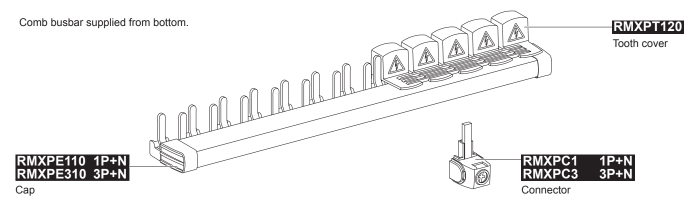
RMXPH105 - RMXPH112 - RMXPH124 - RMXPH312 - RMXPH324



- Insultation voltage: Ui = 500V
- Permissible current at 40°C: 80A
- Short circuit current withstand: compatible with the breaking capacity of Clipsal modular circuit breakers.
- IEC 61439-1

■ IEC 60947-7-1				RCBO - RCBE•••/•• - 4RCBE•••/••
	RMXPH105	1P+N	5 modules	
	RMXPH112	1P+N	12 modules	
	RMXPH124	1P+N	24 modules	
	RMXPH312	3P+N	12 modules	
	RMXPH324	3P+N	24 modules	



A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove the copper chips after cutting the comb.

 Fit a cap at each end of the comb.

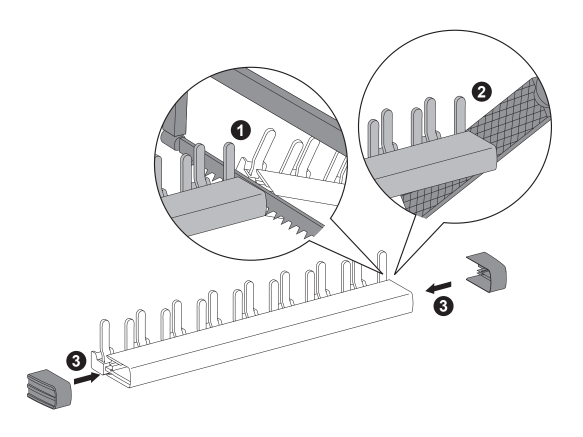
Failure to follow these instructions will result in death or serious injury.

A CAUTION

RISK OF CUTTING

- Use a saw and protections to avoid injury.
- Use a file to round off the cut ends of the comb.

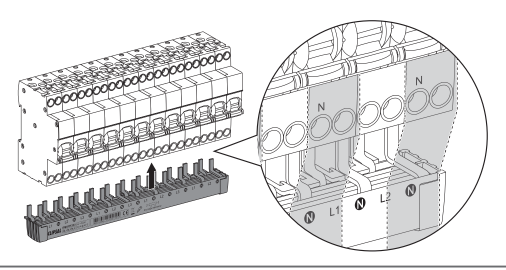
Failure to follow these instructions can result in injury or equipment damage.



AA DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Install a 3P+N comb by positioning the side of the comb marked (N L1, N L2, N L3) towards you.
- Check that the neutral (N) is positioned on the neutral terminal of each device in the row.
- Failure to follow these instructions will result in death or serious injury.

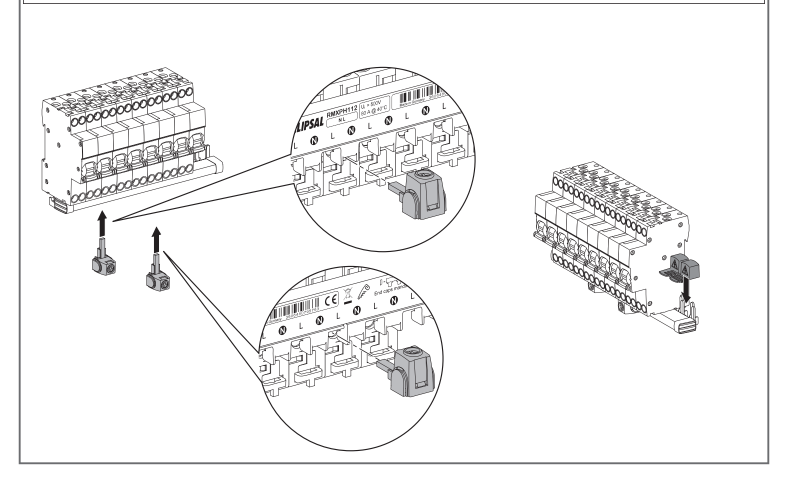


A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Fit a tooth cover on any tooth not connected to switchgear.

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



Schneider Electric (Australia) Pty Ltd

33-37 Port Wakefield Road Gepps Cross

South Australia 5094 PO Box 132, Enfield Plaza South Australia 5085

NHA2951001-02

National Customer Care
Enquiries: 1300 2025 25
Email: plugin@clipsal.com.au
Access this document directly:

Access this document directly: clipsal.com/brochures

This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations.

As standards, specifications and designs change from time to time, always ask for confirmation of the information given in this publication.