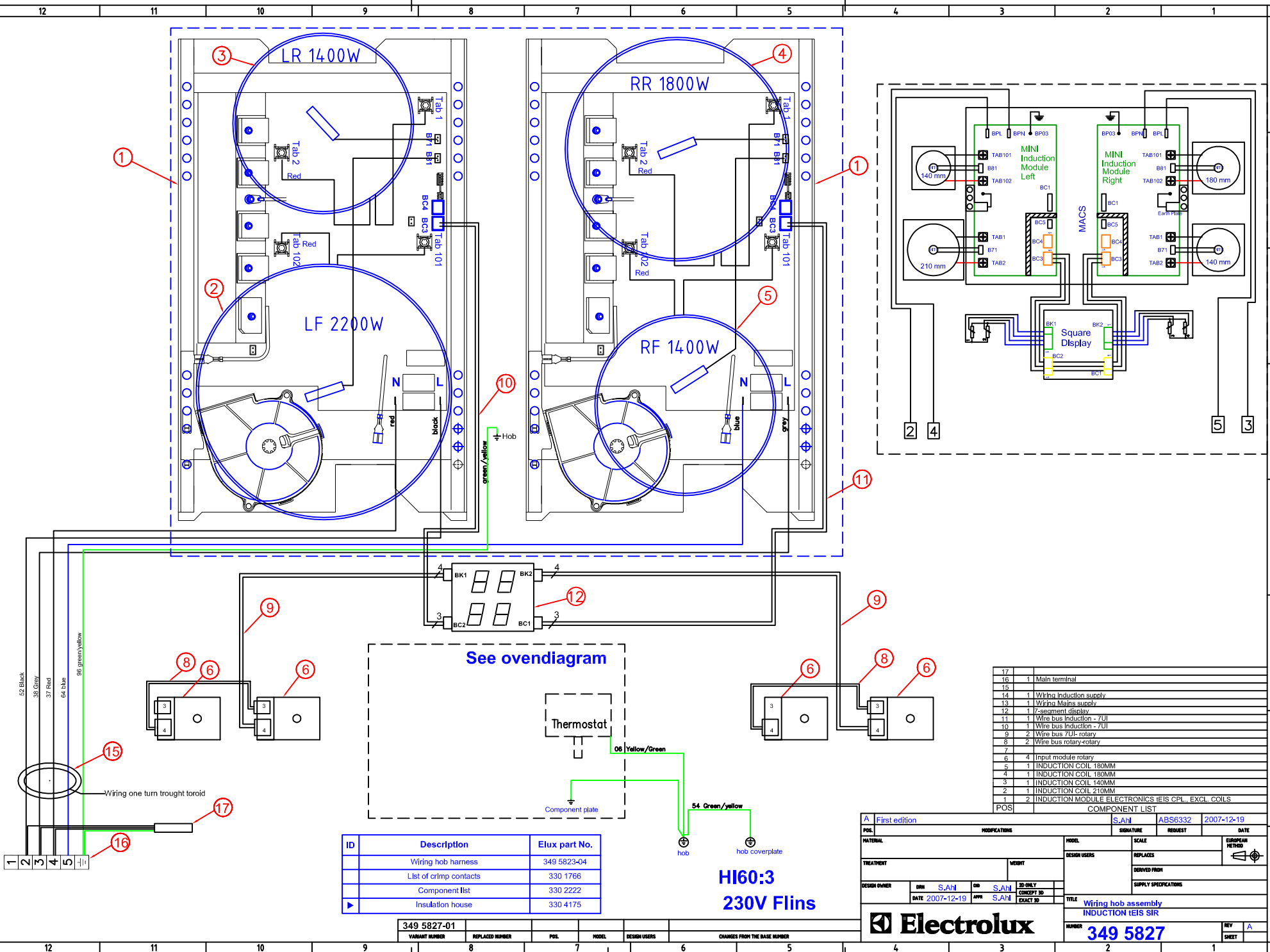


This drawing contains confidential information and is the property of Electrolux. Without written permission from the Design Office, this drawing is not to be reproduced or otherwise used and it is to be returned immediately upon request to the design office. Who is responsible for the drawing.

Items shown in this drawing must not contain substances that are banned according to Directive, 2002/95/EC, the Restriction of Hazardous Substances (RoHS) Directive, 2002/95/EC, and the European Union (EU) Directive, 2002/95/EC, "Ban" or "Restricted" according to the Electrolux Restricted Materials List.



POS	DESCRIPTION	QUANTITY
17	1	Main terminal
16	1	Wiring Induction supply
15	1	Wiring Mains supply
14	1	17-segment display
13	1	Wire bus Induction - 7UI
12	1	Wire bus Induction - 7UI
11	1	Wire bus 7UI-rotary
10	2	Wire bus rotary-rotary
9	2	Input module rotary
8	2	INDUCTION COIL 180MM
7	1	INDUCTION COIL 180MM
6	1	INDUCTION COIL 140MM
5	1	INDUCTION COIL 140MM
4	1	INDUCTION COIL 210MM
3	1	INDUCTION COIL 210MM
2	1	INDUCTION MODULE ELECTRONICS IEIS CPL_EXCL_COILS
1	2	INDUCTION MODULE ELECTRONICS IEIS CPL_EXCL_COILS

ID	Description	Elux part No.
1	Wiring hob harness	349 5823-04
2	List of crimp contacts	330 1766
3	Component list	330 2222
4	Insulation house	330 4175

HI60:3
230V Flins

A First edition		S.A.N	ABS6332	2007-12-19
POS	MODIFICATIONS	SIGNATURE	REQUEST	DATE
MATERIAL		MODEL	SCALE	EUROPEAN METHOD
TREATMENT		DESIGN USERS	REPLACES	DERIVED FROM
DESIGN OWNER		DATE 2007-12-19	APP	S.A.N
CONCEPT ID		TITLE		
EXACT ID		Wiring hob assembly		
INDUCTION IEIS SIR		NUMBER		
349 5827		REV A		
SHEET		A		

Electrolux

GENERAL TOLERANCES
ANGLES
DIMENSIONS AND DIMETERS