

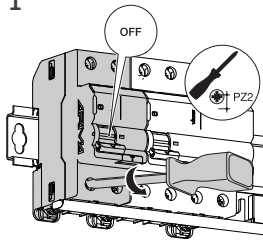
⚠ WARNING:

An RCD must be installed by a licensed electrical contractor or electrician only in accordance with national and local building regulations and the Australian and New Zealand wiring rules AS/NZS 3000 latest edition thereof.

REMOVING RCD FROM DIN RAIL, AFTER BUSBAR IS INSTALLED

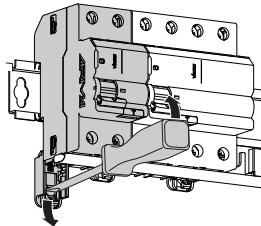
An RCD may be replaced without disconnecting the other products.

1



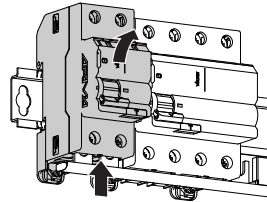
Unscrew the terminal completely

2



Press and pull the Din clip in lowermost position

3



Pull the device upward in order to remove it from the din rail

TESTING

RCDs must be verified by test as having been correctly installed on installation.

-With the RCD energised, verify its residual current protection function at least twice using the test button or approved RCD testing equipment.

-In all cases, isolation of all switched poles shall be verified after the RCD has operated to disconnect the designated circuit.

-Isolation of all poles shall be confirmed by voltage tests or, after removing supply, by continuity checks through each pole.

