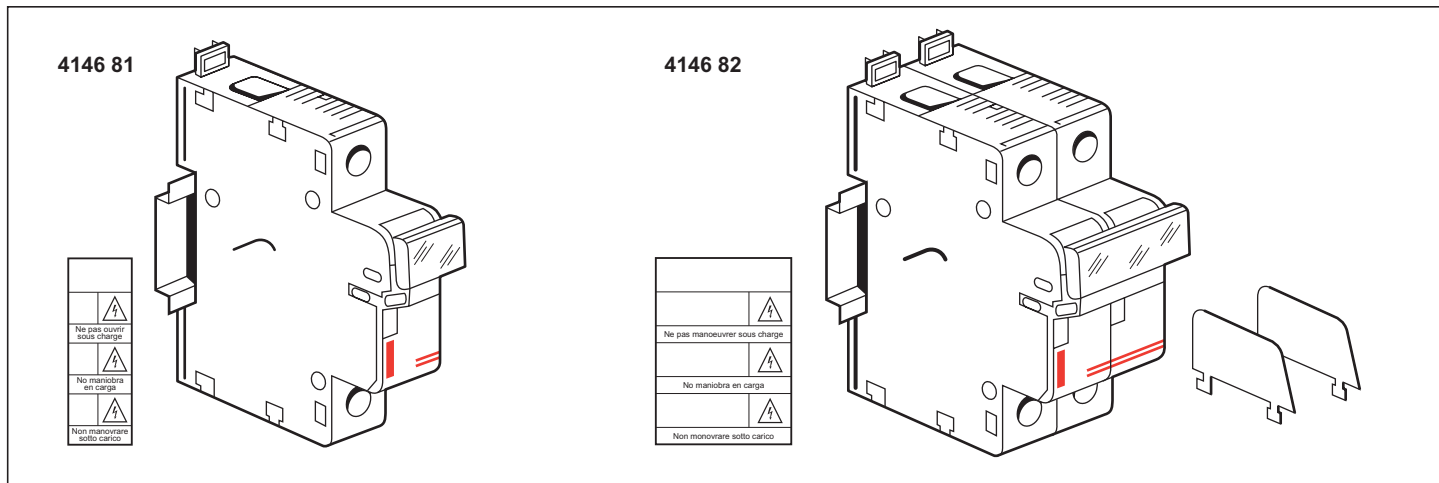


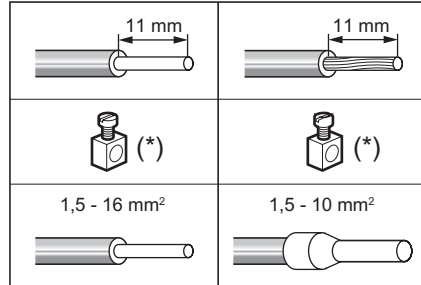
- Coupe-circuit photovoltaïque
 - Fuse carrier photovoltaic
 - Cortacircuito fotovoltaico
- 4146 81/82

legrand®



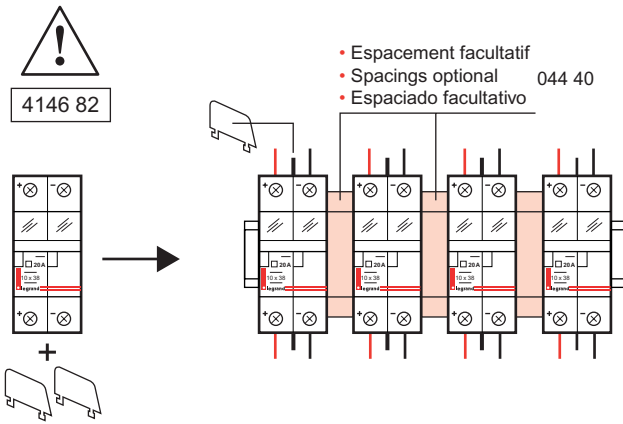
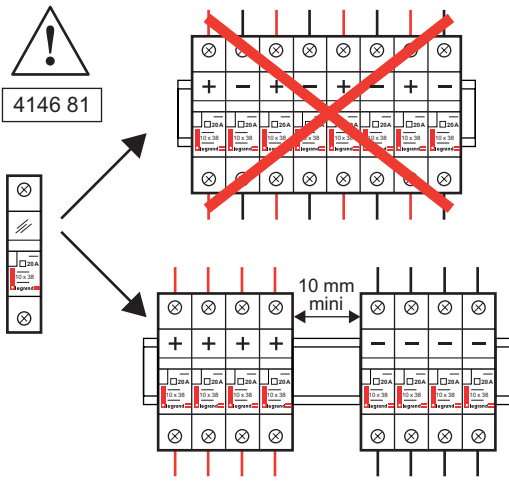
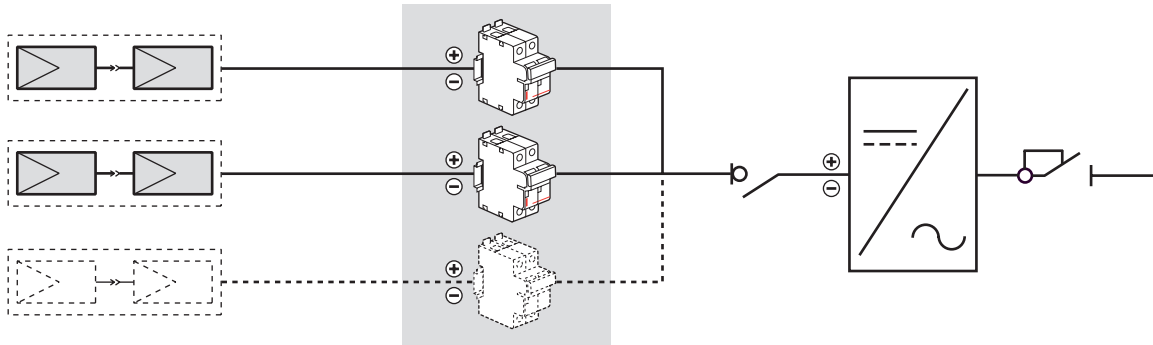
- Caractéristiques techniques
- Technical characteristics
- Características técnicas

