

Speed transformer upgrade kit 9190193s Multisserie blowers.



Contents kit:
 9190193 1x NTC assembly.
 (as shown)
 9191254 1x Terminal numbers
 0260155 1850mm wire AWG18

Applied in:

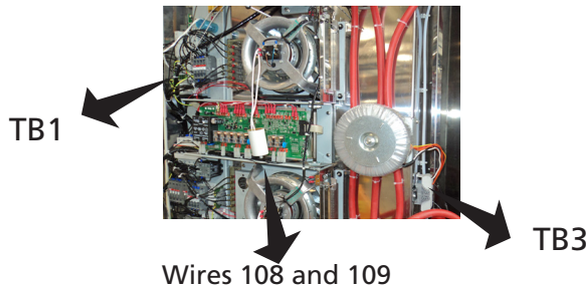
Deli Multisserie

Bakery Multisserie



Open the service doors.

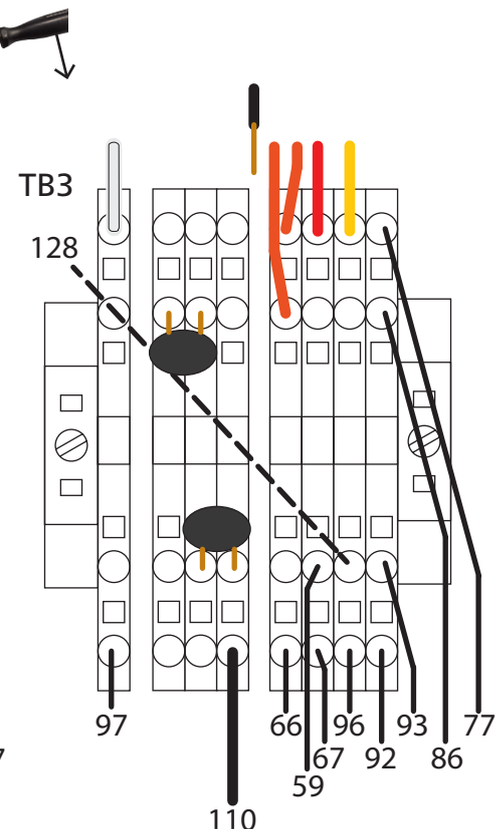
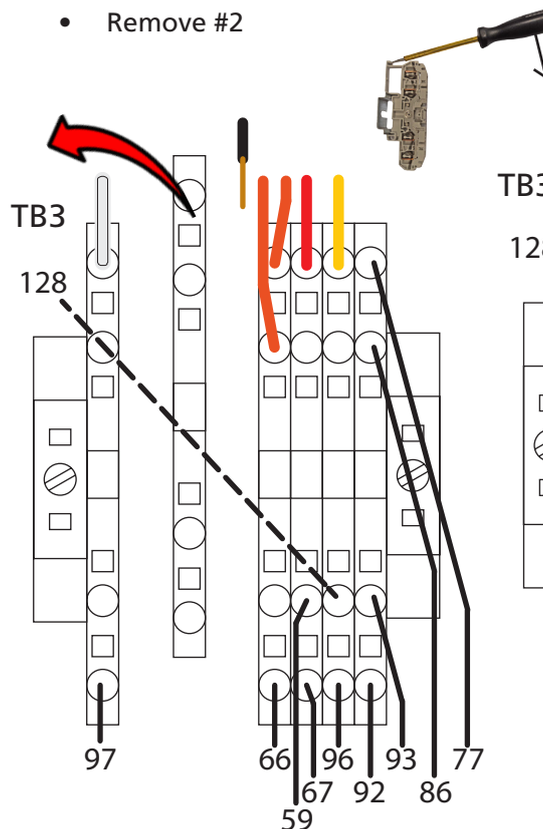
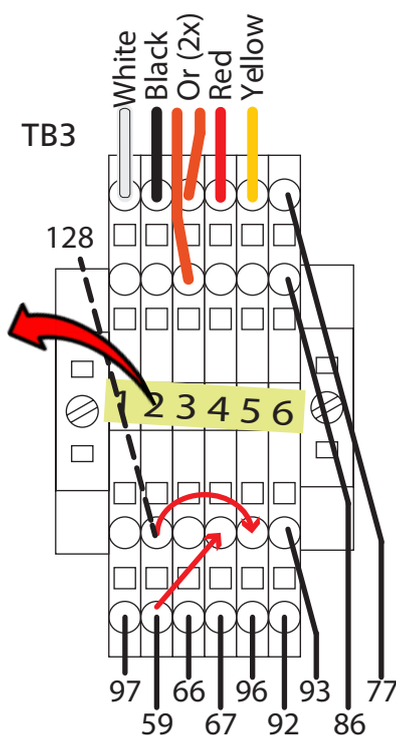
Remove the air channel



