

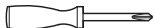


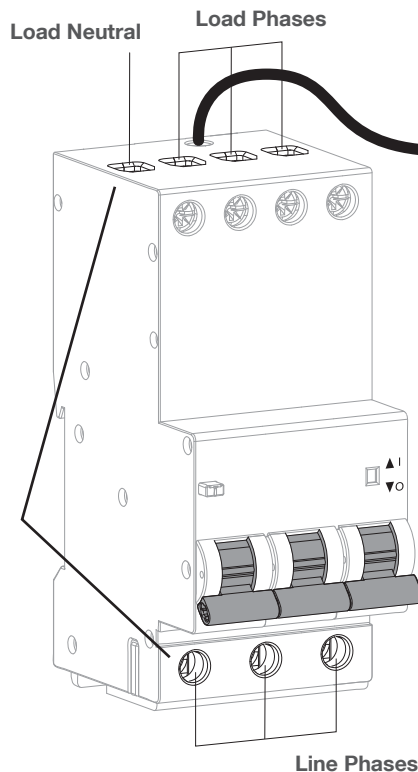


**ALM4xxT - ALX4xxT**  
**RCBO 3P+N 6 & 10kA in 3M**  
**C & D Curve**  
**Type A**  
**Unswitched neutral**

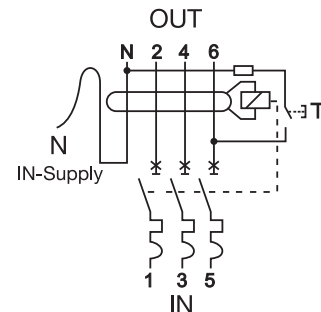
	rigid	stranded
 (mm <sup>2</sup> )	1 - 25 mm <sup>2</sup>	
<b>Cu</b>		
	12/15 mm	
	PZ2	
	2,5 Nm	
	Terminal size for cables : 25 mm <sup>2</sup> (up to 63 A)	



**3P+N RCBO**



**Device wiring diagram**



## Information

The device may only be installed, connected and serviced by a qualified electrician.

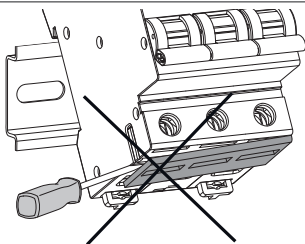
The device must be checked for external damage. If any damage or other defect is found, the device must not be mounted.

The national regulations, safety regulations and installation standards AS/NZS3000: 2018 must be observed.



### Danger !

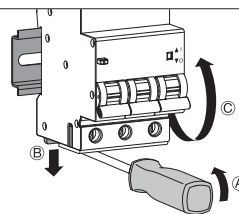
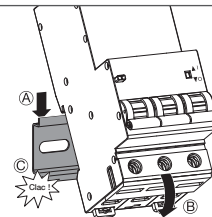
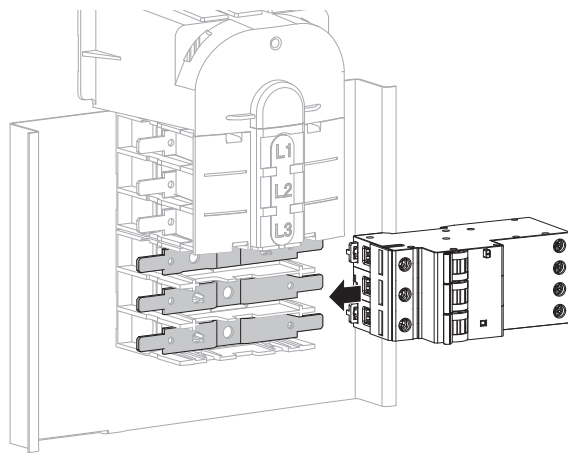
Electric shock when touching live parts!  
Electric shock can lead to death!  
Before working on the unit,  
disconnect the connecting cables  
and cover live parts in the vicinity!



**DO NOT REMOVE THIS PIECE**



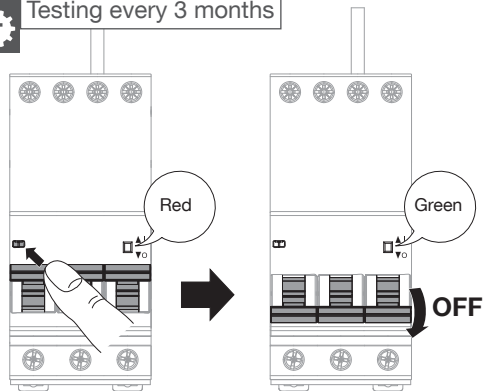
Line connection via Hager Invicta and Performa panelboard chassis, KDN380A/G forked busbar or cable.



Longbody type RCBO may not be compatible with all DIN enclosures.



### Testing every 3 months



Switch Off and disconnect load side L & N before dielectric test.



Hager recommends testing every RCBO both after installation and during service (at reoccurring 3 months intervals) by pushing the Blue RCD test button marked with a 'T'.

