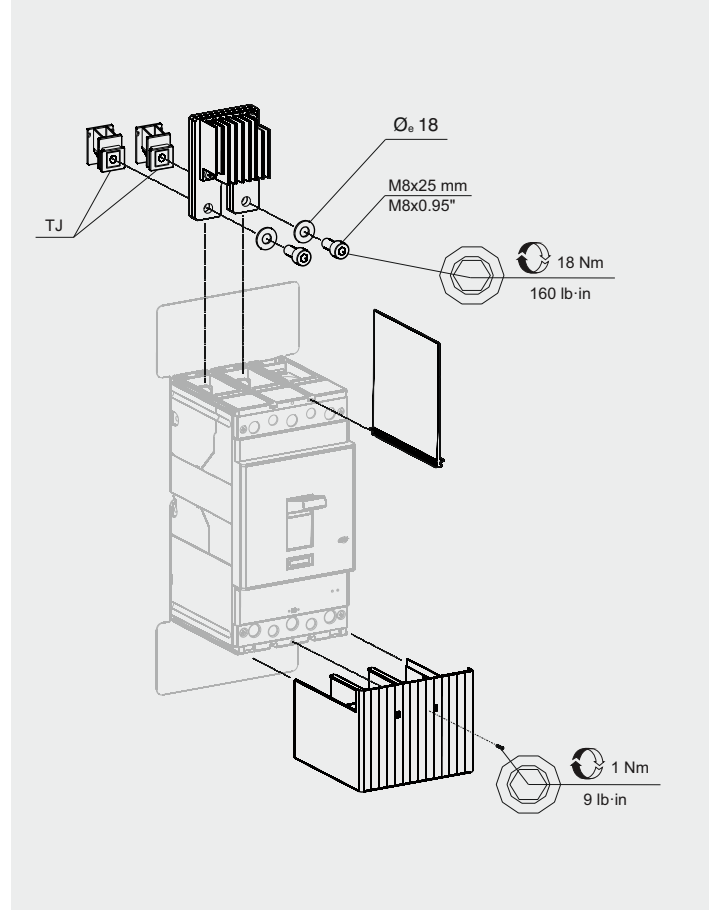
H



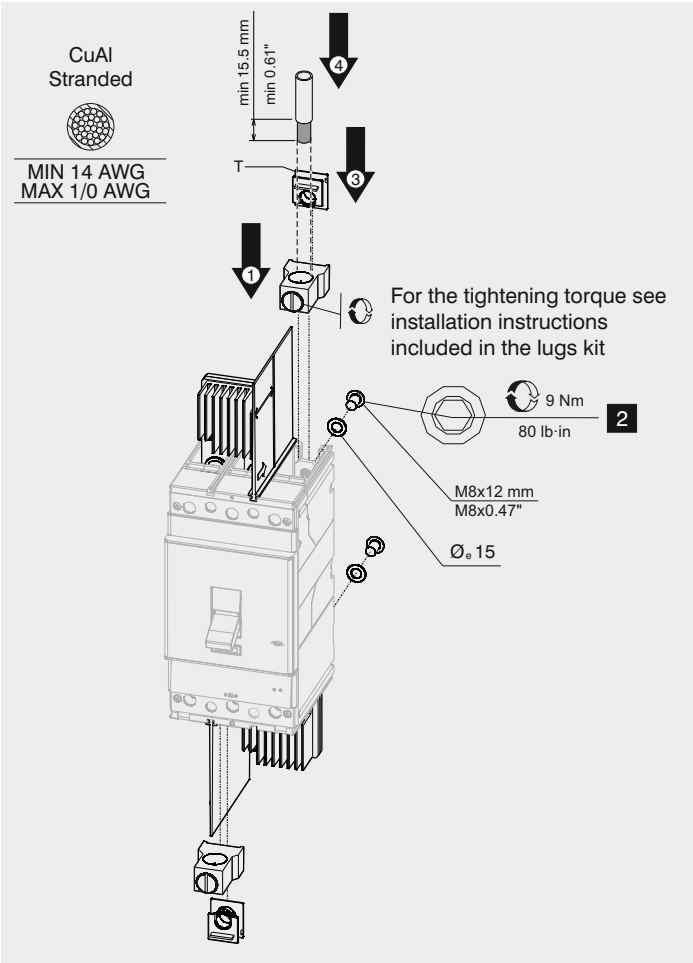
I Jumper examples 3PS



