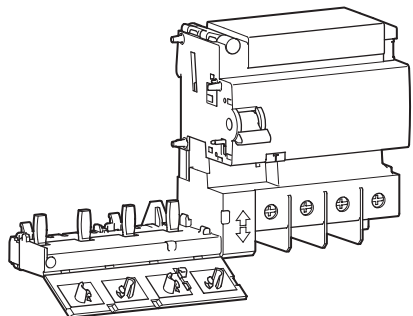


(FR)
(EN)
(DE)
(IT)
(ES)
(PT)
(AR)

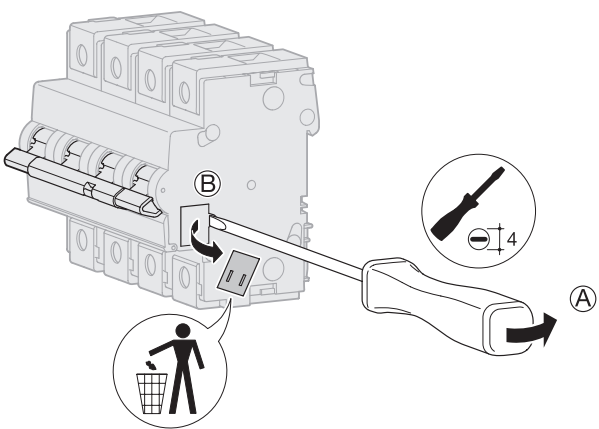
Bloc différentiel 125 A
RCD add-on-block 125 A
FI-Block 125 A
Blocco differenziale 125 A
Bloque diferencial 125 A
Bloco diferencial 125 A
كتلة حساسة 125A



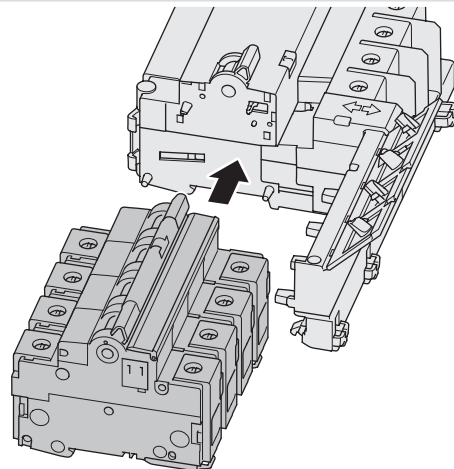
2 P.P.	3 P.P.	4 P.P.
$U_n = 230 - 240 V \sim$	$U_n = 400 - 415 V \sim$	$U_n = 230 - 240 V \sim$ $400 - 415 V \sim$



