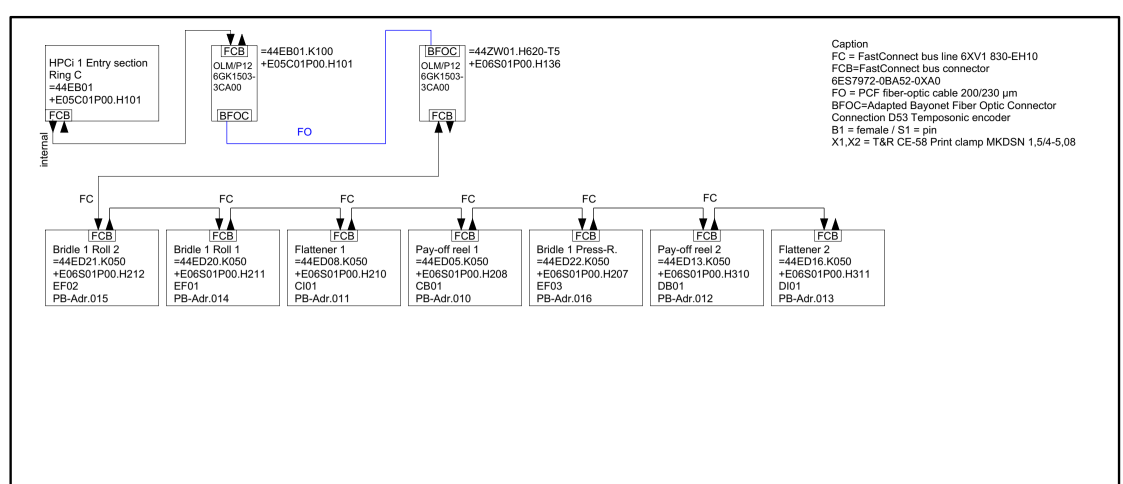
Protection mark DN 34:
The copying, distribution and utilization of this document as well as the communication of its condeals to others without expressed authorization is prohibited. Offendes will be held liable for the payment of damages. All rights reserved in the event of the grant of a

Schutzvermark DIN 34:
Weitergabe sowie Vervielfättgung dieses Dokuments, Verwertung
Weitergabe sowie Vervielfättgung dieses Dokuments, Verwertung
Milhellung sowie hinals sind herboben, sowie in richt ausdrücklich
gestatet. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle
Rechte für den Fall der Patente, Gebrauchsmuster oder Ge-

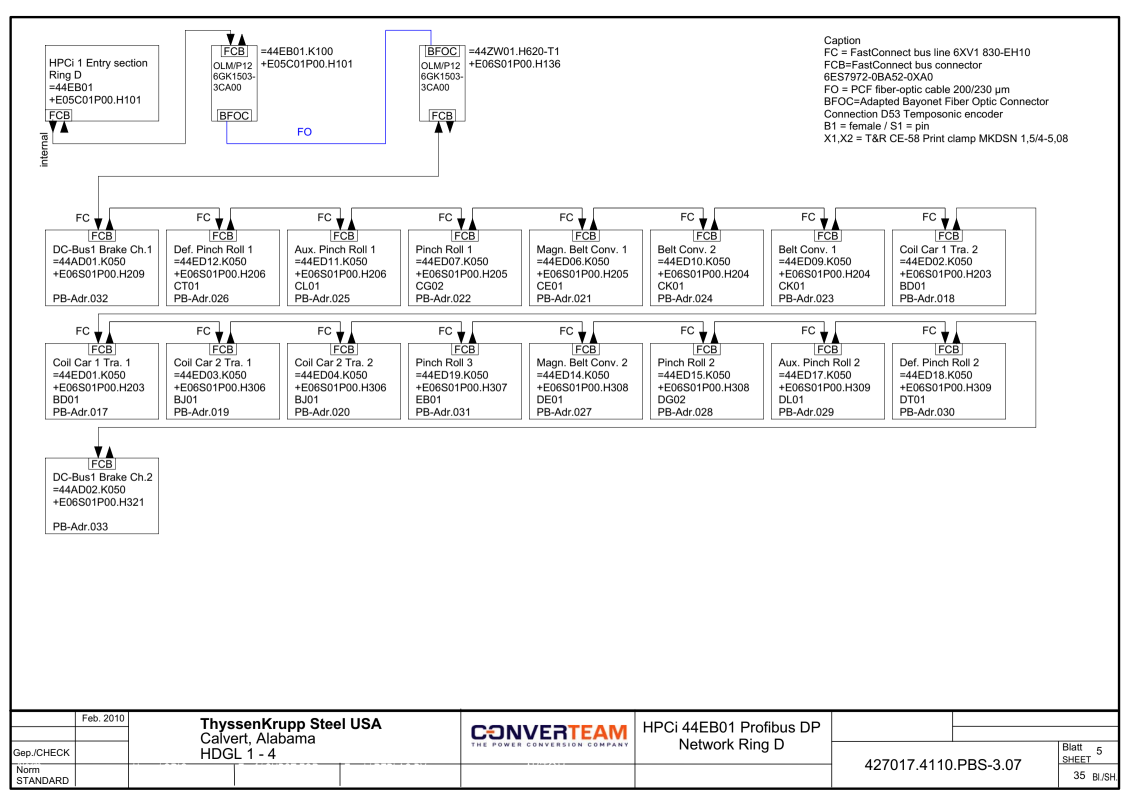
Schutzvermerk DIN 34: Schutzvermerk DIN 34:
Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung
und Mittellung seines Inhalts sind verboten, soweit nicht ausdrücklich
gestattet. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle
Rechte für den Fall der Patent, Gebrauchsmuster- oder Ge-

