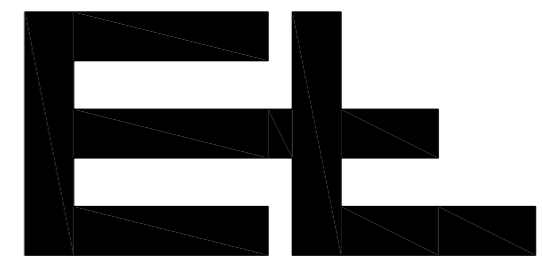


CONNECTION DIAGRAM Z



ELFEED
DC 5501/5506
KRS 47../51..

EN

VERSION 001
FOR ACTUATOR 2X250WATT

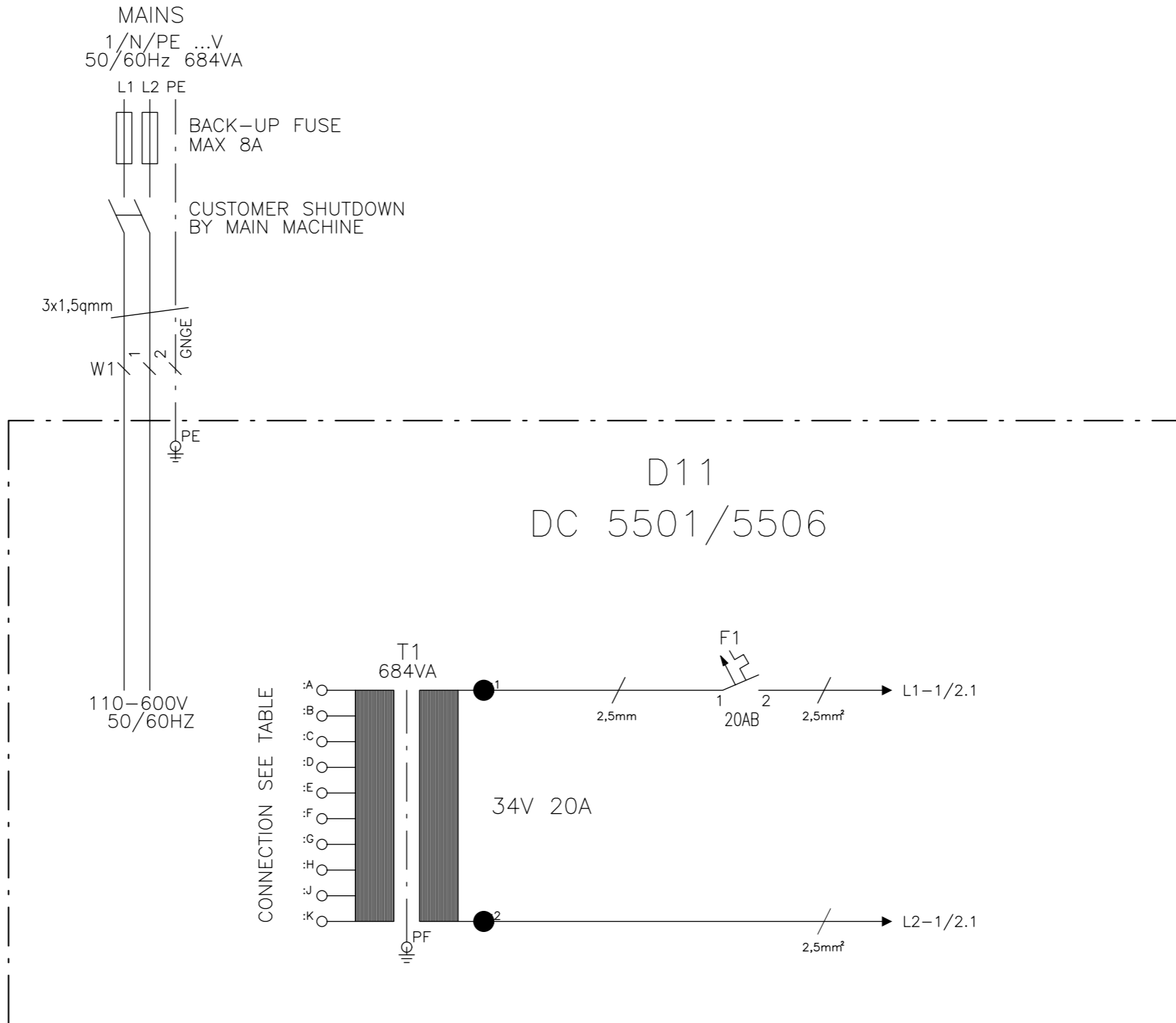
SYSTEM WIRING DIAGRAM

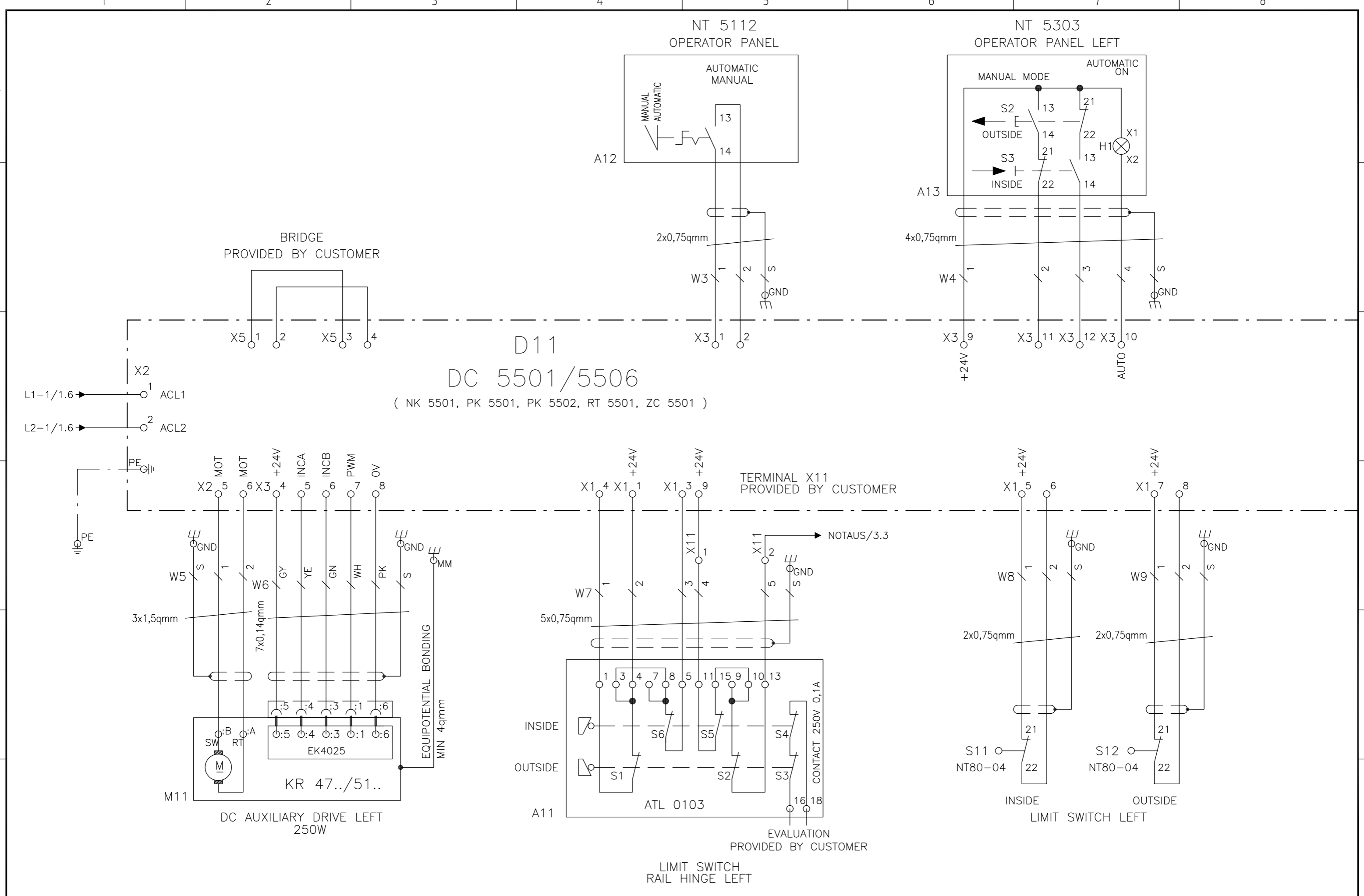
CIRCUIT DIAGRAM

DC 5501-001EN SA

SHEET 1-4

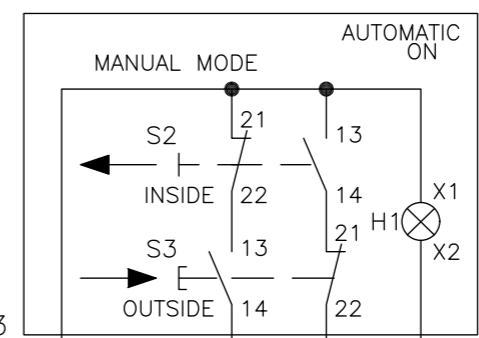
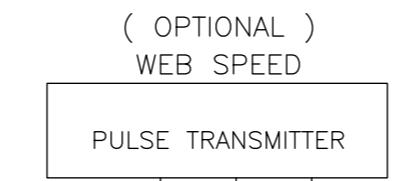
PRIMARY	CONNECTION	BRIDGE	PRIMARY	CONNECTION	BRIDGE
110V	C-I	D-H	400V	A-C	
120V	C-K	D-H	410V	A-I	C-H
130V	C-H	D-G	420V	A-K	C-H
140V	C-I	D-G	430V	A-H	C-G
150V	C-F	D-E	440V	A-I	C-G
160V	C-I	D-E/F-H	450V	A-F	C-E
