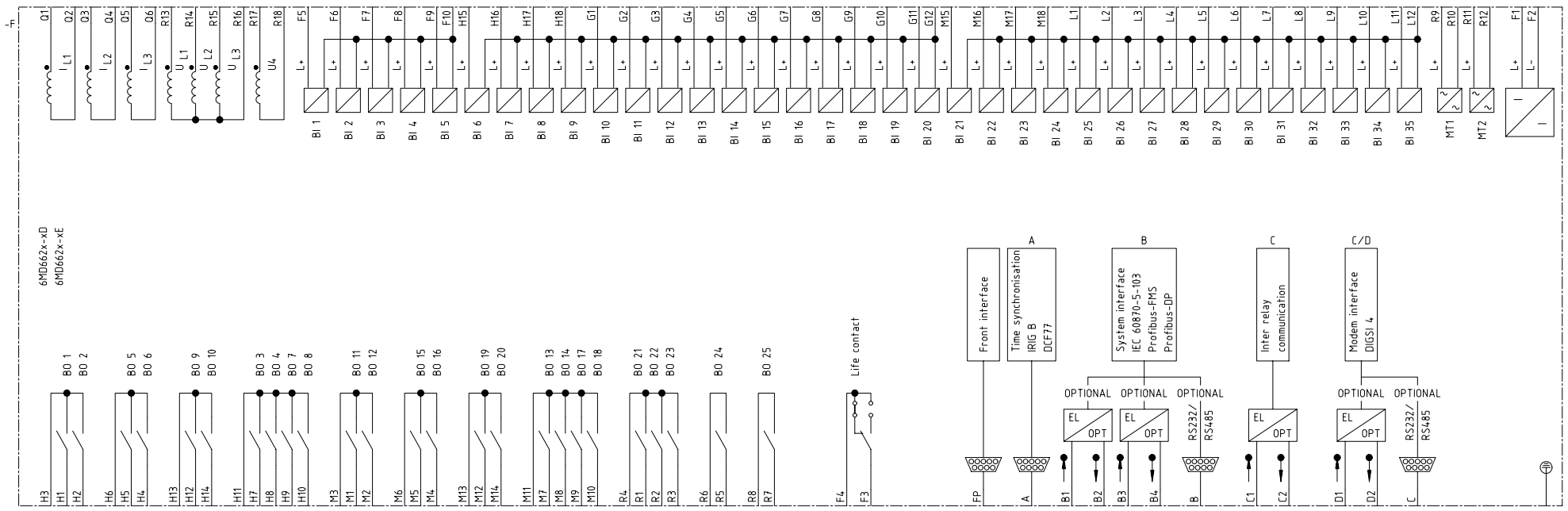


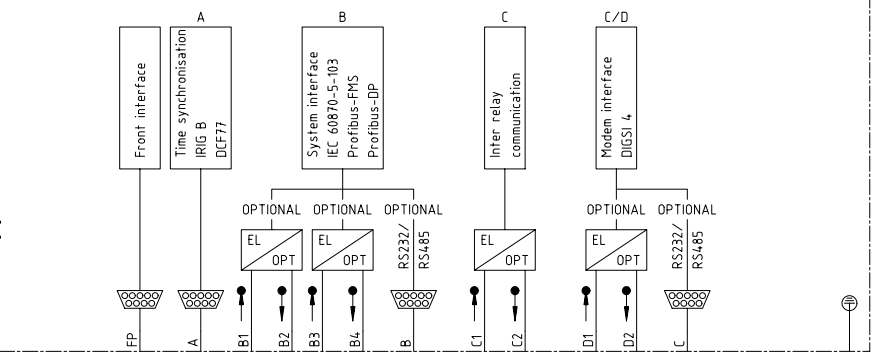
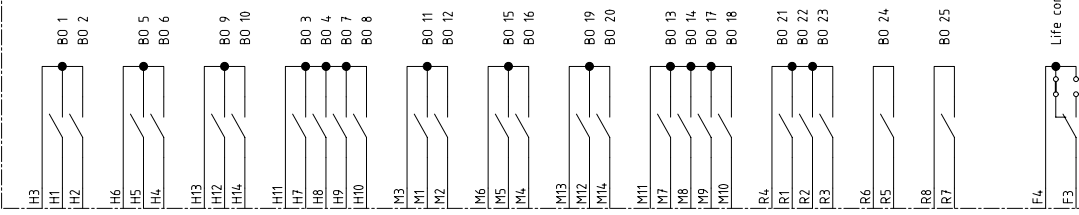
Projekt: SIPROTEC 4  
 Symbolbibliothek 1: LEERA  
 Symbolbibliothek 2: LEERB  
 Symbolbibliothek 3: FB\_E\_24.04.08  
 Symbolbibliothek 4:  
 ELCAD-Version: A: LEERA  
 Translatordatei B: LEERB  
 Translatordatei C: FB\_E\_24.04.08  
 Translatordatei D:

Sheet 05  
 of 06  
 MS\_40900

Date	20.04.05	SIPROTEC CAD-Pool	Siemens AG	SIPROTEC 4 6MD662x-xD 6MD662x-xE Circuit diagram	-	S	+	1	Sheet 1
Drawn	Bertrand								
Appr.	Böckenfeld								
Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by				



6MD662x-xD  
6MD662x-xE

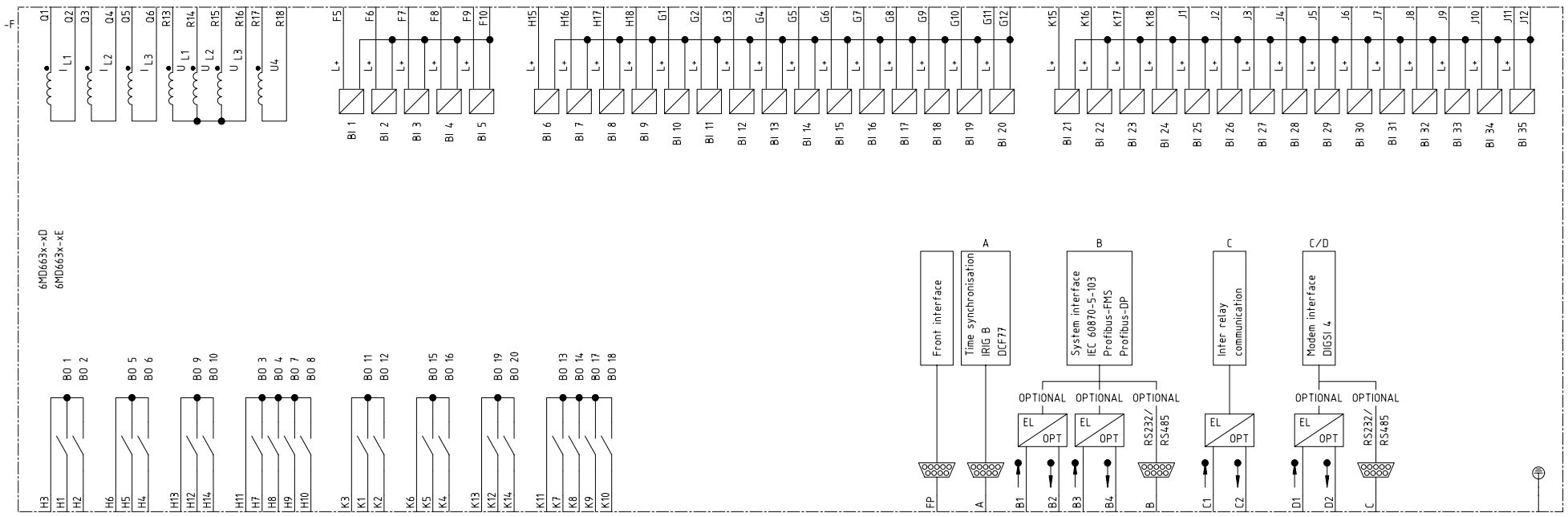


Projekt: SIPROTEC 4  
 Symbolbibliothek 1: LEERA  
 Symbolbibliothek 2: LEERB  
 Symbolbibliothek 3: LEERB  
 Symbolbibliothek 4: LEERB

ELCAD-Version: A: LEERA  
 Translatordatei B: LEERB  
 Translatordatei C: FB\_E\_24\_04\_98  
 Translatordatei D:

Zeichn.-Nr.: MS\_40900

Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by	Siemens AG	SIPROTEC 4 6MD663x-xD 6MD663x-xE Circuit diagram	-	= S +	1 Sheet 1 2 Sh
------	---------	------	------	------	-----------------------	------------	---	---	----------	----------------------



Remark: continued on sheet 2