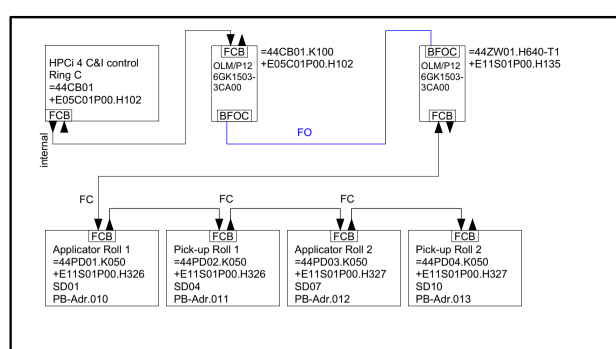
Protection mark DIN 34:
The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a

	Betriebsspg. SERVICE VOLT. V			Vorschrift STANDARD DIN, VDE,	IEC Schu	tzart ECTION IP				
	FB - Nr. SERIAL - NO. Komm Nr. COM NO. K427017				I. V OLT.					
					. V LT.					
Proje PRO.	Projektleiter PROJECT MANAGER T.Kruschwitz						Profibus Configuration			
	MISSIONER							omigura	uon	
					Datum DATE	Name NAME				
				Bearbeiter DESIGN	Feb. 2010	KOV				
				Geprüft CHECK						
				Norm STAND.			ThyssenKrupp Steel U Calvert, Alabama HDGL 1 - 4		Steel U	SA
									a	
				Abteilung	CVTC	G/B62				
				CON	IVERI	FAM	427017.4	110.PBS	3-3.07	Blatt 1 SHEET
										15 Bl. / SH.
Zust. NO	Änderung REVISION	Datum DATE	Name NAME				Urspr./ORIG.	Ers.f./SUBST. FOR	Ers.d./REPL	AC.BY



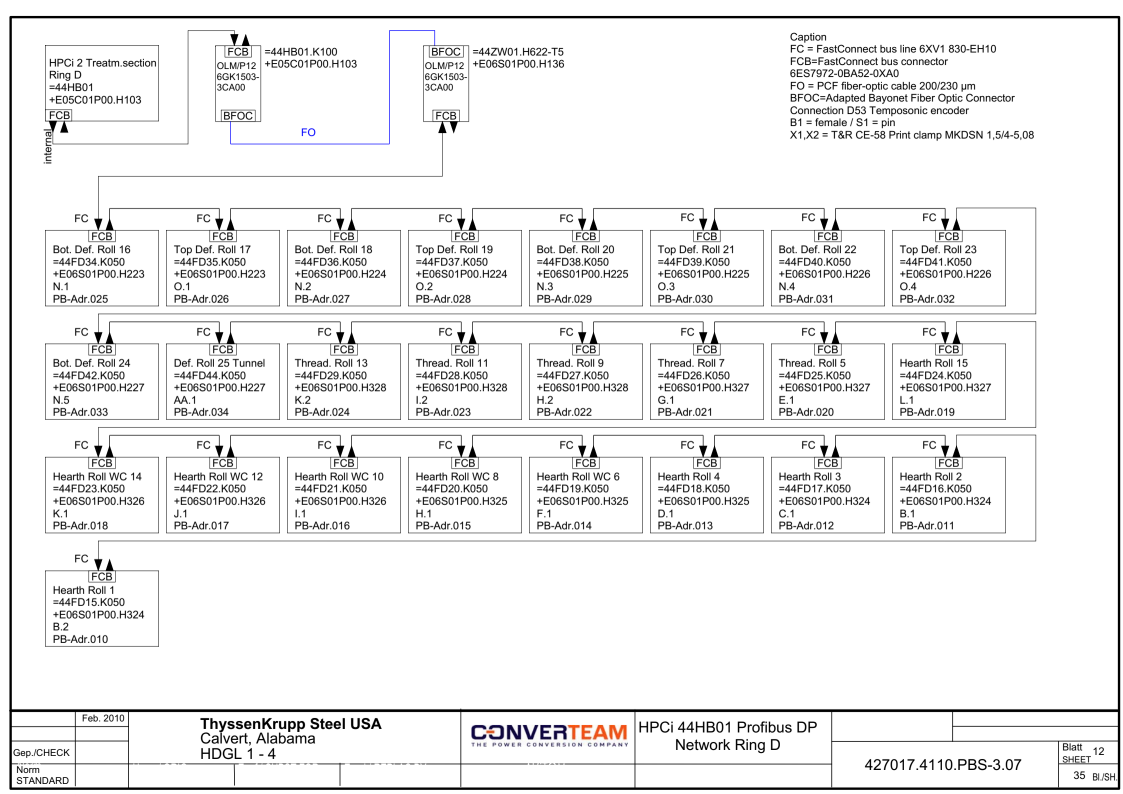
Feb. 2010	ThyssenKrupp Steel USA Calvert, Alabama	CANVERTEAM	HPCi 44EB01 Profibus DP		
Gep./CHECK	Calvert, Alabama HDGL 1 - 4	THE POWER CONVERSION COMPANY	Network Ring C	427047 4440 DDC 2 07	Blatt 4 SHEET
Norm STANDARD				427017.4110.PBS-3.07	35 BI./SH.

