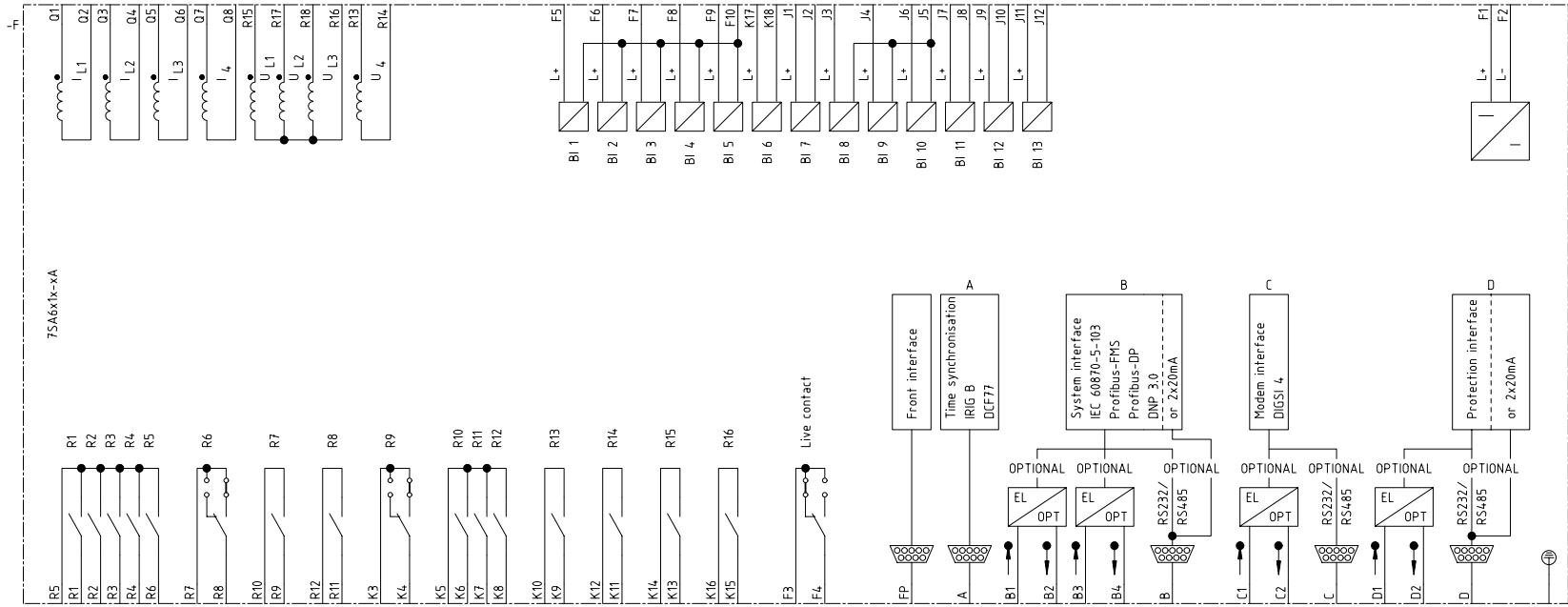
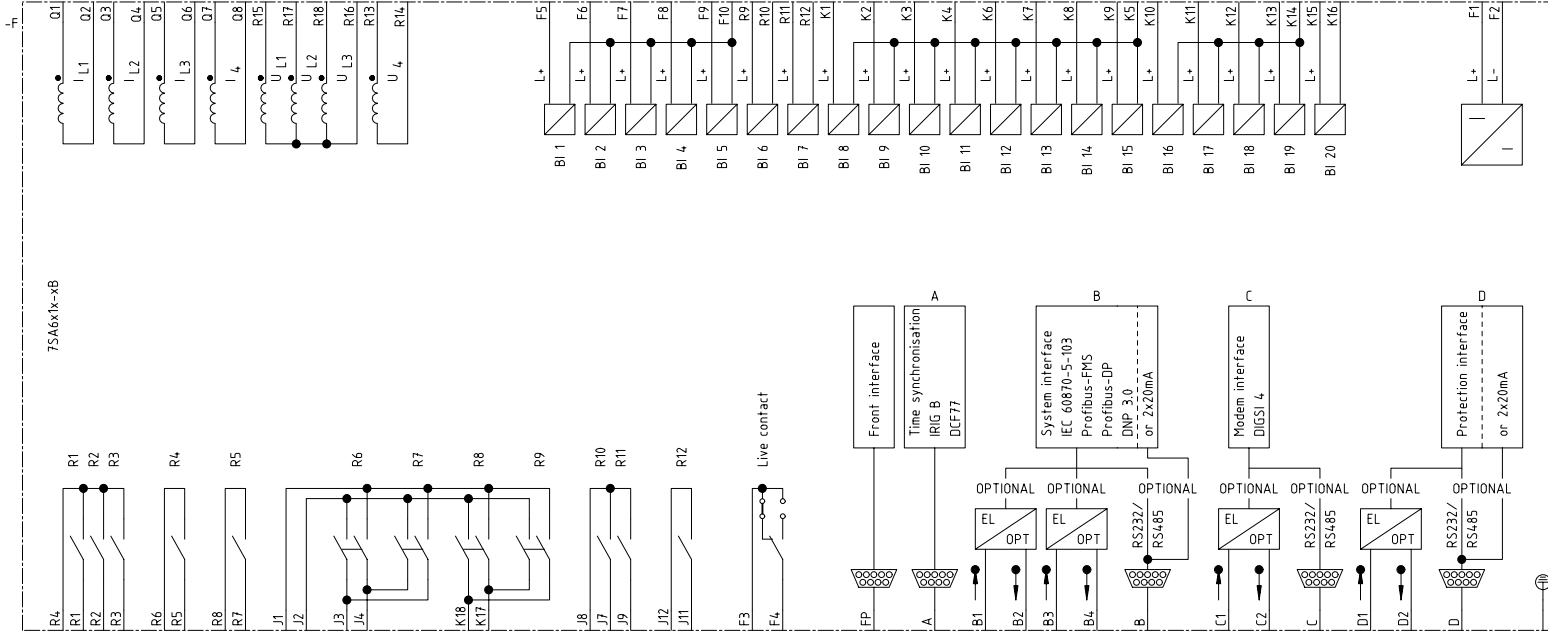


Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by	Siemens AG	SIPROTEC 4 7SA610x-xB 7SA610x-xK Circuit diagram	=	1
		18.10.00	Bertrand		EVS CAD-Pool			S	Sheet 1
			Böckenfeld					+	



Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by	Siemens AG	SIPROTEC 4 7SA6x1x-xA 7SA6x1x-xJ Circuit diagram	=	1
		18.10.00	Bertrand		EVS CAD-Pool			S	Sheet 1
			Böckenfeld						

Projekt: SIPROTEC 4
 Symbolbibliothek 1: LEERR
 Symbolbibliothek 2: LEERR
 Symbolbibliothek 3: FB_E_24_04_98
 Symbolbibliothek 4:
 ELCAD-Version:
 Erzeugt von:
 Translatordatei: B:
 Translatordatei: C:
 Translatordatei: D:



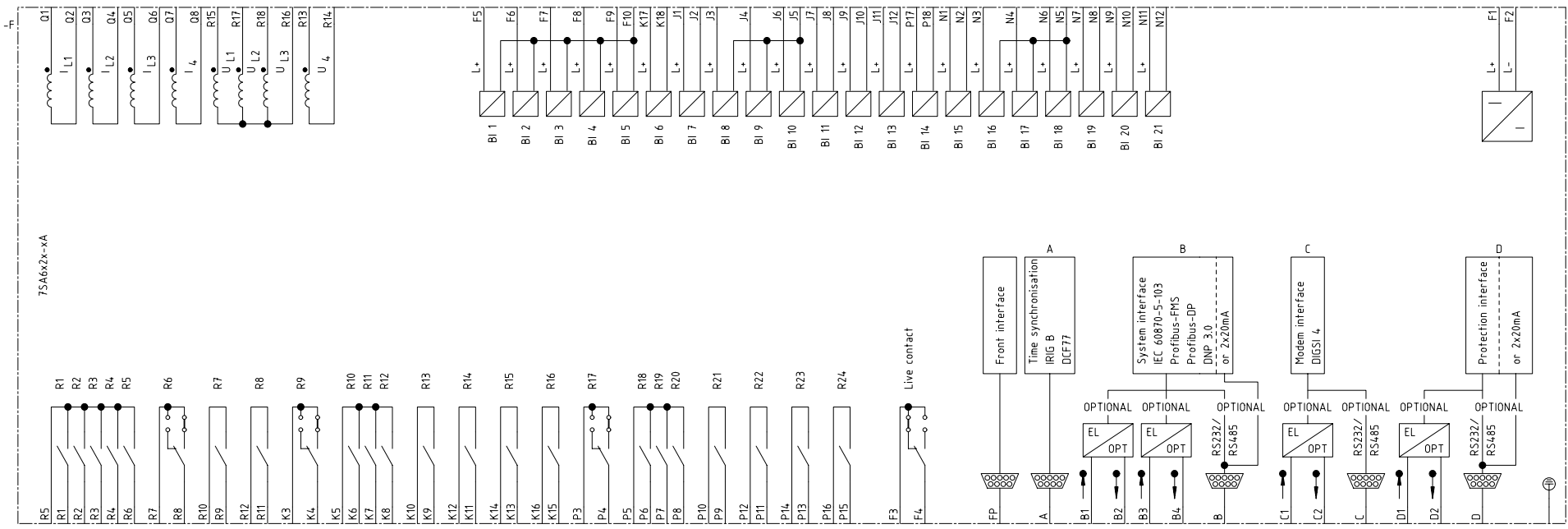
Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by	Siemens AG	SIPROTEC 4 7SA6x1x-xB 7SA6x1x-xK Circuit diagram	-	= S +	1 Sheet 1	Sh
		18.10.00	Bertrand								
			Böckenfeld								

Projekt: Bibliothek 1:
 Symbolbibliothek 2:
 Symbolbibliothek 3:
 Symbolbibliothek 4:

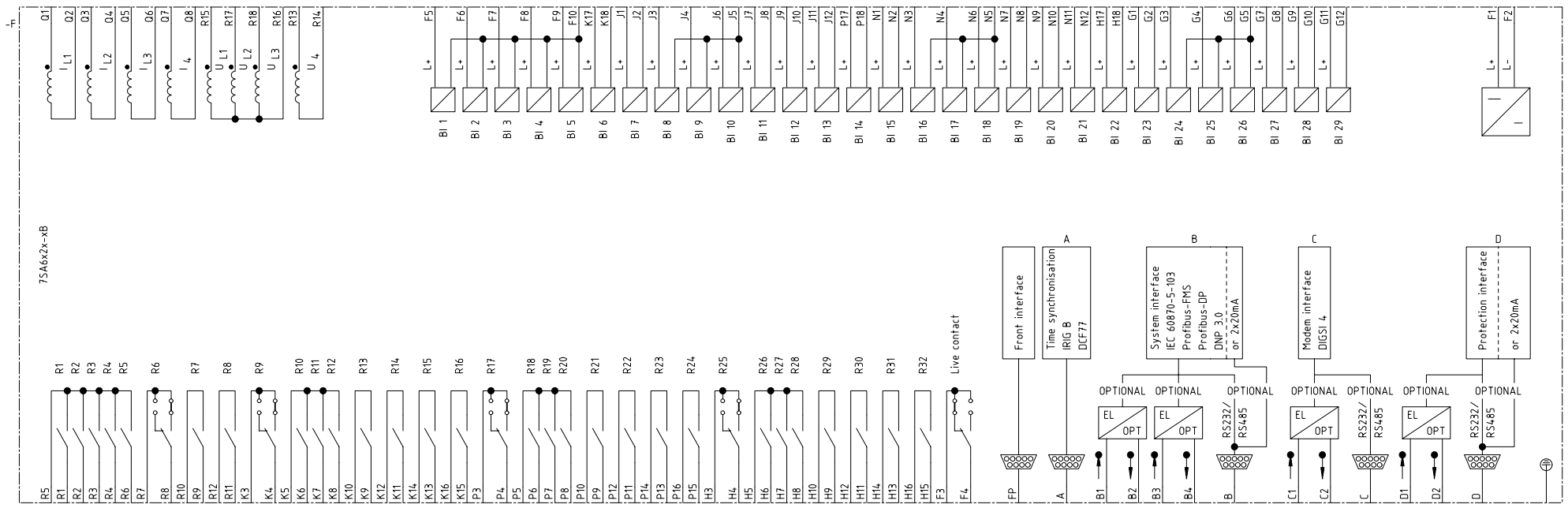
ELCAD-Version:
 Translator A: LEERA
 Translator B: LEFRB
 Translator C: FB_E_24.04.98
 Translator D:

Erstellt:
 MS_40900

Date	18.10.00	EVS CAD-Pool	Siemens AG	SIPROTEC 4 7SA6x2x-xA 7SA6x2x-xJ Circuit diagram	-	S	+	1	Sheet 1
Drawn	Bertrand								
Appr.	Böckenfeld								
Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by				



7SA6x2x-xA



Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by	Siemens AG	SIPROTEC 4 7SA6x2x-xB 7SA6x2x-xK Circuit diagram	-	= S +	1 Sheet 1	Sh
------	---------	------	------	------	-----------------------	------------	-----------------------------------------------------------	---	----------	--------------	----

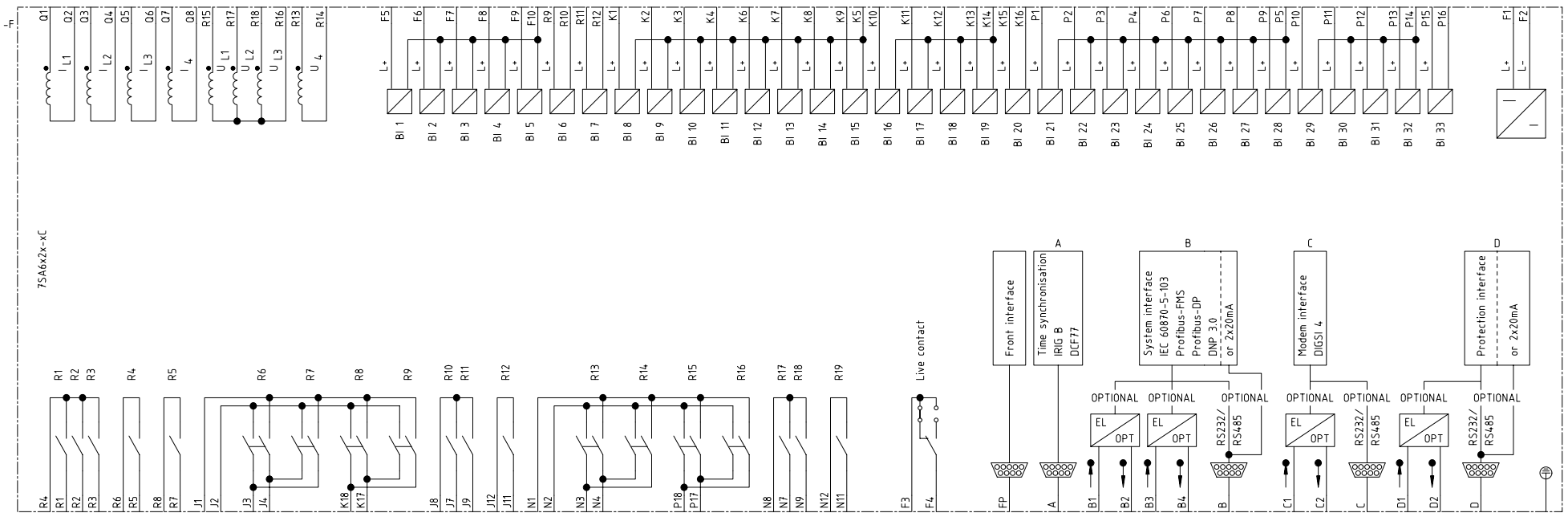
Rev.	Remarks	Date	Name	Norm
		18.10.00	Bertrand	
			Böckenfeld	

Date	18.10.00
Drawn	Bertrand
Appr.	Böckenfeld

EVS CAD-Pool	Siemens AG
Orig./Repl.f./Repl.by	

SIPROTEC 4	
7SA6x2x-xC	
7SA6x2x-xL	
Circuit diagram	

	=	1
S	+	Sheet 1
		Sh



7SA6x2x-xC

