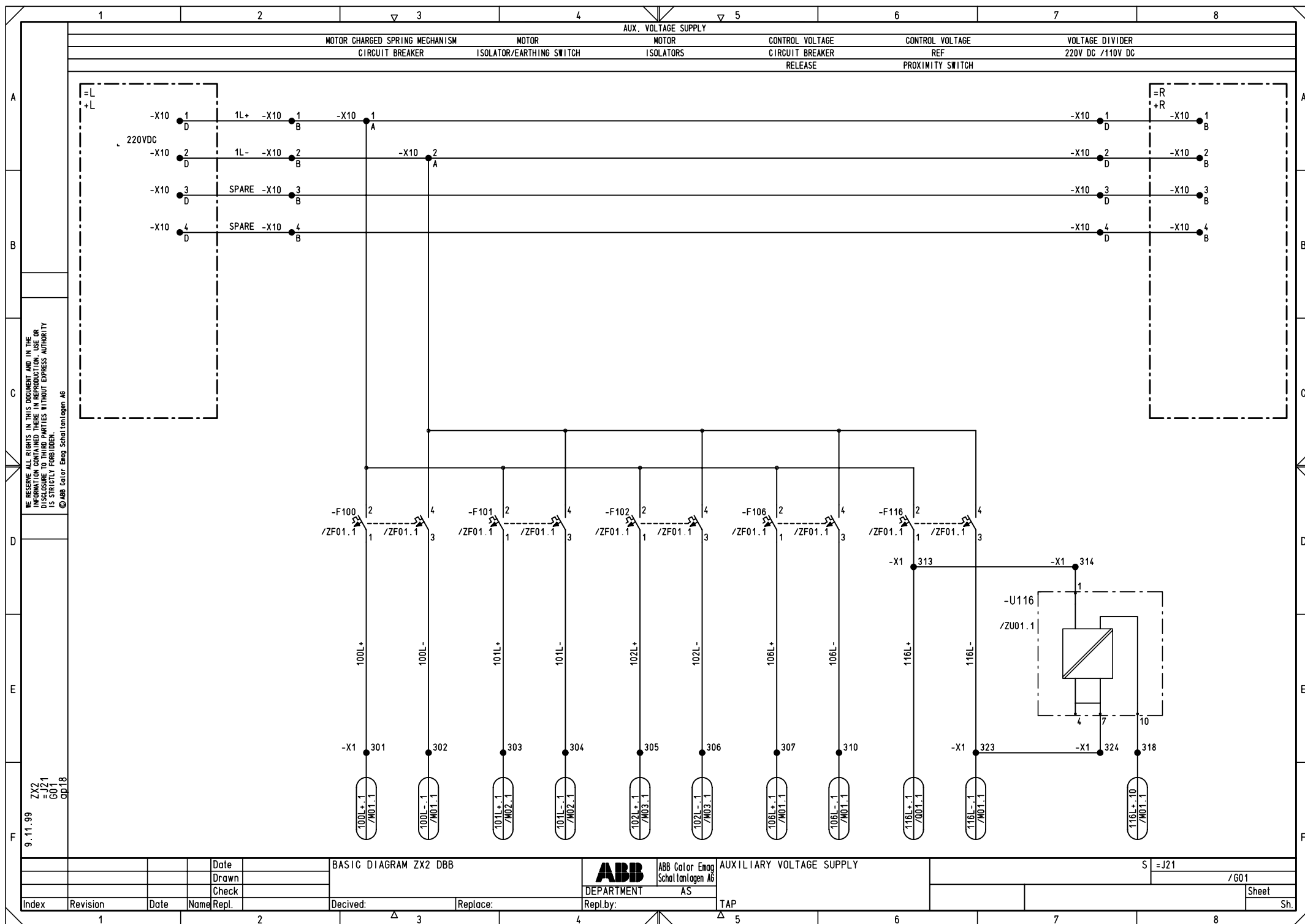
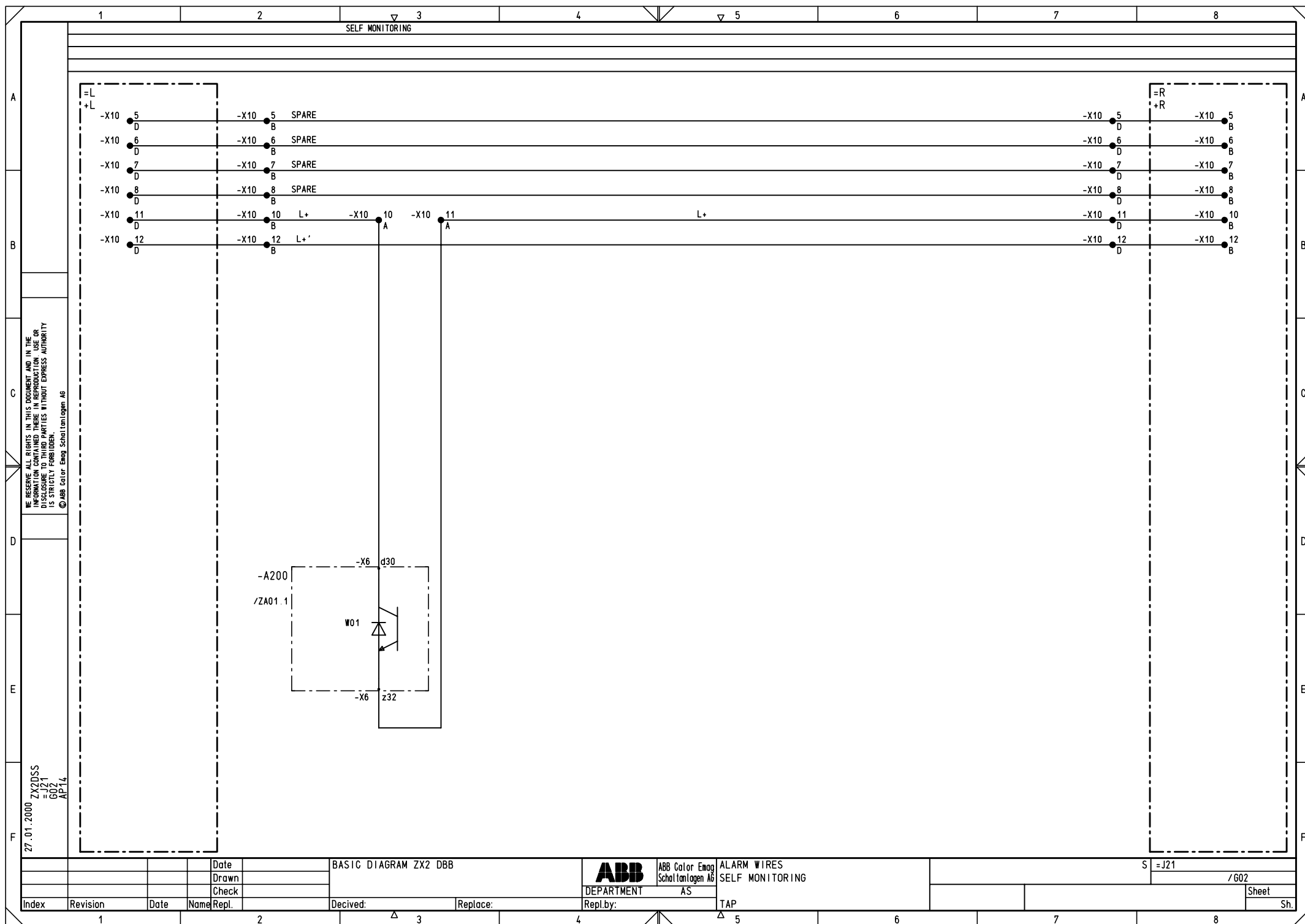