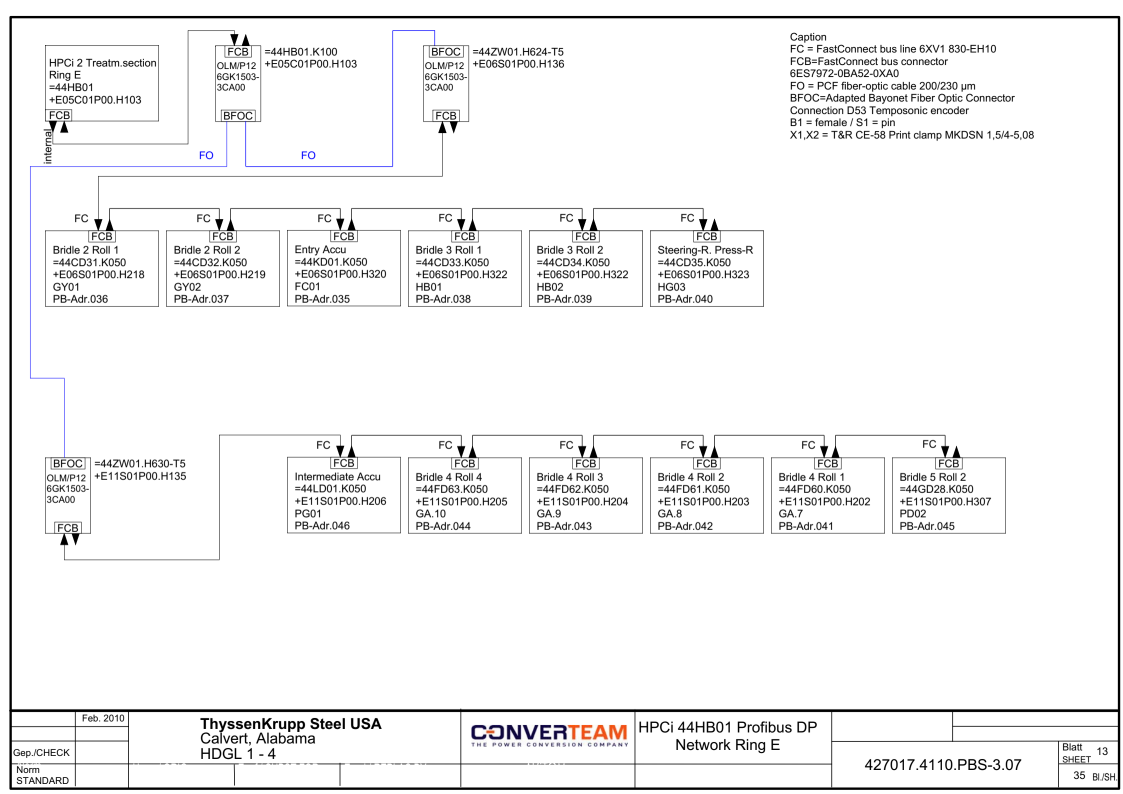


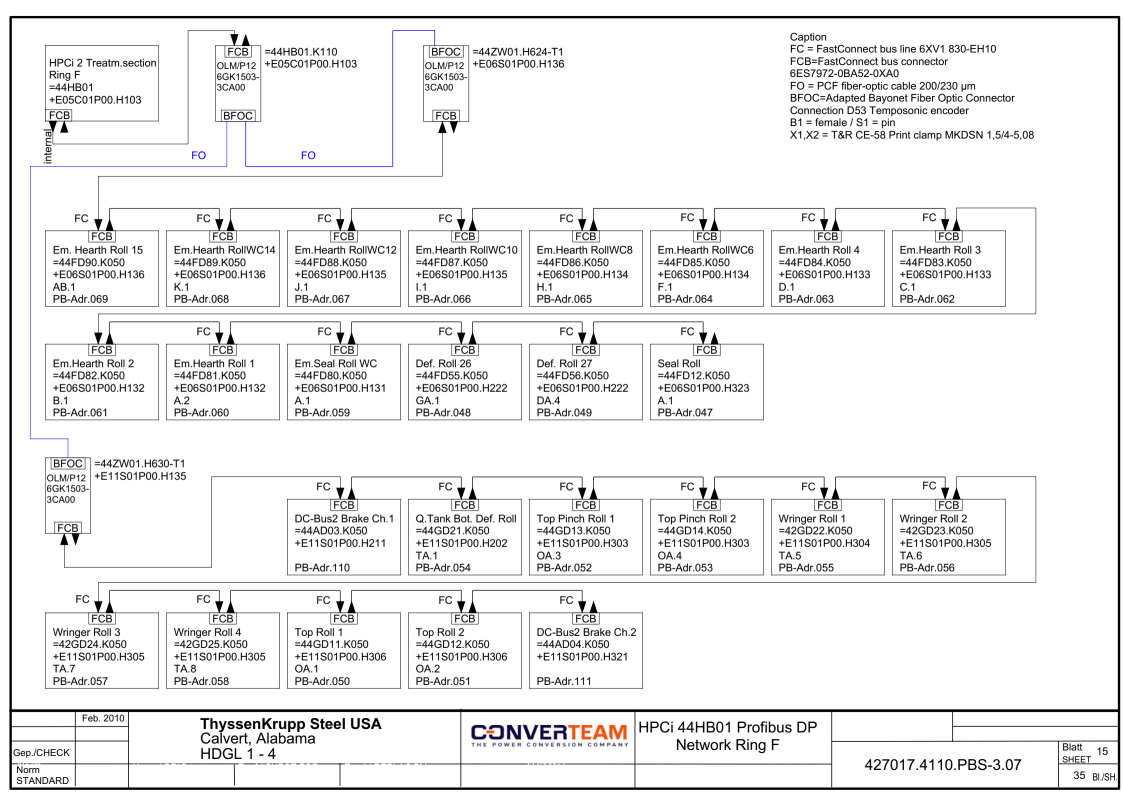


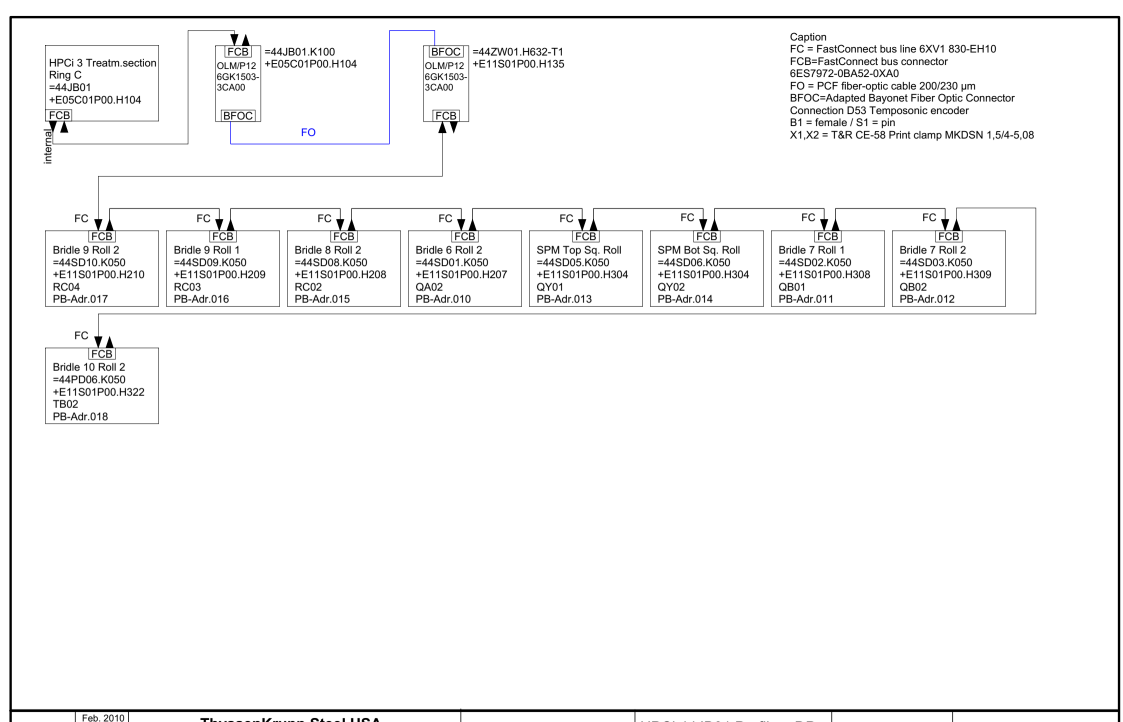
Caption FC = FastConnect bus line 6XV1 830-EH10 FCB=FastConnect bus connector 6ES7972-0BA52-0XA0 FO = PCF fiber-optic cable 200/230 μm BFOC=Adapted Bayonet Fiber Optic Connector Connection D53 Temposonic encoder B1 = female / S1 = pin X1,X2 = T&R CE-58 Print clamp MKDSN 1,5/4-5,08

	Feb. 2010	<b>ThyssenKrupp Steel USA</b> Calvert, Alabama			CONVERTEAM THE POWER CONVERSION COMPANY	HPCi 44CB01 Profibus DP Network Ring C			Blatt
Gep./CHECK		HDGL	_ 1 - 4			l retirem in g	427017.4110.PBS-3.07		SHEET
Norm STANDARD							42/01/.4110	v.PDS-3.07	35 BI./SH.









