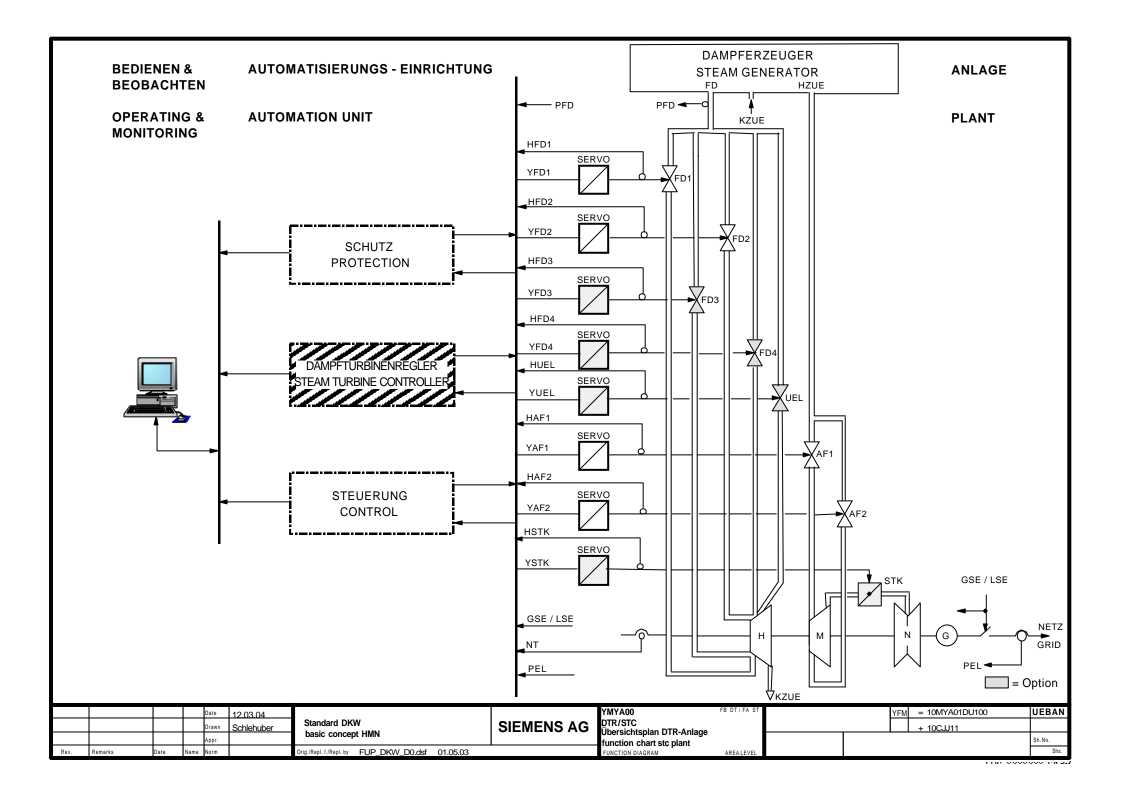
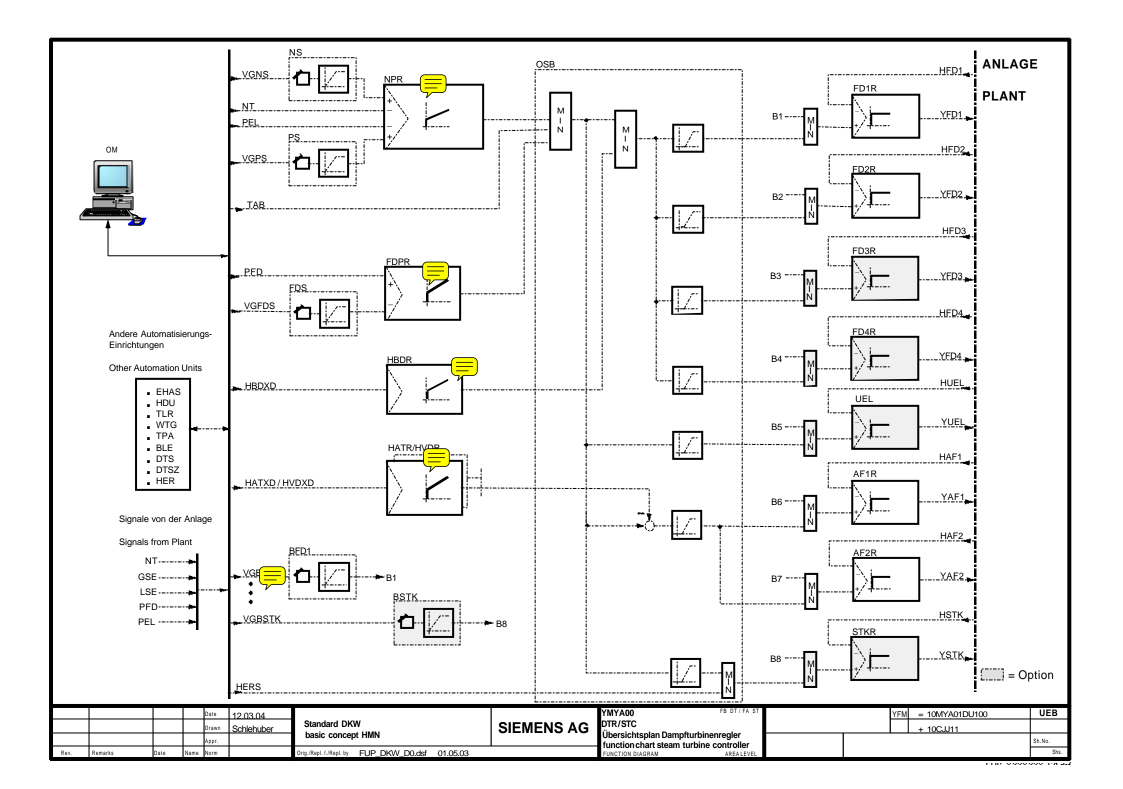
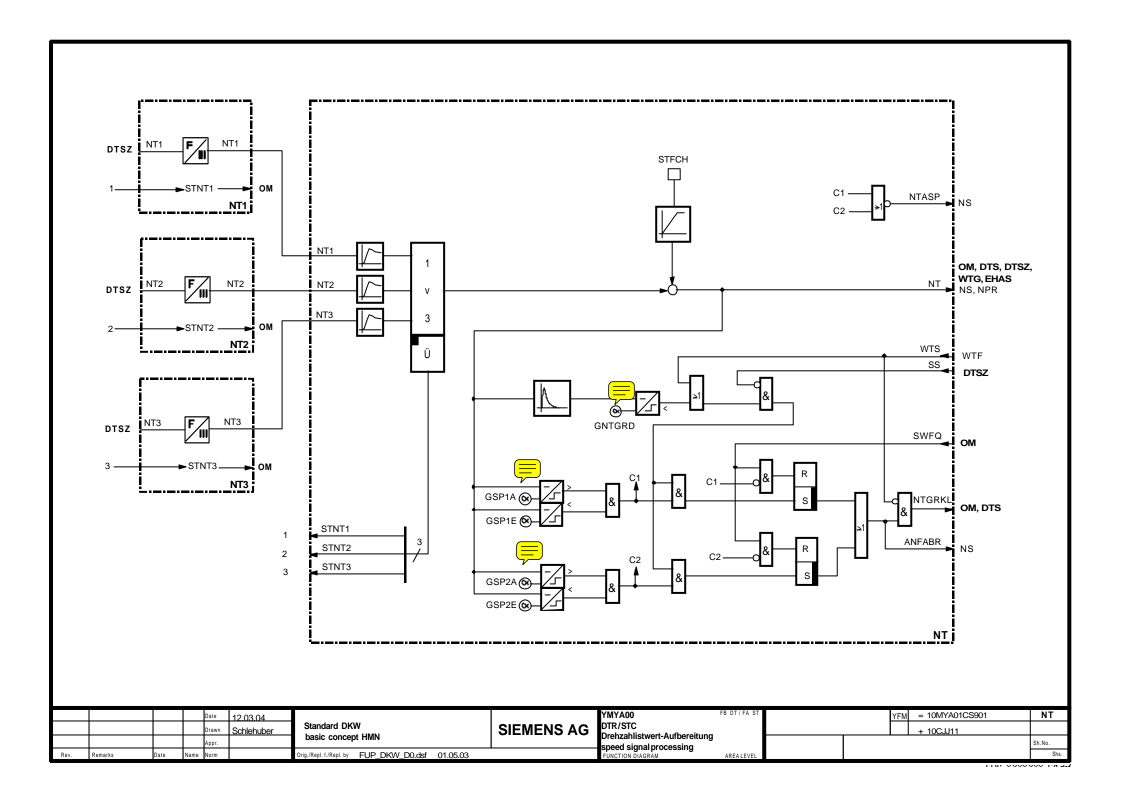
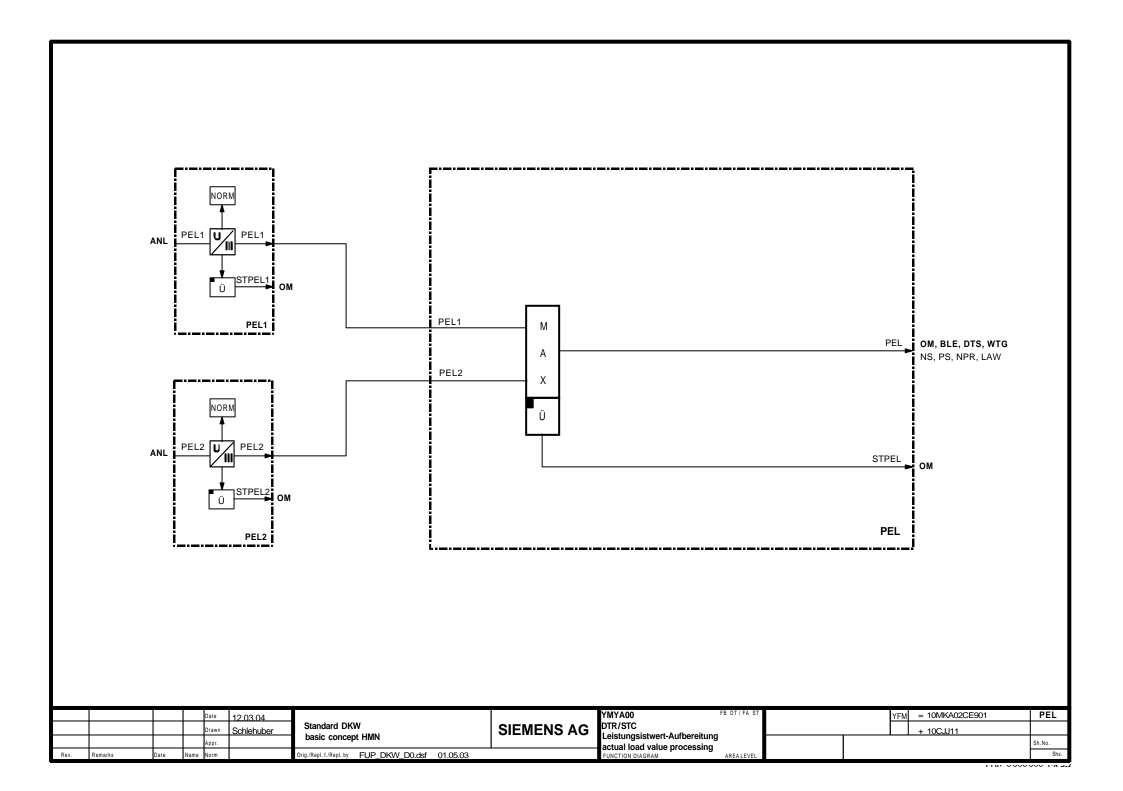
Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitteilung ihres Inhaltes nicht gestattet., soweit nicht ausdrücklich zugestanden. Zuwiderhandlungen führen zu Schadensersatz. Alle Rechte vorbehalten, insbesondere für den Fall der Patenterteilung oder GM-Eintragung.

