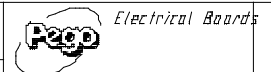
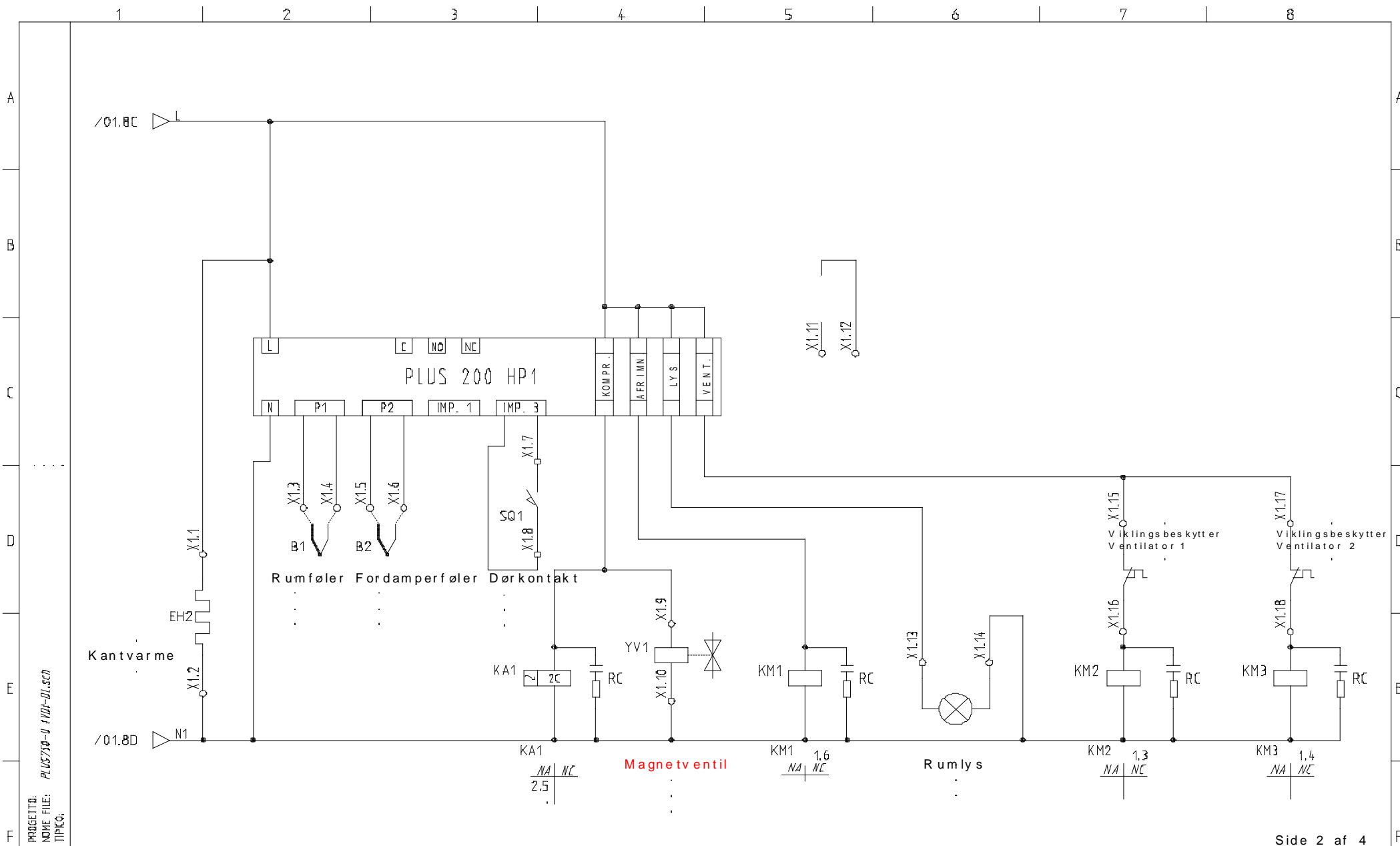


DATA	30/06/2005
DISEGN.	LUCO
CONTR.	