Gep./CHECK

ThyssenKrupp Steel USA
Calvert, Alabama
HDGL 1 - 4

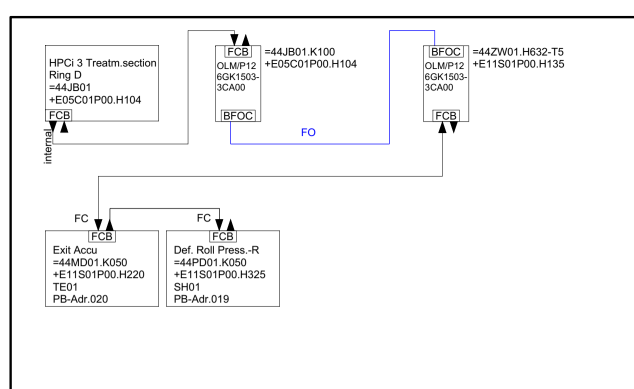
Norm

CONVERTEAM
THE POWER CONVERSION COMPANY

STANDARD

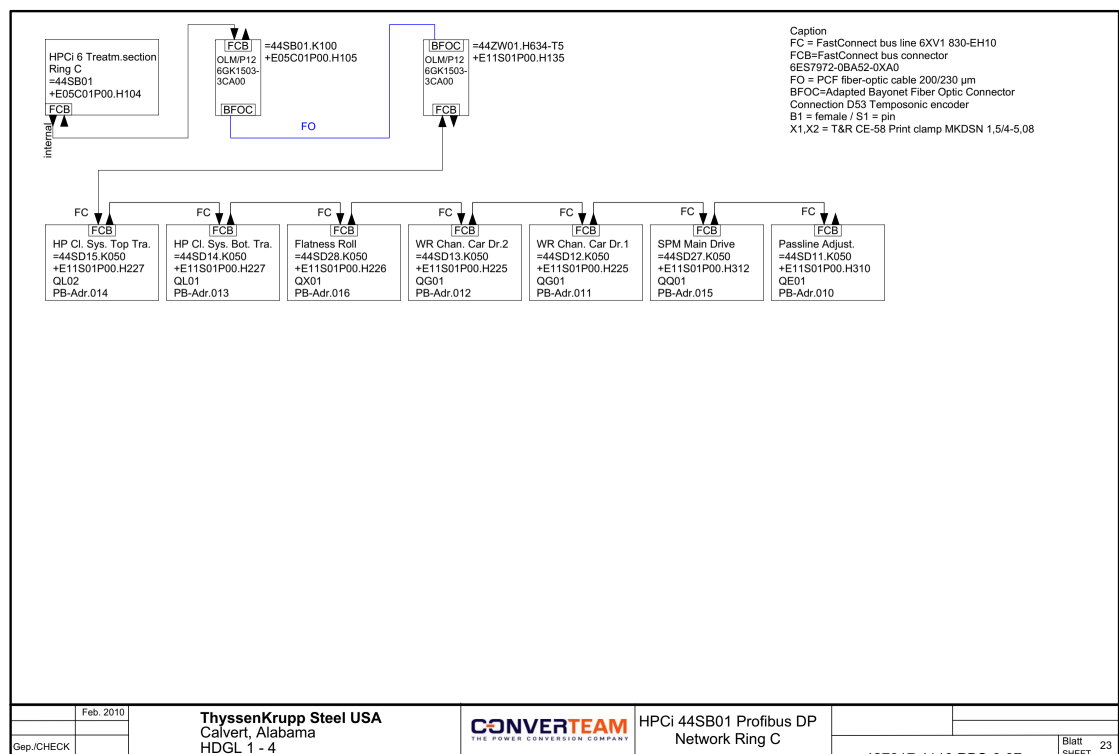
HPCi 44JB01 Profibus DP Network Ring C

Blatt 19 SHEET 35 BI./SH.



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

Feb. 2010 Gep./CHECK	<b>ThyssenKrupp Stee</b> Calvert, Alabama HDGL 1 - 4	I USA	CONVERTEAM THE POWER CONVERSION COMPANY	HPCi 44JB01 Profibus DP Network Ring D	0.15		Blatt 20
Norm STANDARD					427017.4110	0.PBS-3.07	35 BI./SH.

