WARNING

Do not attempt to install or perform maintenance on equipment while it is energized. Death, severe personal injury, or substantial property damage can result from contact with energized equipment. Always verify that no voltage is present before proceeding with this task, and always follow generally accepted safety procedures.

NOARK is not liable for the misapplication of its products.

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**Motor circuit protector**

- **1P**
  - 2 holes, 0.18" x 3.26"
  - 1 hole, 0.13" x 3.08"

- **2P**
  - 2 holes, 0.18" x 4.56"

- **3P**
  - 4 holes, 0.18" x 4.56"

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**Position Indication**

- **ON**
- **OFF**
- **TRIPPED**

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**Circuit breaker**

- **Disjoncteur**
- **Interruptor automático**
- **Switch disconnector**
- **Interrupteur sectionneur**
- **Interruptor seccionador**

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**Step 1**: Tilt the SHT or UVT slightly (approximate 15 degrees) and put it in the groove.

**Step 2**: When it’s fully into the groove, push it into the breaker vertically along the groove wall.
MCCB (1P/2P/3P)

Note: Ii X 1.25 when used in DC system
Remarques : Ii X 1.25 pour l’application DC
Nota: Ii X 1.25 cuando se utiliza en el sistema DC

with terminals
avec bornes
don terminales

without terminals
sans bornes
sin terminales

MCP (3P)

Ii = 7~11 In (3A)
= 5~10 In (7A)
= 5~11 In (30~150A)