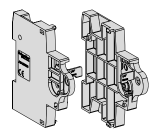
## Padlock A9A26380 A9A26381







Padlocking device for Acti 9 products (in OFF position only).

## Compatibility table

Acti 9 product	iC60 circuit breaker		iC60 RCBO
Padlocking accessory for circuit breakers or RCBOs	LEFT	RIGHT	LEFT ONLY
circuit breakers or RCBOs (in OFF position)			
Associations	++		+
Reference	A9A26380	A9A26381	A9A26380
ID	Schweider  A9A26380  CE  Schweider  A9A26380  CE		

### A A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Wear suitable personal protective equipment (PPE) and respect electrical safety working methods.
- This device may only be installed and maintained by qualified personnel.
- Disconnect all power before servicing the device.
- Use a Voltage Tester of the appropriate rating.
- Replace all safety devices and cover plates, and close all doors before powering up the device.

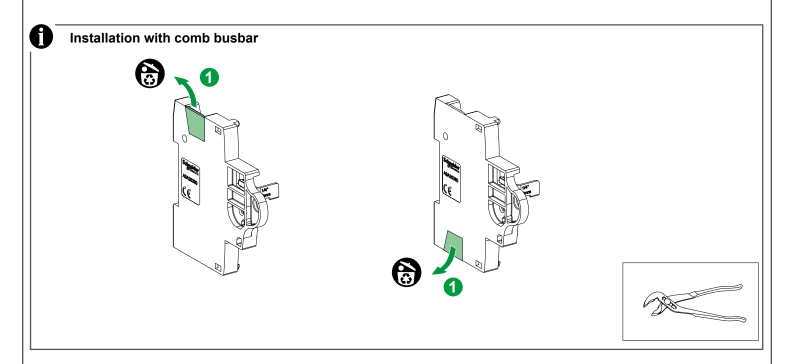
Failure to follow these instructions will result in death or serious injury.

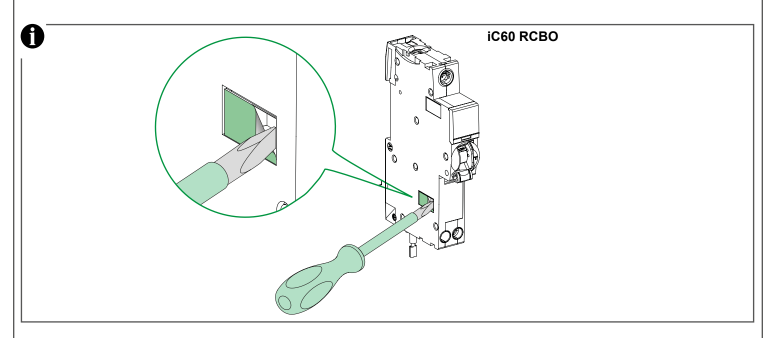
#### **CAUTION**

#### **RISK OF EQUIPMENT DAMAGE**

- The installation of a padlocking accessory is a permanent measure. Do not attempt to remove the accessory once installed.
- Make sure that the padlocking accessory part number matches the correct Acti 9 circuit breaker (or RCBO) (see table on page 1).
- The padlocking accessory must be fitted directly to the circuit breaker (or RCBO), and not an accessory of the circuit breaker (or RCBO).
- For ease of assembly, install the padlocking accessory before installing the Acti 9 circuit breaker (or RCBO).

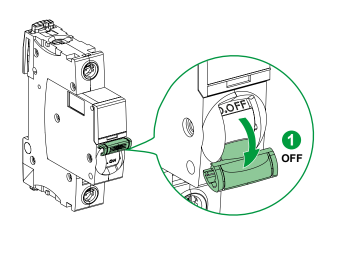
Failure to follow these instructions can result in injury or equipment damage.

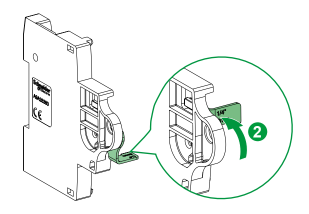


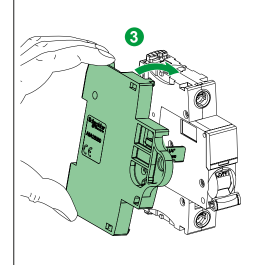


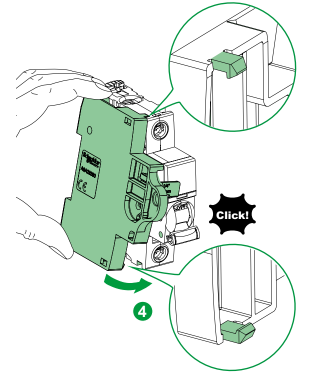
NHA9695201-00 2/

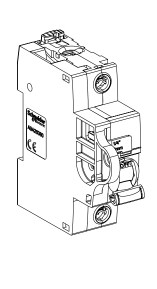
## Installation

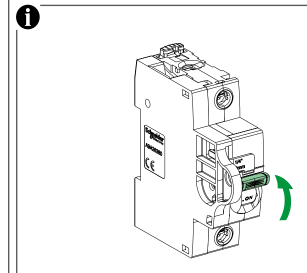


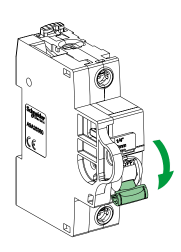












# Lockout-tagout

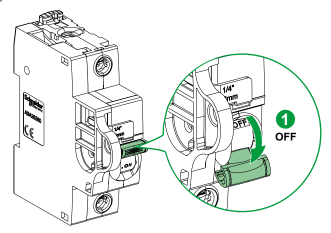
### A A DANGER

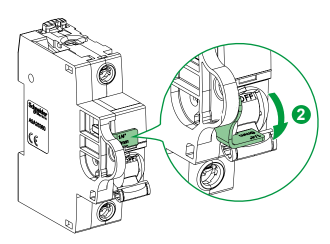
#### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

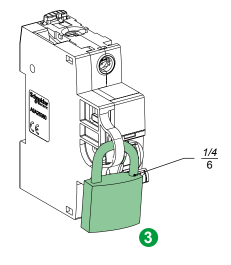
- Wear suitable personal protective equipment (PPE) and respect electrical safety working methods.
- This device may only be installed and maintained by qualified personnel.
- Disconnect all power before servicing the device.
- Use a Voltage Tester of the appropriate rating.
- Replace all safety devices and cover plates, and close all doors before powering up the device.

Failure to follow these instructions will result in death or serious injury.

 $\overline{\mathsf{mm}}$ 







35, rue Joseph Monier

CS 30323 F - 92506 Rueil Malmaison Cedex

www.schneider-electric.com