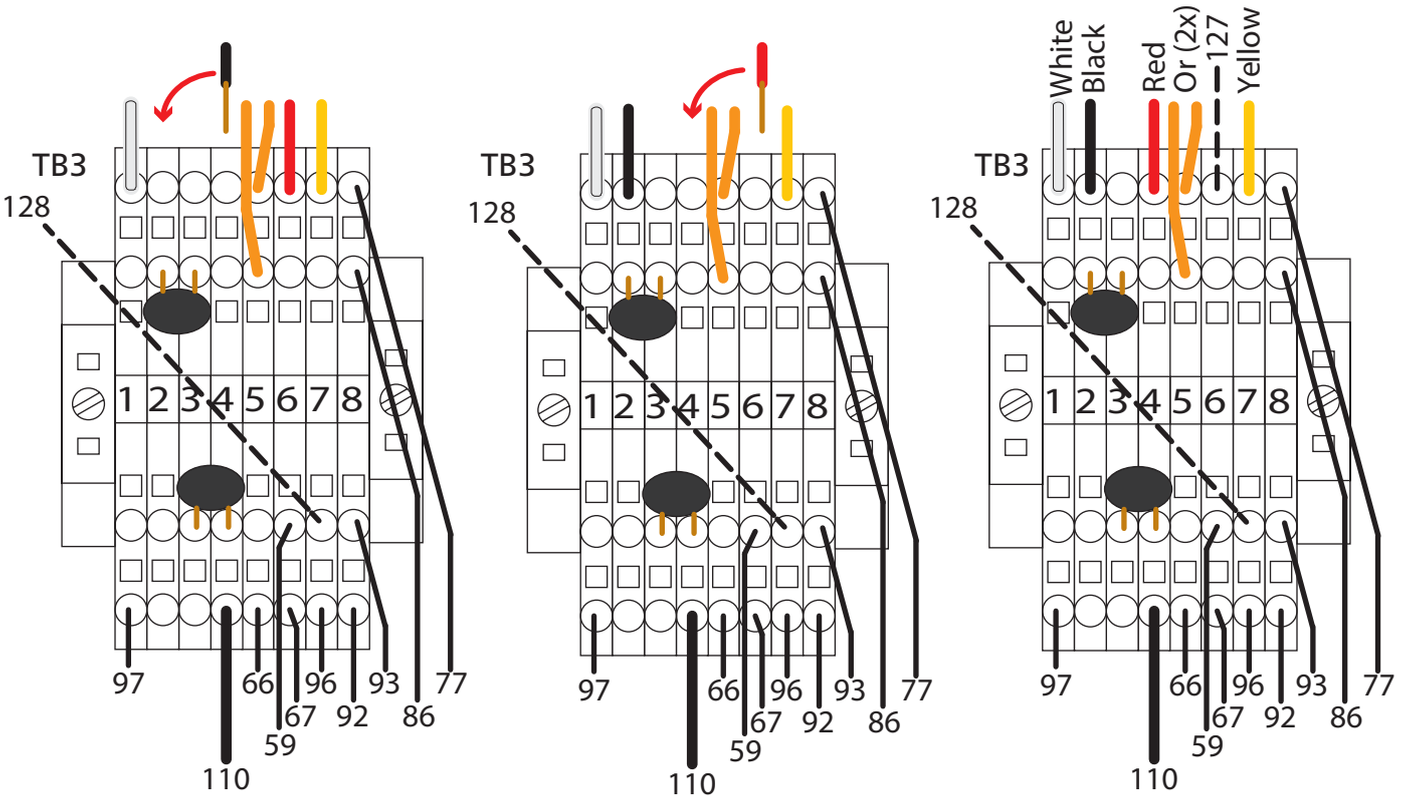
Note *1

Wires 127 and 128, when mentioned, are only applicable in case the unit has a condensing hood