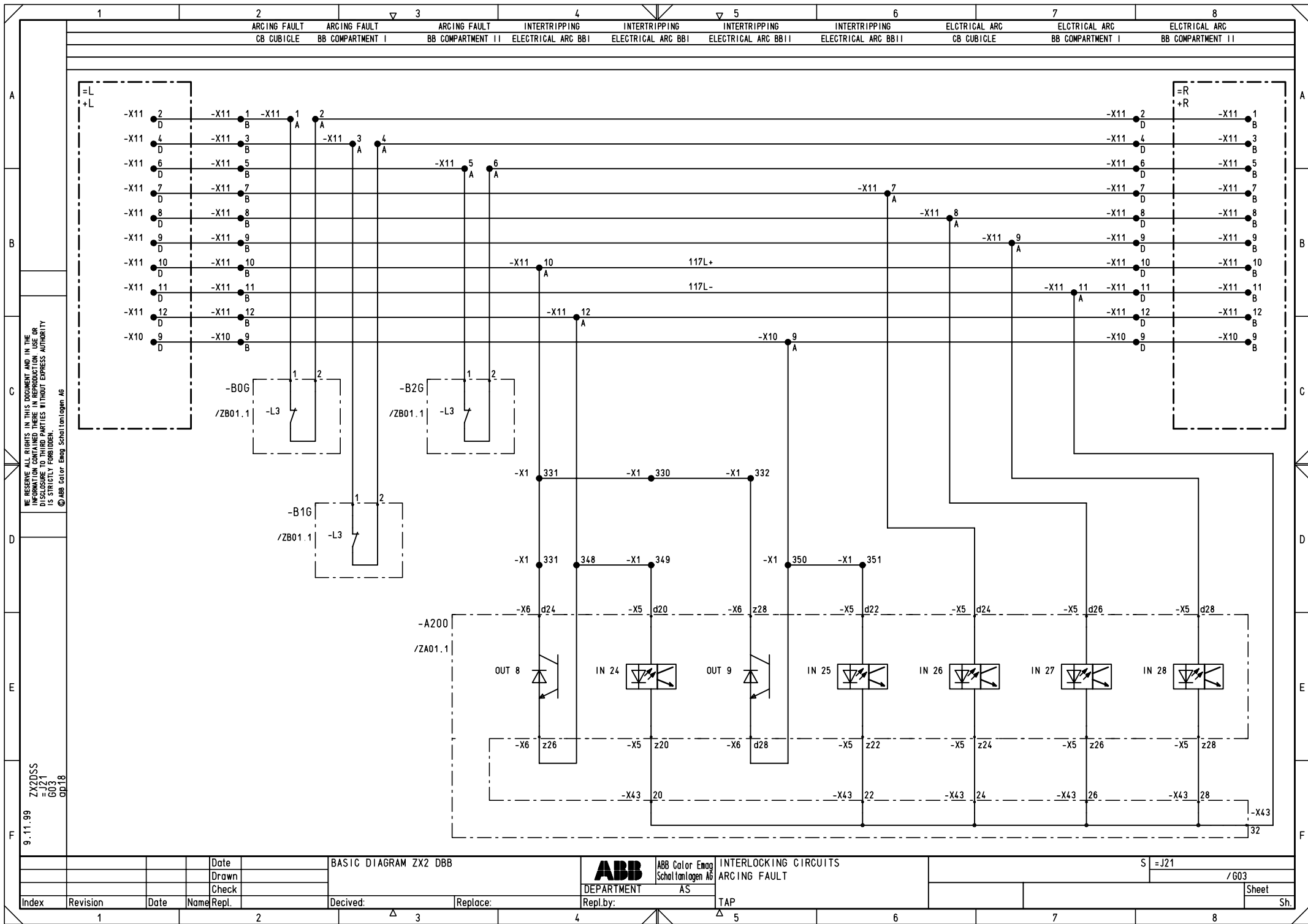
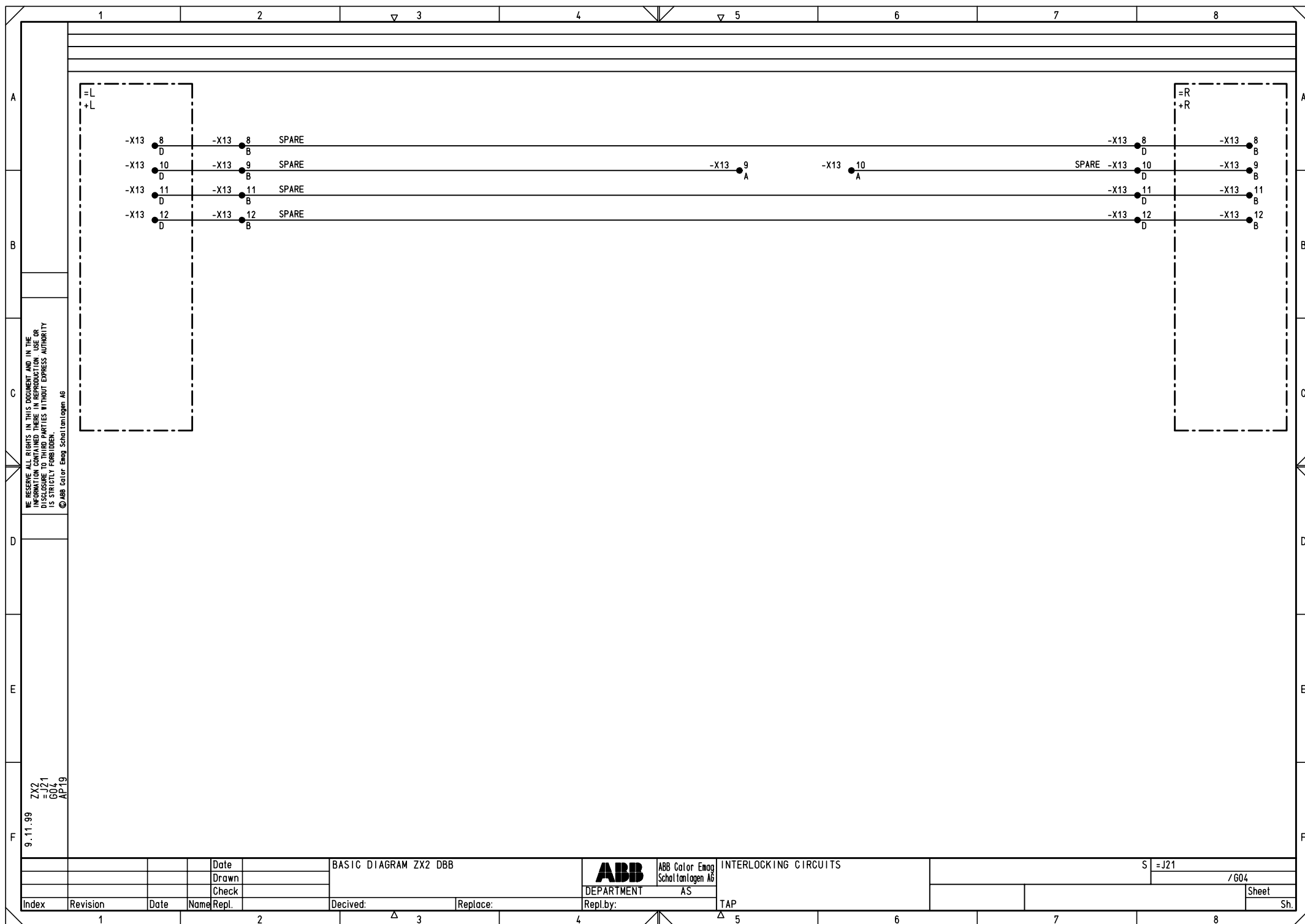