170V	C-K	D-E/F-H	460V	A-I	C-E/F-H
180V	C-H	D-E/F-G	470V	A-K	C-E/F-H
190V	C-I	D-E/F-G	480V	A-H	C-E/F-G
200V	B-D		490V	A-I	C-E/F-G
210V	B-I	D-H	500V	A-D	
220V	B-K	D-H	510V	A-I	D-H
230V	B-H	D-G	520V	A-K	D-H
240V	B-I	D-G	530V	A-H	D-G
250V	B-F	D-E	540V	A-I	D-G
260V	B-I	D-E/F-H	550V	A-F	D-E
270V	B-K	D-E/F-H	560V	A-I	D-E/F-H
280V	B-H	D-E/F-G	570V	A-K	D-E/F-H
290V	B-I	D-E/F-G	580V	A-H	D-E/F-G
300V	A-B		590V	A-I	D-E/F-G
310V	A-I	B-H	600V	A-K	D-E/F-G
320V	A-K	B-H			
330V	A-H	B-G			
340V	A-I	B-G			
350V	A-F	B-E			
360V	A-I	B-E/F-H			
370V	A-K	B-E/F-H			
380V	A-H	B-E/F-G	SEK	ANSCHL.	
390V	A-I	B-E/F-G	34V	1-2	



