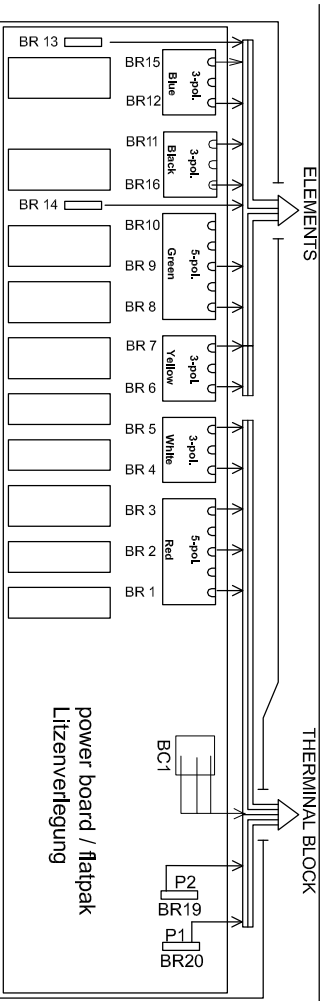


BR 13	BR 15	BR 12	BR 11	BR 16	BR 10	BR 9	BR 8	BR 7	BR 6	BR 5	BR 4	BR 3	BR 2	BR 1
3-pol. blue	3-pol. blue	3-pol. black	3-pol. Black	3-pol. Blue	5-pol. Green	5-pol. Yellow	3-pol. Yellow	3-pol. White	3-pol. White	3-pol. White / weß	3-pol. white / weß	5-pol. red / rot	5-pol. red / rot	3-pol. red / rot
175-1000 -194	175-900 -184	175-900 -194	175-900 -194	175-350 -194	175-600 -194	175-900 -194	175-900 -194	175-1000 -194	175-1000 -194	175-1000 -194	175-1100 -194	175-1000 -194	175-1000 -194	175-1000 -194
0.75	0.75	0.75	0.75	1.0	0.75	0.75	0.75	0.75	0.75	1.0	0.75	0.75	0.75	0.75
black	blue	red	yellow	black	white/black	pink	white	grey	grey	grey	purple	white/blue	white/blue	white/blue
r32/2	r33/2	r34/2	r31/2	X1/2	r32/4a	r34/4	r31/4	X1/3	r32/4a	X1/3	r32/4	r33/4	r34/4a	r33/4a



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, PBB and PBDE), or substances classified as "Banned" or "Restricted" according to the Electrolux Restricted Materials List.

This drawing contains confidential information and is the property of Electrolux, without whose permission 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 design owner, who is responsible for the drawing.

GENERAL TOLERANCES	A3
ANGLES	DPF031
LENGTHS AND DIAMETERS	

305 2501-04	8	7	6	5	4	3	2	1
VARIANT NUMBER	REPLACED NUMBER	POS.	MODEL	DESIGN USERS	CHANGES FROM THE BASE NUMBER			

pos	contacts	structure-explanation	min Ø	colour
1	BR19 - X1/4	175-650-194	1,0	red
2	BR20 - X1/2	175-600-194	1,0	black
3	BR13 - X1/5	175-500-194	1,0	blue
4	BR14 - X1/4	175-500-194	1,0	red



ID	DESCRIPTION	ELUX PART NO.
	INSULATION HOUSING	
	LIST OF CRIMP CONTACTS	330 1766
	Component list	330 2222

400V



D	Change colour on wire	S.A.H	MO 050188	2005.10.07
C	Change connector, change wire length	S.A.H	MO 050168	2005.09.13
MODIFICATIONS				
Insulation of cord: silicon, T 180				
MATERIAL				
Insulation of cord: silicon, T 180				
TREATMENT				
DESIGN OWNER				
DRN	S.A.H	DRP		
DATE	2004-12-02	DRP		
DESIGN USERS				
MODEL				
305 2501				
TITLE				
Wiring hob cpl HOC 2000				
REPLACES				
DERIVED FROM				
SUPPLY SPECIFICATIONS				
SCALE				
REQUEST				
DATE				
EUROPEAN METHOD				
REV				
D				
SHEET				