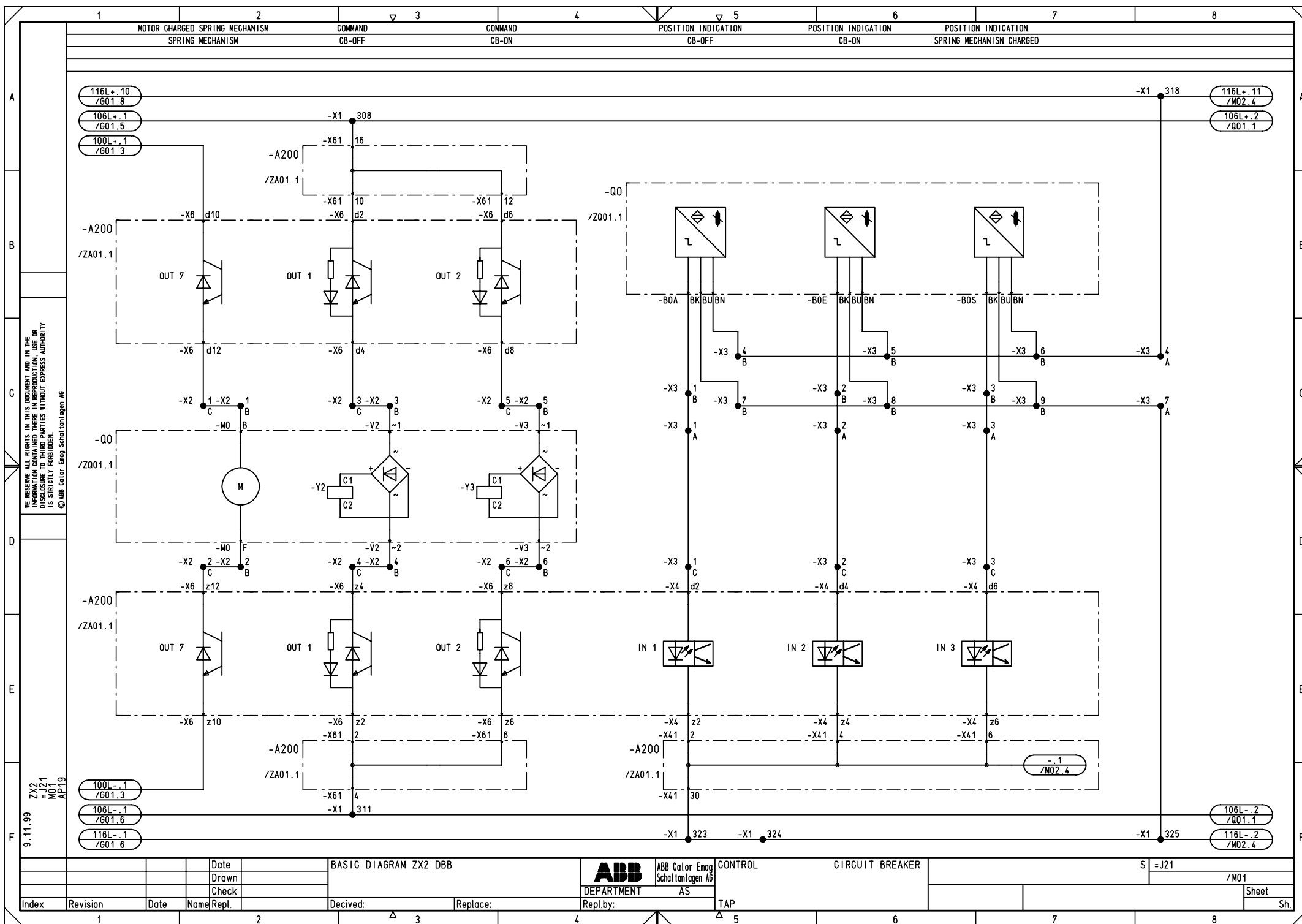
	1	2	3	4	5	6	7	8
A	CUSTOMER DRAWING NO.	MANUFACTURER DRAWING NO.	REVISION STATE	DWG TYPE	DESIGNATION OF DRAWINGS PLANT LOCATION CODE SERIAL NO.	SHEET	DESIGNATION	
B				S =J21	ZZA02		LIST OF ITEMS REF	INPUTS/OUTPUTS TAP
				S =J21	ZZA03		LIST OF ITEMS REF	BRIDGE PLUG MEASURING TAP
				V =J21 +J21	001		TERMINAL DIAGRAM -X1	TAP
				V =J21 +J21	002		TERMINAL DIAGRAM -X1	TAP
				V =J21 +J21	003		TERMINAL DIAGRAM -X1	TAP
				V =J21 +J21	004		TERMINAL DIAGRAM -X1	TAP
				V =J21 +J21	005		TERMINAL DIAGRAM -X1	TAP
				V =J21 +J21	006		TERMINAL DIAGRAM -X1	TAP
				V =J21 +J21	007		TERMINAL DIAGRAM -X2	TAP
				V =J21 +J21	008		TERMINAL DIAGRAM -X3	TAP
				V =J21 +J21	009		TERMINAL DIAGRAM -X4	TAP
				V =J21 +J21	010		TERMINAL DIAGRAM -X5	TAP
				V =J21 +J21	011		TERMINAL DIAGRAM -X10	TAP
				V =J21 +J21	012		TERMINAL DIAGRAM -X11	TAP
				V =J21 +J21	013		TERMINAL DIAGRAM -X12	TAP
				V =J21 +J21	014		TERMINAL DIAGRAM -X13	TAP
				V =J21 +J21	Q01		TABLE OF CROSS CONNECTION	TAP
				V =J21 +J21	Q02		TABLE OF CROSS CONNECTION	TAP
				V =J21 +J21	Q03		TABLE OF CROSS CONNECTION	TAP
				V =J21 +J21	Q04		TABLE OF CROSS CONNECTION	TAP
E								
F								
		Date			BASIC DIAGRAM ZX2 DBB	ABB Color Emag Schaltanlagen AG		TABLE OF CONTENTS S =J21 / B02
		Drawn						
		Check			DEPARTMENT AS			Sheet Sh.
	Index	Revision	Date	Name Repl.	Decided:	Replace:	Repl.by:	
	1	2		Δ 3	4		Δ 5	6 7 8