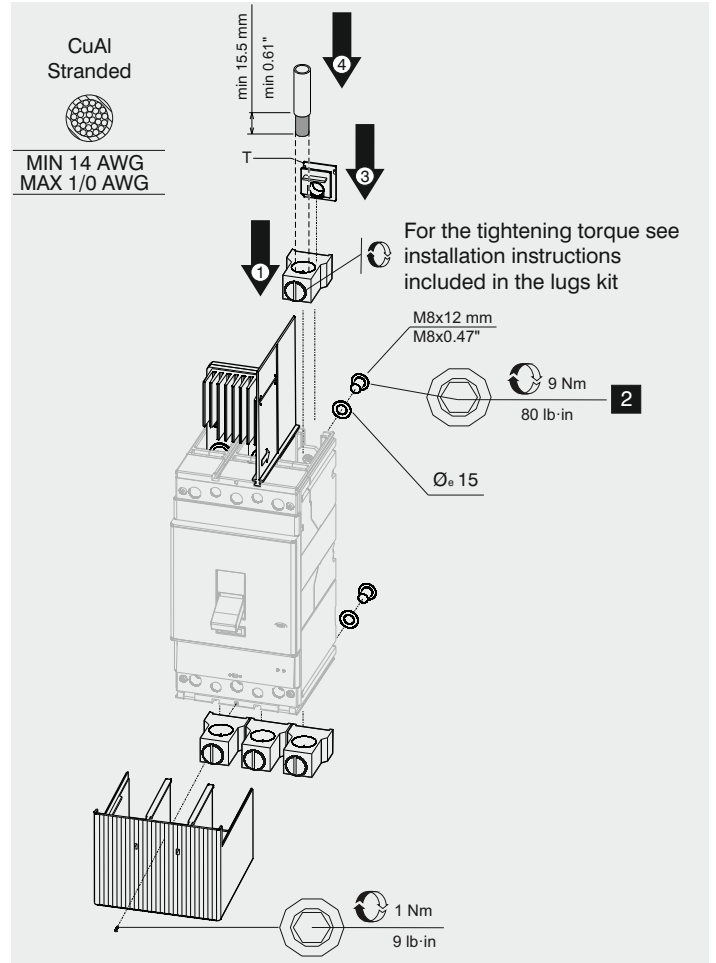
J Jumper examples 2PS+1



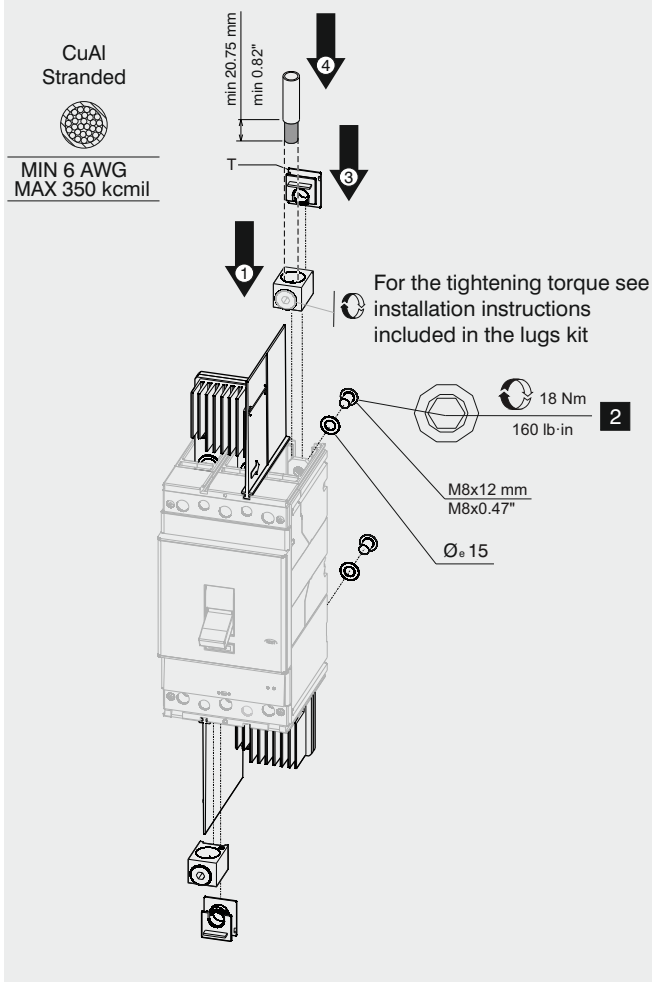
K Lug examples 3PS (40 A...100 A)