4146 81 / 82	
• Tension assignée (Ue)	1000 V
• Rated voltage (Ue)	
• Tensión asignada (Ue)	
• Courant assigné	20 A DC20B
• Rated current	
• Corriente asignada	
Icc	50 kA
• Température d'utilisation	-25°C → +60°C
• Operating temperature	
• Temperatura de uso	



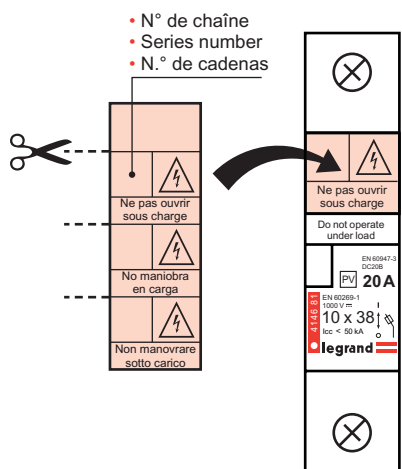
(*) Min. : 2 Nm

- Mise en oeuvre
- Installation
- Aplicación

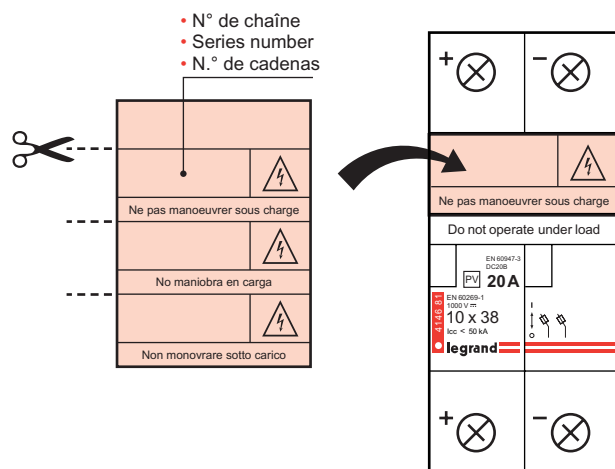


- Repérage
- Marking
- Indicación

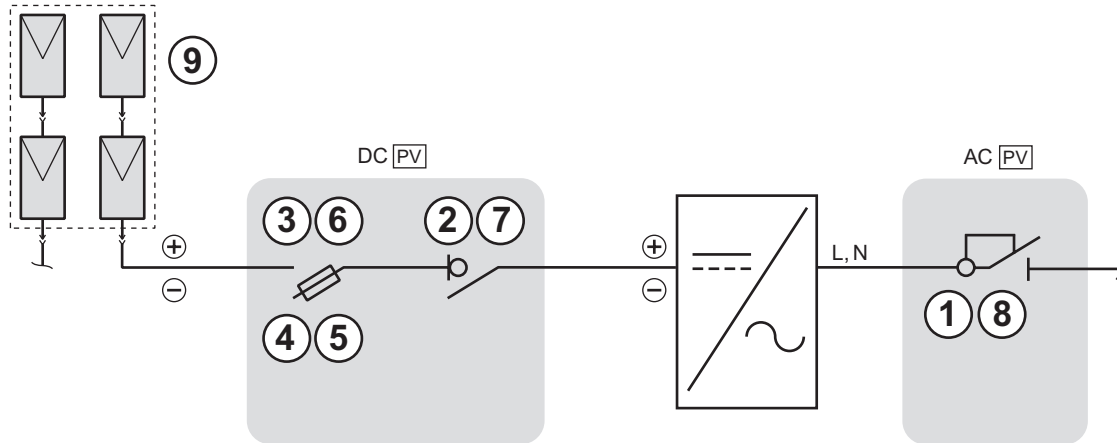
4146 81



4146 82



- Maintenance
- Maintenance
- Mantenimiento



- Défaut coupe-circuit
- Fuse carrier failure
- Defecto cortacircuitos

- Interventions sur panneaux
- Operations on panels
- Intervenciones en paneles