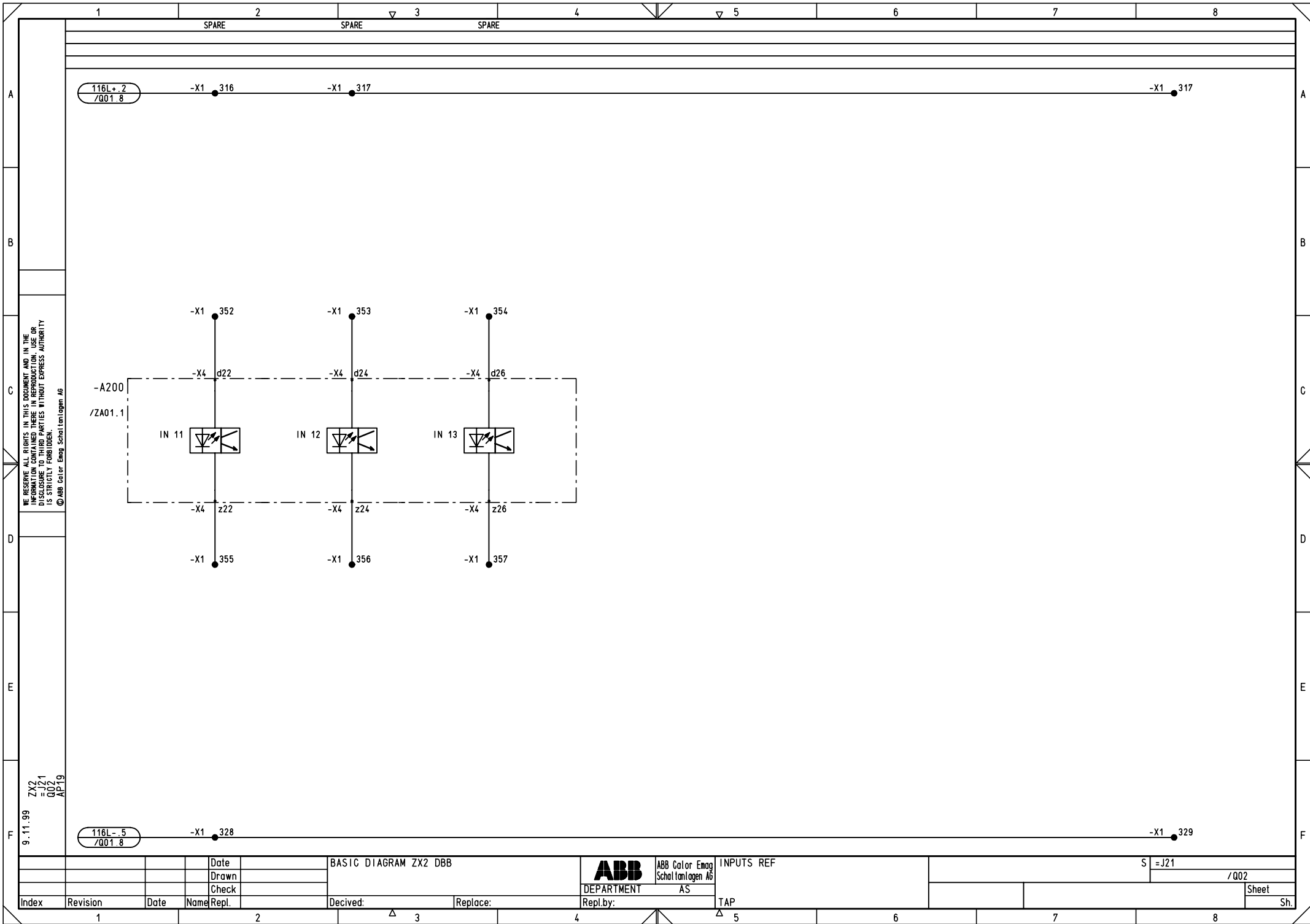


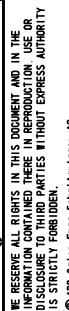





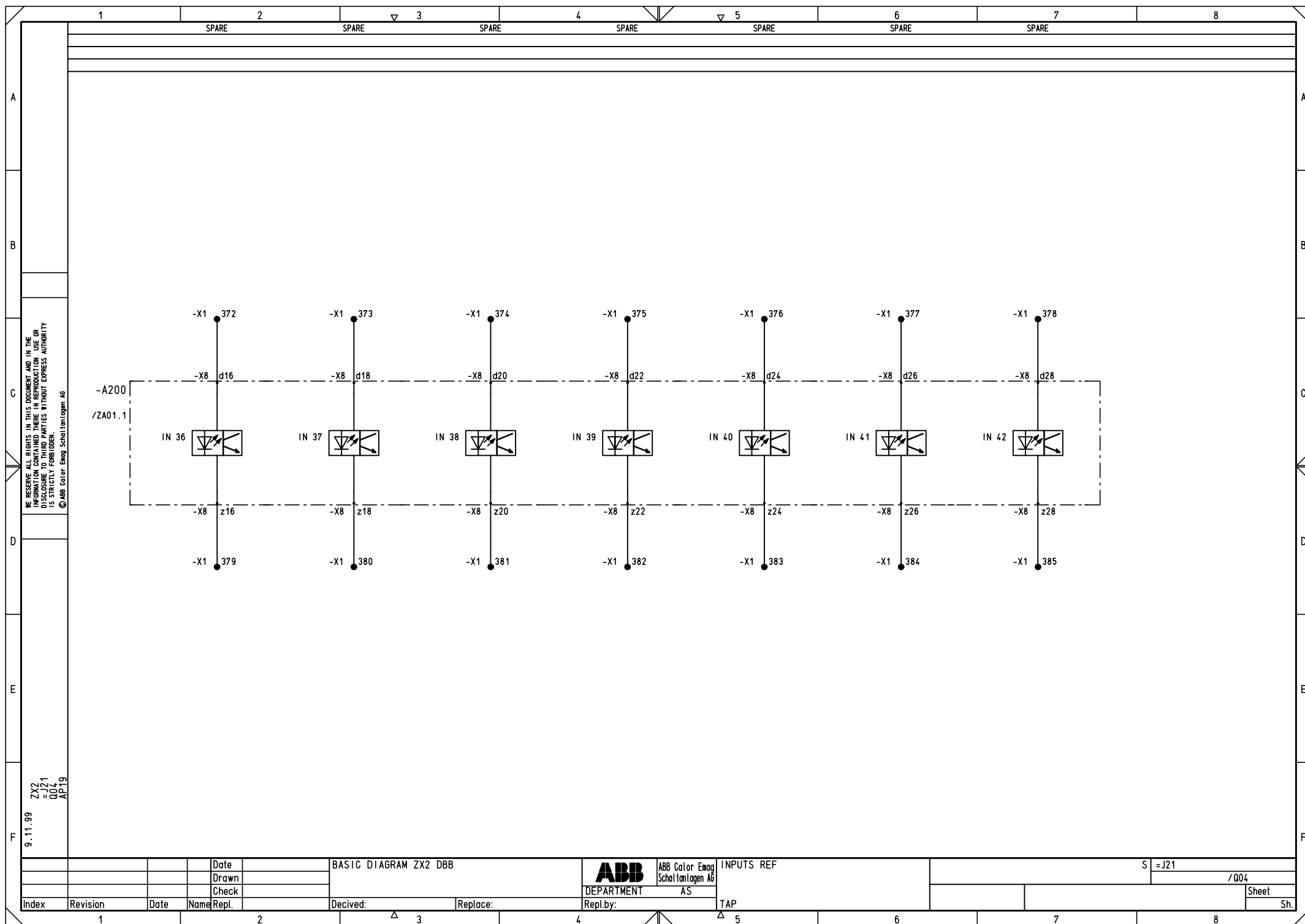


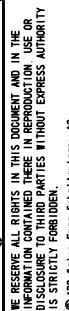







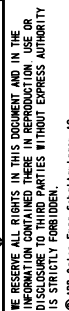
			Date	BASIC DIAGRAM ZX2 DBB		 ABB Color Emag Schallanlagen AG	INPUTS REF		S = J21		
			Drawn						/ Q03		
			Check								
Index	Revision	Date	Name	Repl.	Decided:	Replace:	Repl. by:	TAP		Sheet	
1		2		3		4		5		6	
7		8									




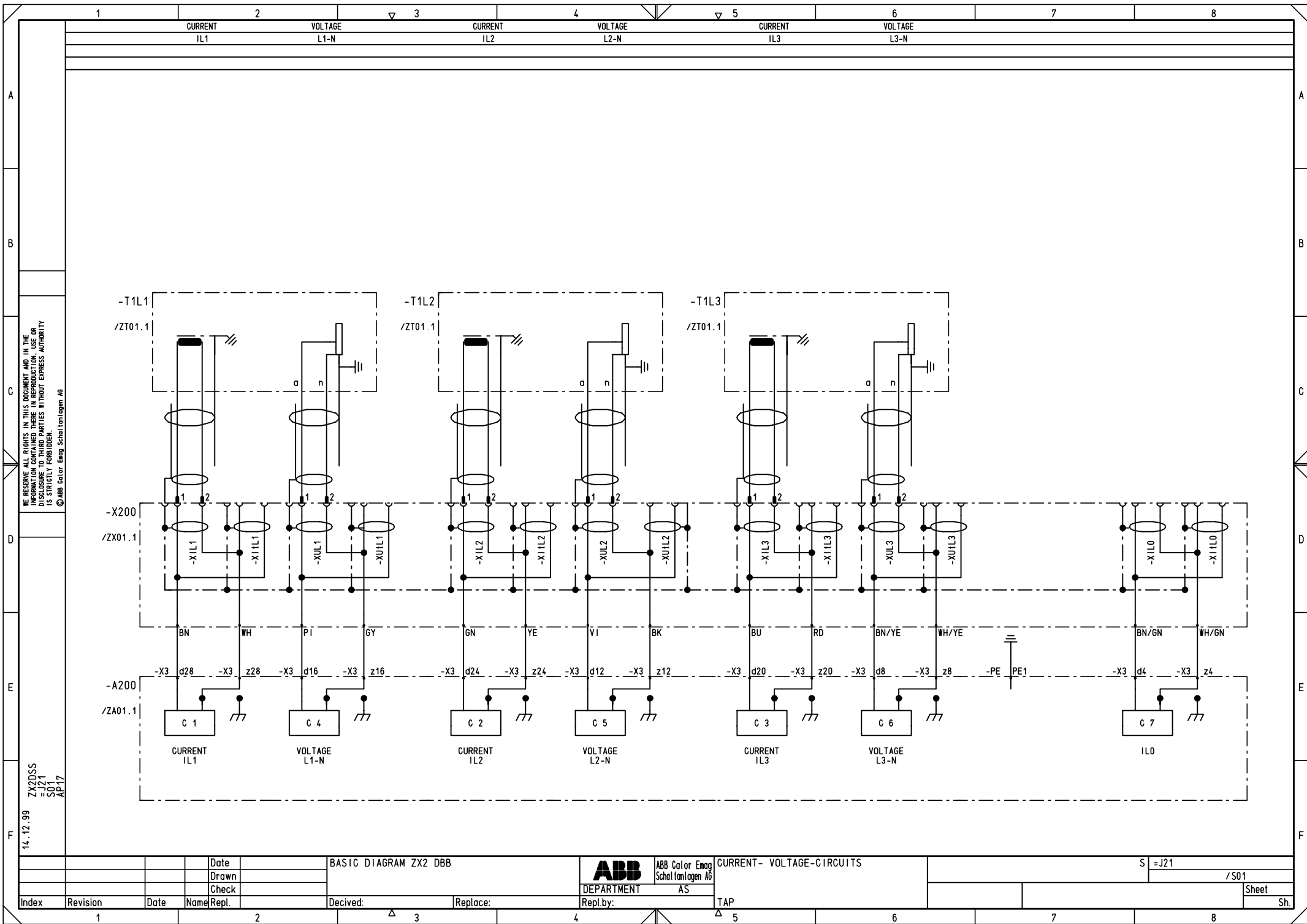


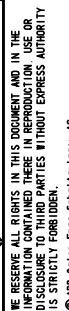
9.11.99
ZX2
=J21
Q05
AP19


			Date		BASIC DIAGRAM ZX2 DBB			 ABB Color Emag Schallanlagen AG	OUTPUTS REF			S =J21	
			Drawn						DEPARTMENT	AS		/ Q05	
			Check										
Index	Revision	Date	Name	Repl.	Decided:	Replace:	Repl. by:	TAP				Sh.	
1			2			Δ 3		4	Δ 5	6		7	8



			Date		BASIC DIAGRAM ZX2 DBB		 ABB Color Emag Schallanlagen AG	OUTPUTS REF		S = J21		
			Drawn					DEPARTMENT AS			/ Q06	
			Check									
Index	Revision	Date	Name	Repl.	Decided:	Replace:	Repl. by:	TAP			Sheet	
1		2		3		4		5	6		7	
											8	





			Date	BASIC DIAGRAM ZX2 DBB			ABB Color Emag Schaltanlagen AG	CAPACITIVE VOLTAGE- INDICATION	S = J21			
			Drawn								/ S02	
			Check									Sheet
Index	Revision	Date	Name	Repl.	Decided:	Replace:	Repl.by:	TAP			Sh.	
1			2		Δ 3		4	Δ 5	6	7	8	



[illegible]