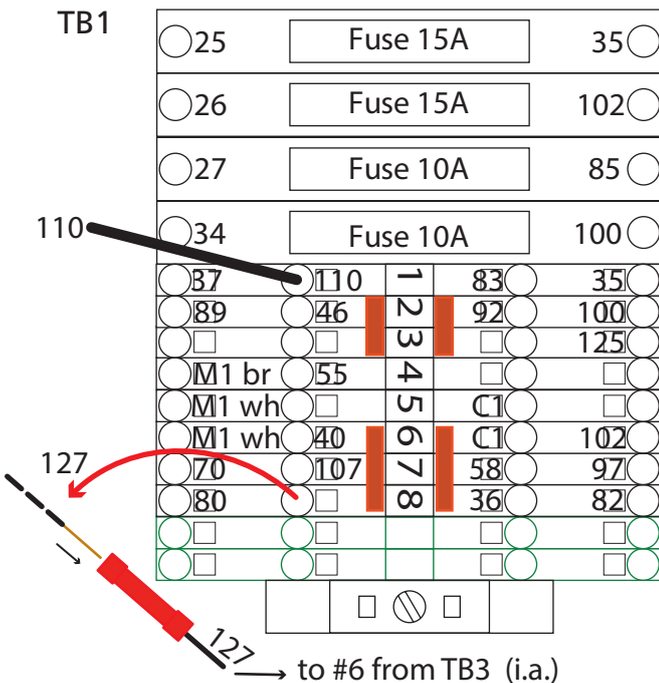
- Move wire 128 *1 from #2 to #5
- Move wire 59 from #2 to #4
- Remove terminal numbers
- Disconnect the black wire.
- Loosen the endclamp and move #1
- Remove #2
- Place the NTC assembly



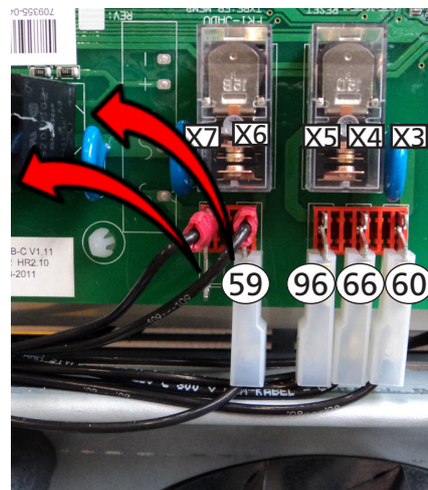
- Slide the block together
- Place the # numbers.
- Connect the black wire to #2
- Move the red wire to #4
- Connect wire 127 *1 to #6