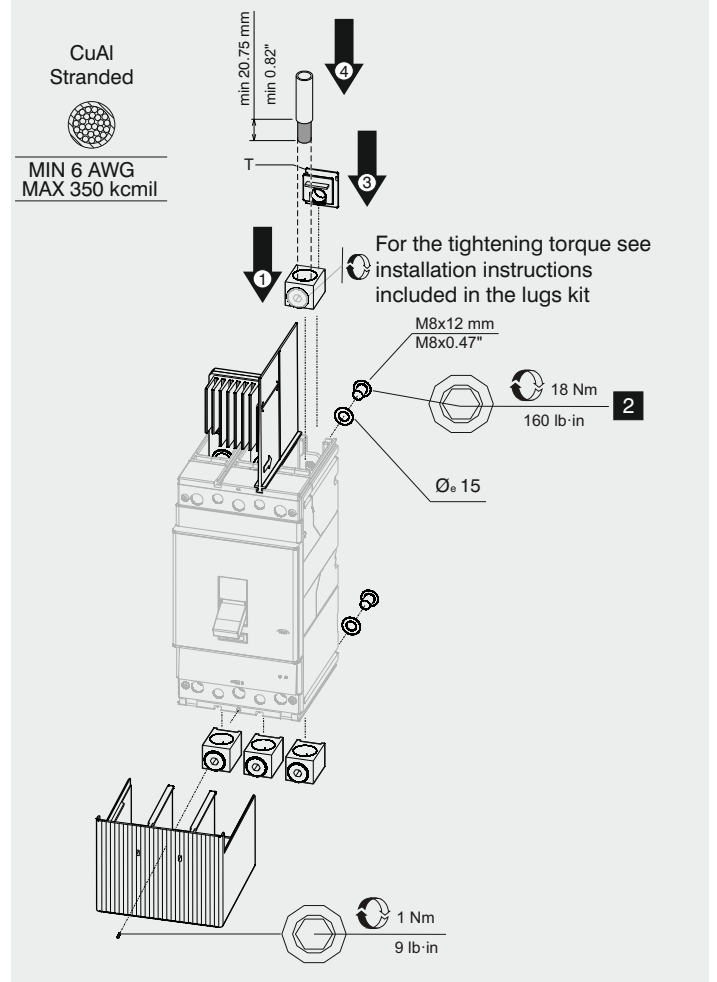
L Lug examples 2PS+1 (40 A...100 A)



M Jumper examples 3PS (125 A...200 A)