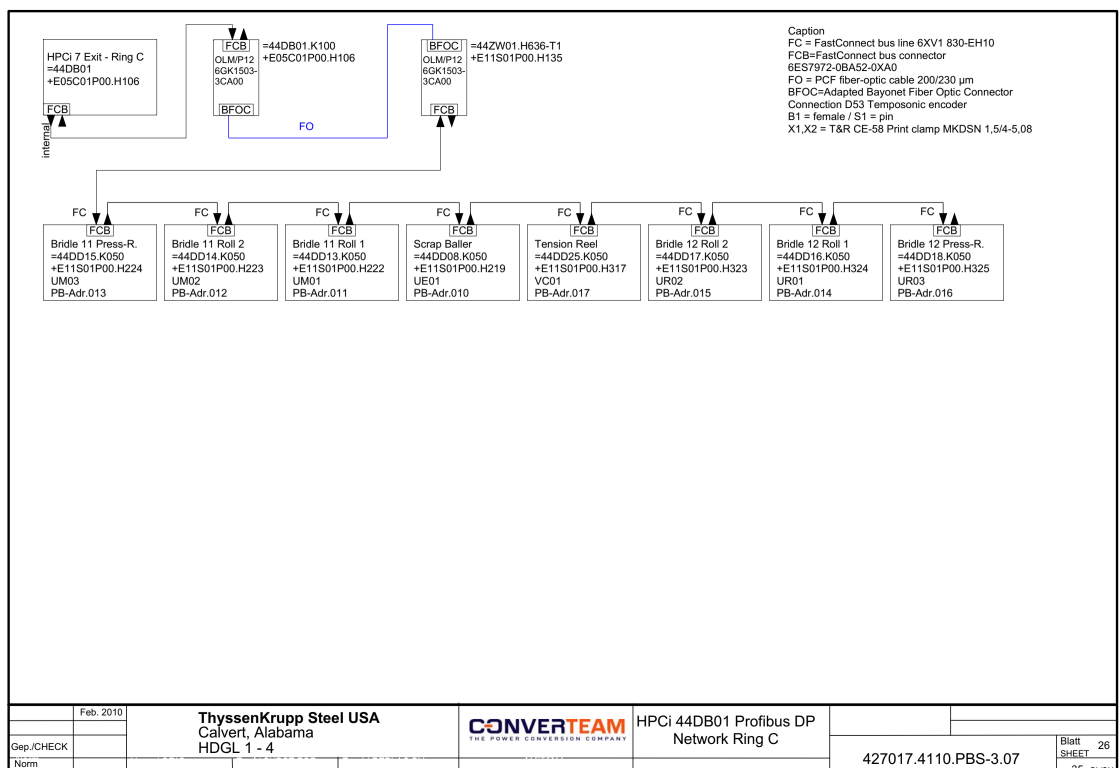


Norm

STANDARD

427017.4110.PBS-3.07

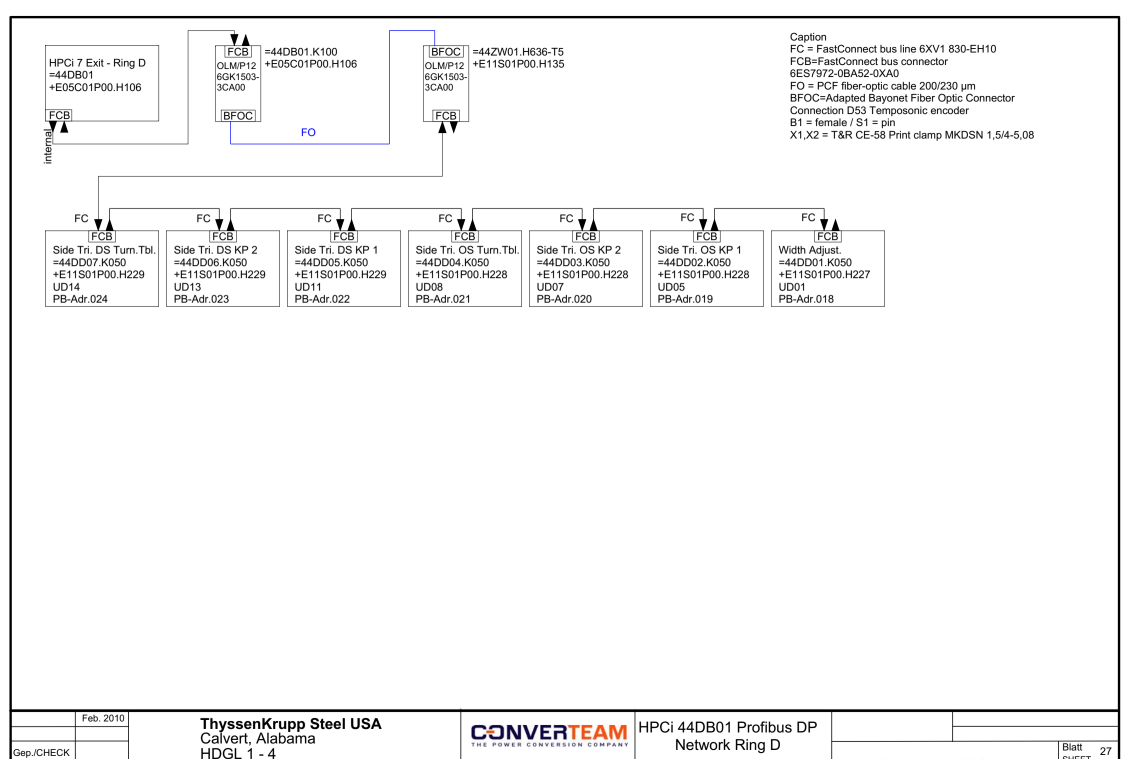
SHEET 23 SHEET 35 BI./SH.