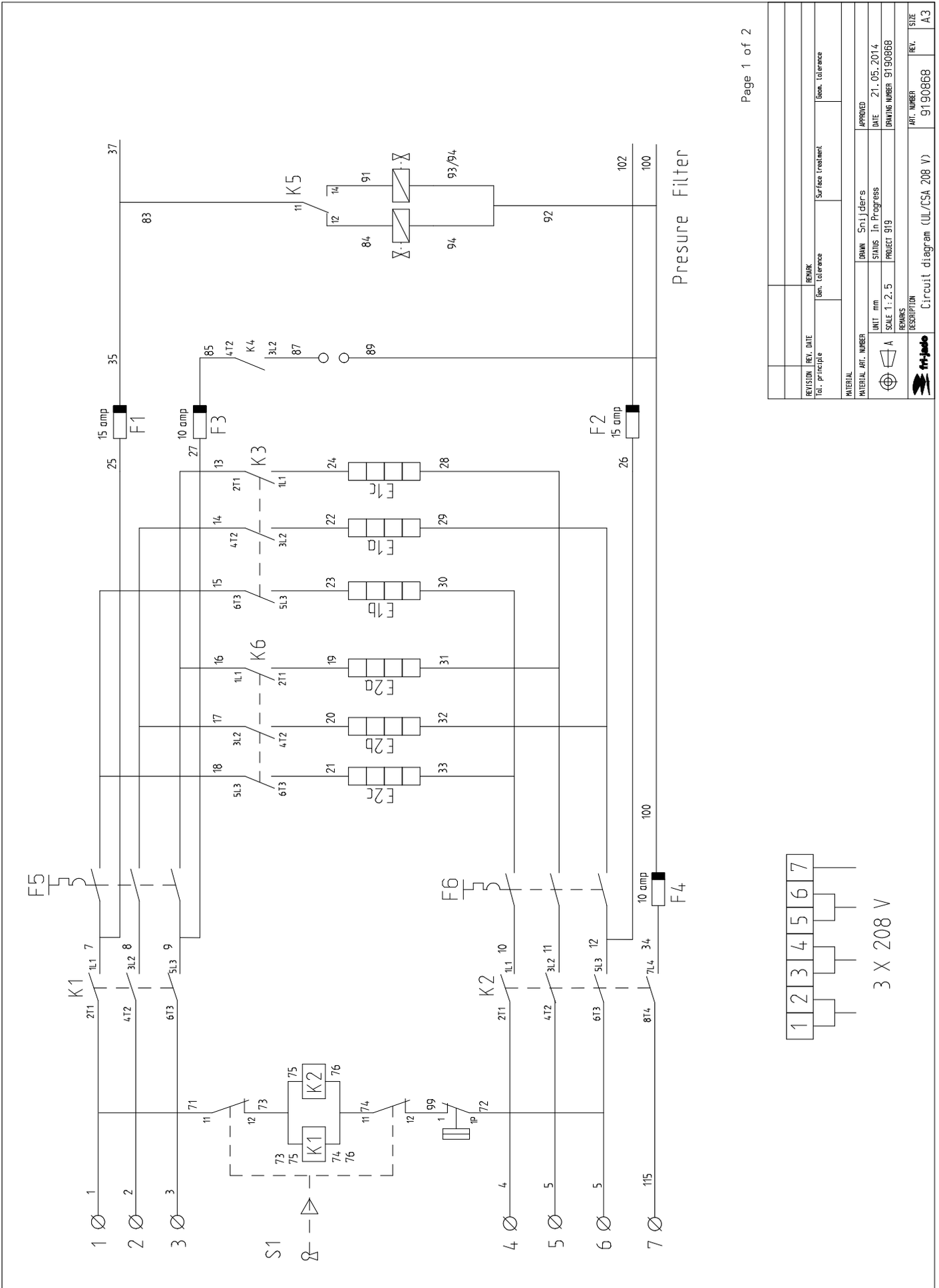
- Connect the new wire 110 to #1 from TB1
- Disconnect wire 127 *1 from #8
- Connect the delivered extension wire 127 *1, to the one coming out of #8 from TB1



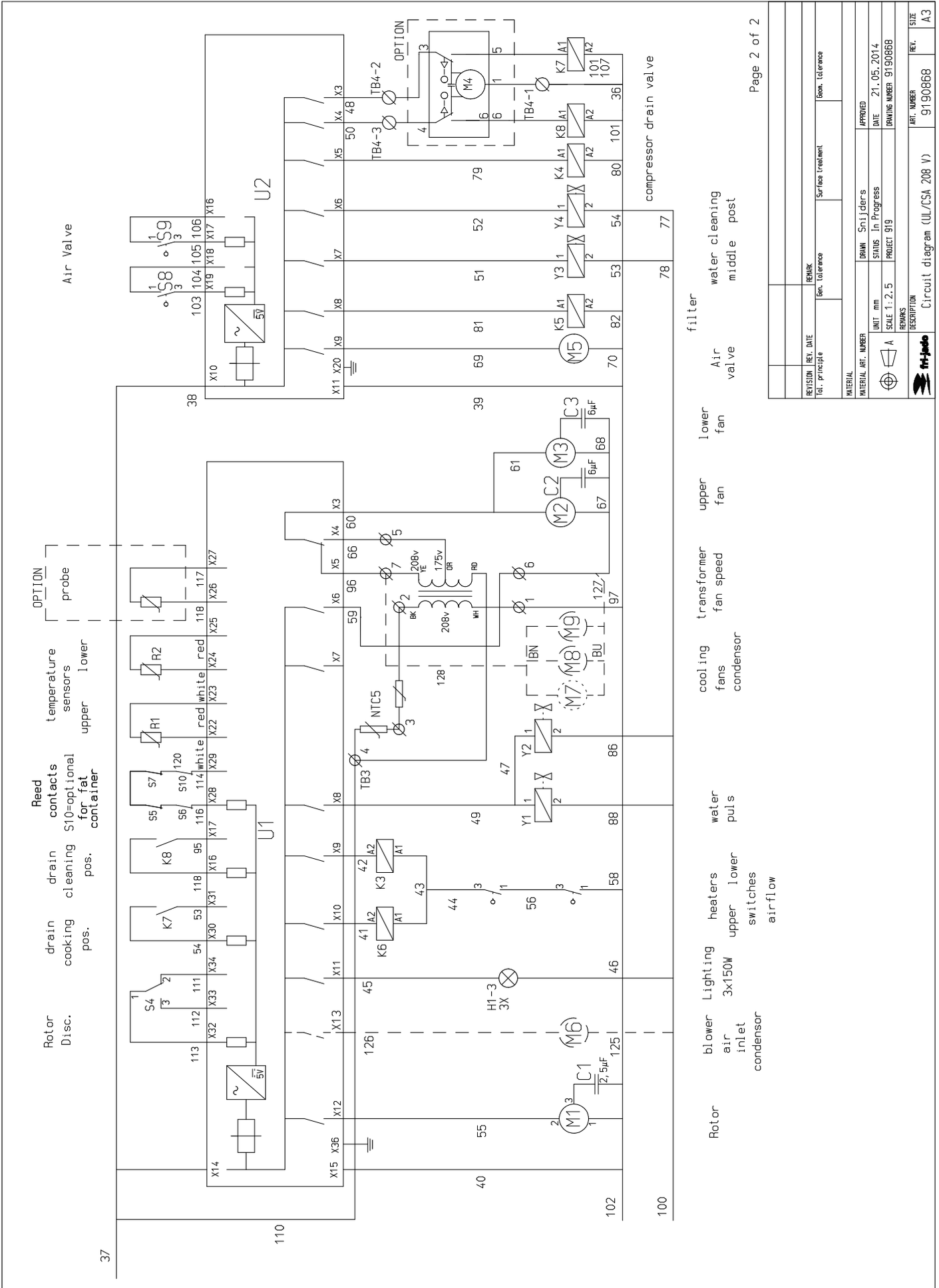
- Disconnect the wires 108 and 109 from terminal x7 and x6 and remove them.



