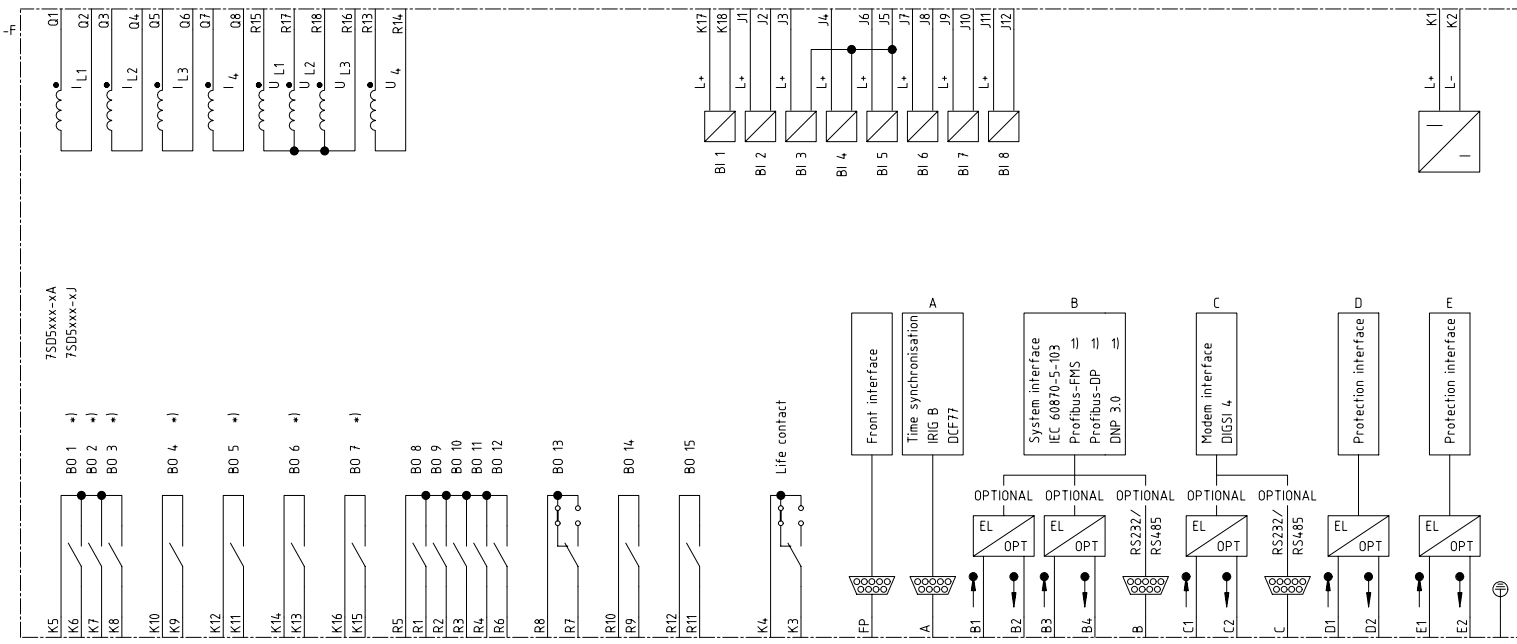


Rev.	Remarks	Date	Name	Norm
		20.04.05	Bertrand	
			Böckenfeld	