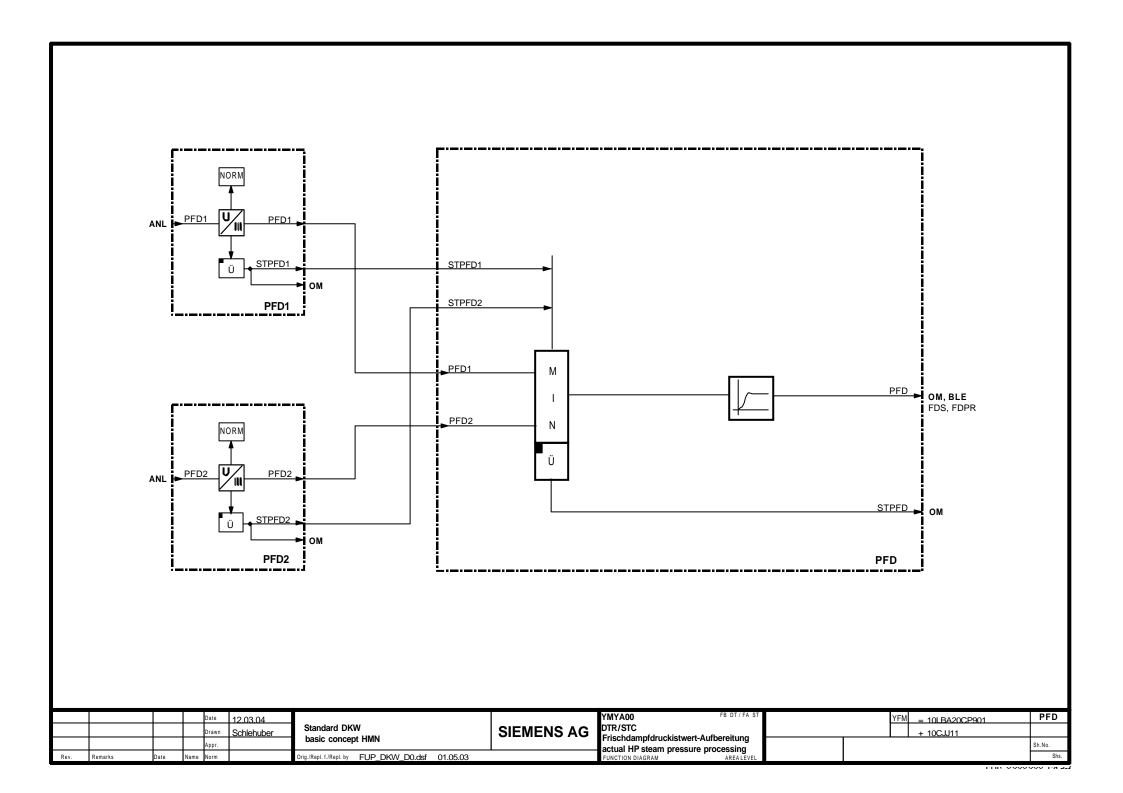
Projektname	Yuhuan-	Unit 1	1								7		
T-Nr. / T-No.	T-Nr. / T-No. 10838												-
Projektkennz	Projektkennzeichen/Project Code: CHN 7												
Modul / Modu	Modul / Module : MYA01												
					turbine controller								
Zugehörige Zei Related Drawin													
In	dex	Datum		bearbeitet	:	gepruefi	t			geprueft	Aenderungsgrund / Description of cha	ange	7
R	lev.	Date		prepared		reviewed			reviewed			-	
,	A	2004.05.19	Mr.Sh	Mr.Shi							Ersterstellung / First issue		
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pared: Date / Name 04.05.19/ Mr. Shi			Revi	iewed/relea	ased: Date /	Name					AUS/ORIG.OF 01, Rev 09, 2004.03.11		
ndling:			a dula	Abtlg. dept.	S	S32M3		z_s	y. Spra.	Zeichnungs-Nummer / drawing no. / Kennwert / value			pag
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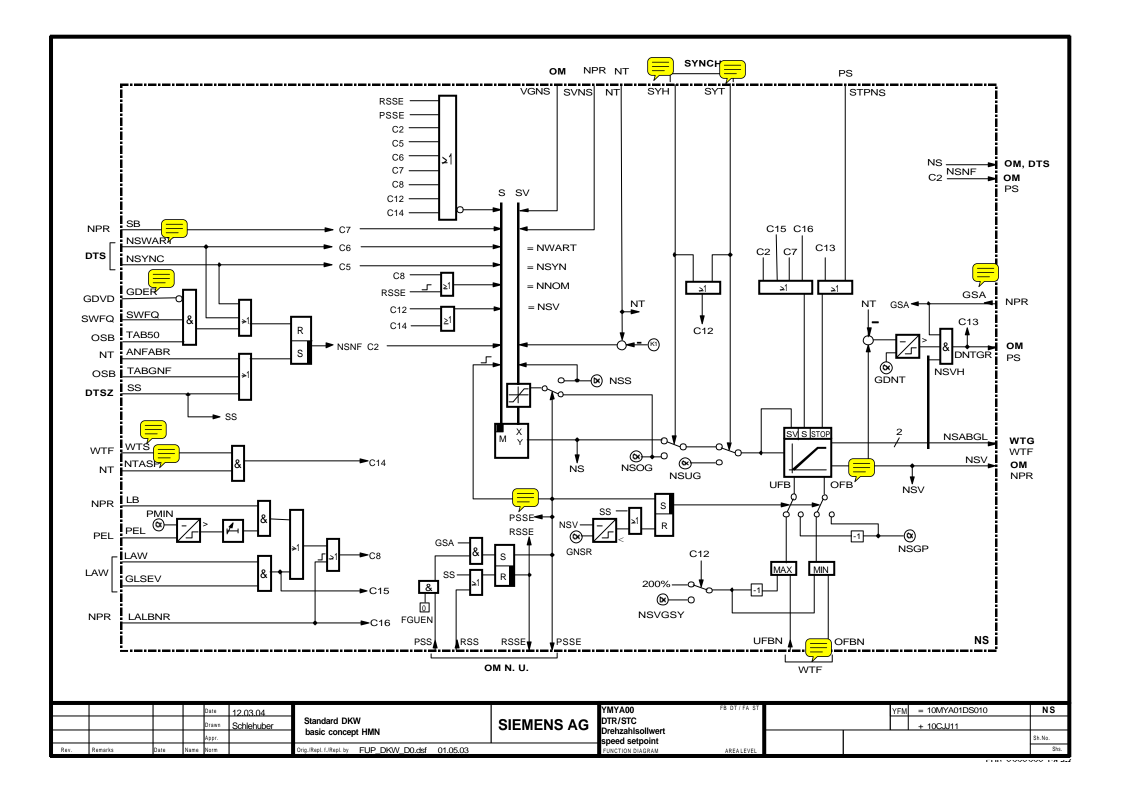


