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|----|---|---|
| 33 | 4 | SWITCH/AFBRYTER CHECK KLIK |
| 32 | 2 | SHUTLE SWITCH PRISMA HIGH |
| 31 | 1 | RELAY/RELE/RELÉ 12V/230V |
| 30 | 1 | WIRESET 4/4 SMALL LAMP/LEDMANNSÆT PRISMA |
| 29 | 1 | WIRESET 4/4 SMALL LAMP/LEDMANNSÆT PRISMA |
| 28 | 1 | WIRESET 4/4 SMALL LAMP/LEDMANNSÆT PRISMA |
| 27 | 1 | WIRESET HEAT PROPE PRISMA |
| 26 | 2 | WIRESET SHUTE PRISMA |
| 25 | 1 | WIRESET SHUTE PRISMA |
| 24 | 1 | WIRESET SHUTE PRISMA |
| 23 | 1 | TRANSFORMATOR 230V/12V 40W |
| 22 | 1 | COIL/STRØMINDUKTION |
| 21 | 1 | OPEN SENSOR E250 1000MM APRIL GRISMA HIGH |
| 20 | 1 | PRISMA HIGH POWERBOARD 5 POSIT PTK 230V |
| 19 | 1 | PRISMA HIGH POWERBOARD 5 POSIT PTK 230V |
| 18 | 1 | DISPLAY STR INDUKTION EEL 48V |
| 17 | 1 | TERMINAL STRØM/ALERKABE 2 PØL |
| 16 | 1 | TERMINAL STRØM/ALERKABE 6 PØL&S SMP (1-5) |
| 15 | 1 | OPEN AMP 10A UDEN/100A AMP. STØR-HÅLDER 12V |
| 14 | 1 | OPEN AMP 10A UDEN/100A AMP. STØR-HÅLDER 12V |
| 13 | 1 | RELAY/RELE/RELÉ 12V/230V |
| 12 | 1 | FAN HEAT/AFVARMER/HEAT PTK 230V |
| 11 | 1 | COIL LINE FAN/ØL INDUKTOR PTK 12V |
| 10 | 1 | JACK FOR HEAT PROPE/JACKBRYNING STEGESYD |
| 9 | 1 | CLAMP/ØBBELT E57/75 G. 1500 FROM/STØR |
| 8 | 2 | INDUKTOR/PRISMA PRISMA PRO M SWITCH |
| 7 | 1 | INDUKTOR/PRISMA PRISMA PRO M SWITCH |
| 6 | 1 | FLEX.F. TEGELEKTRODE /MØJSTAND 42MM |
| 5 | 1 | FLEX.F. TEGELEKTRODE /MØJSTAND 17MM |
| 4 | 1 | HEATINGELEMENT VARELEGE TPE 870W 230V |
| 3 | 1 | HEATINGELEMENT VARELEGE TPE 870W 230V |
| 2 | 1 | HEATINGELEMENT VARELEGE BND 765W 230V |
| 1 | 1 | HEATINGELEMENT VARELEGE BND 765W 230V |

MODEL	GENSTAND
DESIGN USER	---
NO. LAGES	---
REMOVED FROM	---
NO. PH. SPECIFICATIONS	---
SCALE	---
POS ANT	---

DESIGN OWNER	DKK
DATE	2002-02-12
APP.	---
CHD. FB	---
HH	---
REQ.	---
DATE	2005-08-10
REQ.	---
DATE	2005-02-01
REQ.	---
DATE	2004-05-20
REQ.	---
DATE	2003-05-03
REQ.	---

