


Protection mark DIN 34:
The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a

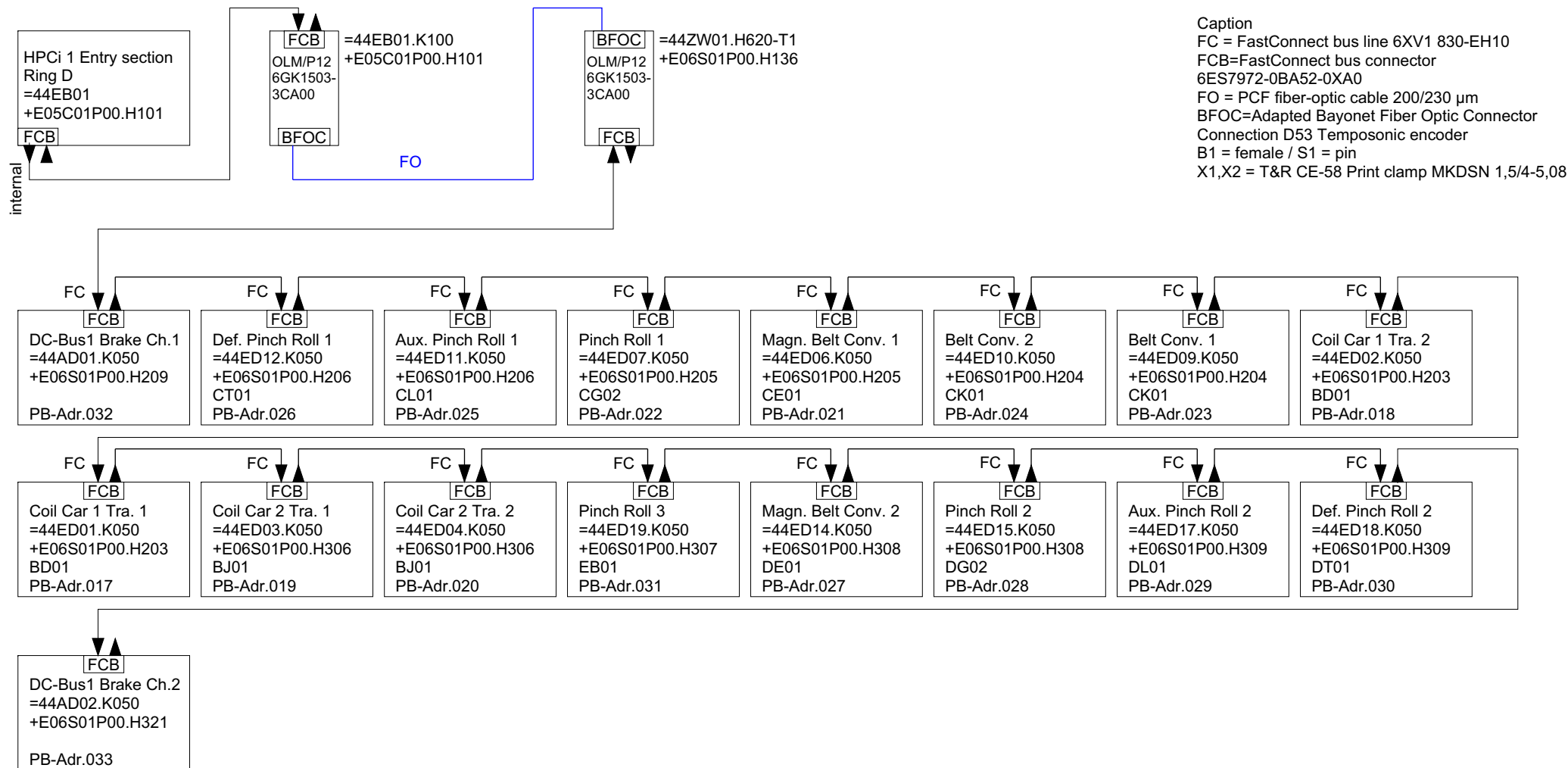
Schutzvermerk DIN 34:
Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patent-, Gebrauchsmuster- oder Ge-