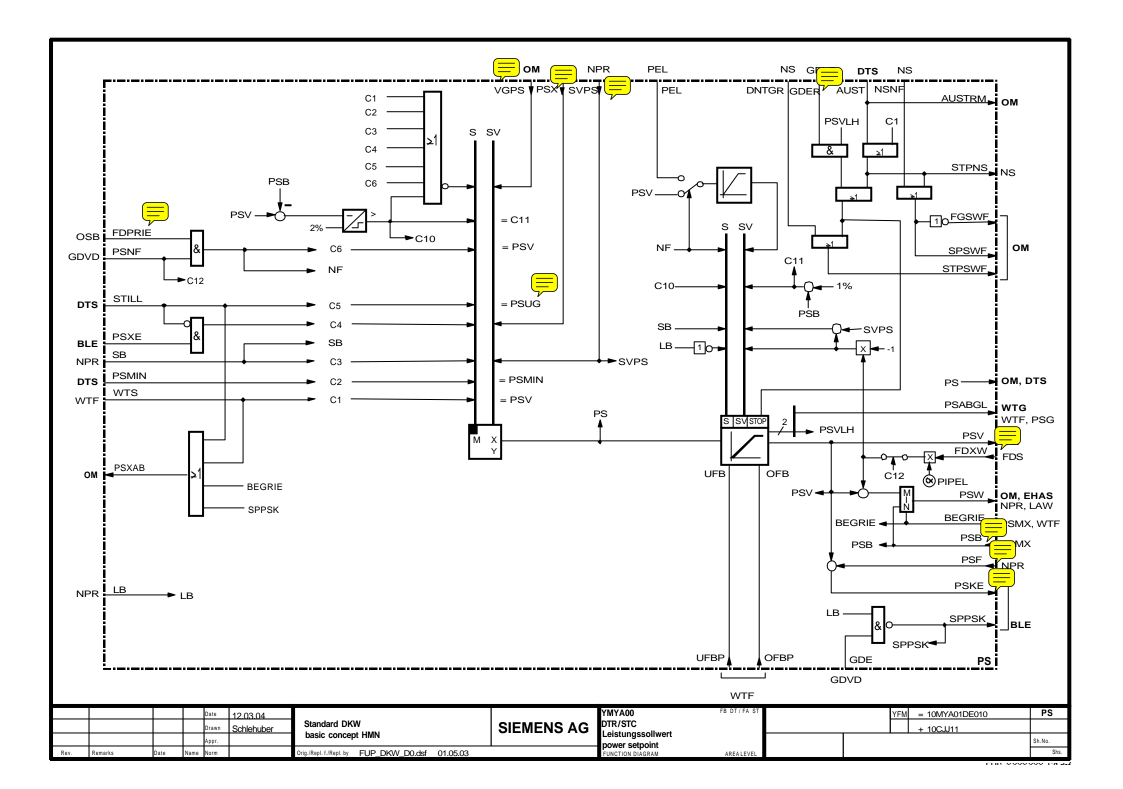


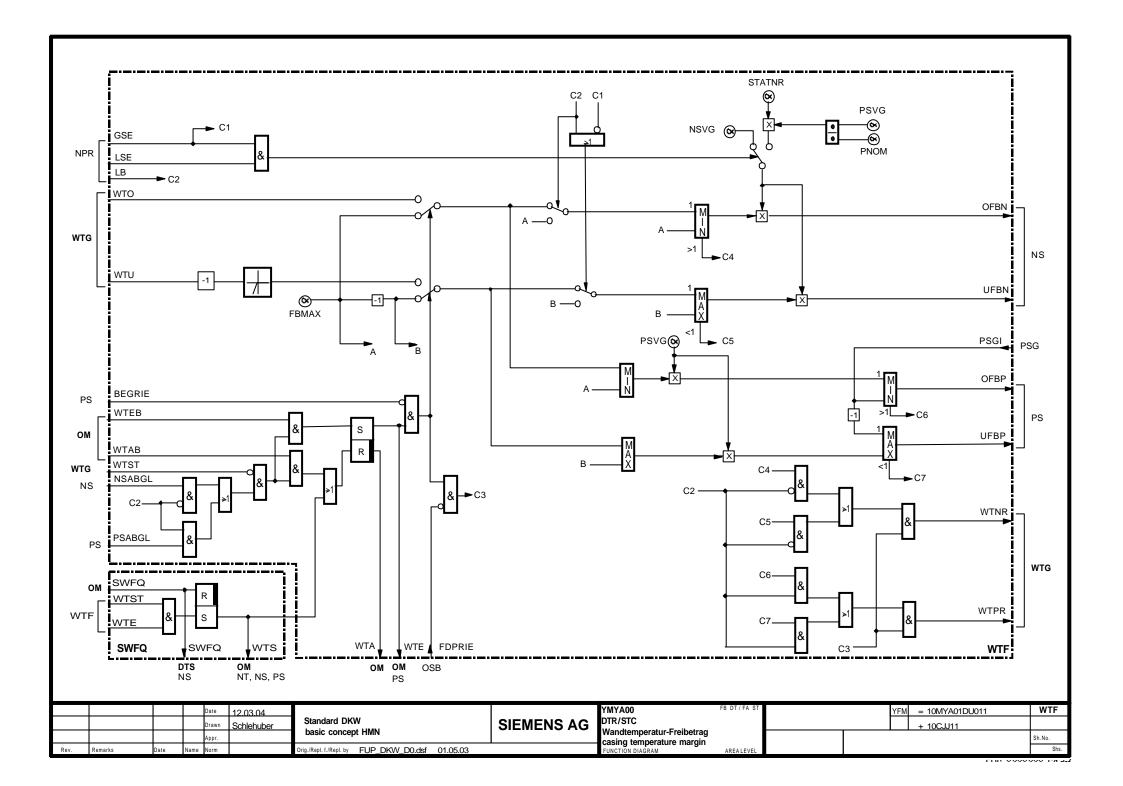


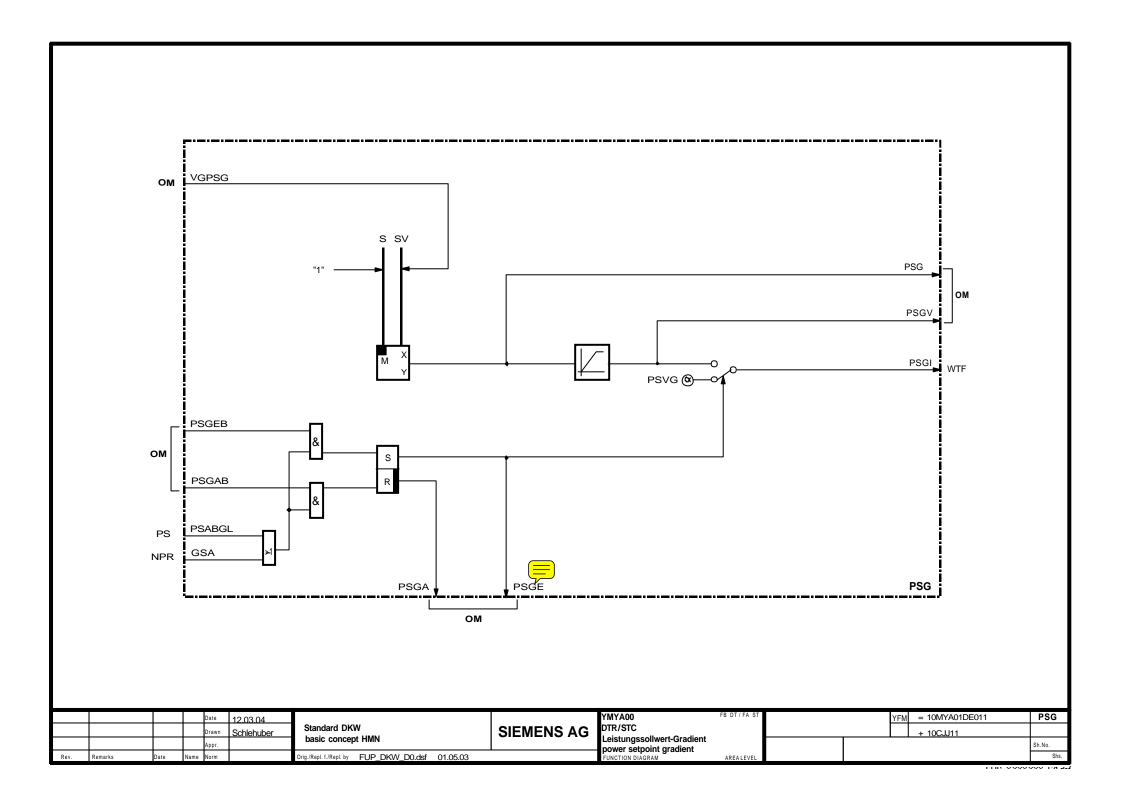


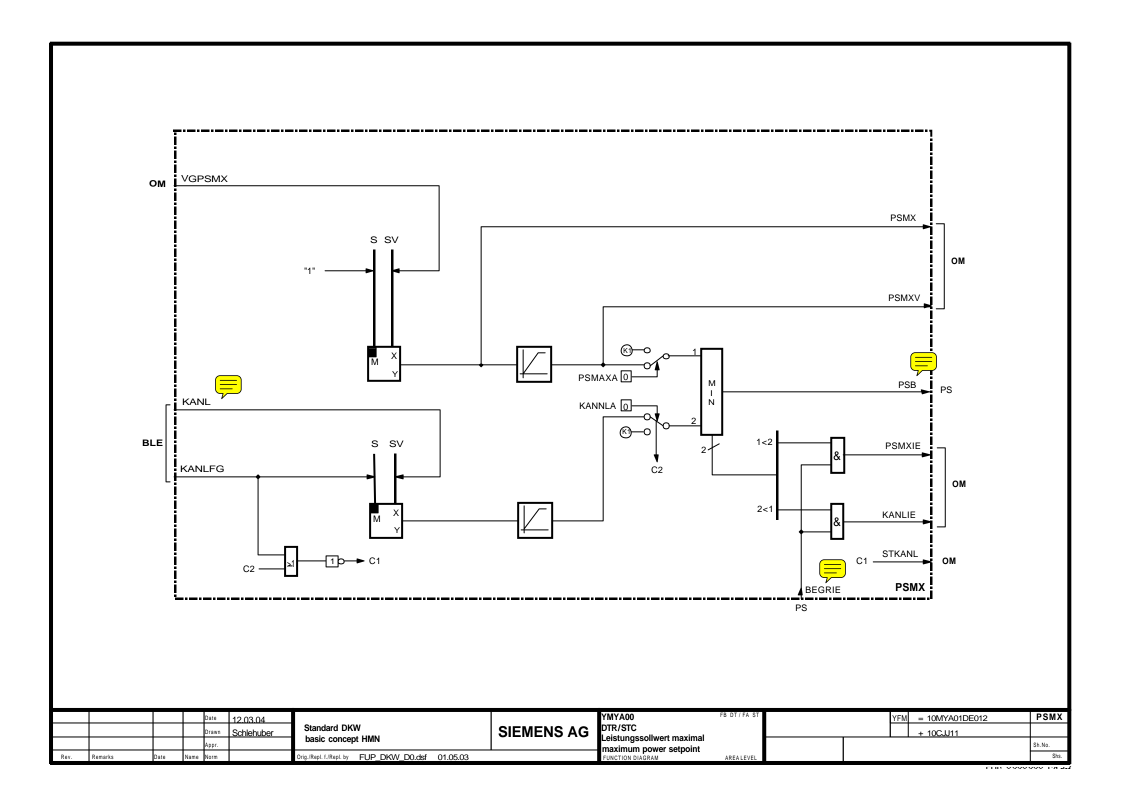


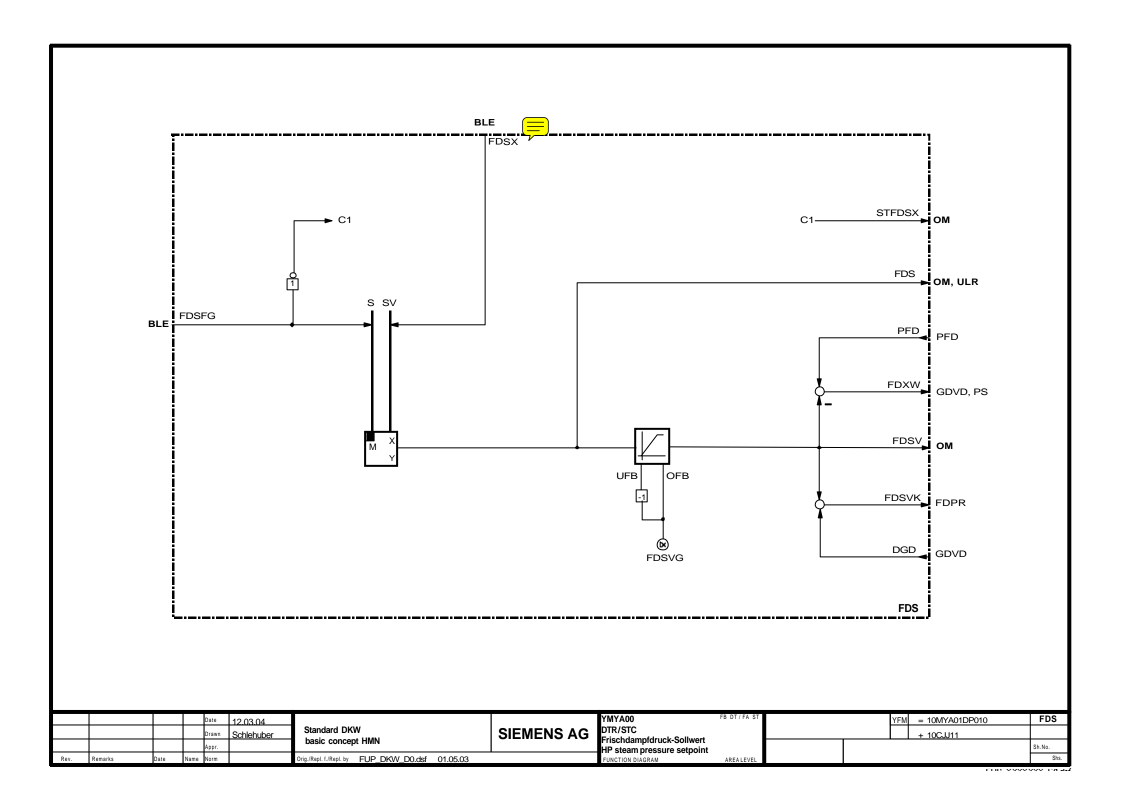


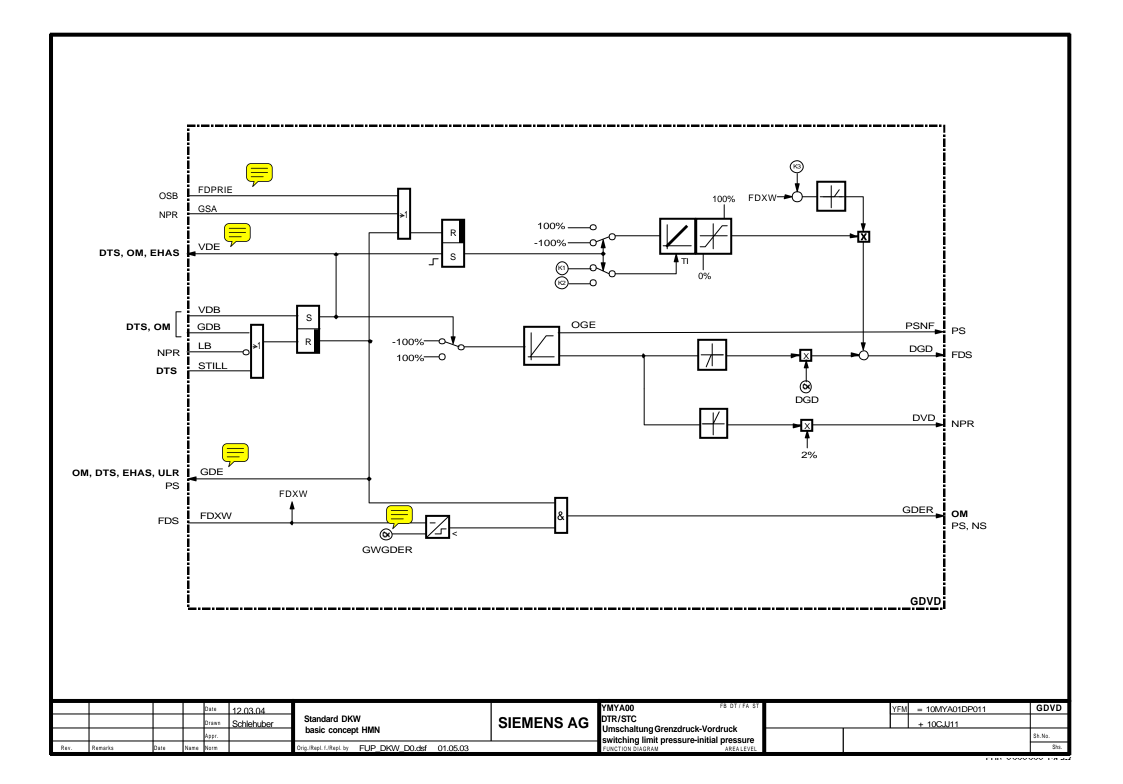


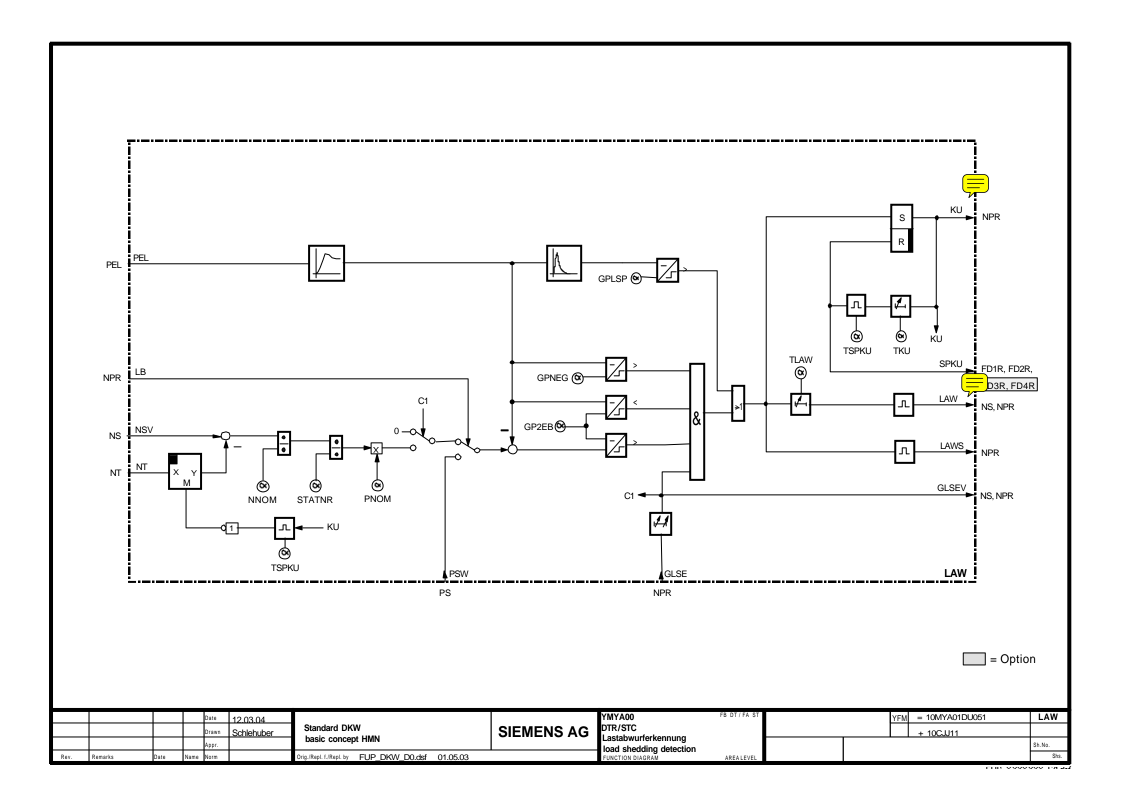


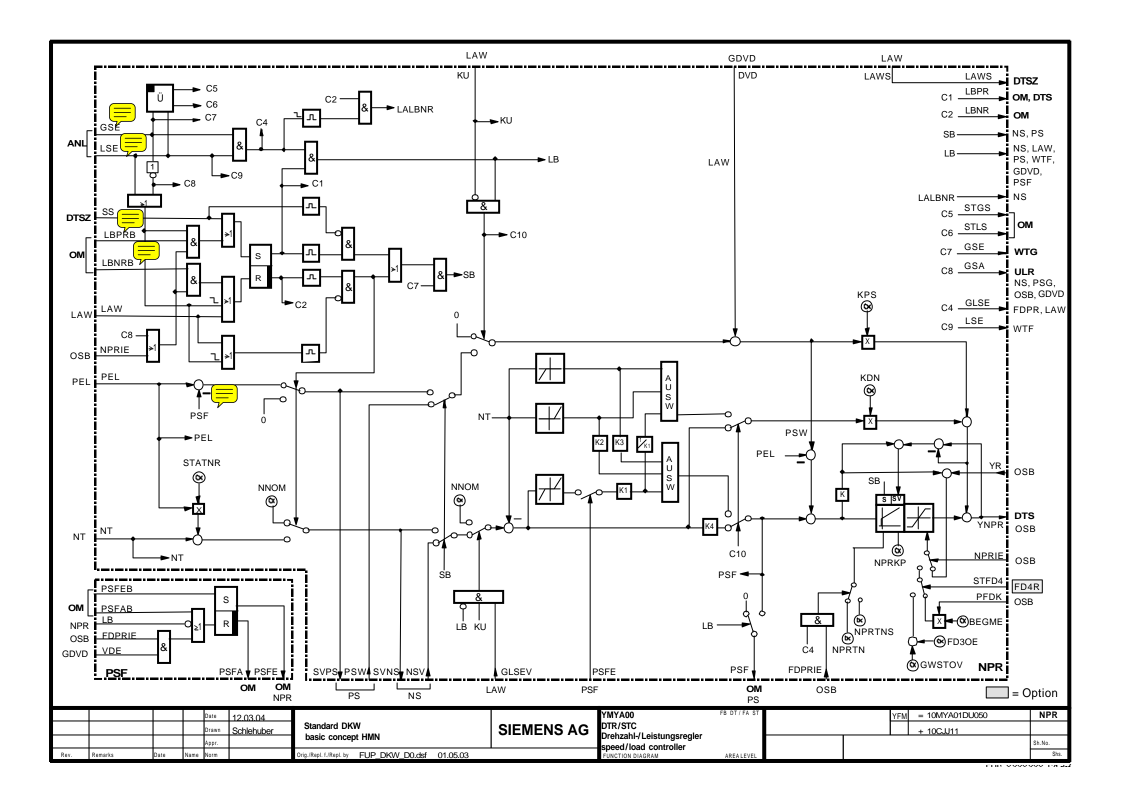


