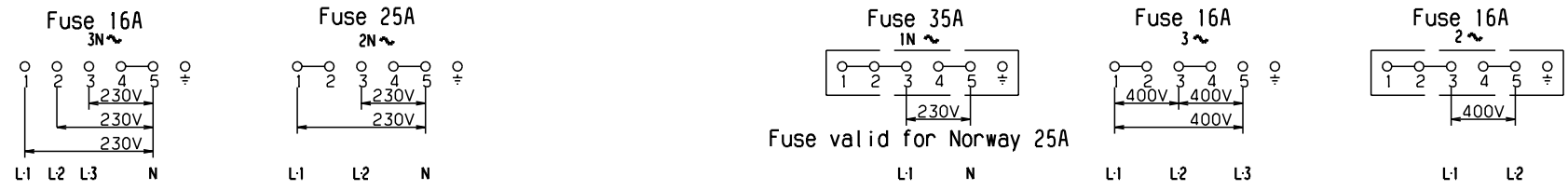


This drawing contains confidential information and is the property of Electrolux. It may not be copied, shown or handed to a third party or otherwise used, and it is to be returned promptly upon request to the person who issued it, which is responsible for the drawing.

[2] Critical dimensions which must be under capability
 SAFETY REQUIREMENT
 Visible surfaces.
 Draft angles (not shown):

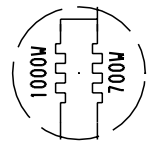
THEORETICAL FLAT AREA
 DEVELOPED FLAT AREA
 GENERAL TOLERANCES
 ANGLES
 LENGTHS AND DIAMETERS

Alternate connection

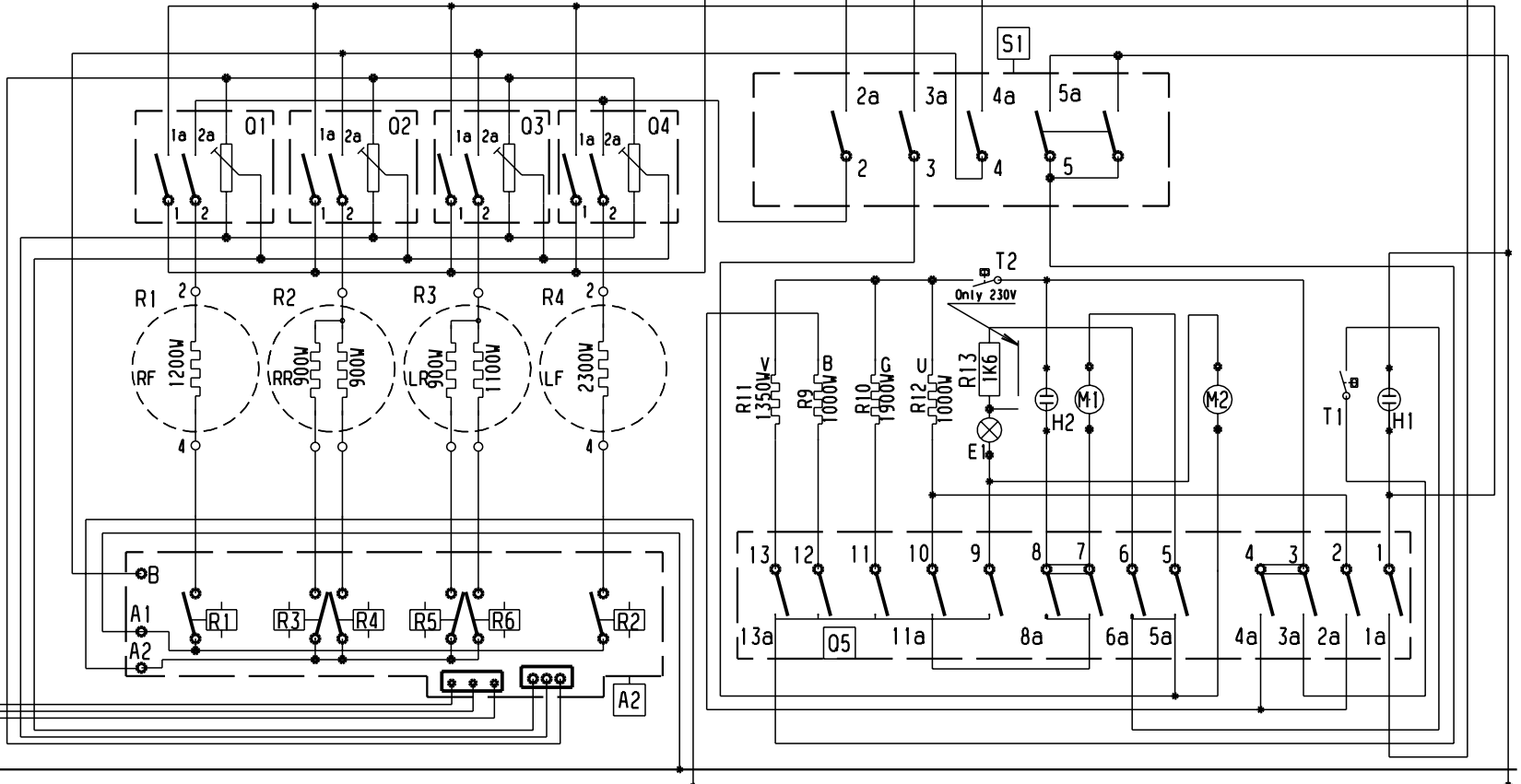
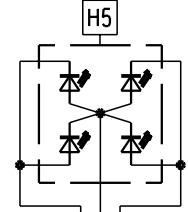


Fuse valid for Norway 25A

X1 1
2
3



ATT. !
 Plate RR has lower Effect at 230V



X1 4
5
6

MATERIAL		MODEL		SCALE		EUROPEAN METHOD	
TREATMENT		DESIGN USERS		REPLACES		No	
DESIGN OWNER		DRN		MO		DERIVED FROM	
MO		S. Ahl		MO		No	
CHD		DATE		APPR		SUPPLY SPECIFICATIONS	
-		02-01-15		-		No	
TITLE Principel diagram							
NUMBER 305 2449 sh3 REV -							

