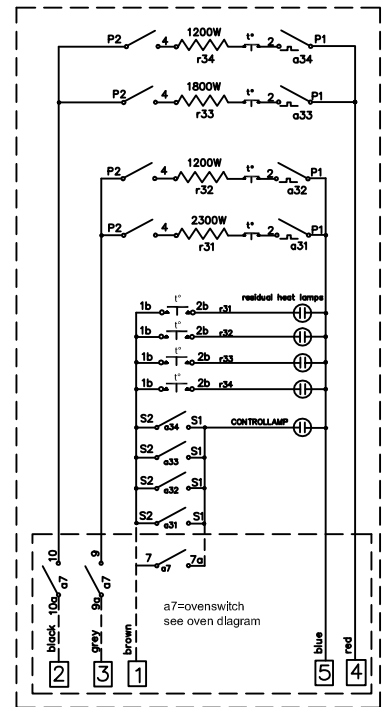
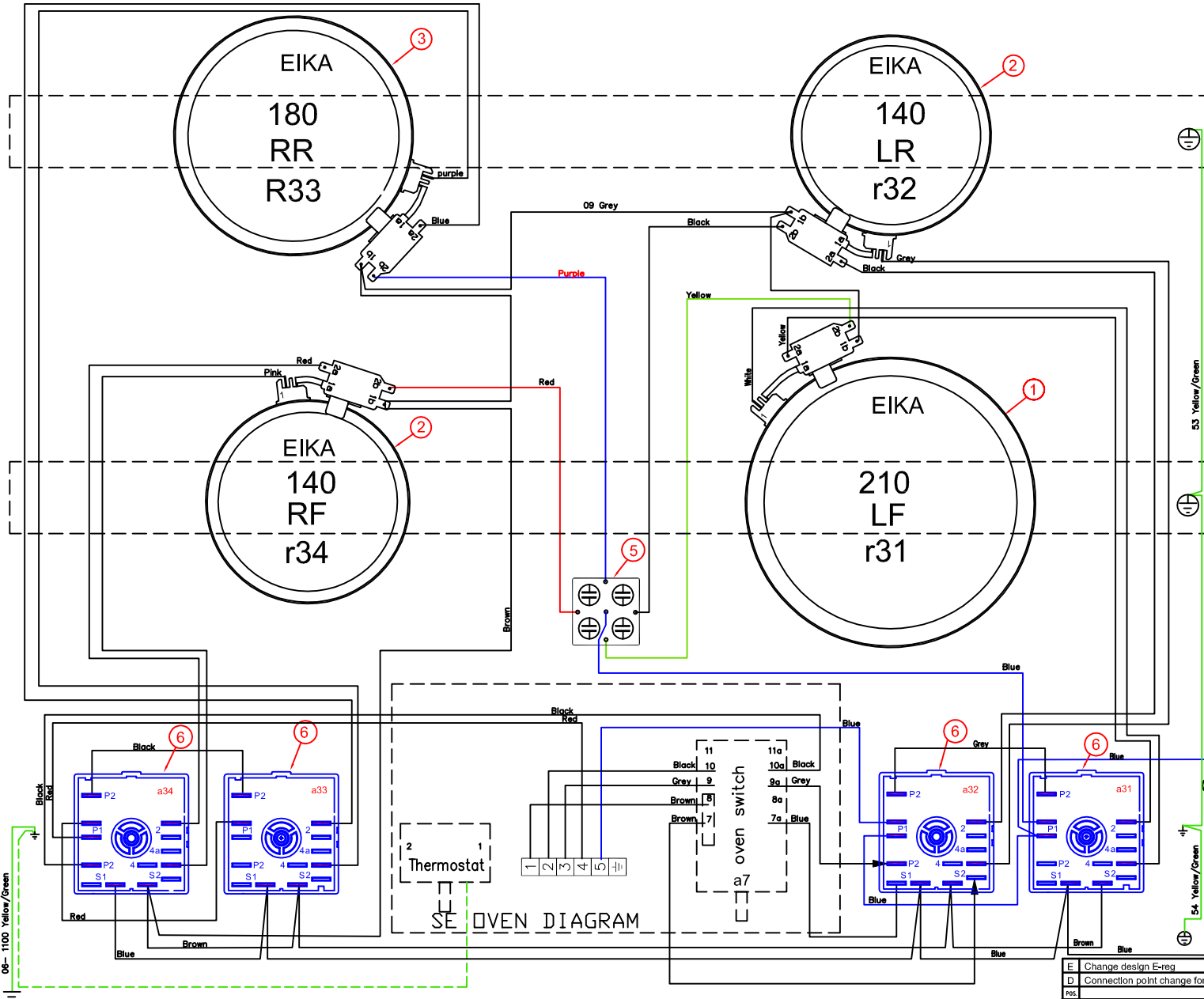


This drawing contains confidential information and is the property of Electrolux. Without whose permission it is not to be reproduced, stored in a retrieval system or otherwise used and it is to be returned upon request to the design owner, who is responsible for the drawing.

Items shown in this drawing must not contain substances that are banned according to Directive 2002/95/EC, the RoHS Directive. Common Name: Hazardous Substances. Part Name: PCBs. PCBs are not allowed in "Banner" or "Restrictive" according to the Electrolux Restricted Materials List.



POS	QTY	DESCRIPTION
8	1	INDICATING LAMP COOKER, 400V
7	-	
6	4	ENERGY REG. SINGLE ZONE, 400V
5	1	RESIDUAL HEAT INDICATOR, 4-3R, 400V
4	-	
3	1	HEATER/ZONE 180 1800W, 400V, EIKA
2	2	HEATER/ZONE 140 1200W, 400V, EIKA
1	1	HEATER/ZONE 210 2300W, 400V, EIKA

ID	DESCRIPTION	ELUX PART NO.
	Hob wiring cpl.	349 5100 05
	INSULATION HOUSING	330 4175
	LIST OF CRIMP CONTACTS	330 1766
	Component list	330 2222

Flins
HC 60:1, HC70:1, 400V FRONT SEEN FROM BOTTOM

VARIANT NUMBER	REPLACED NUMBER	POS.	MODEL	DESIGN USERS	CHANGES FROM THE BASE NUMBER
349 5101-01					

E Change design E-reg		S.Ah	ABS 4878	2007.02.05
D Connection point change for better production		S.Ah	ABS 3403	2006.05.20
POS		SIGNATURE		DATE
MATERIAL		SCALE		EUROPEAN METHOD
TREATMENT		DESIGN USERS		REPLACES
WEIGHT		DERIVED FROM		
DESIGN OWNER		SUPPLY SPECIFICATIONS		
DRN S.Ah	APP S.Ah	REVISOR S.Ah	REVIEWER S.Ah	TITLE
DATE 2006-01-10	APP S.Ah	REVISOR S.Ah	REVIEWER S.Ah	Wiring hob assembly
Electrolux		NUMBER		REV E
		349 5101		SHEET