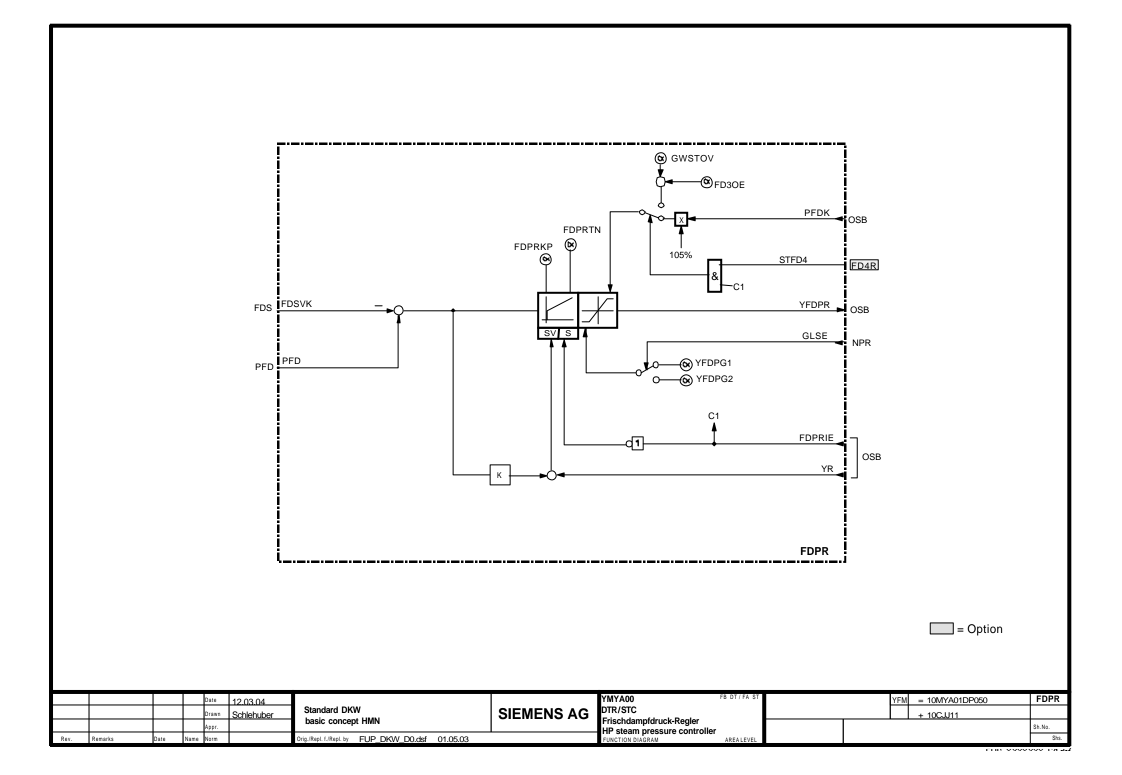


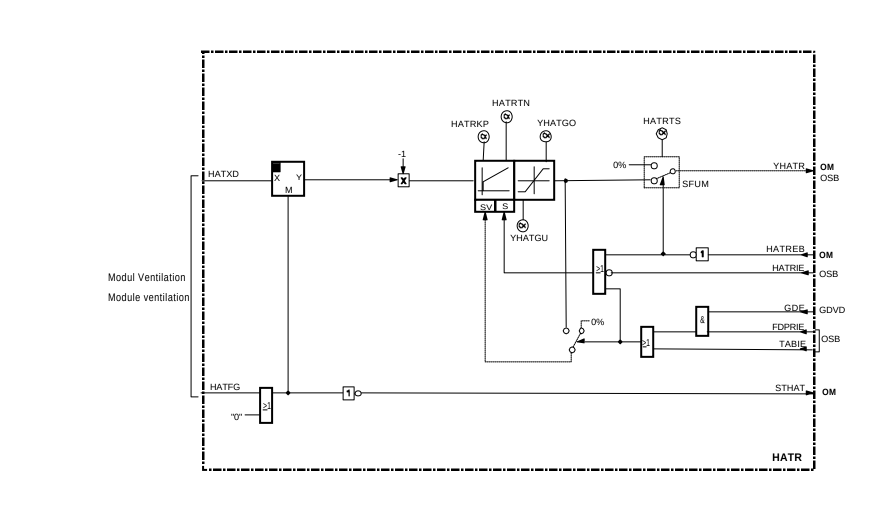




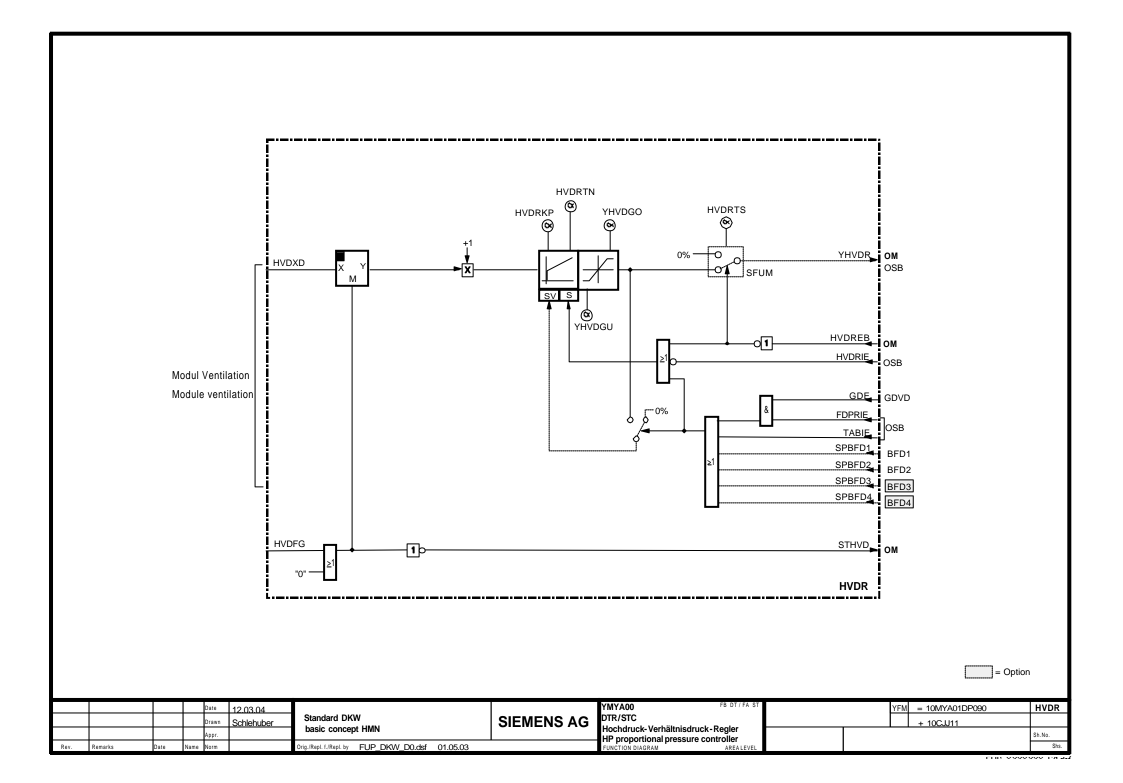


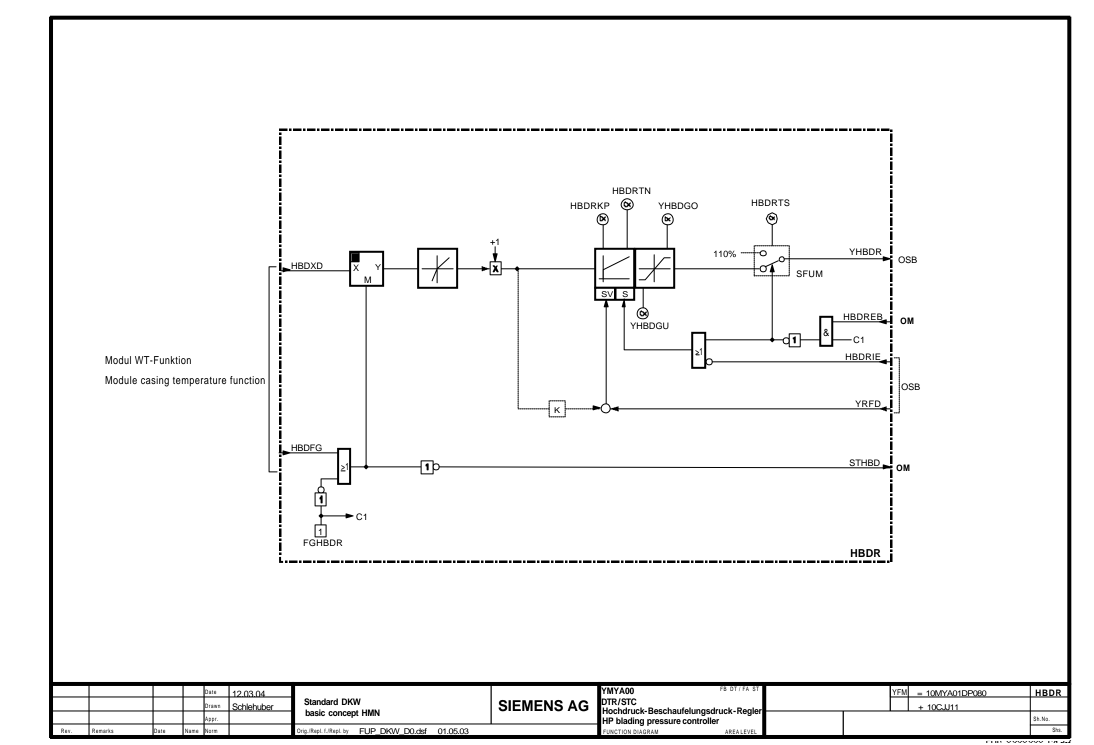


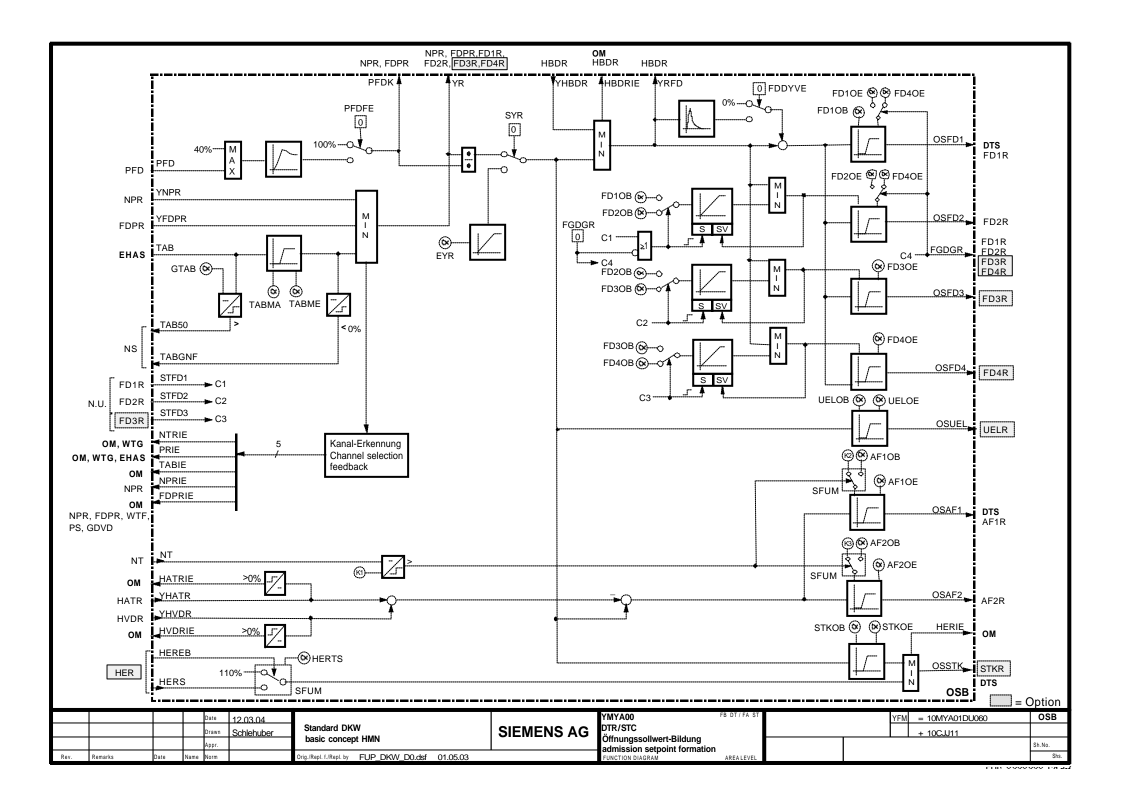


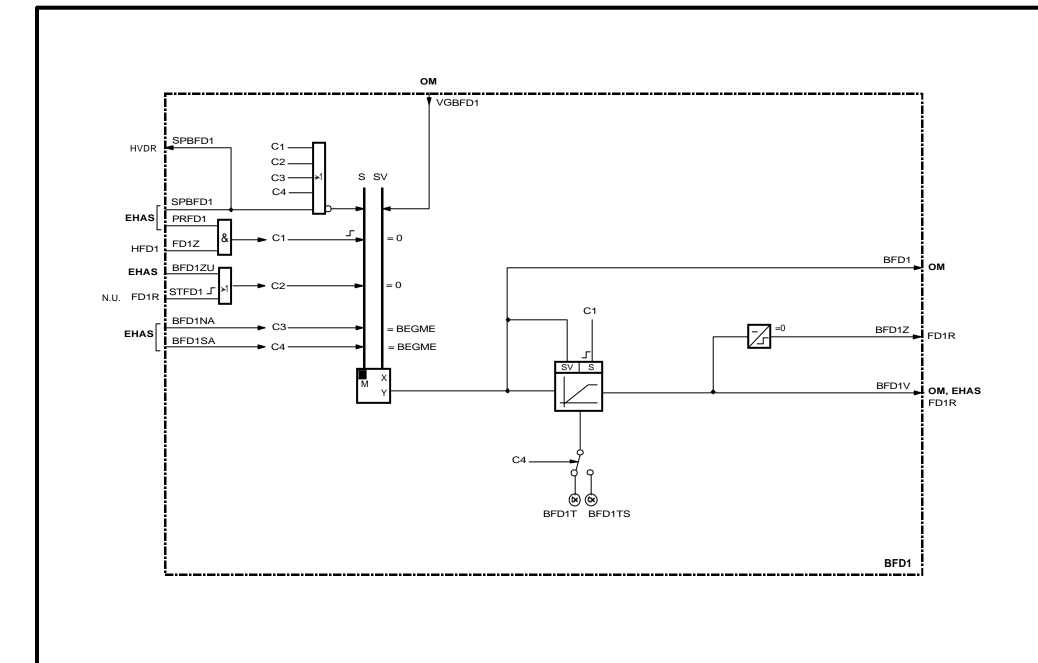


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				Drawn	Schlehuber	Standard DKW	I SICIVICIVA ALT	DTR/STC		+ 10CJJ11	
				Appr.		basic concept HMN		Hochdruck-Abdampftemperatur-Regler HP exhaust steam temperature controller			Sh.No.
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by FUP_DKW_D0.dsf 01.05.03		FUNCTION DIAGRAM AREA LEVEL			Shs.
										FIIII VVVV	VVVV 1:71 AL