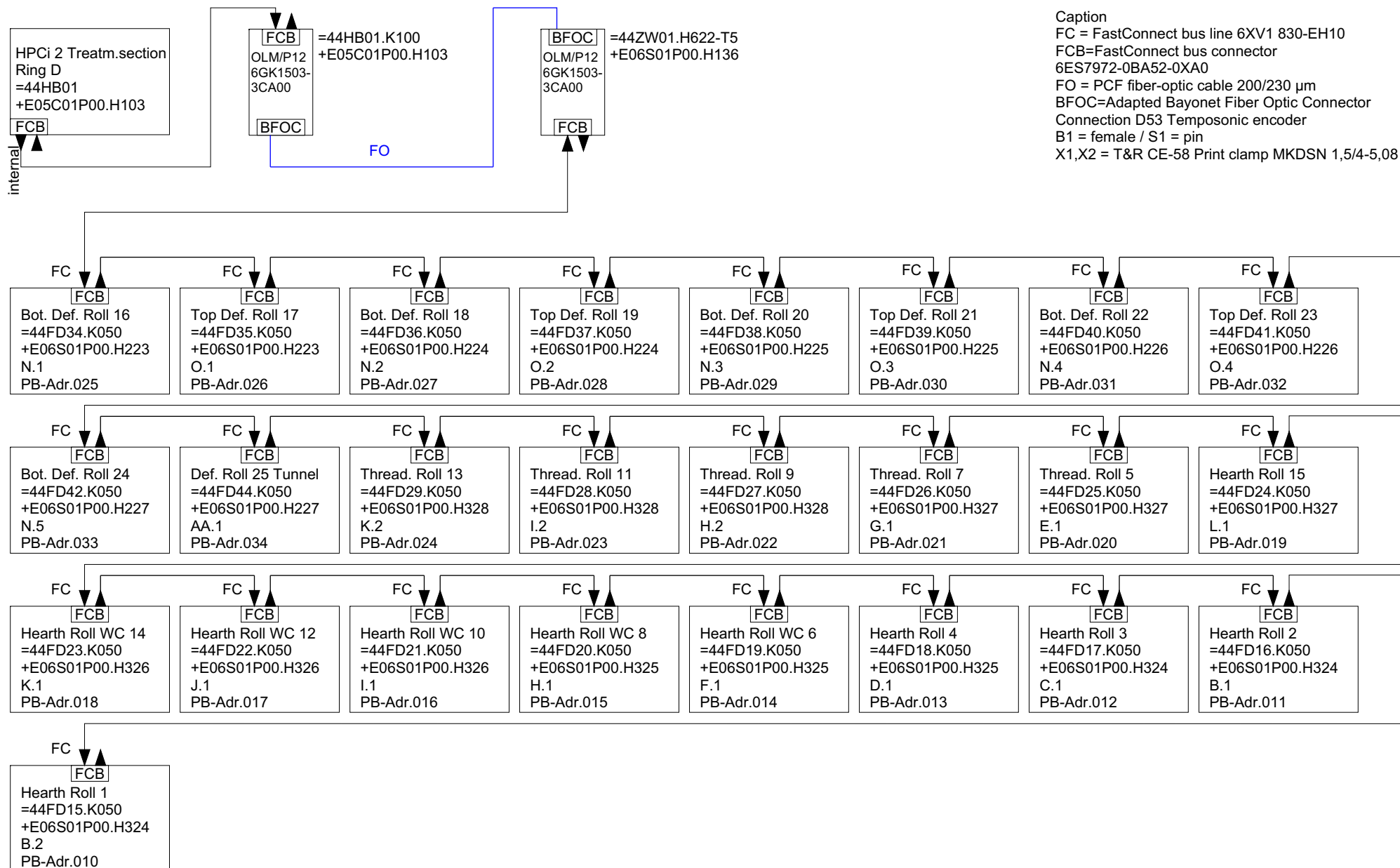
P:\TTKS Compass\427017\Funktionenbeschreibend\FA\Uebersichten\Konfigurationen\HDGL1\Profibus Configuration

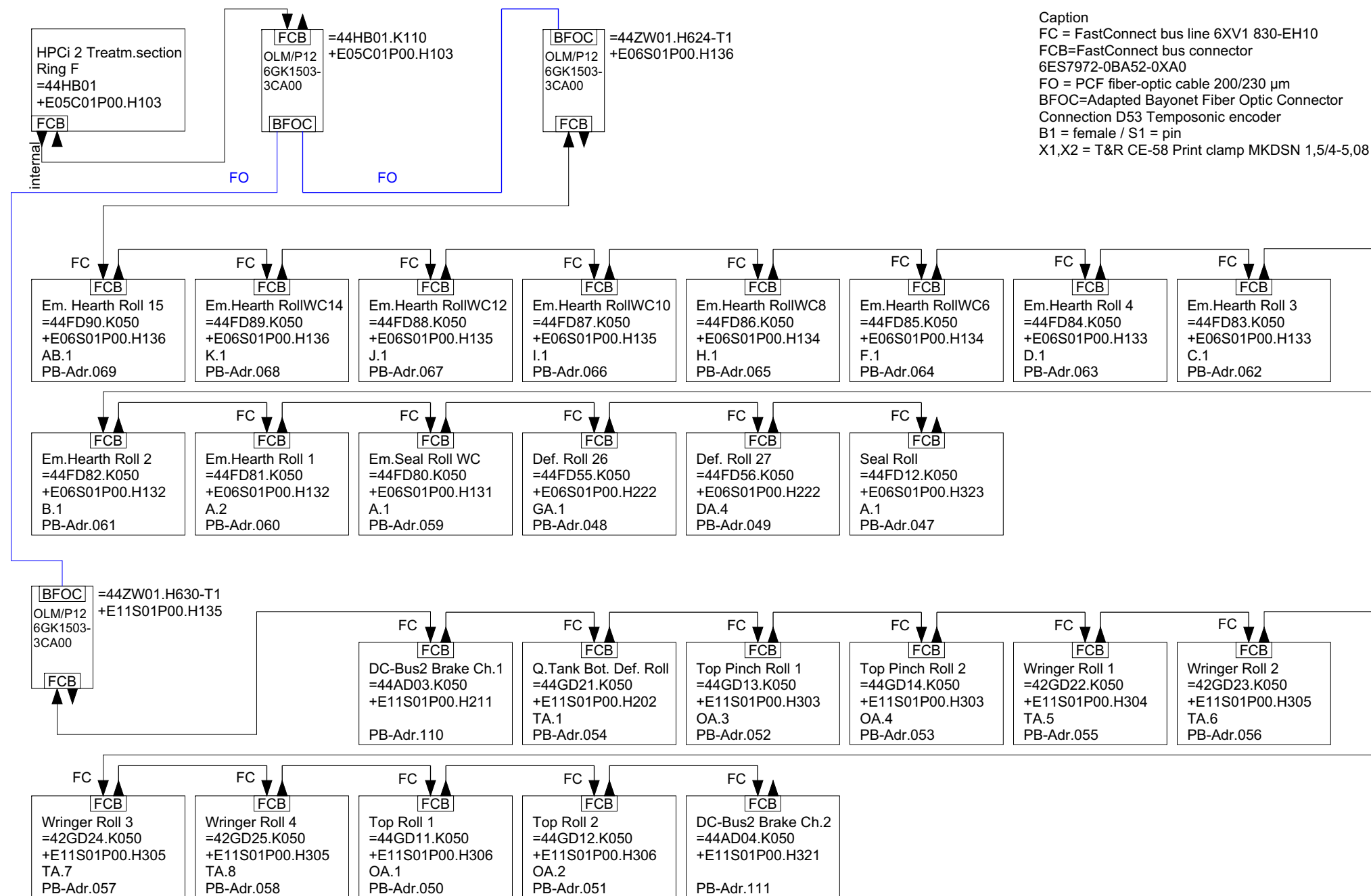
Schutzvermerk DIN 34:
Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patent-, Gebrauchsmuster- oder Ge-