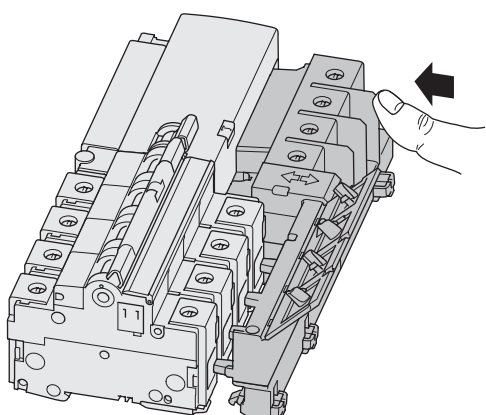
1



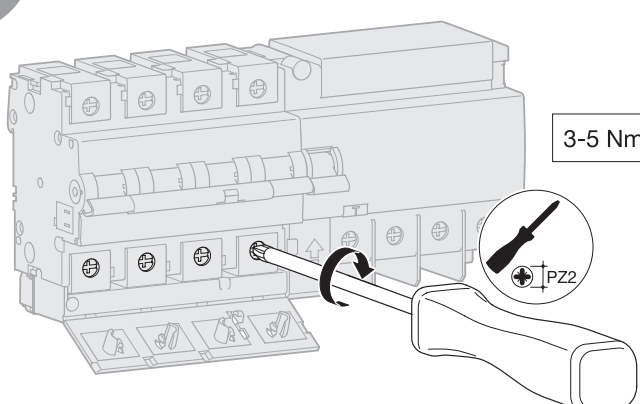
2



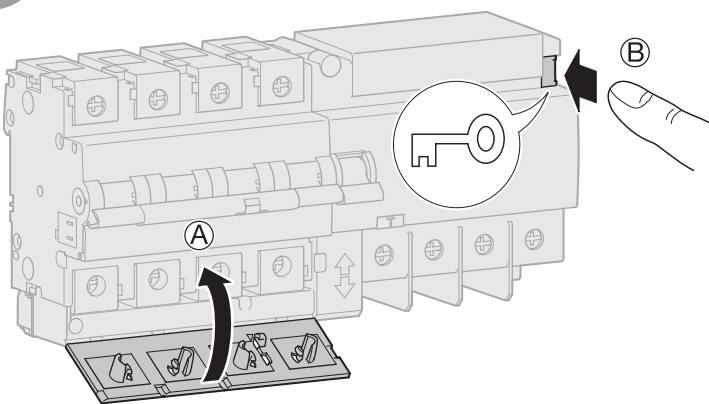
3



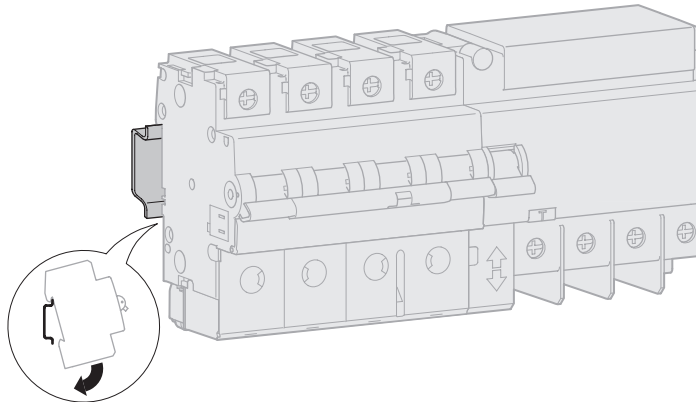
4



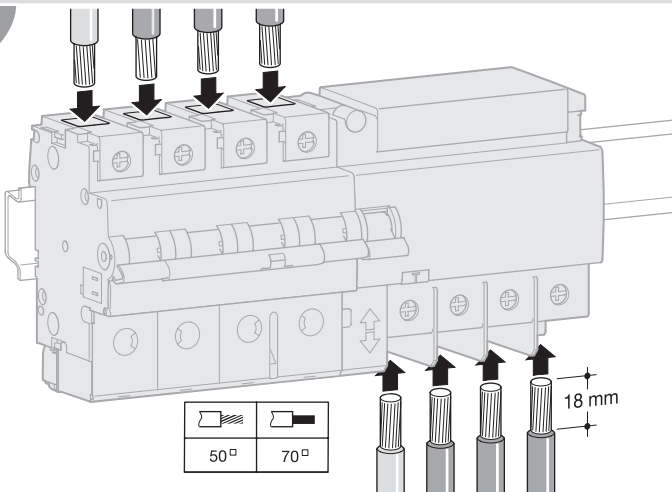
5



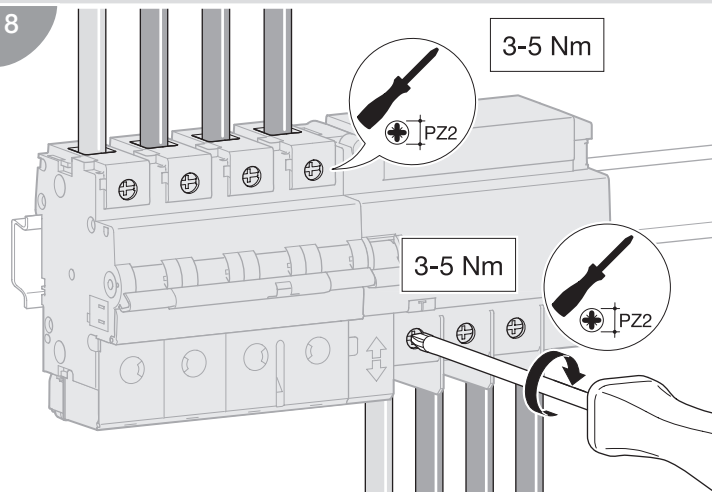
6



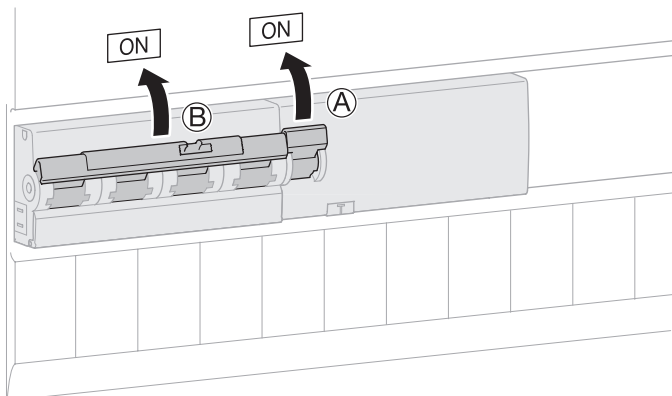
7



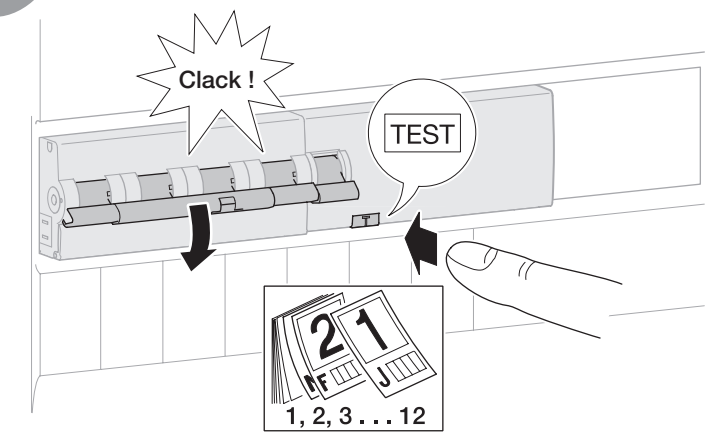
8

**TEST**

1



2

**Protection contre la poussière**

Nous recommandons de protéger votre installation électrique contre la poussière si des travaux sont effectués à proximité et que votre tableau n'est pas IP5x.

**Protezione contro polvere e sporco**

In caso di attività e/o lavori in prossimità, assicurarsi che i dispositivi elettrici siano protetti contro sporco e polvere nel caso il quadro non sia IP5x.

**راغل دض ئيامح**

نوصي حماية التثبيت الكهربائي ضد الغبار في حالة وجود الأعمال عن مقربة والوحدة ليست IP5x.

**Schutz gegen Staub**

Im Falle von Arbeiten in der Nähe von elektrischen Anlagen, stellen sie bitte sicher, dass die Anlage gegen Staub geschützt ist, wenn sie nicht der Schutzklasse IP5x entspricht.

**Protección contra el polvo**

En caso de trabajos cercanos se recomienda proteger la instalación eléctrica contra el polvo si la envoltura tiene un índice de protección inferior a IP5x.

**Protection against dust**

In case of work activities nearby, make sure that the electrical installation is protected against dust if the enclosure is not IP5x.

**Protecção contra poeiras**

Caso exista trabalhos na proximidade, é recomendado uma protecção adicional contra poeiras se o Quadro eléctrico não tiver no mínimo um índice de protecção IP5x.