	1	2	3	4	5	6	7	8								
A	3	UEBERWACHUNG SUPERVISION		MAKE : Electronsystm MDsrl TYPE:GMDX 52 ORDER-NO: X												
		DRUCKWAECHTER FUER ZX PRESSURE MONITOR FORZX		2W/10E 2CHANGEOVER CONTACTS/1NC												
		HILFSSPANNUNG AUX.VOLTAGE														
		TECHNICAL COMPONENT		TYPE		ORDER-NO.										
B		APPLICATION		SETTING RANGE		LOCATION		ITEM-DESIGNATION								
		CB CUBICLE				+J21 +.LS		-B0G								
		BB-COMPARTMENT 1				+J21 +.SS I		-B1G								
		BB-COMPARTMENT 2				+J21 +.SSII		-B2G								
C	WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE DESIGN AND CONSTRUCTION OF THE PRODUCT. NO DISCLOSURE TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY IS STRICTLY FORBIDDEN. © ABB Galar Emag Schaltanlagen AG															
D	ZX2DSS =J21 ZB01 gp18															
E	9.11.99															
F	Index	Revision	Date	Name	Repl.	Decided:	Replace:	Repl.by:	LIST OF ITEMS		S =J21		/ZB01		Sheet	Sh.
									TAP							
	1	2		3	4	5	6	7	8							

	1	2	3	4	5	6	7	8	
A	1	SICHERUNGSAUTOMAT MINIATURE C.B. 2-POLIG TWO-POLE NENNSTROM RATED CURRENT : 0,75A TECHNICAL COMPONENT	MAKE : ABB-STOTZ ORDER-NO: GHS 282 7135 R0187 HILFSSCH. MONTIERT AUX. SWITCH MOUNTED HILFSSCHALTER AUXILIARY SWITCH : 2S/10E TYPE ORDER-NO.	TYPE: S282 UC-K + S2-H21					
		APPLICATION	SETTING RANGE	LOCATION	ITEM-DESIGNATION				
		0,75A		+J21 +.NS	-F100	/G01.3	/G01.3	/Q01.3	
B	1	SICHERUNGSAUTOMAT MINIATURE C.B. 2-POLIG TWO-POLE NENNSTROM RATED CURRENT : 1A TECHNICAL COMPONENT	MAKE : ABB-STOTZ ORDER-NO: GHS 282 7135 R0217 HILFSSCH. MONTIERT AUX. SWITCH MOUNTED HILFSSCHALTER AUXILIARY SWITCH : 2S/10E TYPE ORDER-NO.	TYPE: S282 UC-K + S2-H21					
		APPLICATION	SETTING RANGE	LOCATION	ITEM-DESIGNATION				
				+J21 +.NS	-F116	/G01.6	/G01.6		
C	2	SICHERUNGSAUTOMAT MINIATURE C.B. 2-POLIG TWO-POLE NENNSTROM RATED CURRENT : 0,75A TECHNICAL COMPONENT	MAKE : ABB-STOTZ ORDER-NO: GHS 282 7135 R0187 HILFSSCH. MONTIERT MIT ARB-STR-AUSLOES. AUX. SWITCH MOUNTED WITH SHUNT RELEASE HILFSSCHALTER AUXILIARY SWITCH : 2S/10E TYPE ORDER-NO.	TYPE: S282 UC-K + S2-H21					
	1	ARB-STR-AUSLOESER	110-415V~/110-250V= S2-A2	GHS 280 1909 R0002					
		APPLICATION	SETTING RANGE	LOCATION	ITEM-DESIGNATION				
				+J21 +.NS	-F101	/Q01.6	/G01.4	/G01.4	/Q01.4
				+J21 +.NS	-F102	/Q01.7	/G01.4	/G01.5	/Q01.4
D	1	SICHERUNGSAUTOMAT MINIATURE C.B. 2-POLIG TWO-POLE NENNSTROM RATED CURRENT : 1A TECHNICAL COMPONENT	MAKE : ABB-STOTZ ORDER-NO: GHS 282 7135 R0217 HILFSSCH. MONTIERT MIT ARB-STR-AUSLOES. AUX. SWITCH MOUNTED WITH SHUNT RELEASE HILFSSCHALTER AUXILIARY SWITCH : 2S/10E TYPE ORDER-NO.	TYPE: S282 UC-K + S2-H21					
	1	ARB-STR-AUSLOESER	110-415V~/110-250V= S2-A2	GHS 280 1909 R0002					
		APPLICATION	SETTING RANGE	LOCATION	ITEM-DESIGNATION				
				+J21 +.NS	-F106	/Q01.7	/G01.5	/G01.6	/Q01.4
E									
F									
	27.01.2000	ZX2DSS	=J21	ZF01	AP14				
			Date		BASIC DIAGRAM ZX2 DBB				S =J21
			Drawn						/ZF01
			Check						Sheet
Index	Revision	Date	Name	Repl.	Decided:	Replace:	Repl.by:	TAP	Sh.
1									
2									
3									
4									
5									
6									
7									
8									

ABB

ABB Color Emag
Schaltanlagen AG

DEPARTMENT AS

LIST OF ITEMS

S =J21

/ZF01

Sheet

Sh.

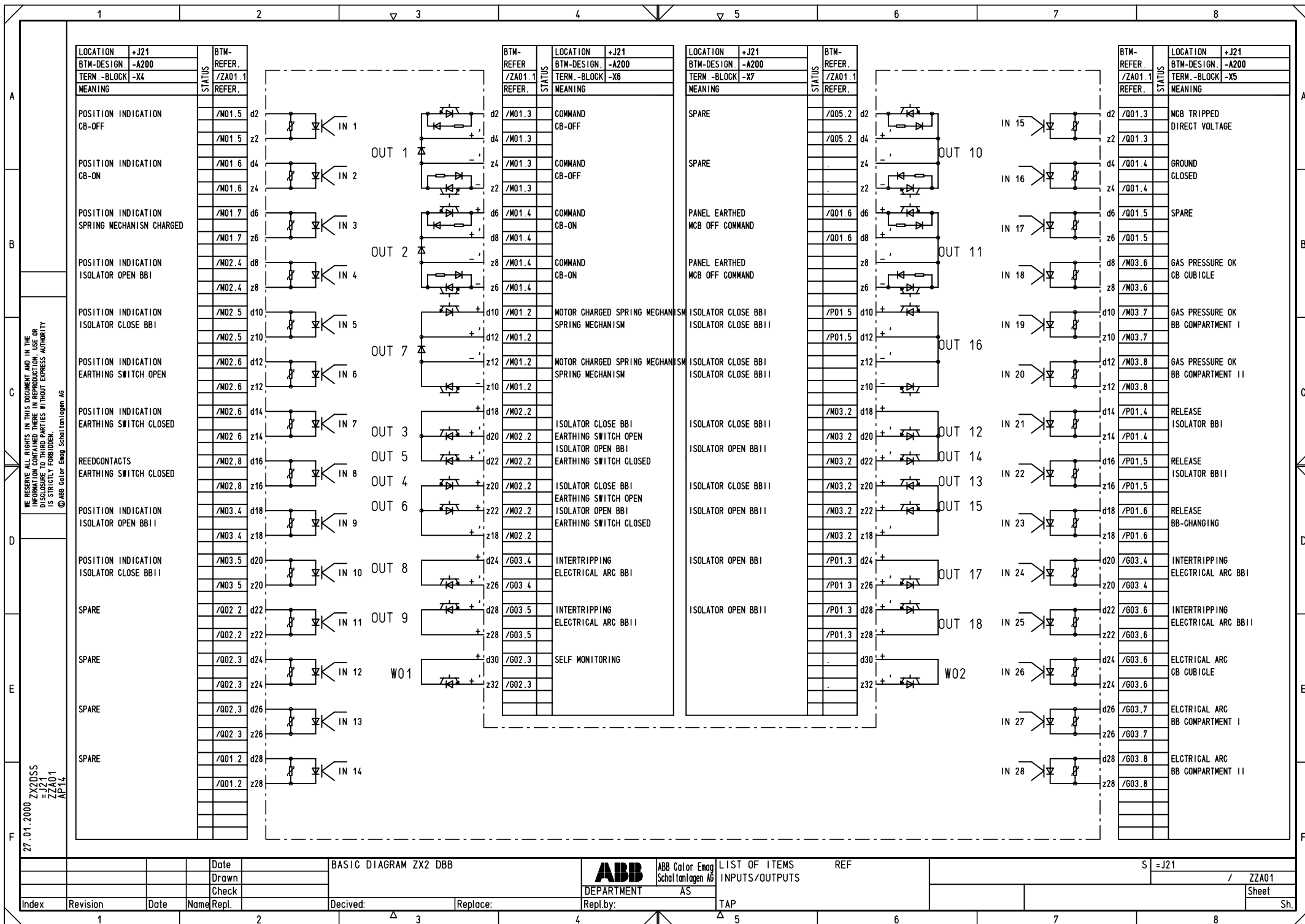
		1		2		3		4		5		6		7		8					
A	3	SENSOR SENSOR				MAKE : ABB Transmit Oy				TYPE:KEVC124A E1											
		MIT I-SENSOR WITH I-SENSOR				BRUECKE S3				MIT C-TEILER WITH C-DIVIDER								MIT U-SENSOR WITH U-SENSOR			
		ARBEITSBEREICH OPERATING RANGE				: 120-480A/150mV;KI.1				NENNWERT : 10000/1;KI.1											
		TECHNICAL COMPONENT				TYPE				ORDER-NO.											
		APPLICATION		SETTING RANGE		LOCATION		ITEM-DESIGNATION													
						+J21 +.WR		-T1L1													
						+J21 +.WR		-T1L2													
						+J21 +.WR		-T1L3													
B																					
C		WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE INFORMATION CONTAINED THERE IN REPRODUCTION, USE OR DISCLOSURE TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY IS STRICTLY FORBIDDEN. © ABB oder Emag Schaltanlagen AG																			
D																					
E																					
F																					
						Date		BASIC DIAGRAM ZX2 DBB		ABB Color Emag Schaltanlagen AG		LIST OF ITEMS		S =J21							
						Drawn				DEPARTMENT AS						/ZT01					
						Check				Repl.by:		TAP				Sheet					
		Index		Revision		Date		Name/Repl.		Decided:		Replace:				Sh.					
		1		2		3		4		5		6		7		8					