STANDARD

427017.4110.PBS-3.07

35 BI./SH.

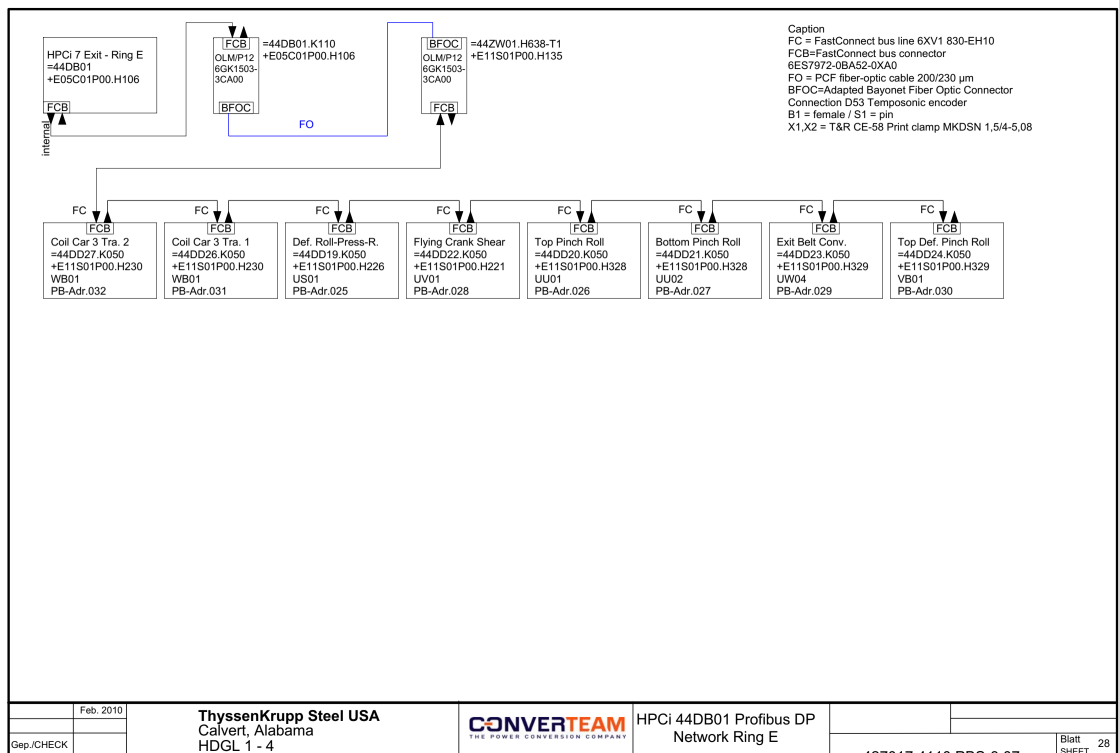


Norm

STANDARD

427017.4110.PBS-3.07

SHEET 27 35 BI./SH.

