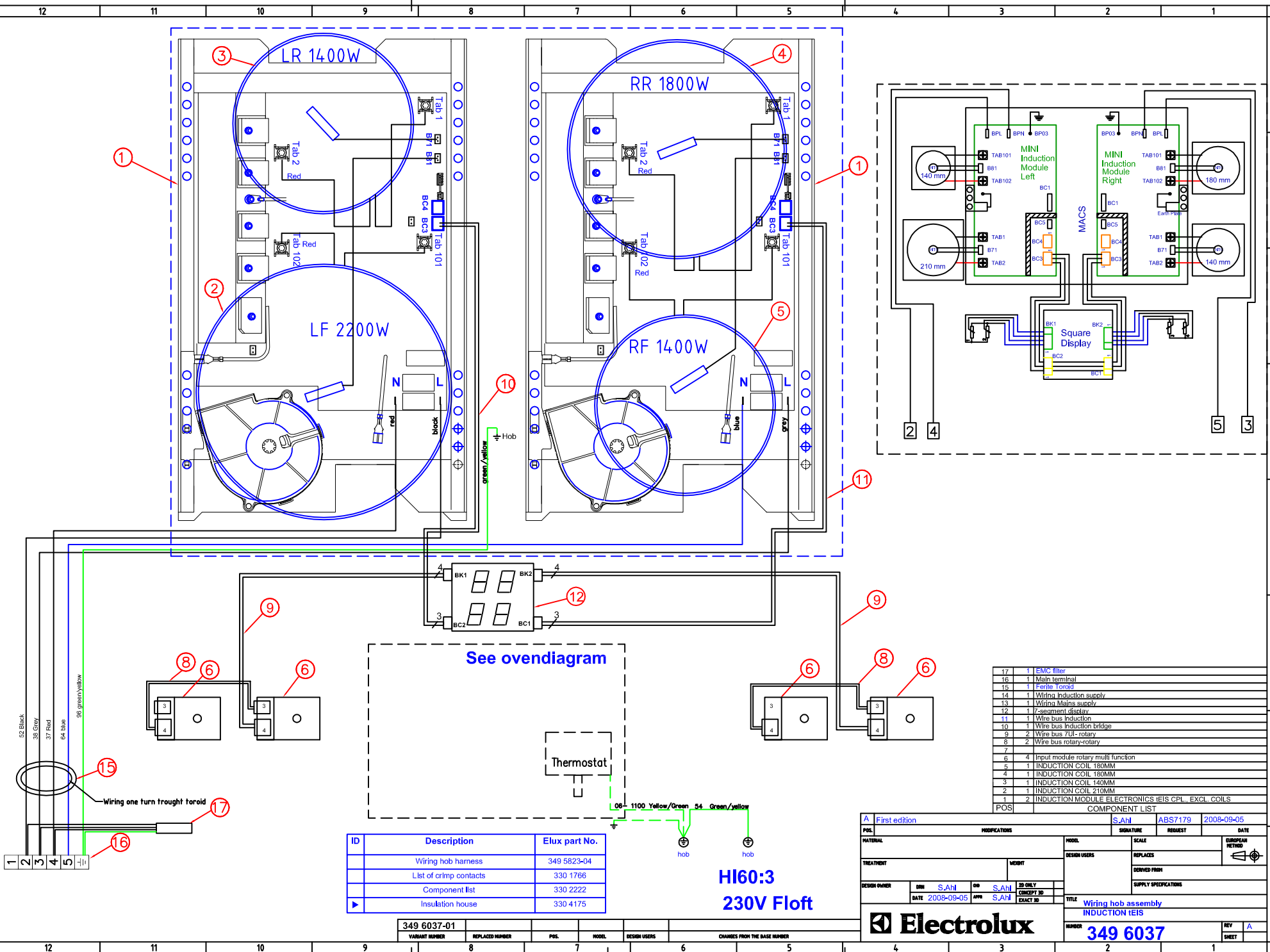


This drawing contains confidential information and is the property of Electrolux. Without written permission, it is not to be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of Electrolux. If you are not an authorized user, please contact your local sales representative 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 (Lead, Cadmium, Mercury, Hexavalent Chromium, Polychlorinated Biphenyls, Polybrominated Diphenyl Ethers) or "Restrictive" according to the Electrolux Restricted Materials List.

GENERAL DIMENSIONS
UNITS AND DIMENSIONS



17	1	EMC filter
16	1	Main terminal
15	1	Ferite Toroid
14	1	Wiring Induction supply
13	1	Wiring Mains supply
12	1	17-segment display
11	1	Wire bus Induction
10	1	Wire bus Induction bridge
9	2	Wire bus 7U-rotary
8	2	Wire bus rotary-rotary
7		
6	4	Input module rotary multi function
5	1	INDUCTION COIL 180MM
4	1	INDUCTION COIL 180MM
3	1	INDUCTION COIL 140MM
2	1	INDUCTION COIL 210MM
1	2	INDUCTION MODULE ELECTRONICS (EIS CPL, EXCL. COILS

COMPONENT LIST

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

HI60:3
230V FloT

349 6037-01	VARIANT NUMBER	REPLACED NUMBER	POS.	MODEL	DESIGN USERS	CHANGES FROM THE BASE MODEL
-------------	----------------	-----------------	------	-------	--------------	-----------------------------

A First edition

POS.	MODIFICATIONS	SIGNATURE	REQUEST	DATE
		S.A.N	ABS7179	2008-09-05

MATERIAL	MODEL	SCALE	REPLACES	EUROPEAN METHOD
	DESIGN USERS		DERIVED FROM	

DESIGN OWNER	DATE	APP.	CONCEPT ID	TITLE
S.A.N	2008-09-05	S.A.N		Wiring hob assembly INDUCTION IEIS

Electrolux

349 6037

REVISION SHEET