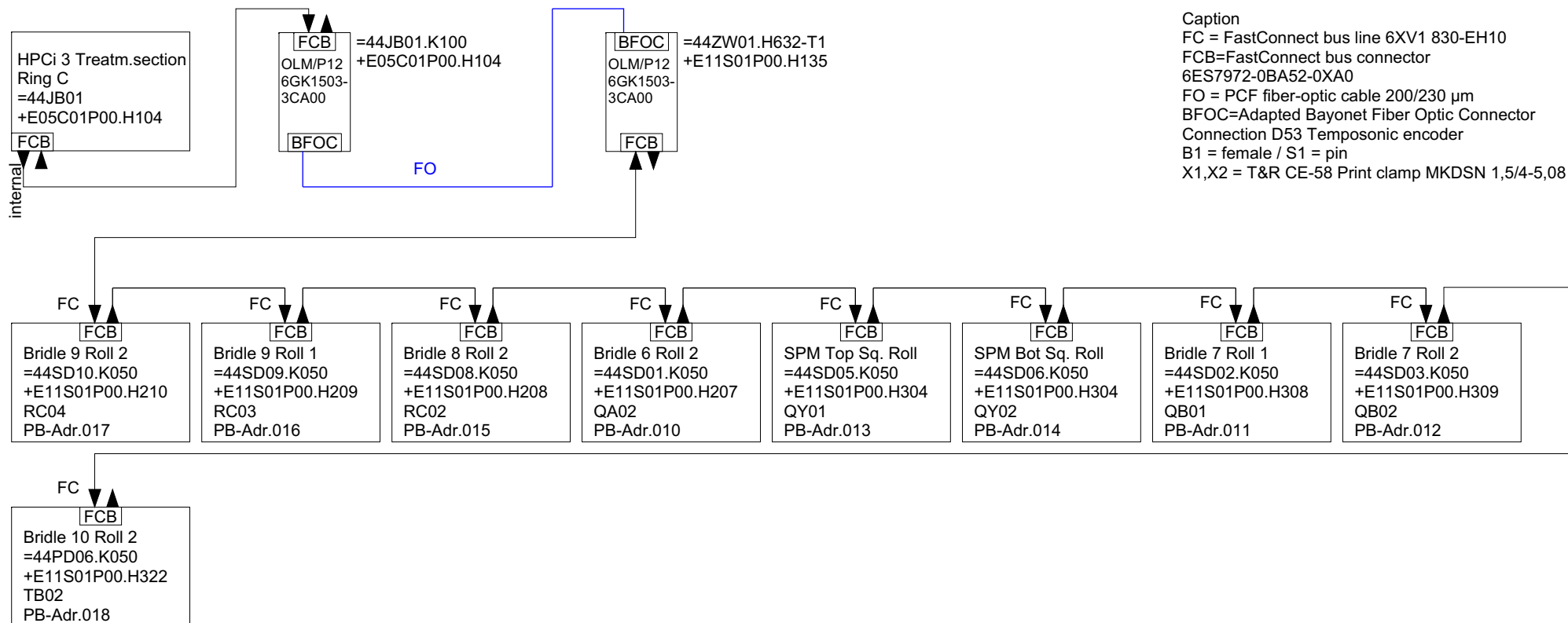
Protection mark DIN 34:
The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a