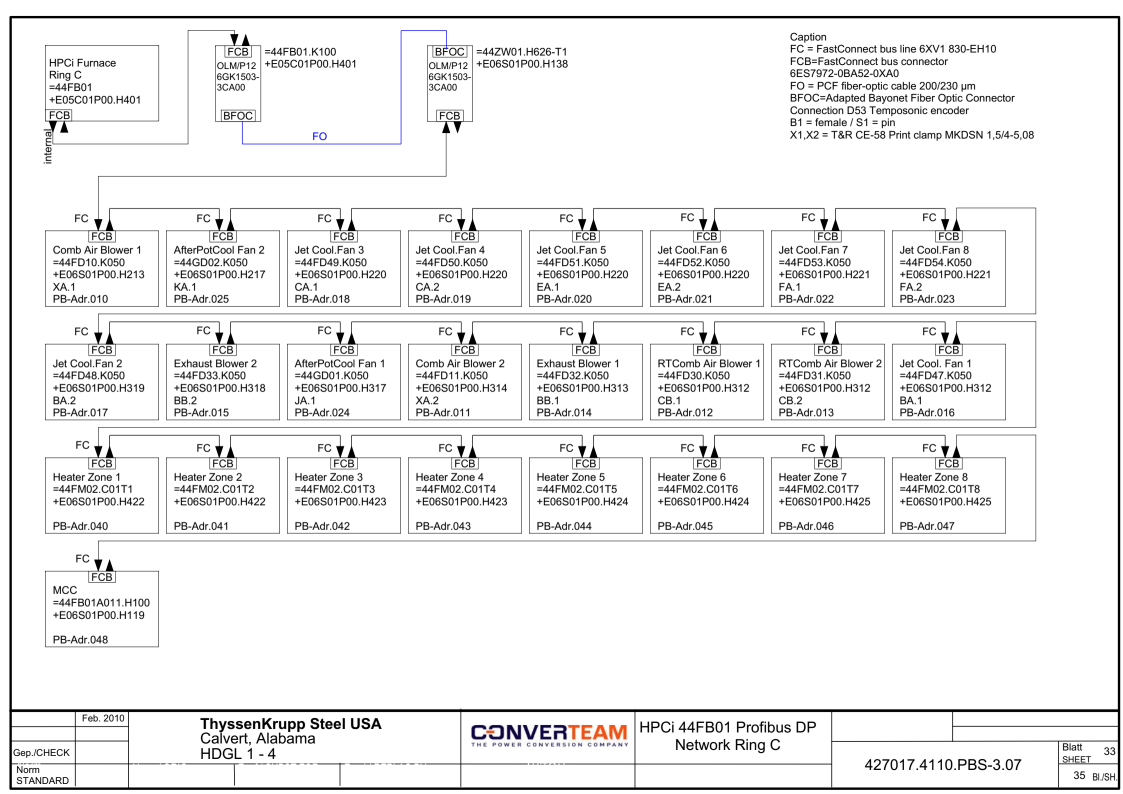


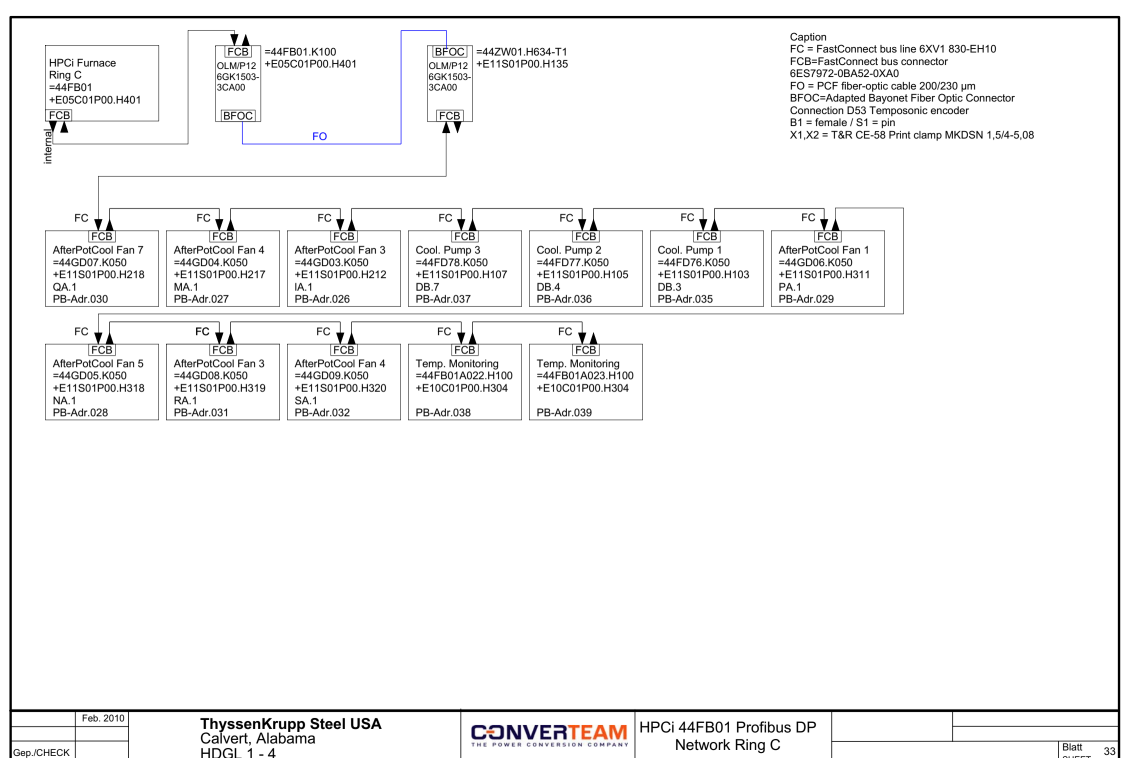
Norm

STANDARD

427017.4110.PBS-3.07

SHEET 28
35 BI./SH.





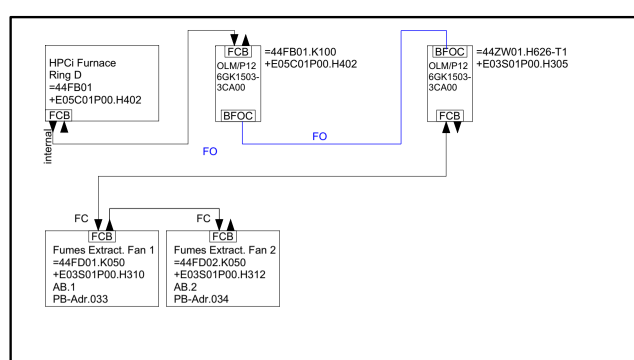
Gep./CHECK

STANDARD

Norm

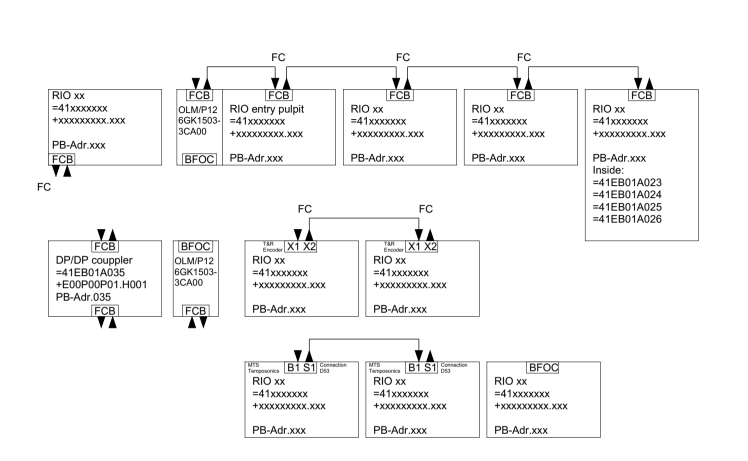
427017.4110.PBS-3.07

33 SHEET 35 BI./SH.



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

Feb. 2010	<b>ThyssenKrupp Steel USA</b> Calvert, Alabama HDGL 1 - 4		CONVERTEAM THE POWER CONVERSION COMPANY	HPCi 44FB01 Profibus DP			
Gep./CHECK				Network Ring D	427017.4110.PBS-3.07		Blatt SHEET
Norm STANDARD					427017.4110	J.PBS-3.07	35 BI./SH.



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

	Feb. 2010	ThyssenKrupp Steel USA
		Calvert, Alabama
Gep./CHECK		HDGL 1 - 4
Norm		

STANDARD