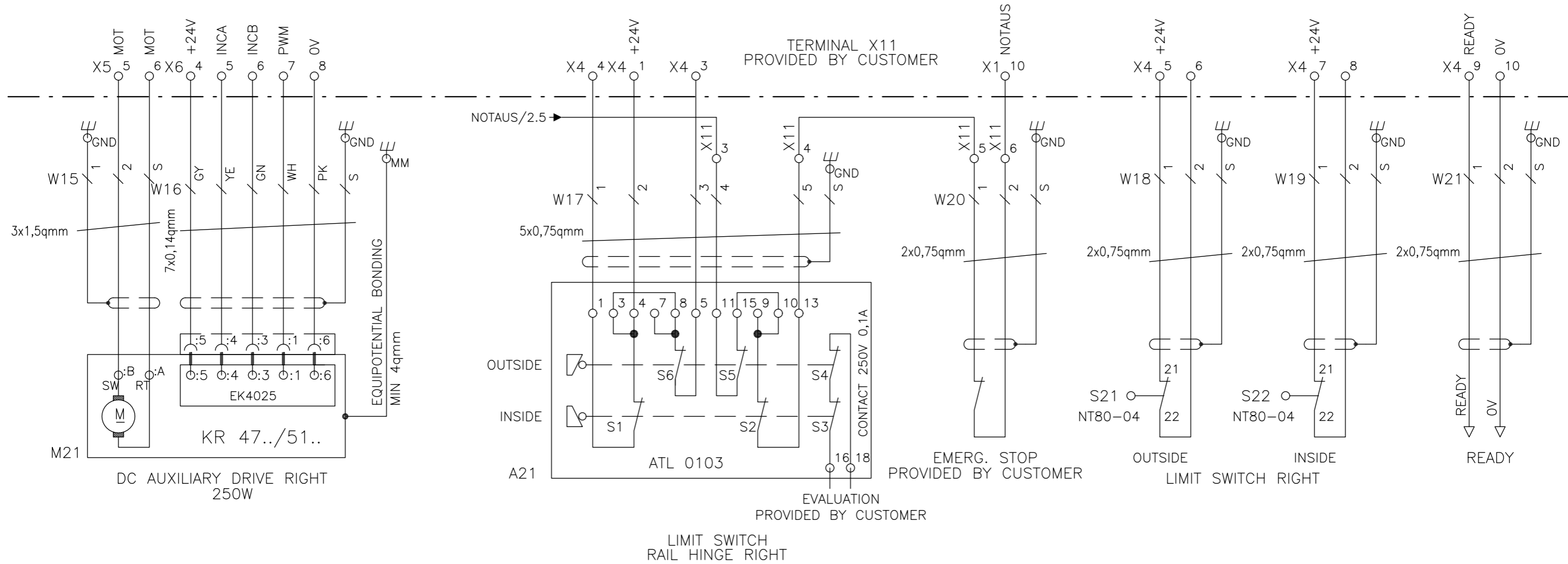


Datum		2001-12-13		EL Erhardt+Leimer	DC 5501/5506 ELFEED KRS 47../51.. 2X250W	PROJECT NAME		=			
Bearb.		BE				CIRCUIT DIAGRAM		DRAWING NUMBER		SHEET 2	
Gepr.								DC 5501-001EN SA		4 SHEET	
