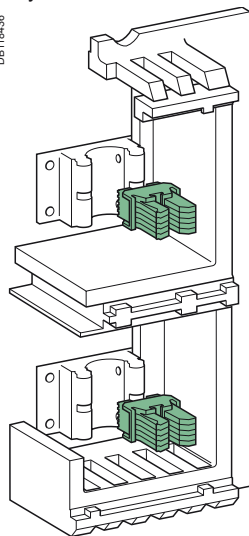


## Disconnecting-contact clusters

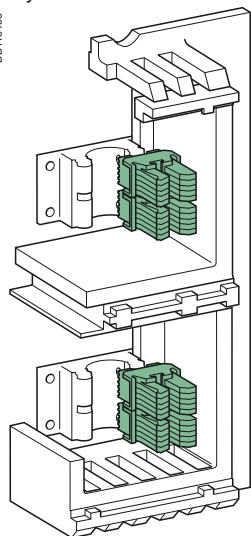
- Grease the contacts using the grease listed on page 45, supplied by Schneider Electric
- Check the contacts as follows:
  - Open the circuit breaker
  - De-energise the busbars
  - Disconnect the circuit breaker
  - Remove the circuit breaker
  - Check the contact fingers (no sign of copper should be visible)
- Replace any worn clusters.
- The position of the clusters must correspond to the table below.

Rating Type	NW08	NW10 NW12	NW16	NW20	NW25	NW32	NW40	NW40b NW50	NW63
N1	layout n° 1 2 clusters/pole								
H1	layout n° 2 4 clusters/pole			layout n° 3 8 clusters/pole		layout n° 4 12 clusters/pole	layout n° 5 14 clusters/pole	layout n° 4 24 clusters/pole	
H2									
H3									
L1	layout n° 3 8 clusters/pole			layout n° 5 14 clusters/pole					
corrosion protection	layout 2' 4 "GOLDEN" clusters/pole		layout 3' 8 "GOLDEN" clusters/pole	layout 5 14 "GOLDEN" clusters/pole				layout 4 24 "GOLDEN" clusters/pole	

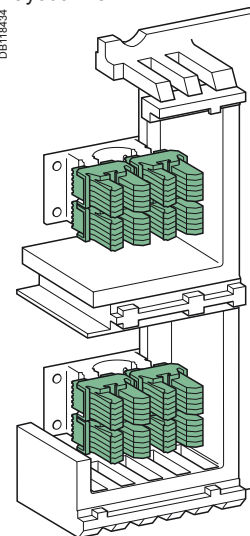
layout n° 1



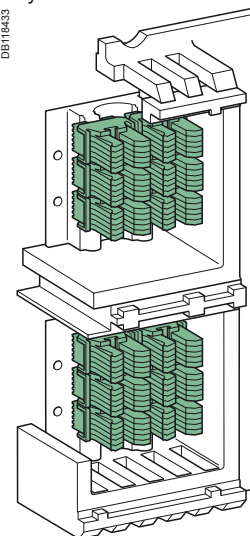
layout n° 2



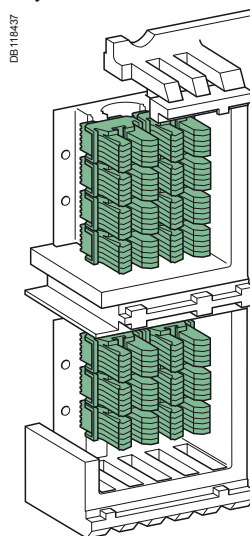
layout n° 3



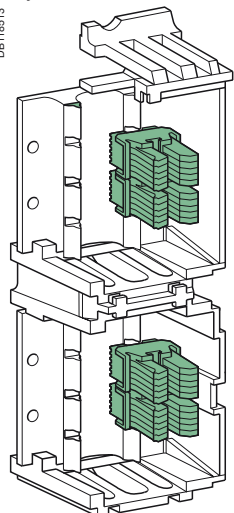
layout n° 4



layout n° 5



layout 2'



layout 3'