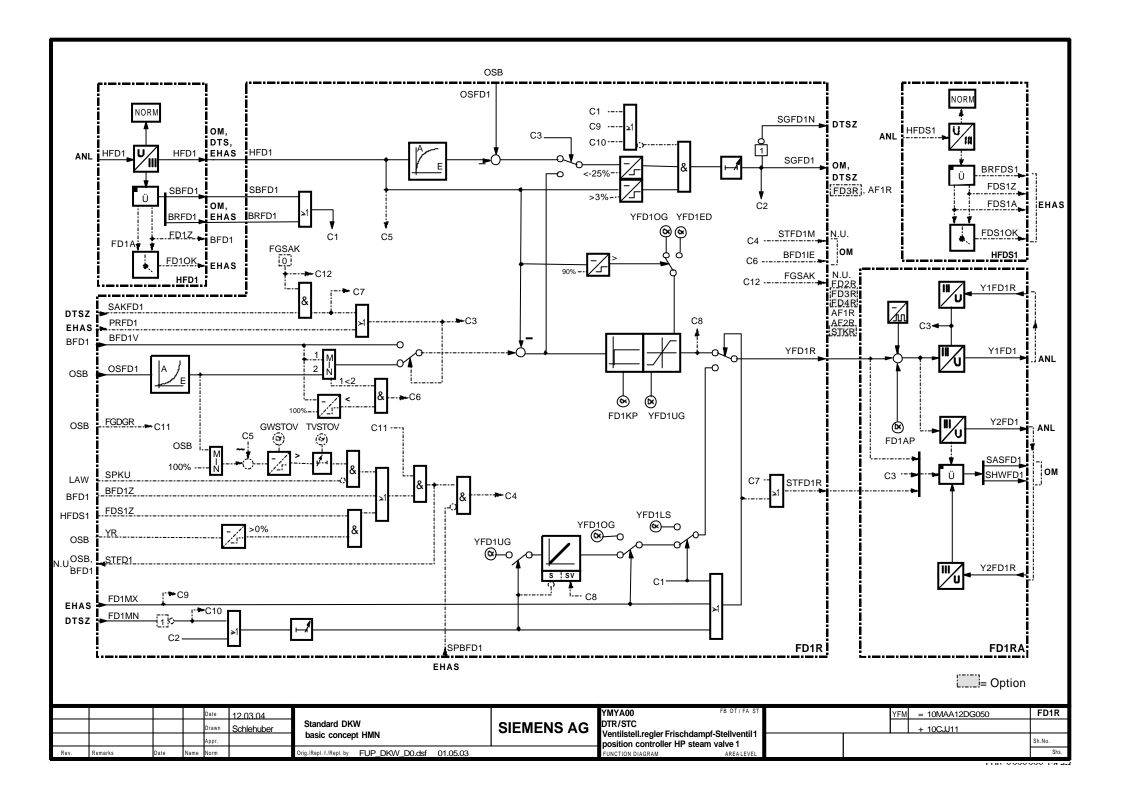


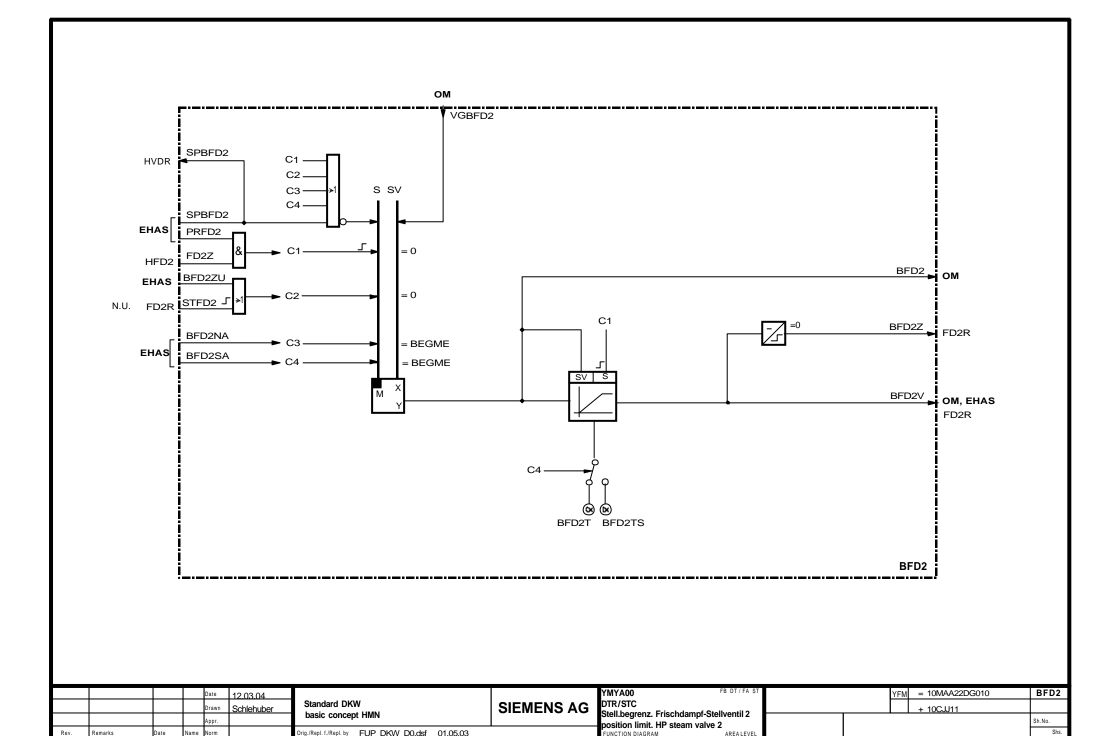






				Date	12.03.04		INITAOO	T/FA ST	YFM	= 10MAA12DG010	BFD1
				Drawn	Schlehuber	Standard DKW	DTR/STC	en 4		+ 10CJJ11	
				Appr.		basic concept HMN	Stell.begrenz. Frischdampf-Stellventil 1 position limit. HP steam valve 1	itil 1	•		Sh.No.
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by FUP_DKW_D0.dsf 01.05.03		ALEVEL			Shs.
										FIII VVV	~~~~ I:N ==4