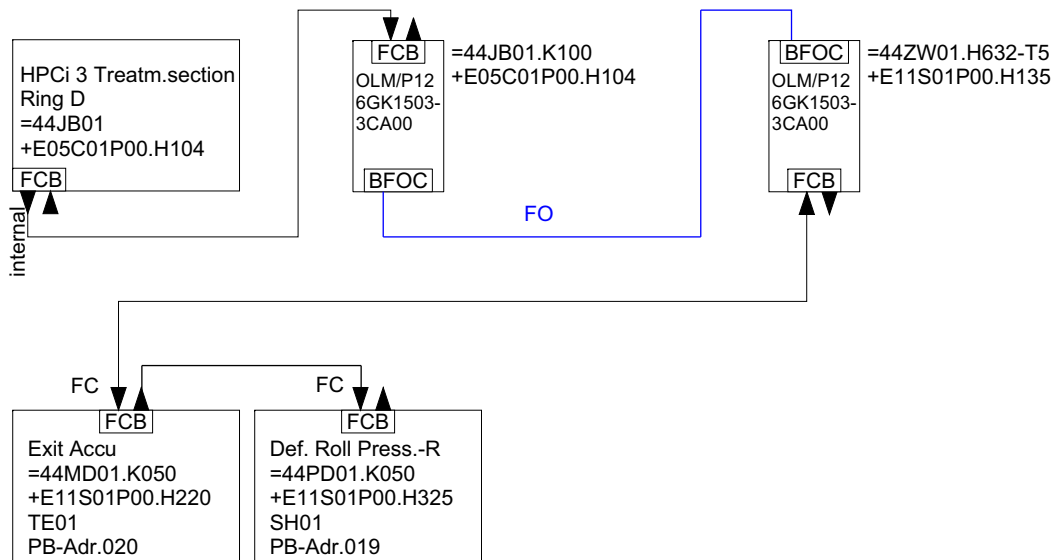
				Betriebsspg. SERVICE VOLT. V		Vorschrift STANDARD DIN, VDE, IEC		Schutzart PROTECTION IP	
FB - Nr. SERIAL - NO.				Steuerspg. CONTROL VOLT. V					
Komm. - Nr. COM. - NO. K427017				Signalspg. SIGNAL VOLT. V					
Projektleiter PROJECT MANAGER T.Kruschwitz						Profibus Configuration			
Bearbeiter COMMISSIONER									
					Datum DATE	Name NAME			
				Bearbeiter DESIGN	Feb. 2010	KOV			
				Geprüft CHECK					
				Norm STAND.					
							ThyssenKrupp Steel USA Calvert, Alabama HDGL 1 - 4		
				Abteilung	CVTG/B62				
							427017.4110.PBS-3.07		Blatt SHEET 1
							15 Bl. / SH.		
Zust. NO	Änderung REVISION	Datum DATE	Name NAME			Urspr./ORIG.		Ers.f./SUBST. FOR	Ers.d./REPLAC.BY



