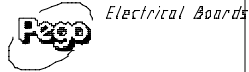
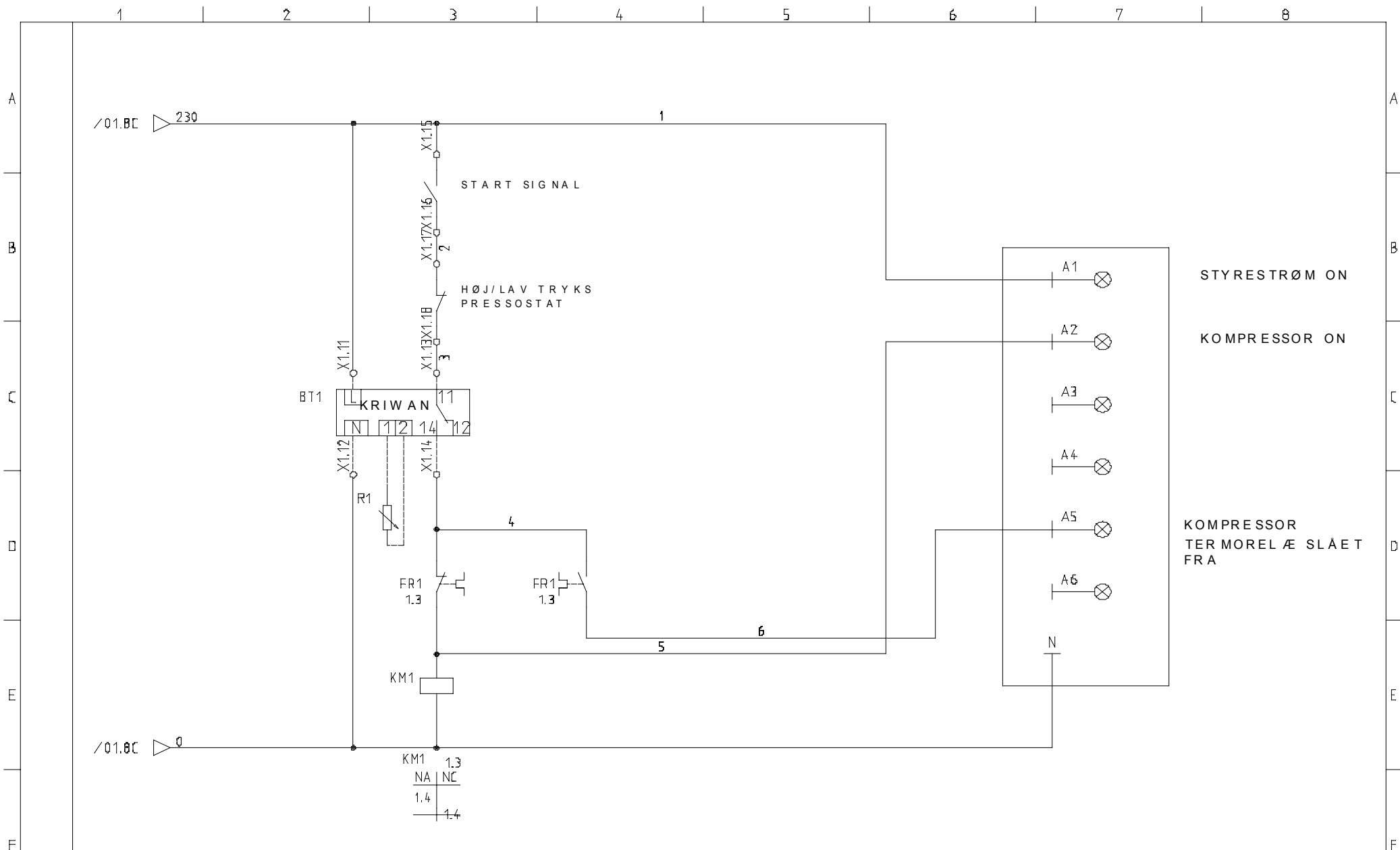


DATA	17/05/2006
DESIGN.	LUCA
CONTR.	

SOST. IL: SOST. DA:



ECP-07
ELDIAGRAM



DATA 17/05/2008
 DISEGN. LUCO
 CONTR.

SOST. IL:

SOST. DA:



Electrical Boards

ECP-07
 EL DIAGRAM

2 af 3

-	
+	

1

2

3

4

5

6

7

8

B

1 2 3 4 5 6 7 8

A
B
C
D
E
F

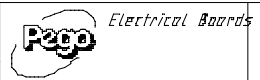
A
B
C
D
E
F

X1

EH1	1.4
KRUMTAPHUSVAREME	
EH1	1.4
KRUMTAPHUSVAREME	
M2	1.4
KOND. VENT. NR. 1	
M2	1.4
KOND. VENT. NR. 1	
SP1	1.5
PRESSOSTAT VENT. 2	
SP1	1.5
PRESSOSTAT VENT. 2	
M3	1.5
KOND. VENT. NR. 2	
M3	1.5
KOND. VENT. NR. 2	
YV1	1.5
MAGNETVENTIL	
YV1	1.5
MAGNETVENTIL	
BT1	2.2
SPÆNDINGSFORSYNING KRIWAN	
BT1	2.2
SPÆNDINGSFORSYNING KRIWAN	
BT1	2.3
KRIWAN SIGNAL	
BT1	2.3
KRIWAN SIGNAL	
START SIGNAL (EVT. LUS)	2.3
START SIGNAL (EVT. LUS)	
START SIGNAL (EVT. LUS)	2.3
HØJ/LAV TRYKS PRESSOSTAT	
HØJ/LAV TRYKS PRESSOSTAT	2.3

DATA	17/05/2006
DESIGN	LUCO
CONTR.	

SDST. IL: SDST. DA:



ECP-07
ELDIAGRAM

1 2 3 4 5 6 7 8