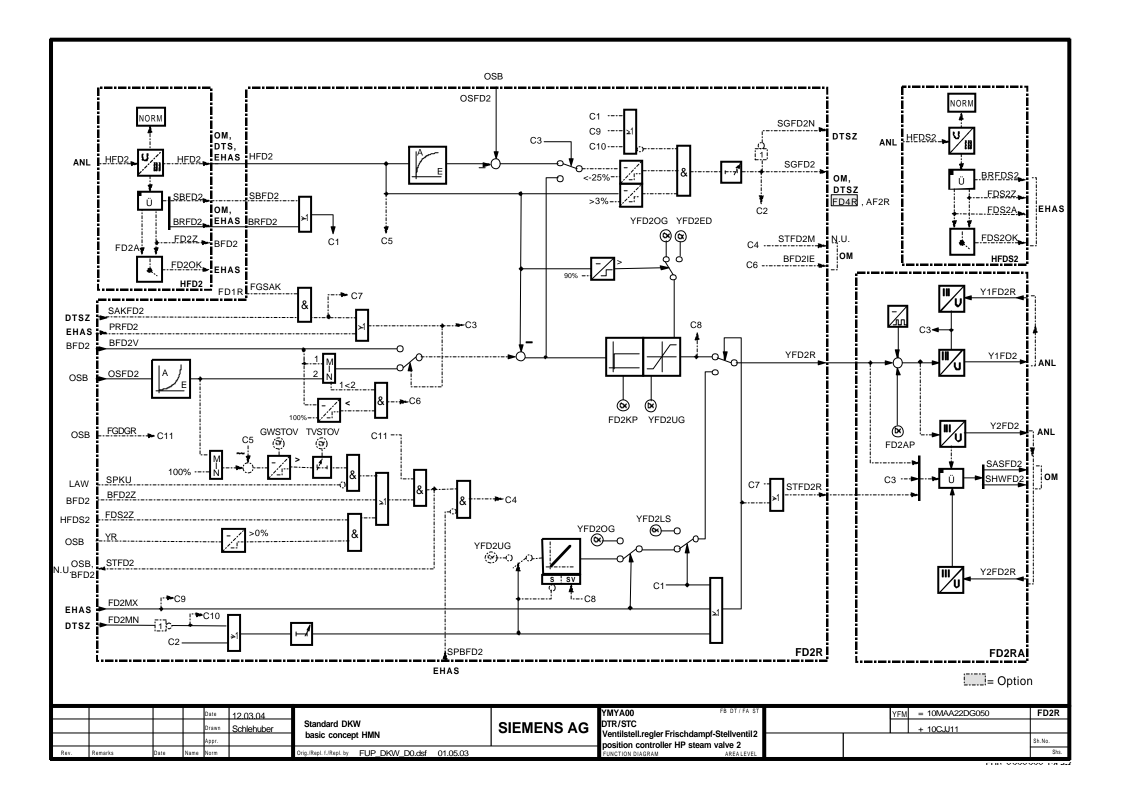


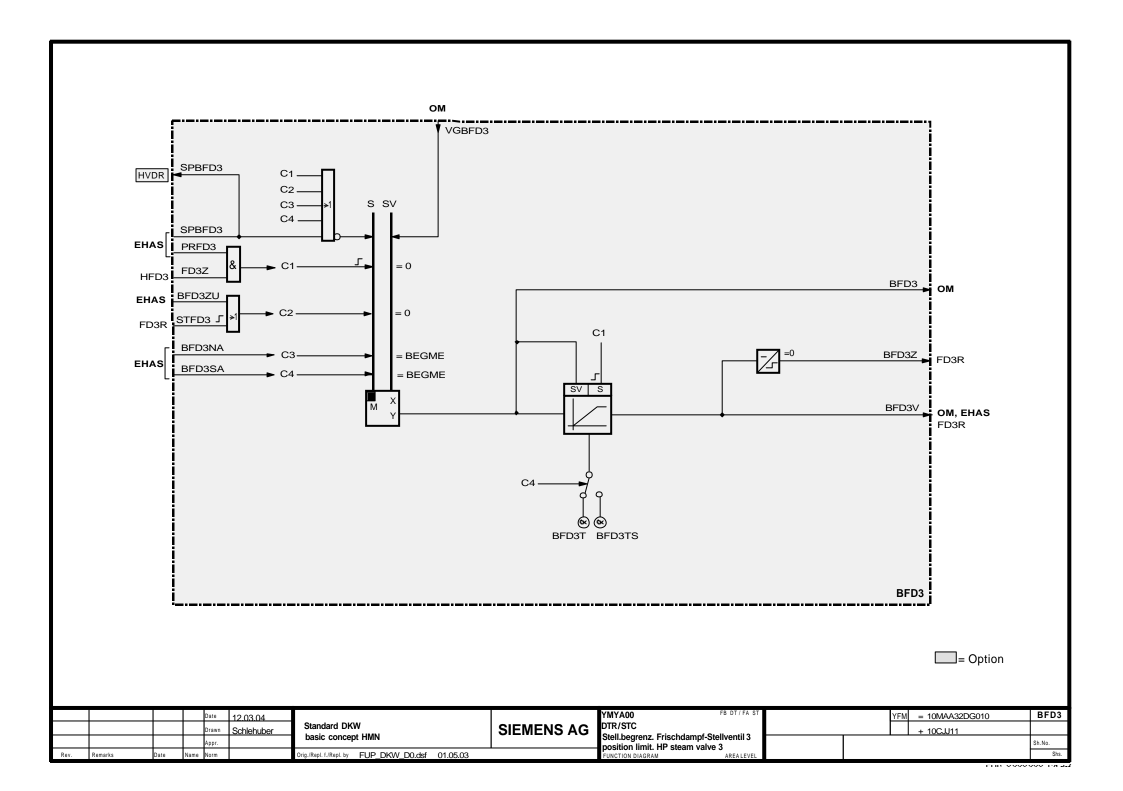


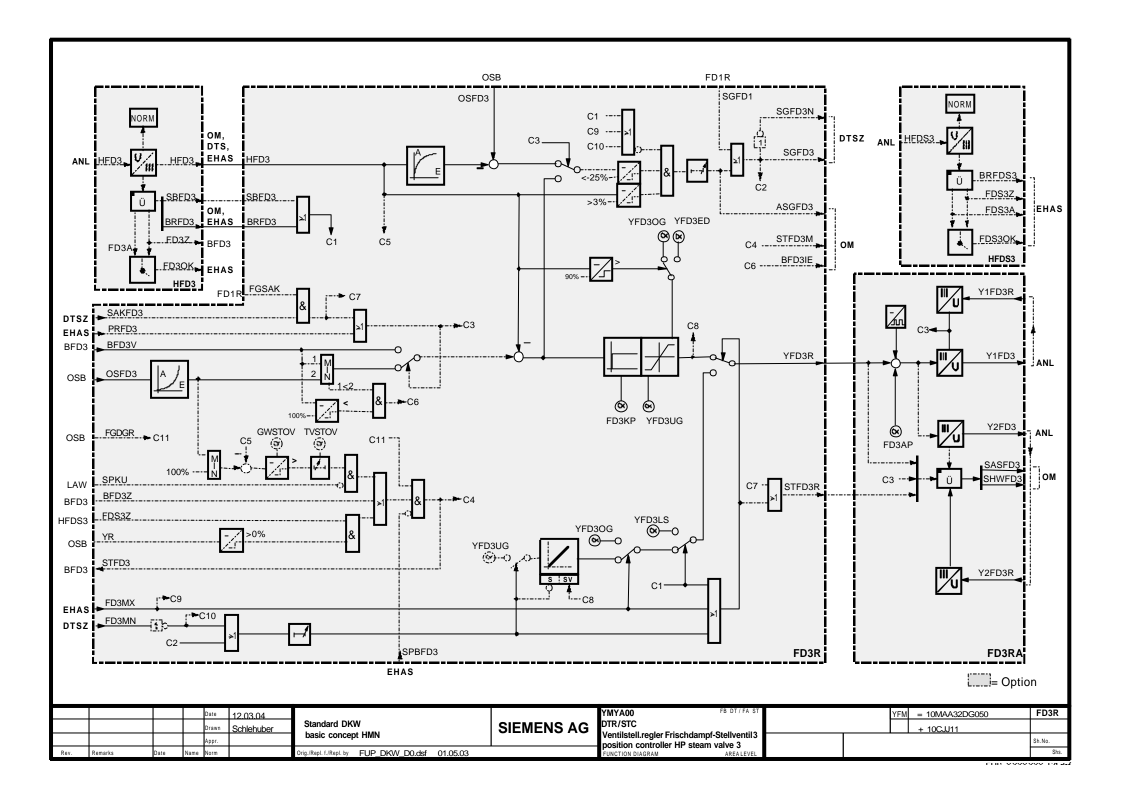
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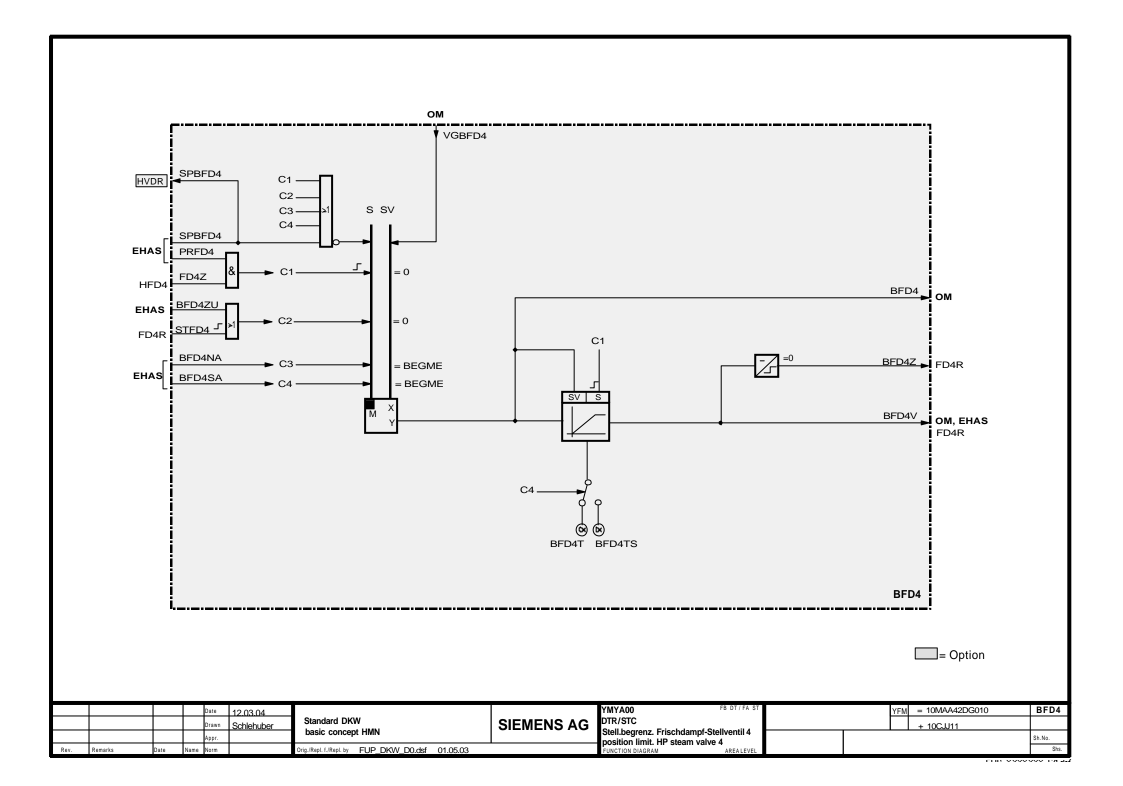
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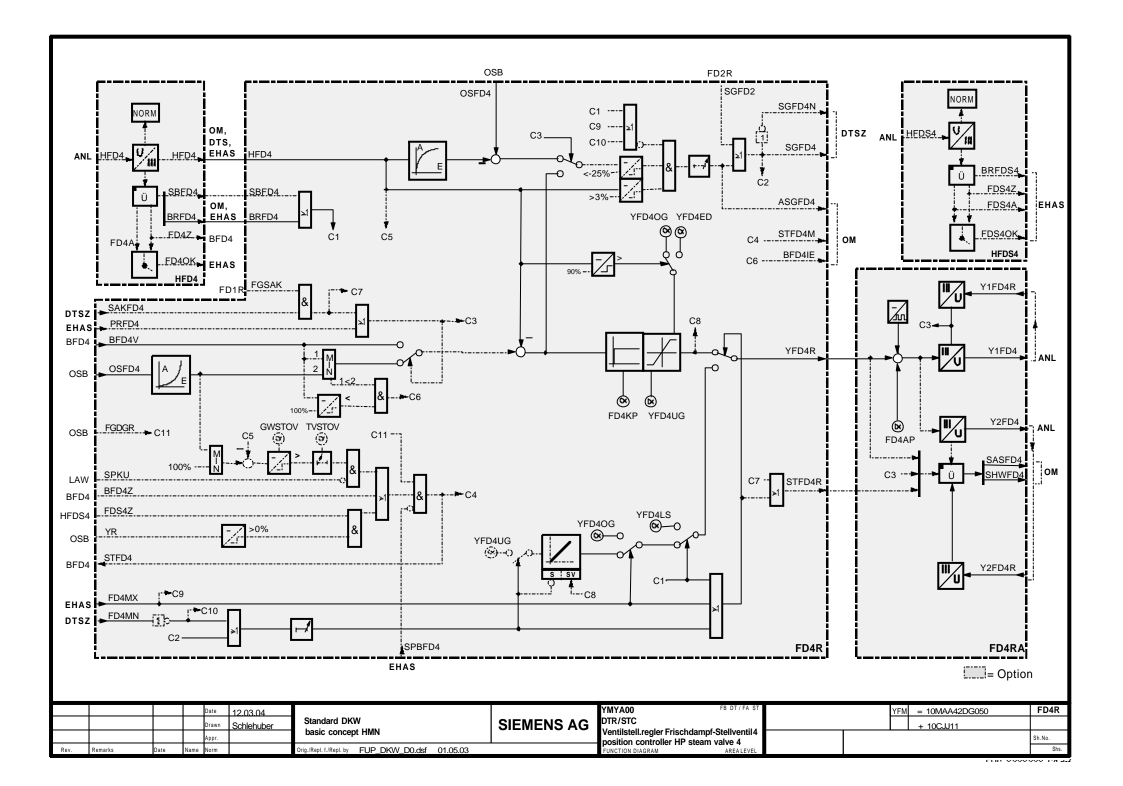
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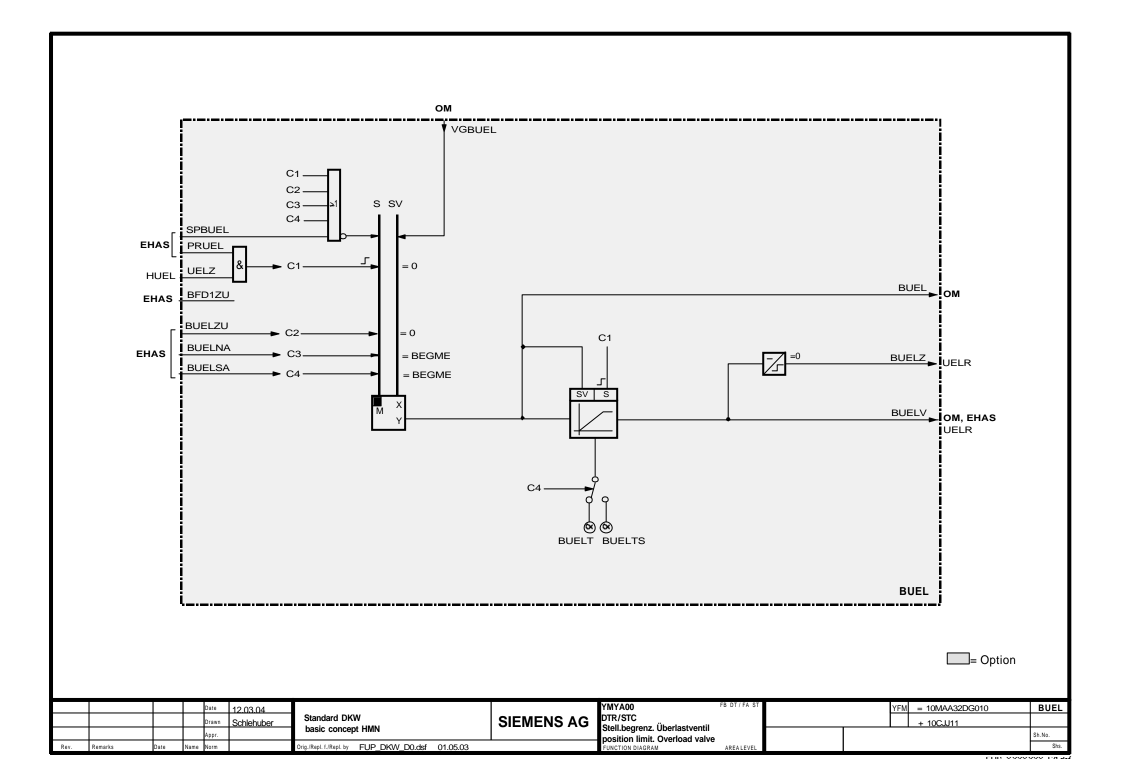