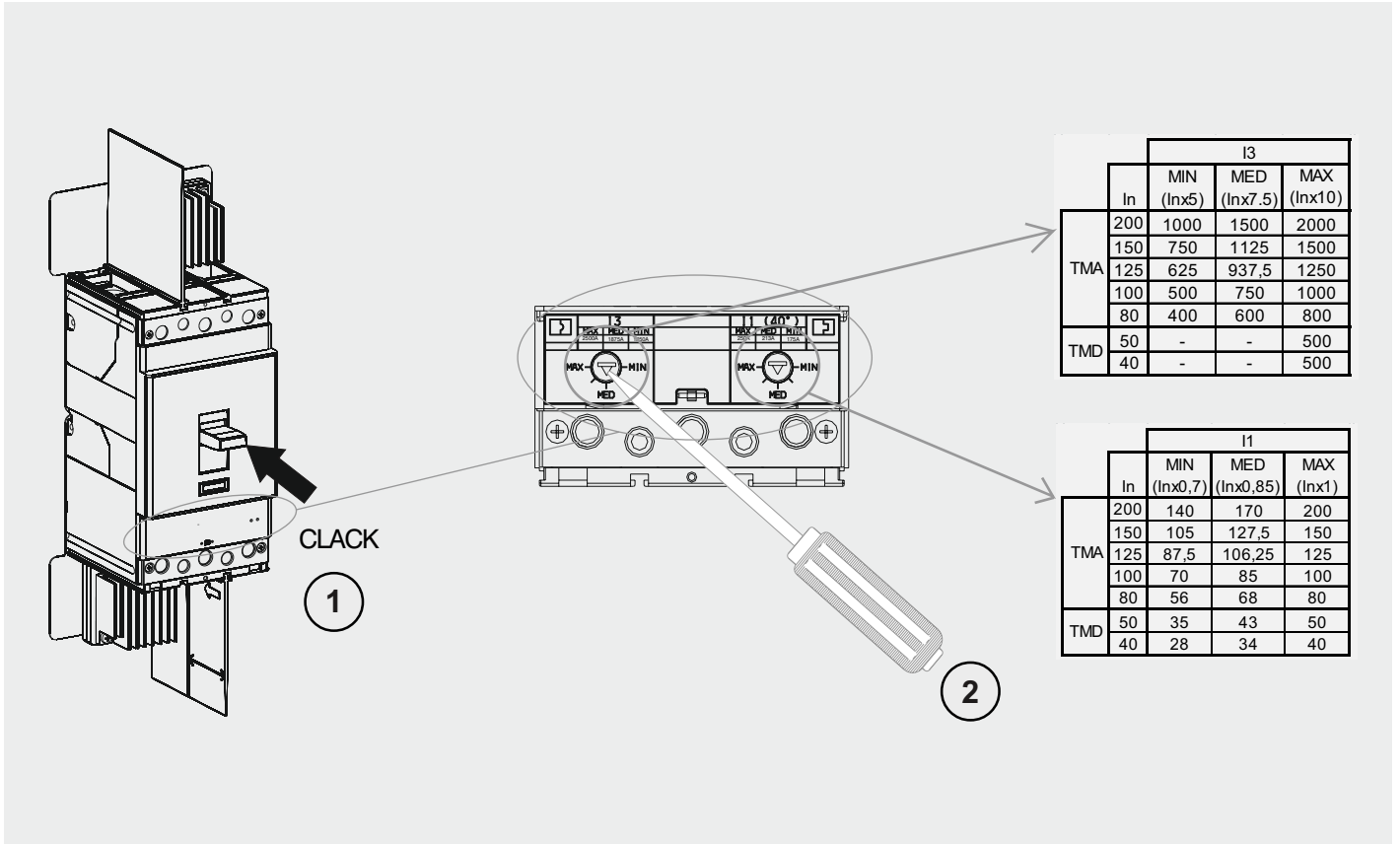


N Jumper examples 2PS+1 (125 A...200 A)

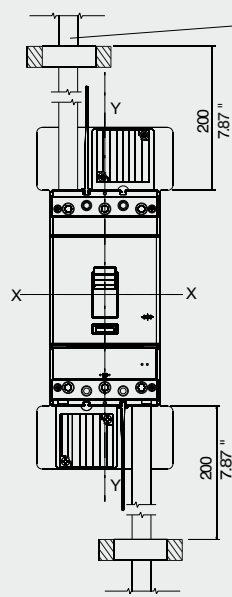


O

Settings with thermomagnetic trip unit only



P



CABLE SECTION:

ambient T	required wires (number x section)	
	40°C	50°C
In (A)		
40	1 x 8 AWG	1 x 6 AWG
50	1 x 8 AWG	1 x 4 AWG
80	1 x 4 AWG	1 x 2 AWG
100	1 x 3 AWG	1 x 1/0 AWG
125	1 x 1 AWG	1 x 2/0 AWG
150	1 x 1/0 AWG	1 x 3/0 AWG
200	1 x 3/0 AWG	1 x 300 kcmil