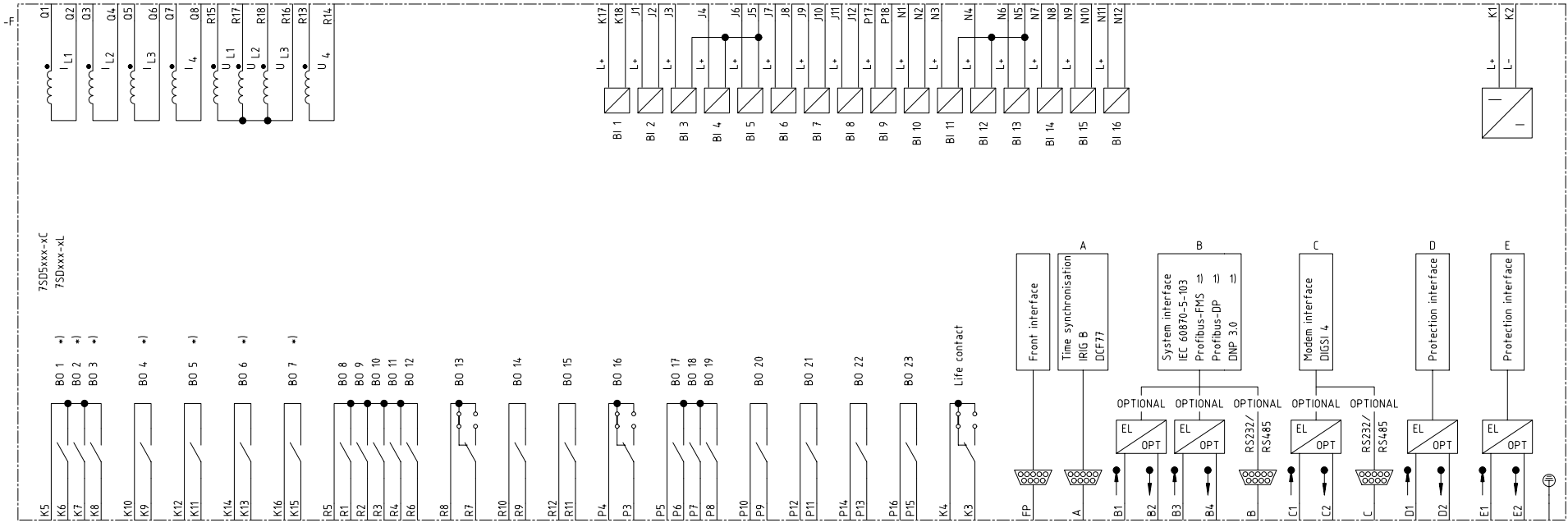
Date	20.04.05
Drawn	Bertrand
Appr.	Böckenfeld
Orig./Repl.f./Repl.by	