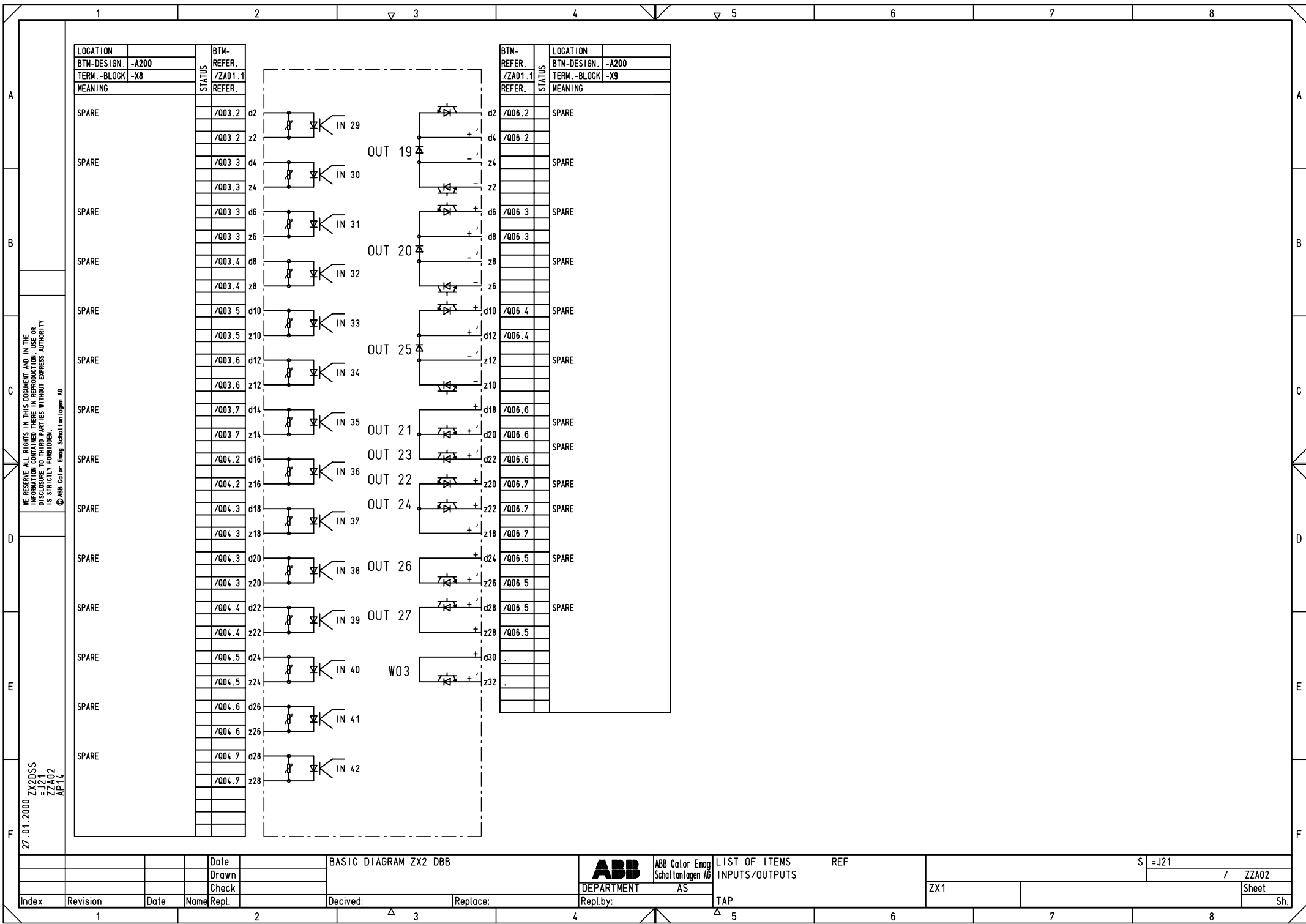
	1	2	3	4	5	6	7	8	
A	1	UMFORMER CONVERTER 80mA 80mA EINGANG INPUT : 220V DC AUSGANG OUTPUT : 110V DC TECHNICAL COMPONENT TYPE ORDER-NO.							
B	APPLICATION		SETTING RANGE	LOCATION	ITEM-DESIGNATION				
C				+J21 +.NS	-U116				
D					/G01.7	/G01.7			
E							/G01.8	/G01.7	
F									
	9.11.99		ZX2 =J21 ZU01 GP24		LIST OF ITEMS				
	Revision		Date	BASIC DIAGRAM ZX2 DBB		S =J21			
	Name		Repl.	DEPARTMENT AS		/ZU01		Sheet	
	Decided:		Replace:	Repl.by:		TAP		Sh.	
	1	2	3	4	5	6	7	8	

	1	2	3	4	5	6	7	8																											
A	1 STECKER MAKE : POHL TYPE: PLUG AND SOCKET ORDER-NO: GCE8006490R0101 ADAPTERGEHAUSE FUER SENSOREN ADAPTER FRAME FOR SENSORES POLZAHL NUMBER OF POLES : 14 AUSGANG : 4x I ; 3x U			TECHNICAL COMPONENT 1 HF-GEHAUSE TYPE 1 BUCHSE VERO 2708-DCB 14 BUCHSE MIT GOLDAUFL. 163/MS/06N3640 BR2R.60550020		ORDER-NO.																													
	APPLICATION			SETTING RANGE		LOCATION																													
B																																			
C	WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE INFORMATION CONTAINED HEREIN. NO PART OF THIS DOCUMENT IS TO BE DISCLOSED TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY IS STRICTLY FORBIDDEN.																																		
D	© ABB Gator Eng Schaltungen AG																																		
E	<table><tr><td>/S01.1</td><td>/S01.2</td><td>/S01.2</td><td>/S01.3</td><td>/S01.3</td><td>/S01.4</td><td>/S01.4</td><td>/S01.5</td><td>/S01.5</td><td>/S01.6</td><td>/S01.6</td><td>/S01.8</td><td>/S01.8</td></tr><tr><td colspan="14">+J21 +.NT -X200</td></tr></table>								/S01.1	/S01.2	/S01.2	/S01.3	/S01.3	/S01.4	/S01.4	/S01.5	/S01.5	/S01.6	/S01.6	/S01.8	/S01.8	+J21 +.NT -X200													
	/S01.1	/S01.2	/S01.2	/S01.3	/S01.3	/S01.4	/S01.4	/S01.5	/S01.5	/S01.6	/S01.6	/S01.8	/S01.8																						
+J21 +.NT -X200																																			
F	9.11.99 ZX2 =J21 ZX01 AP19																																		
F	BASIC DIAGRAM ZX2 DBB																																		
	LIST OF ITEMS S =J21 /ZX01																																		
Index Revision Date Name Repl. Decided: Replace: Repl.by: TAP Sheet Sh.																																			