MODEL	---
DESIGN USER	---
NO. LAGES	---
REMOVED FROM	---
NO. PH. SPECIFICATIONS	---
SCALE	---
POS ANT	---

TYPE:	CAL400
MODEL	PRODUCT NO.
ELI 9200-d	948 203 022
GENERAL TOLERANCES	
THEORETICAL FLAT AREA	
DEVELOPED FLAT AREA	
VISIBLE SURFACES	
DRAFT ANGLES (NOT SHOWN):	
OPTICAL DIMENSIONS WHICH MUST BE UNDER CAPABILITY	
VISIBLE SURFACES	
DRAFT ANGLES (NOT SHOWN):	
OPTICAL DIMENSIONS WHICH MUST BE UNDER CAPABILITY	

WIRINGSET/LEDNINGSSÆT PANEL: 325 80 42 50

65.C NO
(Copper/Kobber)

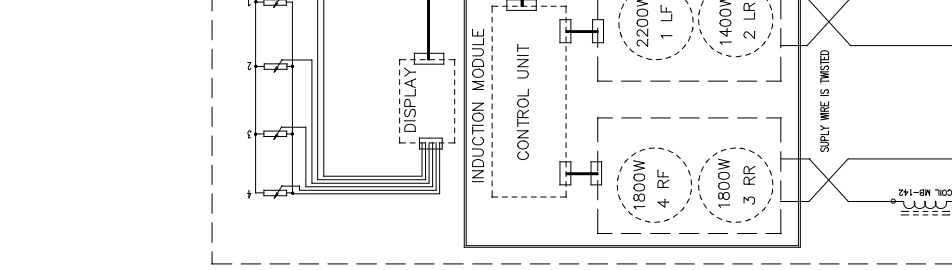
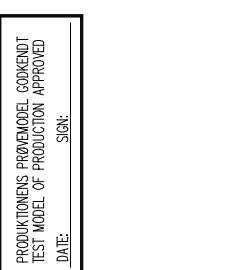
PRODUKTIONENS PROJEKTMODEL GODKENDT
TEST MODEL OF PRODUCTION APPROVED
DATE: _____ SIGN: _____

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1 2 3 4 5 6 7 8 9 10 11 12

A B C D E F G H

12	11	10	9	8	7	6	5	4	3	2	1
	PRODUKTIONENS PRØVEMODEL GODKENDT TEST MODEL OF PRODUCTION APPROVED										
	DATE: _____		SIGN: _____								
	This drawing contains confidential information and is the property of ELECTROLUX HOME PRODUCTS FREDERICA A/S. Without whose permission it may not be copied, reproduced or transmitted to a third party or otherwise used, and is to be returned promptly upon request to the ELECTROLUX HOME PRODUCTS FREDERICA which is responsible for the drawing.										
GENERAL TOLERANCES	THEORETICAL FLAT AREA	1									
RANGES AND DIMETERS	DEVELOPED FLAT AREA	1									
Visible surfaces											
Drift angles (not shown):											



TYPE: CAL400	
MODEL: ELI 9200-d	PRODUCT NO: 948 203 022

Description off pyrolytic doorlock

The Doorlock is shown in unlocked position.

Locking:
When power is applied to terminal 3 and 4, the electrical pad move to the right. Thereby blocking the door.

At the same time the 3 internal switches close. Then the doorlock is now ready for the unlock procedure.

Unlocking:
When power is applied only occur when terminal protection switch T₁₃₀ C is closed = even temp. approx. 310 C. or lower.

When power is applied to terminal 2 and 3, the electrical pad move to the left. Thereby releasing the door.

At the same time the 3 internal switches close. Then the doorlock is now ready for the lock procedure.

WIRINGSET/LEDNINGSSÆT PANEŁ: 325 80 42 50

DESIGN OWNER DKK	CHD PB APPR.	HH	DATE 2002-02-12	REVISION PB 2005-05-10 PB 2005-03-01 HH 2004-05-20 PB 2003-05-03	SCALE 1:1	MODEL DESIGN USBS	NO. LAGES DERIVED FROM FOR INPUT SPECIFICATIONS
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TITLE NG COOKER CERAN NG STAINLESS KOMFUR	NUMBER 325 90 21 20	REV 5
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		HOME PRODUCTS DENMARK
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