<b>Siemens AG</b>	
SIPROTEC 4	7SD5xxx-xA
	7SD5xxx-xJ
Circuit diagram	

	=	1
S	+	Sheet 1
		Sh



1) available since FW release 4.2  
 \*) Fast relays

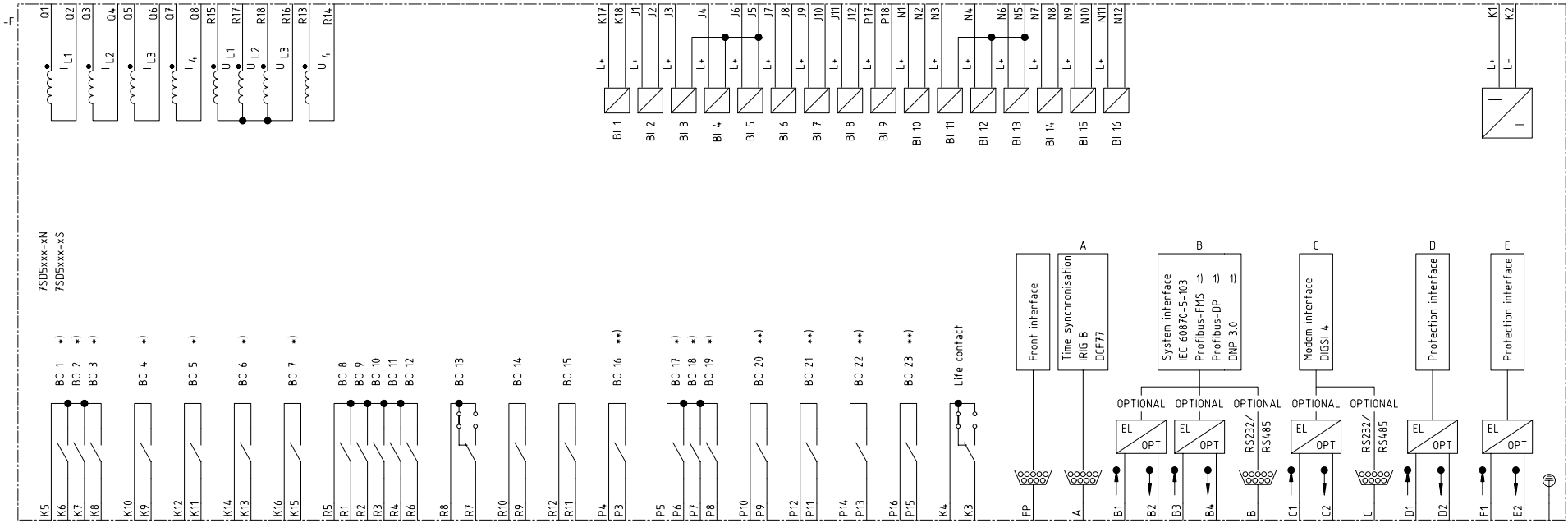


1) available since FW release 4.2

\*) 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



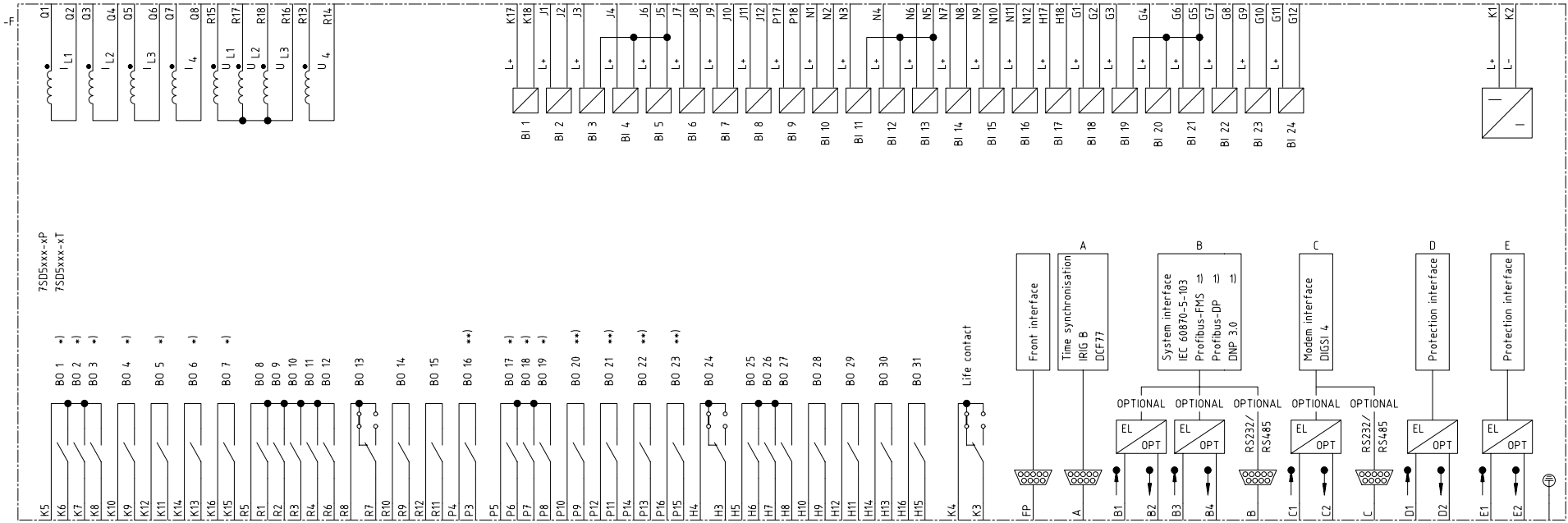


1) available since FW release 4.2  
 \*) Fast relays  
 \*\*) High-Speed relays

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
							Sh

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:

Blatt: 05  
 Blattanzahl: 06  
 MS\_40900



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

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