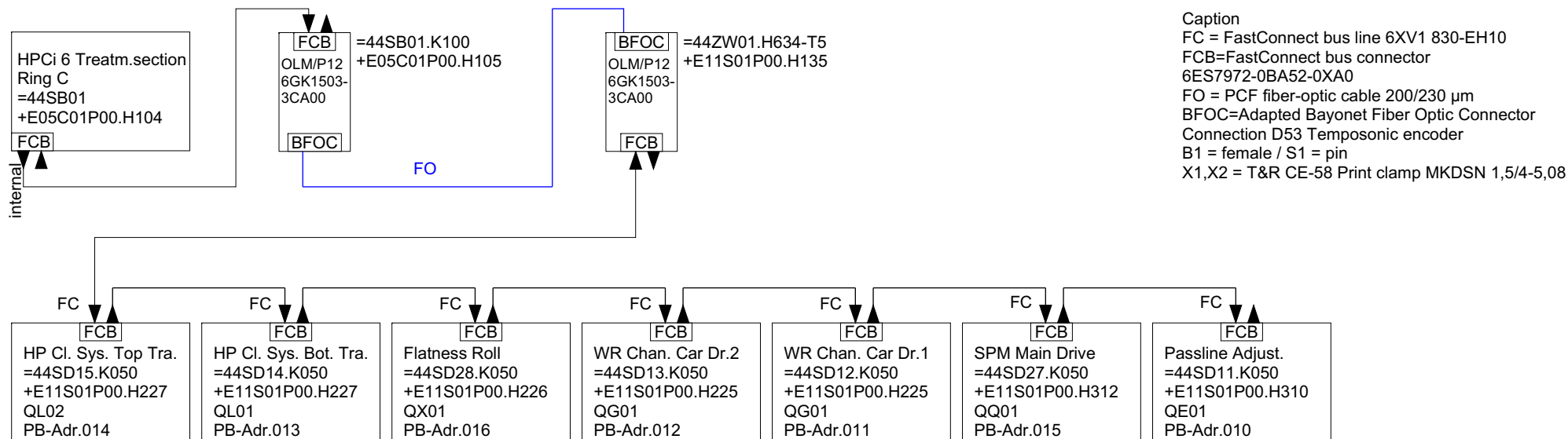


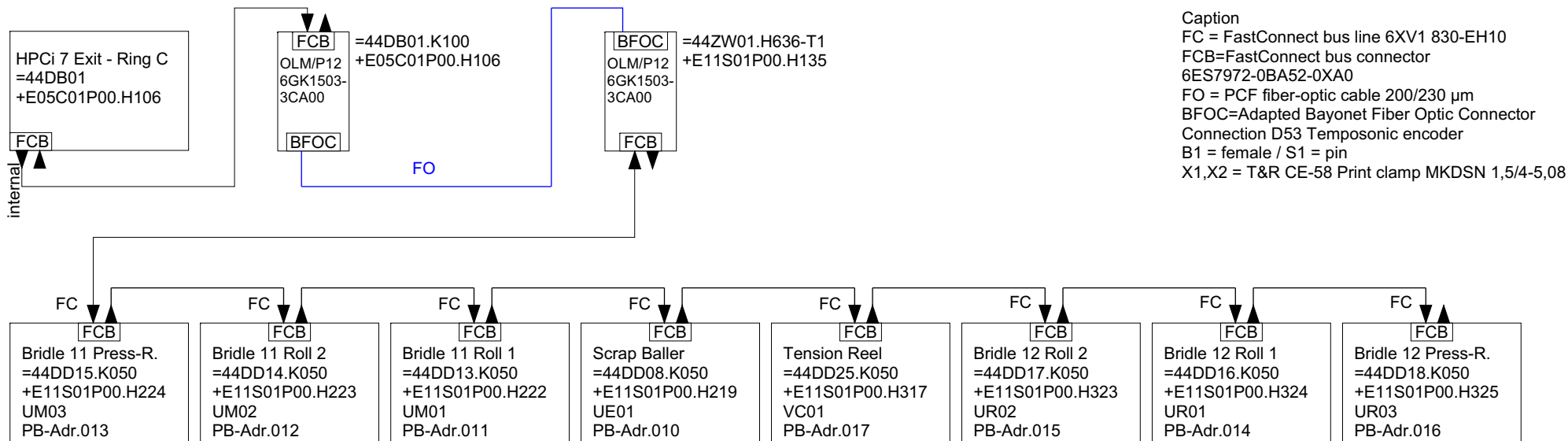


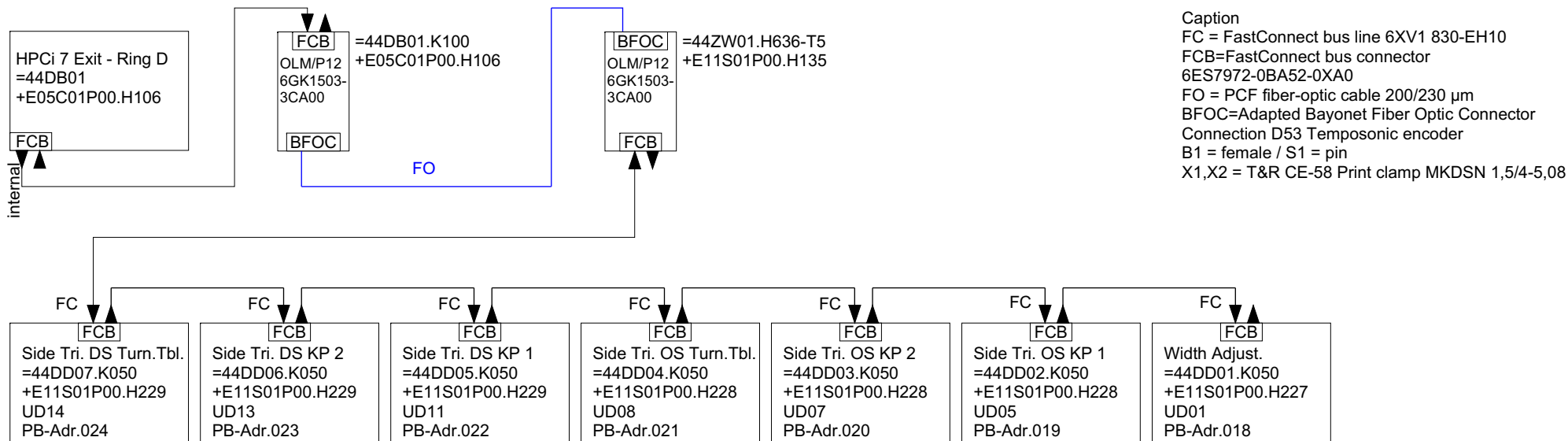


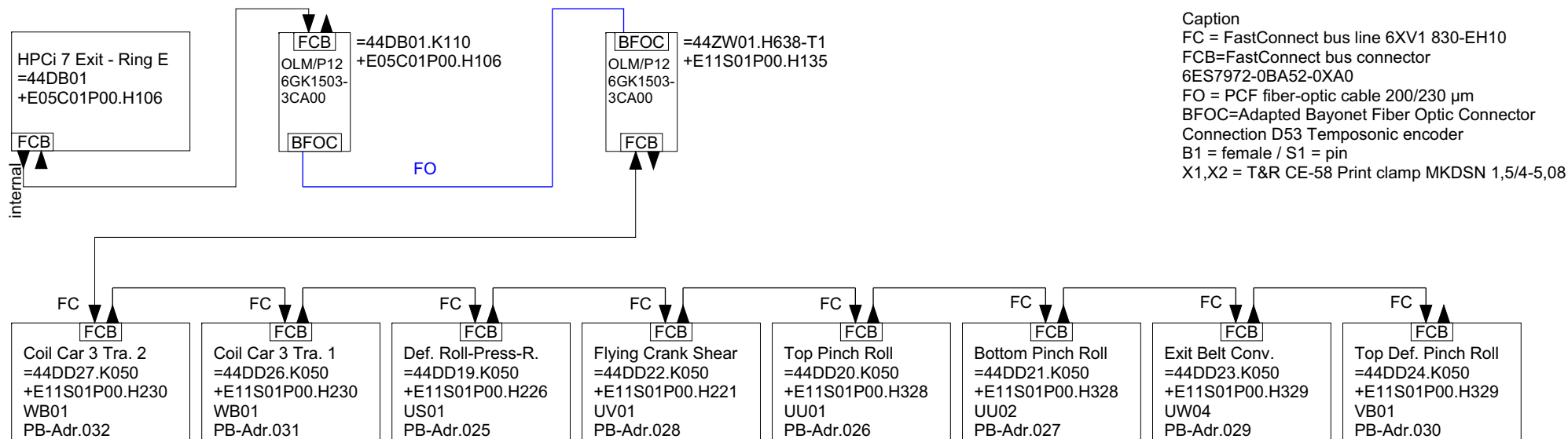


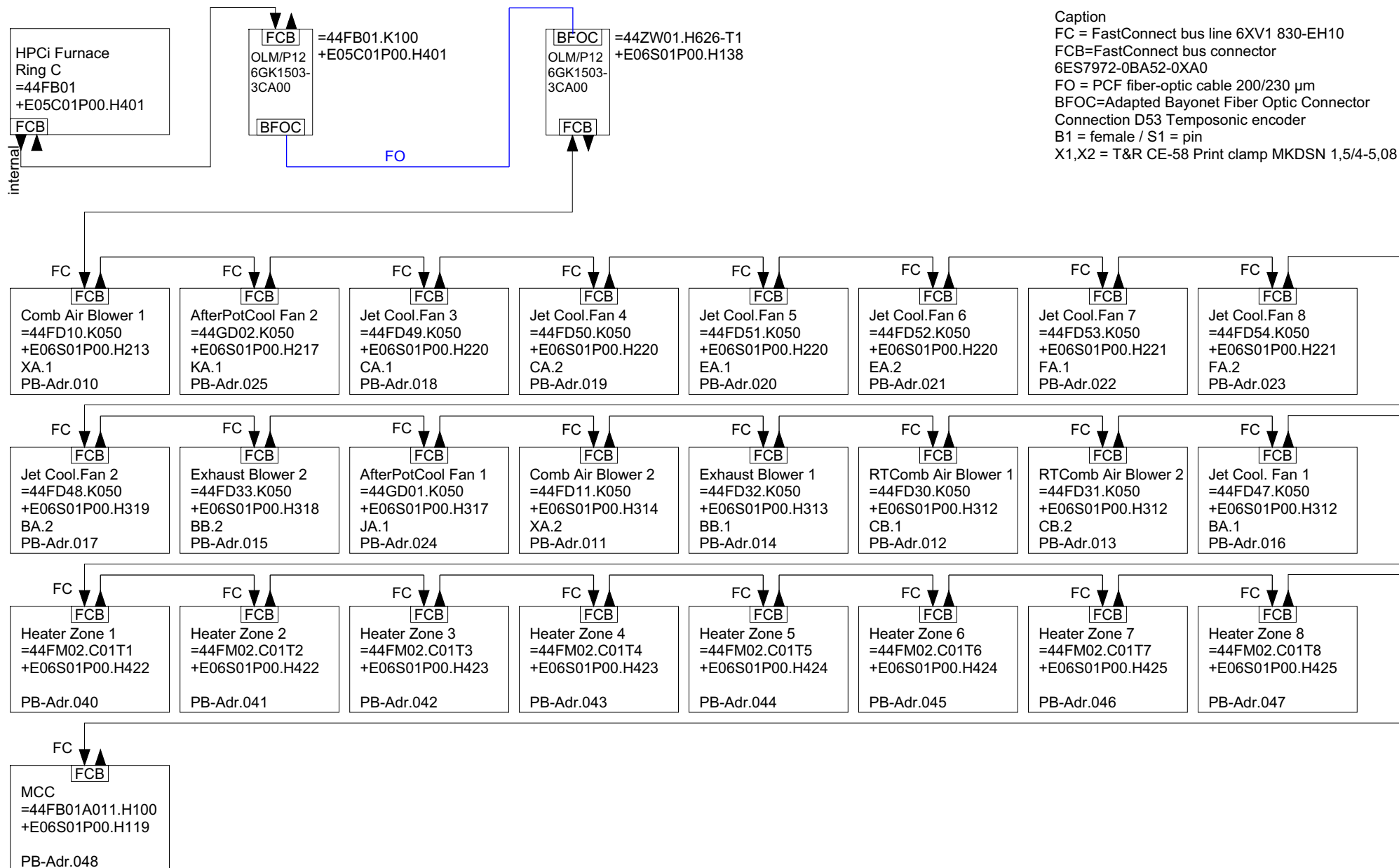
Caption
 FC = FastConnect bus line 6XV1 830-EH10
 FCB=FastConnect bus connector
 6ES7972-0BA52-0XA0
 FO = PCF fiber-optic cable 200/230 µm
 BFOC=Adapted Bayonet Fiber Optic Connector
 Connection D53 Temposonic encoder
 B1 = female / S1 = pin
 X1,X2 = T&R CE-58 Print clamp MKDSN 1,5/4-5,08