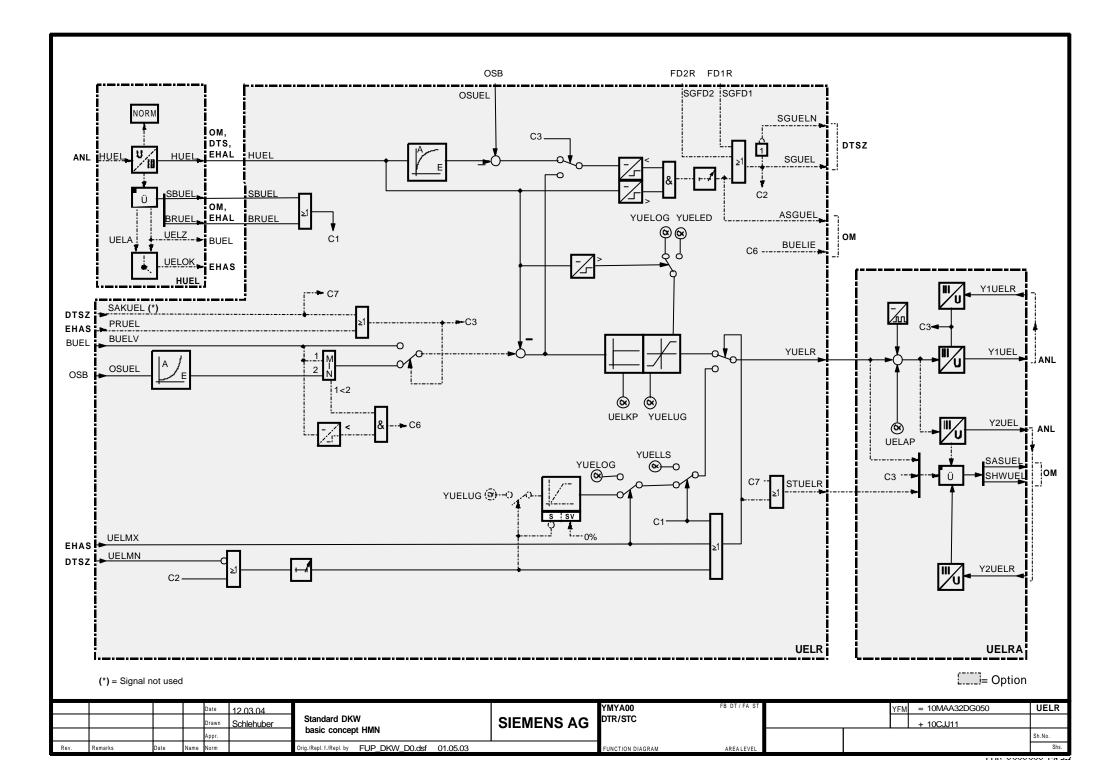


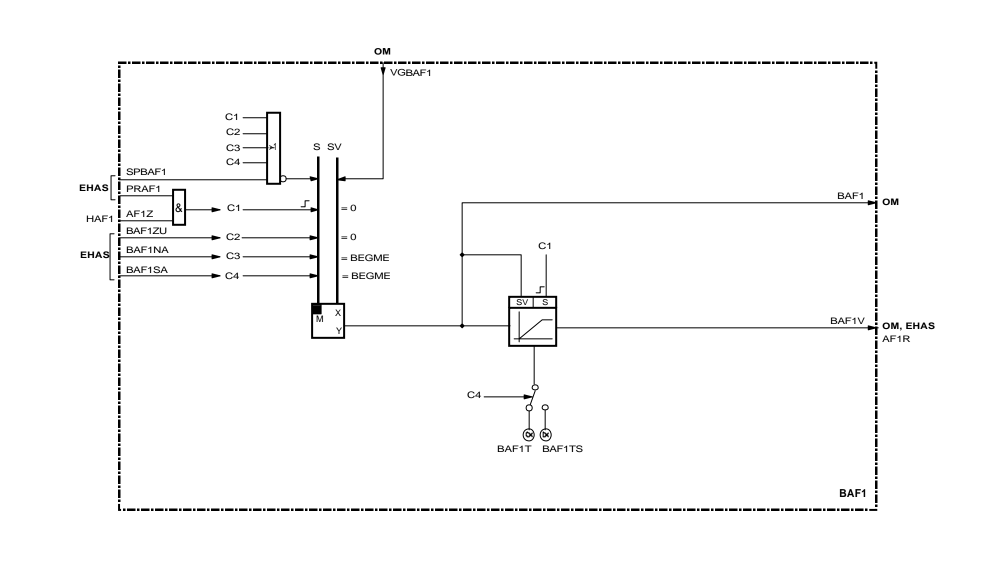




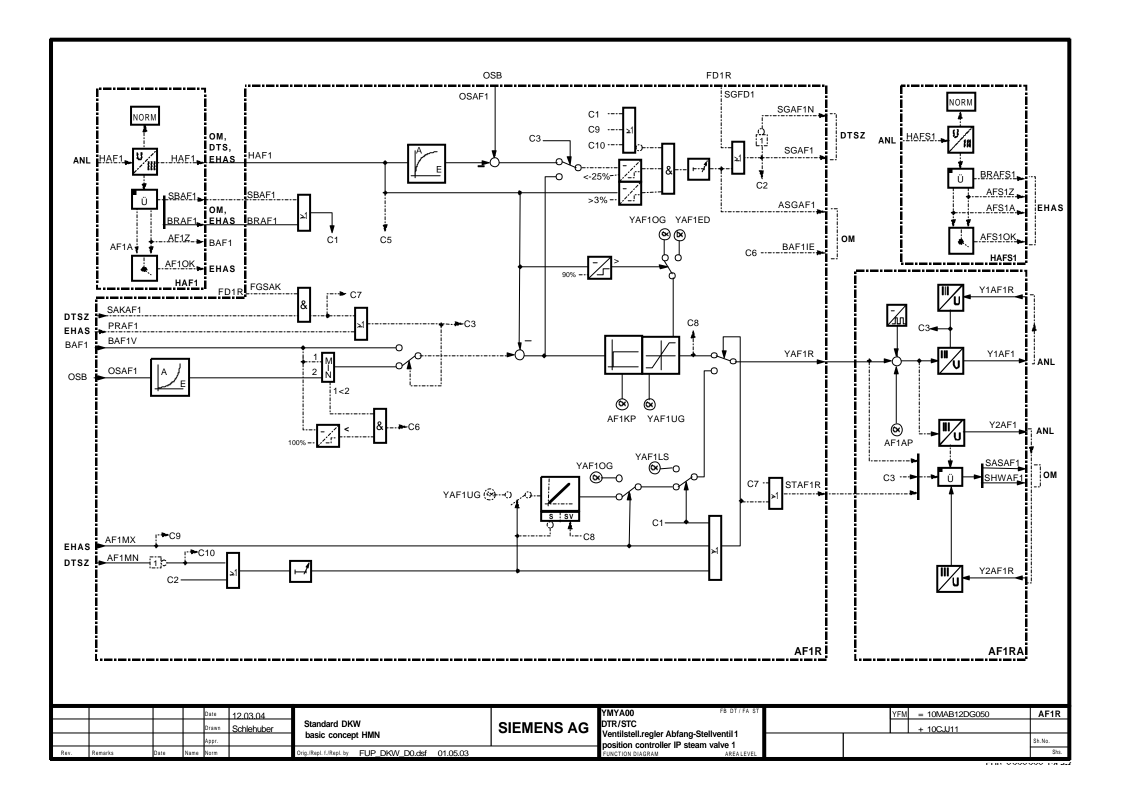


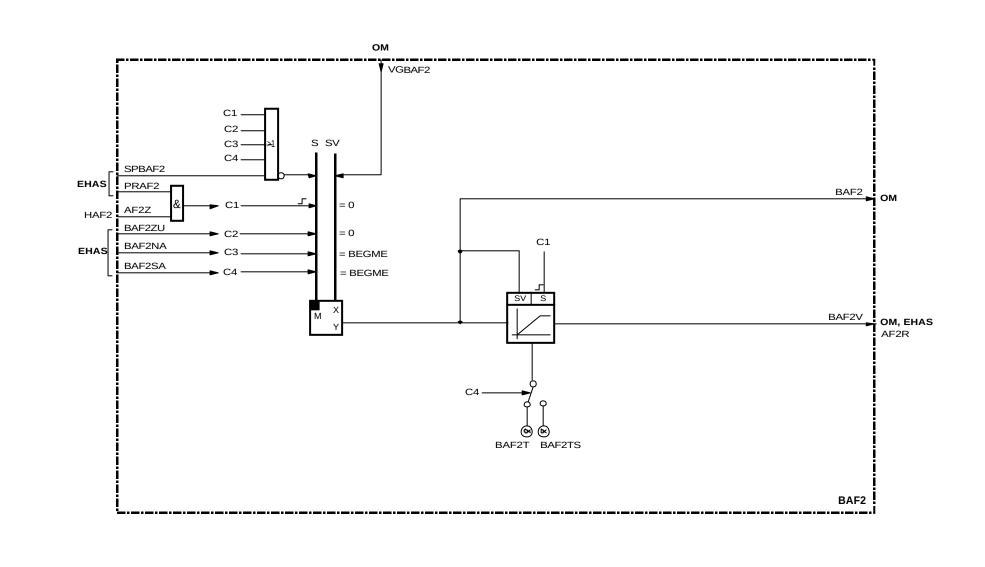






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				Drawn	Schlehuber	Standard DKW	DTR/STC			+ 10CJJ11	
				Appr.	Cornoriazo.	basic concept HMN	Stell.begrenz. Abfang-Stellvent position limit. IP steam valve 1	il1		. 1000011	Sh.No.
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by FUP_DKW_D0.dsf 01.05.03	FUNCTION DIAGRAM	AREALEVEL			Shs.
										FIIII VVV	VVVV DA AA





				Date	12.03.04		YMYA00	FB DT/FA ST	YFM	= 10MAB22DG010	BAF2
				Drawn	Schlehuber	Standard DKW	DTR/STC			+ 10CJJ11	
				Appr.		basic concept HMN	Stell.begrenz. Abfang-Stellventil 2 position limit. IP steam valve 2				Sh.No.
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by FUP_DKW_D0.dsf 01.05.03	FUNCTION DIAGRAM	AREA LEVEL			Shs.
•										FIII: VVV	^^^^