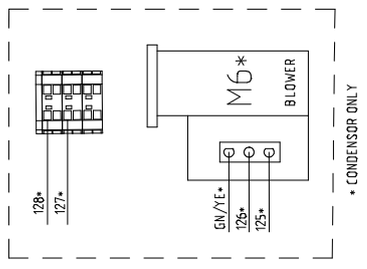
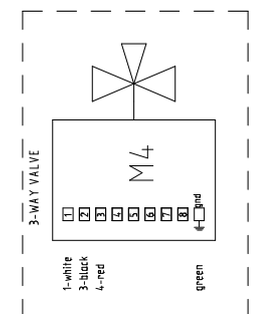
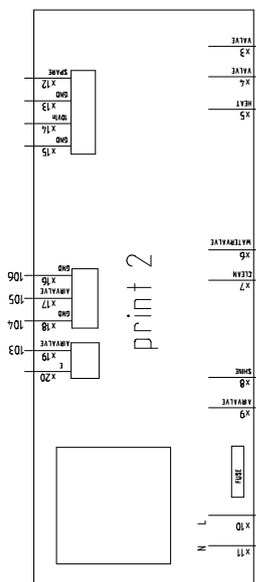
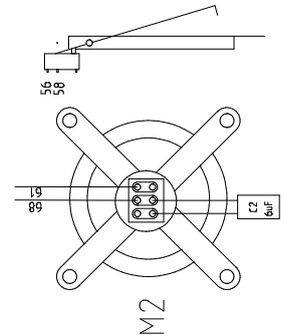
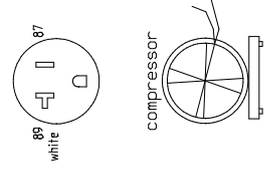
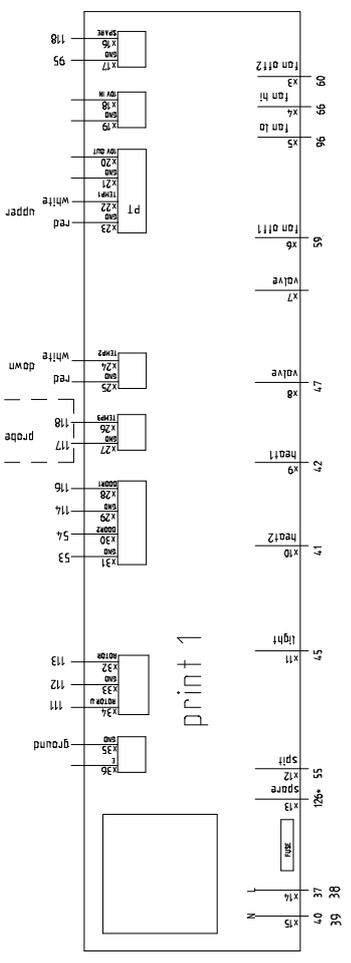
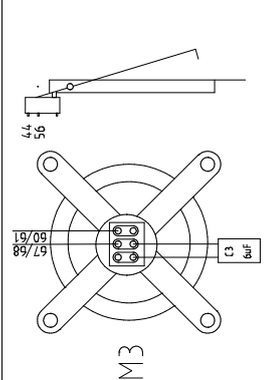
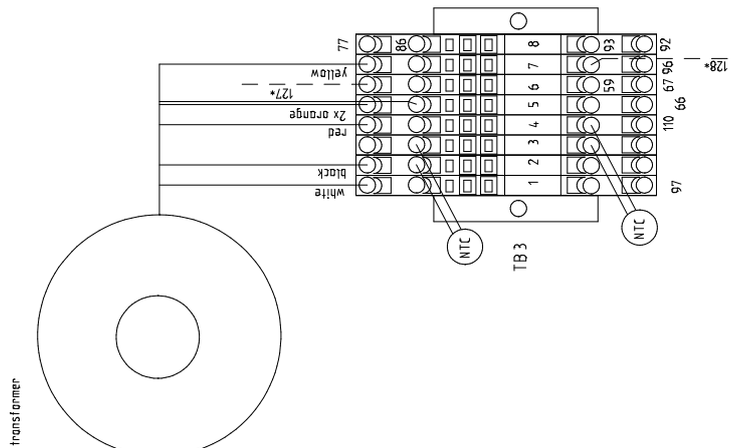
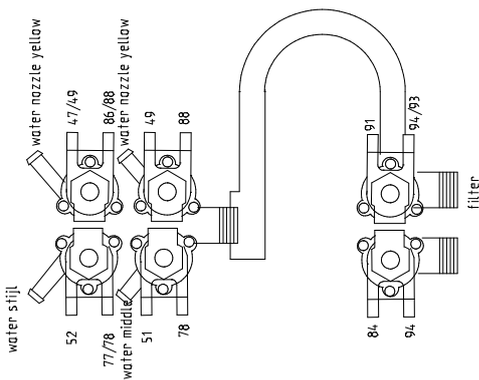
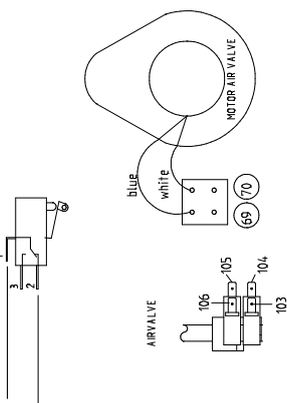
*1 Wire 127 and 128 are only used in case of a condenser hood!!



REVISION	REV. DATE	REMARK	Gen. tolerance	Surface treatment	Ben. tolerance
MATERIAL					
MATERIAL ART. NUMBER	BANMI	Smolders	APPROVED		
	UNIT	mm	STATUS	In Progress	DATE 21.05.2014
	SCALE	1:2.5	PROJECT	919	DRAWING NUMBER 9190868
REMARKS					
DESCRIPTION					
Circuit diagram (UL/LSA 208 V)					
ART. NUMBER					REV.
9190868					A3



GEbruik BIJ DE 2 schakelaars ALLEEN DE BOVENSTE EN ONDERSTE CONTACTEN
USE ONLY THE UPPER AND LOWER CONTACTS ON THE 2 SWITCHES



REVISION	REV. DATE	REMARK	Gen. Tolerance	Surface Treatment	Gen. Tolerance
MATERIAL					
MATERIAL ART. NUMBER	DMN	Broeders	APPROVED		
	STATUS	In Progress	DATE	23.05.2014	
SCALE	1:1	PROJECT	919	DRAWING NUMBER	9190869
DESCRIPTION			Wiring Diagram MTS UL/USA		
ART. NUMBER	REV.	REV.	REV.	REV.	REV.
9190869					A3