	1	2	3	4	5	6	7	8
A	1	KAP. SPG. ANZEIGE CAP. VOLT. INDICATION		MAKE : JORDAN ORDER-NO:	TYPE: X			
		SYSTEM : LRM		KONTAKTE : FUER ZX2				
		TECHNICAL COMPONENT		TYPE	ORDER-NO.			
B	APPLICATION		SETTING RANGE	LOCATION	ITEM-DESIGNATION			
				+J21 +.NT	-X1			
C								
D								
E								
F								
9.11.99 ZX2DSS =J21 ZX02 AP17								
		Date	BASIC DIAGRAM ZX2 DBB		ABB Color Emag Schaltanlagen AG		LIST OF ITEMS	
		Drawn			AS		S =J21	
		Check					/ ZX02	
Index	Revision	Date	Name	Repl.	Decided:	Repl.by:	TAP	Sheet
1								Sh.
	2							
				3				
				4				
					5			
						6		
							7	
								8

WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE
INFORMATION CONTAINED HEREIN. NO PART OF THIS
DOCUMENT OR THE INFORMATION CONTAINED HEREIN
IS TO BE DISCLOSED TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY
IS STRICTLY FORBIDDEN.
© ABB Color Emag Schaltanlagen AG





	1	2	3	4	5	6	7	8																		
A	NO	CABLE	USED CORES	SHEET\STA.	CABLE - TYPE OF	-CONTINUATION	SCHEMATIC DIAGRAM		WIRING MATERIAL		TYPE OF TERMINALS															
									STANDARD: H05V-K 1,0 MM2 BK		STANDARD: PHOENIX UK5															
							ASSEMBLY																			
													-X1													
B	REFERENCE	NO.												CORE-NO. / COND. DATA	POS.	DESTINATION NOS.	POT	NO.	DESTINATION NOS.	POS.	CORE-NO. / COND. DATA	REMARK				
		1	2	3	4	5	6	7	8	9	10	11	12													
C	/G01.3																-A200	-X6	d10	100L+	301		-F100	1		
	/G01.3																-A200	-X6	z10	100L-	302		-F100	3		
D	/G01.4																-A200	-X6	d18	101L+	303		-F101	1		
	/G01.4																-A200	-X6	z18	101L-	304		-F101	3		
E	/G01.4																-A200	-X7	d18	102L+	305		-F102	1		
	/G01.5																-A200	-X7	z18	102L-	306		-F102	3		
F	/G01.5																			106L+	307		-F106	1		
	/M01.3																			106L+	308		-A200	-X61	16	
G	/Q01.6																			106L+	309		-A200	-X7	d6	
	/G01.6																			106L-	310		-F106	3		
H	/M01.3																			106L-	311		-A200	-X61	4	
	/Q01.6																			106L-	312		-F101	G2	Q	
I	/G01.6																			116L+	313		-F116	1		
	/G01.7																-U116		1	116L+	314		-F100	23	Q	
J	/Q01.6																			116L+	315		-A200	-X1	1	
	/Q02.2																			116L+	316					
K	/Q02.3																			116L+	317					
	/G01.8																-X3		4 A	116L+	318		-U116	10		
L	/M02.4																			116L+	319		-X4	8A		
	/M03.6																-X5		5 A	116L+	320		-B0G	4		
M	/M03.7																			116L+	321		-B1G	4		
	/M03.8																			116L+	322		-B2G	4		
N	/G01.6																-A200	-X41	30	116L-	323		-F116	3		
	/M01.5																			116L-	324		-U116	7		
O	/M01.8																-X3		7 A	116L-	325		-X4	13A		
	/M03.5																			116L-	326		-X5	7A		
P	/M03.6																-X1		BNG A	116L-	327		-A200	-X1	3	
	/Q02.2																			116L-	328					
Q	/Q02.8																			116L-	329					
	/G03.4																			117L+	330					
R	/G03.4																-X11		10 A	117L+	331		-A200	-X6	d24	
	/G03.5																			117L+	332		-A200	-X6	z28	
S	/X01.1																				333					
	/X01.1																				334					
10.10.99		ZX2		=J21+J21		=J01		AP21		BASIC DIAGRAM ZX2 DBB		ABB		ABB Color Emag Schal tan loren AG		TERMINAL DIAGRAM -X1		V		=J21		+J21		/001		
Index		Revision		Date		Name		Repl.		Decided:		Replace:		Repl.by:		TAP								Sheet		
1		2		3		4		5		6		7		8										Sh.		

[illegible]

[illegible]

[illegible]

	1			2			3			4			5			6			7			8						
A	NO	CABLE	USED CORES	SHEET\STA.		CABLE - TYPE OF		-CONTINUATION		SCHEMATIC DIAGRAM		-X1			WIRING MATERIAL			TYPE OF TERMINALS										
									ASSEMBLY						STANDARD: H05V-K 1,0 MM2 BK			STANDARD: PHOENIX UK5										
																		B0G-B2G UDK4-ULA 230 BNG-BNG UDK4-ULA/EK										
B	REFERENCE	NO.												CORE-NO. / COND. DATA		POS.	DESTINATION NOS.		POT	NO.		DESTINATION NOS.		POS.	CORE-NO. / COND. DATA		REMARK	
	/M03.6		1	2	3	4	5	6	7	8	9	10	11	12						A	B0G							
	/M03.7																			A	B1G							
	/M03.8																			A	B2G							
	/M03.6																	327		116L-	A	BNG						
C	WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE INFORMATION CONTAINED HEREIN. NO PART OF THIS DOCUMENT OR DISCLOSURE TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY IS STRICTLY FORBIDDEN. © ABB Göttinger Schaltungslagen AG																											
D																												
E																												
F																												
10.10.99		ZX2		=J21+J21		005		AP19																				
Index		Revision		Date		Name		Repl.		Decided:		Replace:		Repl.by:		TAP												
1																												
BASIC DIAGRAM ZX2 DBB																												
ABB ABB Göttinger Schaltungslagen AG																												
TERMINAL DIAGRAM -X1																												
V =J21																												
+J21 /005																												
Sheet																												
Sh.																												
1 2 3 4 5 6 7 8																												

[illegible]

1	2	3	4	5	6	7	8																			
NO		CABLE	USED CORES	SHEET\STA.	CABLE	- TYPE OF	-CONTINUATION	SCHEMATIC DIAGRAM	WIRING MATERIAL		TYPE OF TERMINALS															
									STANDARD: H05V-K 1,0 MM2 BK		STANDARD: PHOE. UK3-MSTB-5,08															
								-X2																		
REFERENCE		NO												CORE-NO. / COND. DATA		POS.	DESTINATION NOS.	POT	NO	DESTINATION NOS.	POS.	CORE-NO. / COND. DATA	REMARK			
		1	2	3	4	5	6	7	8	9	10	11	12													
/M01.2																		A	B	1	+	-Q0	-M0	B		
																			C		+	-A200	-X6	d12		
/M01.2																		A	B	2	+	-Q0	-M0	F		
																			C		+	-A200	-X6	z12		
/M01.3																		A	B	3	+	-Q0	-V2	~1		
																			C		+	-A200	-X6	d4		
/M01.3																		A	B	4	+	-Q0	-V2	~2		
																			C		+	-A200	-X6	z4		
/M01.4																		A	B	5	+	-Q0	-V3	~1		
																			C		+	-A200	-X6	d8		
/M01.4																		A	B	6	+	-Q0	-V3	~2		
																			C		+	-A200	-X6	z8		
/X01.3																		A	B	7	+					
																			C		+					
/X01.3																		A	B	8	+					
																			C		+					
/X01.3																		A	B	9	+					
																			C		+					
/X01.3																		A	B	10	+					
																			C		+					

WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE INFORMATION CONTAINED THERE IN REPRODUCTION USE OR DISCLOSURE TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY IS STRICTLY FORBIDDEN.
© ABB Color Emag Schaltanlagen AG

18.10.99
ZX2
=J21+J21
007
AP19

ABB

ABB Color Emag
Schaltanlagen AG

DEPARTMENT
AS

Index

Revision

Date

Name

Repl.

Decided:

Replace:

Repl.by:

BASIC DIAGRAM ZX2 DBB

TERMINAL DIAGRAM -X2

TAP

V =J21
+J21 /007

Sheet
Sh.

[illegible]

	1	2		3	4	5	6	7	8																			
A	NO	CABLE	USED CORES	SHEET\STA.	CABLE - TYPE OF	-CONTINUATION	SCHEMATIC DIAGRAM		WIRING MATERIAL		TYPE OF TERMINALS																	
							-X4		STANDARD: H05V-K 1,0 MM2 BK POS.: 41 PUR ,25mm2 BK		STANDARD: PHOE. UK3-MSTB-5,08																	
B	REFERENCE	NO.												CORE-NO. / COND. DATA	POS.	DESTINATION NOS.	POT	NO.	DESTINATION NOS.			POS.	CORE-NO. / COND. DATA	REMARK				
		1	2	3	4	5	6	7	8	9	10	11	12															
C	/M02.2																		A	B	1	+	-Q1/Q5	-M1	I			
	/M02.2																		A	B	2	+	-Q1/Q5	-M1	III			
	/M02.4																		A	B	3	+	-Q1/Q5	-B1A	BK	41	PUR	
	/M02.5																		A	B	4	+	-Q1/Q5	-B1E	BK	41	PUR	
	/M02.6																		A	B	5	+	-Q1/Q5	-B5A	BK	41	PUR	
	/M02.6																		A	B	6	+	-Q1/Q5	-B5E	BK	41	PUR	
	/M02.8																		A	B	7	+	-Q1/Q5	-B5E3		4		
	/M02.4																		A	B	8	+	-Q1/Q5	-B1A	BN	41	PUR	
	/M02.5																		A	B	9	+	-Q1/Q5	-B1E	BN	41	PUR	
	/M02.6																		A	B	10	+	-Q1/Q5	-B5A	BN	41	PUR	
	/M02.7																		A	B	11	+	-Q1/Q5	-B5E	BN	41	PUR	
	/M02.7																		A	B	12	+	-Q1/Q5	-B5E1		1		
	/M02.4																		A	B	13	+	-Q1/Q5	-B1A	BU	41	PUR	
	/M02.5																		A	B	14	+	-Q1/Q5	-B1E	BU	41	PUR	
/M02.6																		A	B	15	+	-Q1/Q5	-B5A	BU	41	PUR		
/M02.7																		A	B	16	+	-Q1/Q5	-B5E	BU	41	PUR		
D																												
E																												
F																												
10.10.99	ZX2DSS	=J21+J21	009	AP26	BASIC DIAGRAM ZX2 DBB												ABB		ABB Color Emag Schaltanlagen AG	TERMINAL DIAGRAM -X4		V =J21 +J21 /009		Sheet		Sh.		
Index	Revision	Date	Name	Repl.	Decided:	Replace:	Repl.by:	TAP																				
1					2			3		4					5			6			7				8			