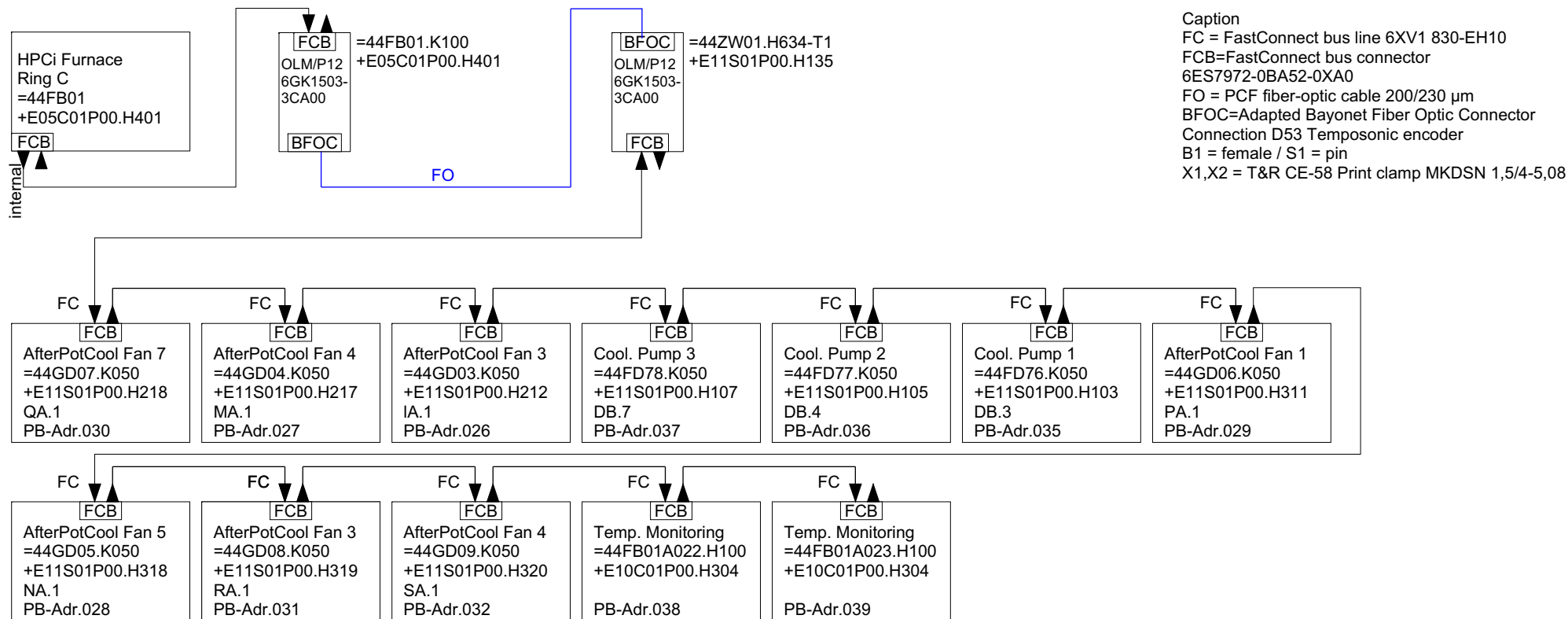


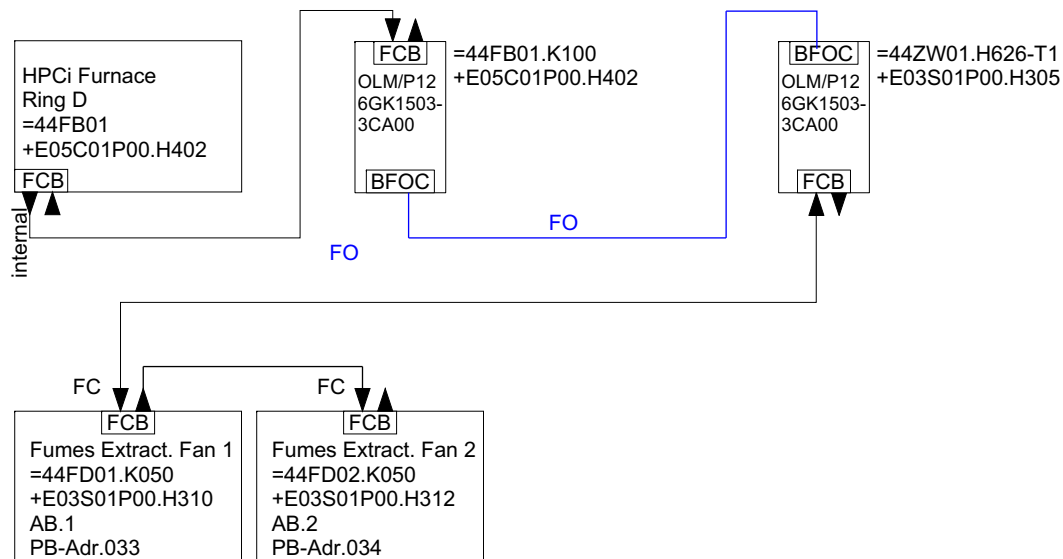




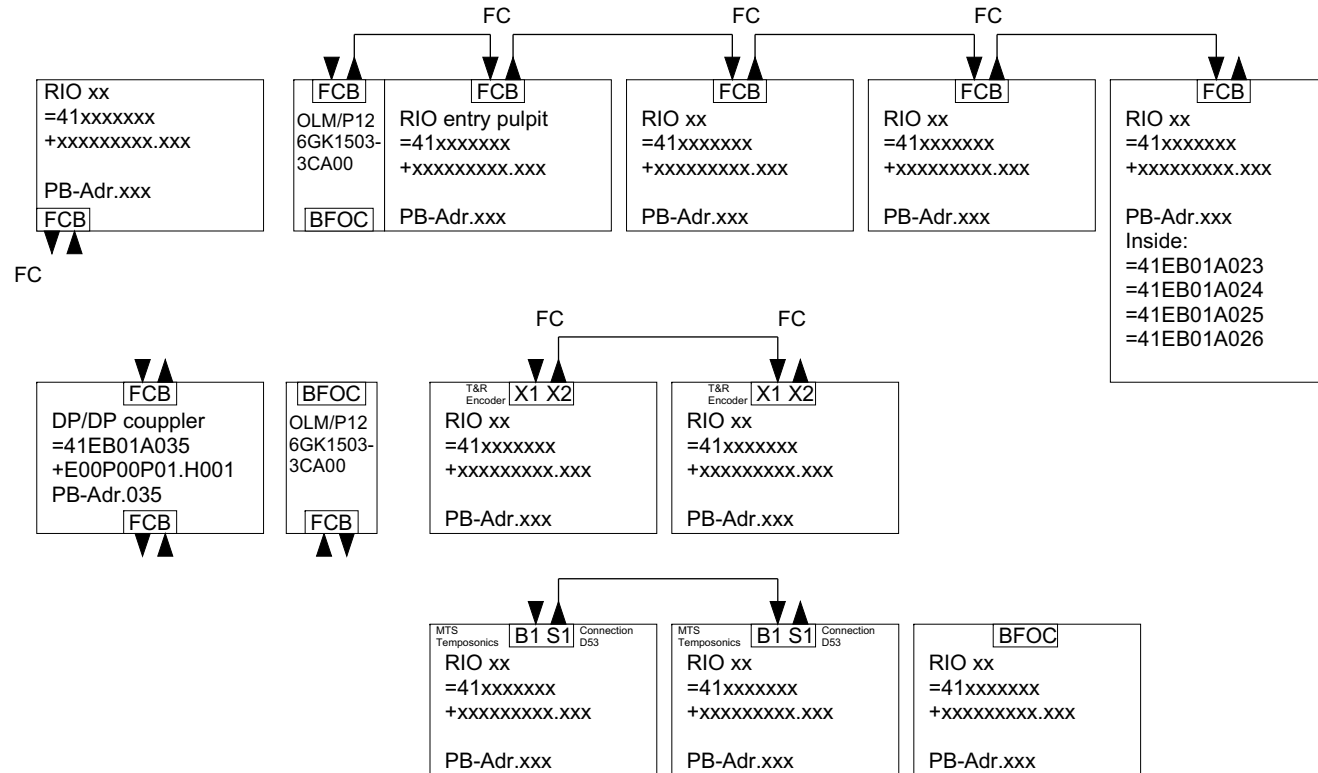








Caption
 FC = FastConnect bus line 6XV1 830-EH10
 FCB=FastConnect bus connector
 6ES7972-0BA52-0XA0
 FO = PCF fiber-optic cable 200/230 μm
 BFOC=Adapted Bayonet Fiber Optic Connector
 Connection D53 Temposonic encoder
 B1 = female / S1 = pin
 X1,X2 = T&R CE-58 Print clamp MKDSN 1,5/4-5,08



Caption
 FC = FastConnect bus line 6XV1 830-EH10
 FCB=FastConnect bus connector
 6ES7972-0BA52-0XA0
 FO = PCF fiber-optic cable 200/230 µm
 BFOC=Adapted Bayonet Fiber Optic Connector
 Connection D53 Temposonic encoder
 B1 = female / S1 = pin
 X1,X2 = T&R CE-58 Print clamp MKDSN 1,5/4-5,08