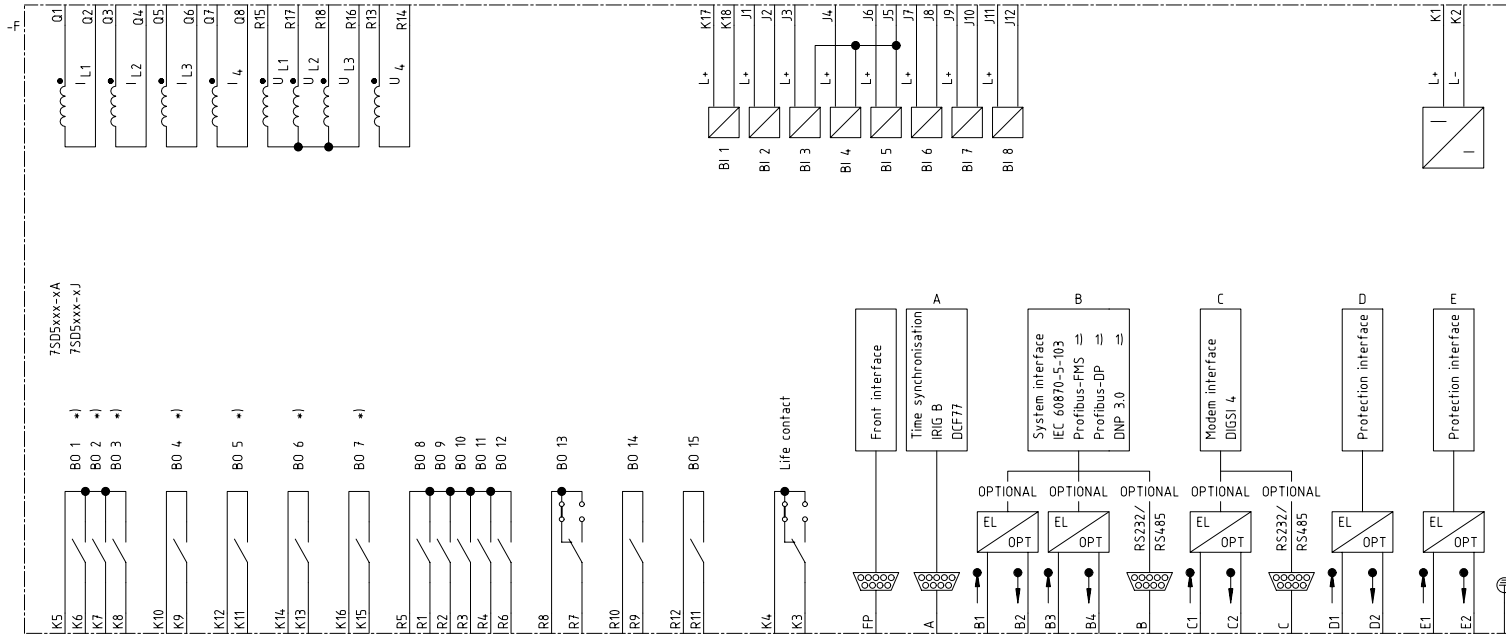


Projekt: SIPROTEC 4
 Symbolbibliothek 1: LEERA
 Symbolbibliothek 2: LEERB
 Symbolbibliothek 3: FB_E_24.04.98
 Symbolbibliothek 4:
 ELCAD-Version:
 Translator A: LEERA
 Translator B: LEERB
 Translator C: FB_E_24.04.98
 Translator D:

Sheet: 05
 of: 09
 MS_40900



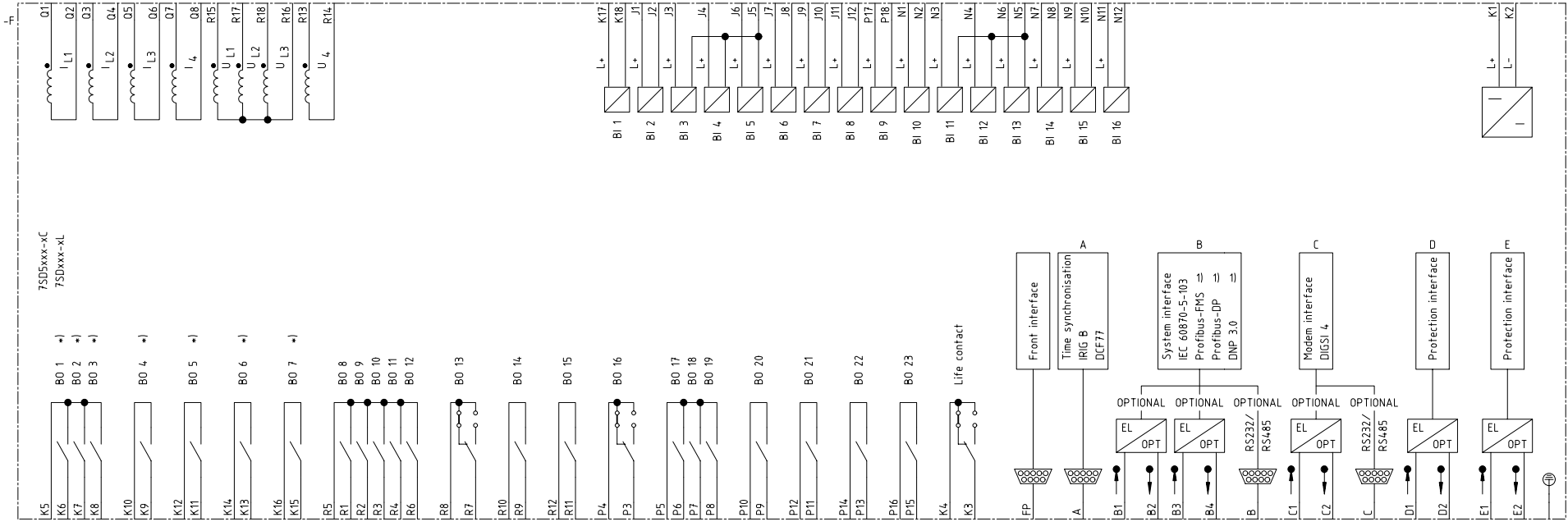
1) available since FW release 4.2

* Fast relays

Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by	Siemens AG	SIPROTEC 4 7SD5xxx-xA 7SD5xxx-xJ Circuit diagram	-	= S +	1 Sheet 1	Sh
		20.04.05	Bertrand								
			Böckenfeld								

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

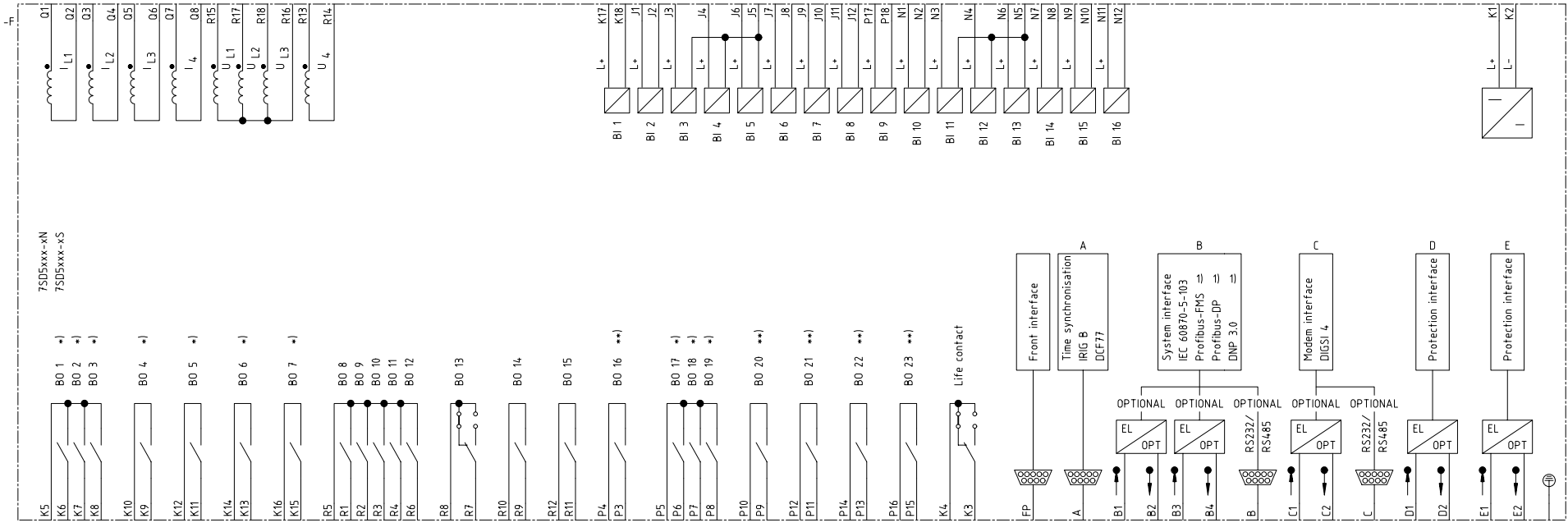
ELCAD-Version: A: LEERA
 Translatordatei B: LEERB
 Translatordatei C: FB_E_24.04.98
 Translatordatei D:



1) available since FW release 4.2

*) Fast relays

Date	20.04.05	SIPROTEC CAD-Pool	Siemens AG	SIPROTEC 4 7SD5xxx-xC, 7SD5xxx-xL	=	1
Drawn	Bertrand					
Appr.	Böckenfeld					
Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by	Sheet 1

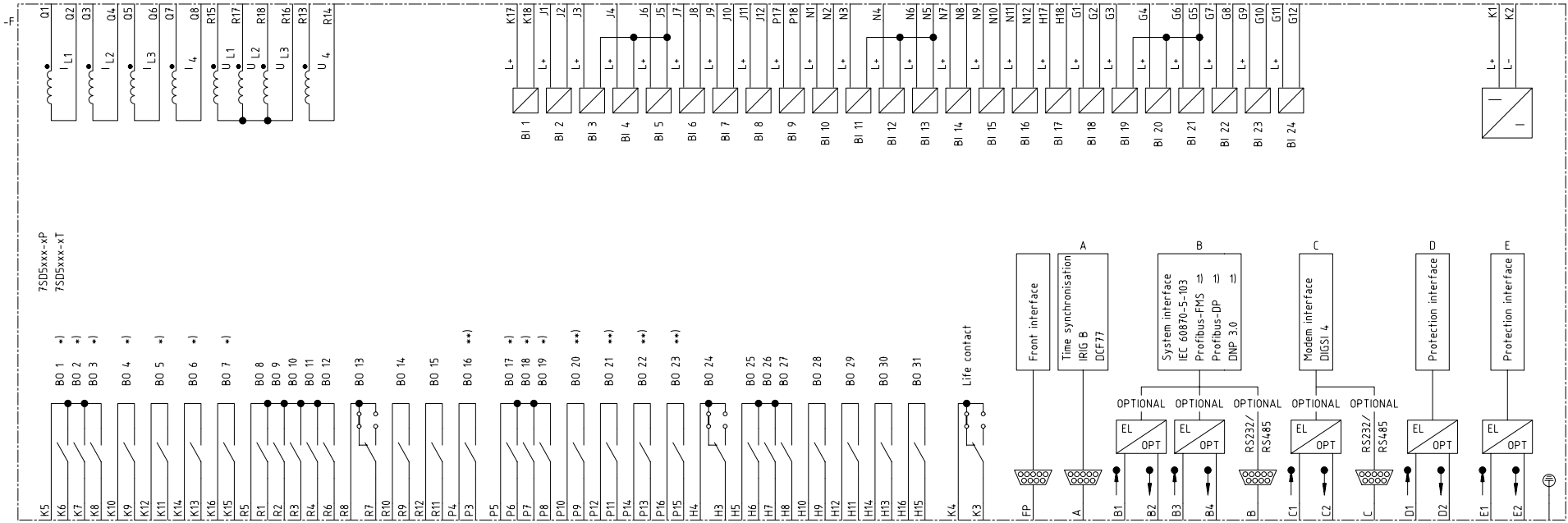


1) available since FW release 4.2
 *) Fast relays
 **) High-Speed relays

Date	20.04.05	SIPROTEC CAD-Pool	Siemens AG	SIPROTEC 4 7SD5xxx-xN, 7SD5xxx-xS	-	=	1
Drawn	Bertrand						
Appr.	Böckenfeld						
Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by		Sheet 1

Projekt: SIPROTEC 4
 Symbolbibliothek 1: LEERA
 Symbolbibliothek 2: LEERB
 Symbolbibliothek 3: LEERB
 Symbolbibliothek 4:
 ELCAD-Version: A: LEERA
 Translatordatei B: LEERB
 Translatordatei C: FB_E_24.04.98
 Translatordatei D:

Zeichn. Nr.: 7SD5xxx-xP
 MS_40900



1) available since FW release 4.2
 *) Fast relays
 **) High-Speed relays

Rev.	Remarks	Date	Name	Norm	Orig./Repl.f./Repl.by	Siemens AG	SIPROTEC 4 7SD5xxx-xP, 7SD5xxx-xT	Circuit diagram	-	1	Sheet 1
		20.04.05	Bertrand								
			Böckenfeld								