[illegible]

1												2				3				4				5				6				7				8															
NO		CABLE		USED CORES		SHEET		STA		CABLE		- TYPE OF		-CONTINUATION		SCHEMATIC DIAGRAM		WIRING MATERIAL								TYPE OF TERMINALS																									
																		STANDARD: H05V-K 1,0 MM2 BK								STANDARD: PHOENIX UPCV3K4																									
																		POS.: 21 H07V-K 2,5mm2 BK																																	
																		-X11																																	
REFERENCE		NO												CORE-NO. / COND. DATA		POS.		DESTINATION NOS.												POT		NO		DESTINATION NOS.												POS.		CORE-NO. / COND. DATA		REMARK	
/G03.2		1	2	3	4	5	6	7	8	9	10	11	12					-B0G												1					=L +L -X11 2D												21	H07V-K			
/G03.2																		-B0G												2					=R +R -X11 1B												21	H07V-K			
/G03.3																		-B1G												1					=L +L -X11 4D												21	H07V-K			
/G03.3																		-B1G												2					=R +R -X11 3B												21	H07V-K			
/G03.3																		-B2G												1					=L +L -X11 6D												21	H07V-K			
/G03.3																		-B2G												2					=R +R -X11 5B												21	H07V-K			
/G03.6																		-A200 -X5 d24																	=L +L -X11 7D												21	H07V-K			
/G03.6																		-A200 -X5 d26																	=R +R -X11 7B												21	H07V-K			
/G03.6																		-A200 -X5 d28																	=L +L -X11 8D												21	H07V-K			
/G03.6																		-A200 -X5 d28																	=R +R -X11 8B												21	H07V-K			
/G03.4																		-X1 331																	=L +L -X11 10D												21	H07V-K			
/G03.4																		-X1 331																	=R +R -X11 10B												21	H07V-K			
/G03.7																		-A200 -X43 32																	=L +L -X11 11D												21	H07V-K			
/G03.7																		-A200 -X43 32																	=R +R -X11 11B												21	H07V-K			
/G03.4																		-X1 348																	=L +L -X11 12D												21	H07V-K			
/G03.4																		-X1 348																	=R +R -X11 12B												21	H07V-K			
Index		Revision		Date		Name		Repl.		Decided:		Replace:		Repl.by:		TAP		V =J21																/012												Sheet		Sh.			
1										2		3		4		5		6																7														8			

	1						2						3						4						5						6						7						8						
A	NO		CABLE	USED CORES				SHEET	STA.	CABLE - TYPE OF				-CONTINUATION	SCHEMATIC DIAGRAM																WIRING MATERIAL						TYPE OF TERMINALS												
																			<div>-X12</div>												STANDARD: H05V-K 1,0 MM2 BK POS.: 21 H07V-K 2,5mm2 BK						STANDARD: PHOENIX UPCV3K4												
B	REFERENCE	NO												CORE-NO. / COND. DATA		PDS.	DESTINATION NOS.												POT		NO		DESTINATION NOS.												R/S.	CORE-NO. / COND. DATA		REMARK	
	/P01.7	1	2	3	4	5	6	7	8	9	10	11	12															118L+ A C B D		1 +		=L =R -X12	1D 21		H07V-K														
	/P01.2															-A200 -X7 d24												A C B D		2 +		=L =R -X12	3D 21		H07V-K														
	/P01.7															-A200 -X7 z26												A C B D		3 +		=L =R -X12	2B 21		H07V-K														
	/P01.2															-A200 -X7 z28												A C B D		4 +		=L =R -X12	5D 21		H07V-K														
	/P01.7															-A200 -X7 d28												A C B D		5 +		=L =R -X12	4B 21		H07V-K														
	/P01.2															-A200 -X7 d10												A C B D		6 +		=L =R -X12	7D 21		H07V-K														
	/P01.7															-A200 -X7 d12												A C B D		7 +		=L =R -X12	6B 21		H07V-K														
	/P01.7															-A200 -X62 2												118L- A C B D		8 +		=L =R -X12	8D 21		H07V-K														
D	/P01.7																											A C B D		9 +		=L =R -X12	9D 21		H07V-K														
	/P01.7																											A C B D		10 +		=L =R -X12	10B 21		H07V-K														
	/P01.7																											A C B D		11 +		=L =R -X12	11D 21		H07V-K														
E	/P01.7															-A200 -X5 d18												A C B D		12 +		=L =R -X12	12D 21		H07V-K														
F	ZX2DSS, =J21+J21 013 AP04	4.11.99												Date		BASIC DIAGRAM ZX2 DBB												DEPARTMENT AS		TERMINAL DIAGRAM -X12												V =J21 +J21 /013		Sheet Sh.					
	Index	Revision	Date	Name	Repl.	Decided:												Replace:												Repl.by:		TAP																	
	1		2		△ 3		4		△ 5		6		7		8																																		

WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE INFORMATION CONTAINED THERE IN REPRODUCTION USE OR DISCLOSURE TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY IS STRICTLY FORBIDDEN.
© ABB Color Emag Schaltanlagen AG

[illegible]

1		2		3		4		5		6		7		8			
CROSS CONNECTION																	
SH.		WIRING MATERIAL		TERMINAL		DESTINATION 1		DESTINATION 2		DESTINATION 3		DESTINATION 4		DESTINATION 5		DESTINATION 6	
A	M02	0	H05V-K														
		1,0mm2	BK			-A200	-X6	d22	-A200	-X61	22						
	M02	0	H05V-K			-A200	-X6	z20	-A200	-X61	20						
B		1,0mm2	BK														
	M02	0	H05V-K			-A200	-X6	z22	-A200	-X61	30						
		1,0mm2	BK														
B	M03	0	H05V-K			-A200	-X4	z18	-A200	-X41	18						
		1,0mm2	BK														
	M03	0	H05V-K			-A200	-X4	z20	-A200	-X41	20						
C		1,0mm2	BK														
	M03	0	H05V-K			-A200	-X42	8	-A200	-X5	z8						
		1,0mm2	BK														
C	M03	0	H05V-K			-A200	-X42	10	-A200	-X5	z10						
		1,0mm2	BK														
	M03	0	H05V-K			-A200	-X42	12	-A200	-X5	z12						
D		1,0mm2	BK														
	M03	0	H05V-K			-A200	-X62	20	-A200	-X7	z20						
		1,0mm2	BK														
D	M03	0	H05V-K			-A200	-X62	22	-A200	-X7	d22						
		1,0mm2	BK														
	M03	0	H05V-K			-A200	-X62	28	-A200	-X7	d20						
E		1,0mm2	BK														
	M03	0	H05V-K			-A200	-X62	30	-A200	-X7	z22						
		1,0mm2	BK														
E	P01	0	H05V-K			-A200	-X5	z14	-A200	-X62	4						
		1,0mm2	BK														
	P01	0	H05V-K			-A200	-X5	z16	-A200	-X62	6						
F		1,0mm2	BK														
	P01	0	H05V-K			-A200	-X5	z18	-A200	-X62	8						
		1,0mm2	BK														
F	Q01	0	H05V-K			-A200	-X4	z28	-A200	-X41	28						
		1,0mm2	BK														
	Q01	0	H05V-K			-A200	-X41	32	-A200	-X42	32						
F		1,0mm2	BK														
	Q01	0	H05V-K			-A200	-X42	2	-A200	-X5	z2						
		1,0mm2	BK														
F	Q01	0	H05V-K			-A200	-X42	4	-A200	-X5	z4						
		1,0mm2	BK														
	Q01	0	H05V-K			-A200	-X42	6	-A200	-X5	z6						
		1,0mm2	BK														
BASIC DIAGRAM ZX2 DBB																	
ABB ABB Color Eng Schol t an l o g e n A6																	
DEPARTMENT AS																	
TAP																	
V =J21																	
+J21 /Q02																	
Sheet																	
Sh.																	
Index Revision Date Name Repl. Decided: Replace: Repl.by:																	
1 2 3 4 5 6 7 8																	

[illegible]