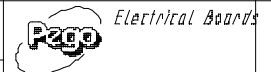
PLUS750-U - (V D) - DL

=	
+	UFF. TECNICO
	FOGLIO 1
F.S.	2 T.F. 5



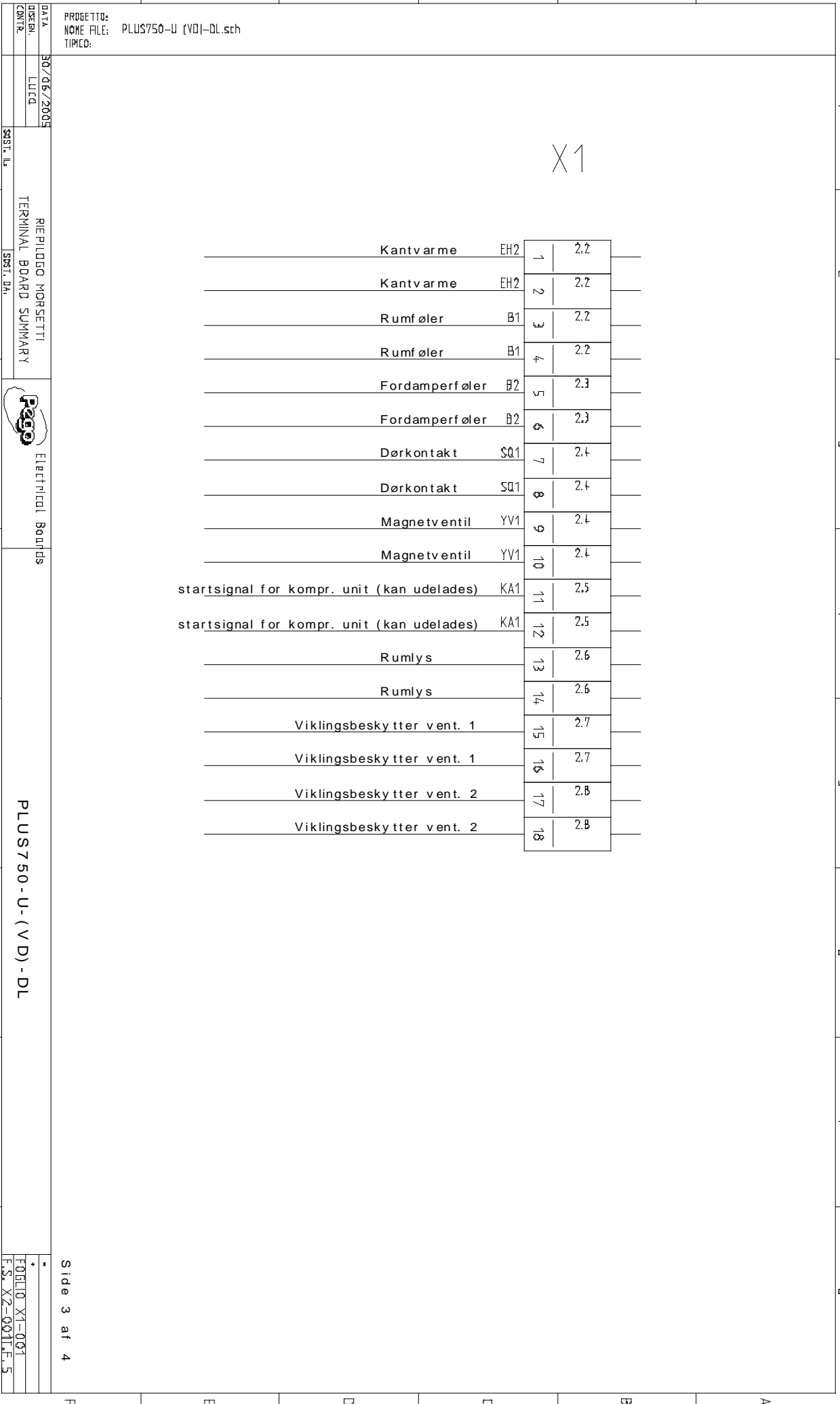
PROGETTO:	PLUS750-U (VD)-DL-SCH
NOVE FILE:	
TIPKQ:	

SOST. IL: SOST. DA:



PLUS 750-U-(VD)-DL

-	
+	UFF TECNICO
	FOGLIO 2
	F.S. X1-001 IT.E. 5



X1

Kantvarme	EH2	1	2.2
Kantvarme	EH2	2	2.2
Rumføler	B1	3	2.2
Rumføler	B1	4	2.2
Fordamperføler	B2	5	2.3
Fordamperføler	B2	6	2.3
Dørkontakt	SQ1	7	2.4
Dørkontakt	SQ1	8	2.4
Magnetventil	YV1	9	2.4
Magnetventil	YV1	10	2.4
startsignal for kompr. unit (kan udelades)	KA1	11	2.5
startsignal for kompr. unit (kan udelades)	KA1	12	2.5
Rumlys		13	2.6
Rumlys		14	2.6
Viklingsbeskytter vent. 1		15	2.7
Viklingsbeskytter vent. 1		16	2.7
Viklingsbeskytter vent. 2		17	2.8
Viklingsbeskytter vent. 2		18	2.8

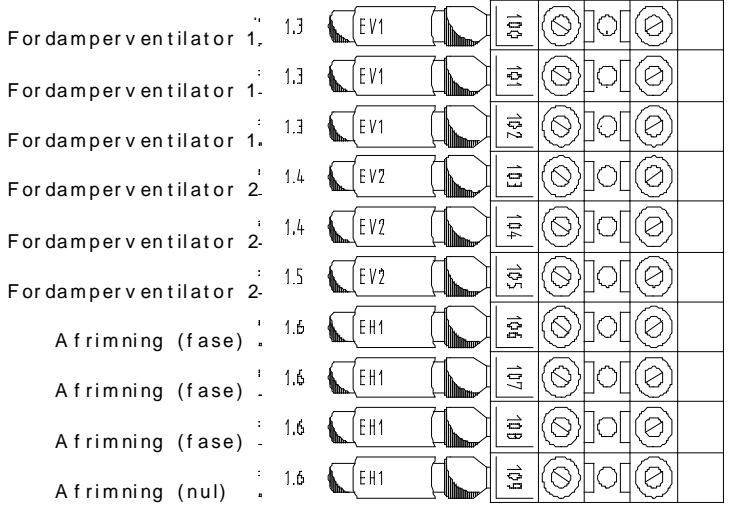
PROGETTO:  
 NOME FILE: PLUS750-U (VD)-DL.sch  
 TIMEO:

DATA: 30/06/2005  
 DISEN: LUCO  
 CONTR: SRT, DA

R1EPI1050 MORSETTI  
 TERMINAL BOARD SUMMARY  
 SRT, DA

**Pogo** Electrical Boards  
 PLUS750-U-(VD)-DL

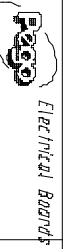
X2



PROGETTO:  
NOME FILE: PLUS750-U FVDI-DL.sch  
TIPOLOGIA:

DATA: 30/06/2005  
OPERAZIONE: LUCO

RIPILOGO NORSETTI  
TERMINAL BOARD SUMMARY



PLUS750-U-(V D)-DL

Side 4 of 4

Foglio X2-007  
F.S. T.F.5