Zust.	Änderung	Datum	Name	Norm	Urspr.	Ers.f.:	Ers.d.:				

NT 5303
OPERATOR PANEL RIGHT

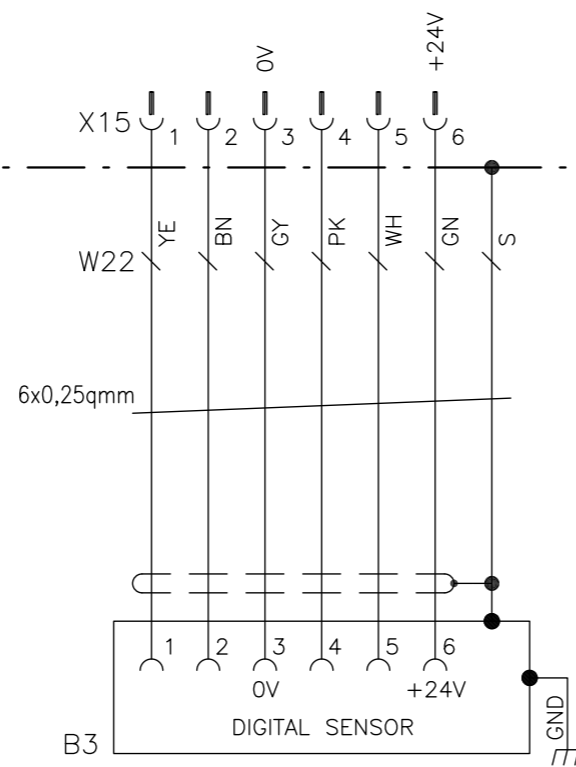
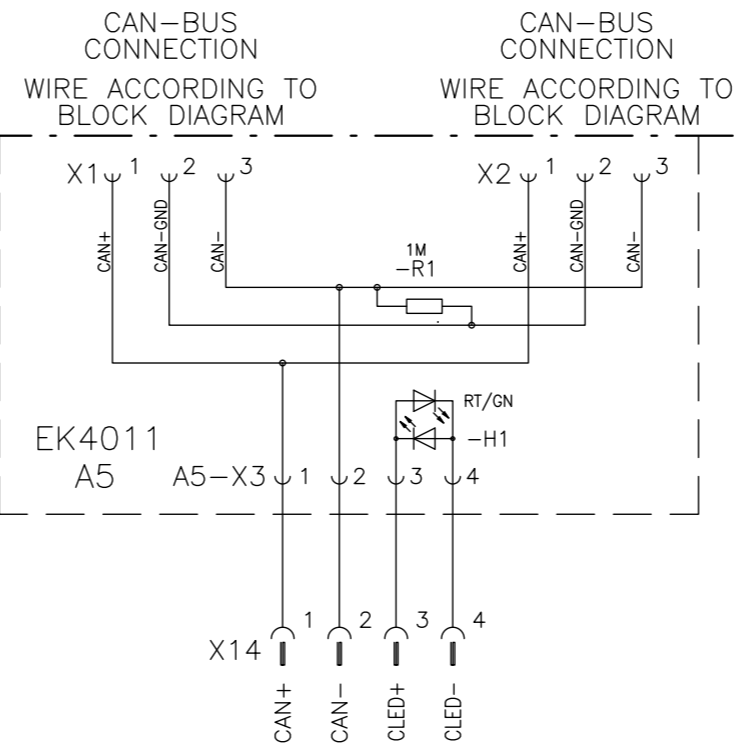


D11
DC 5501/5506
(NK 5501, PK 5501, PK 5502, RT 5501, ZC 5501)

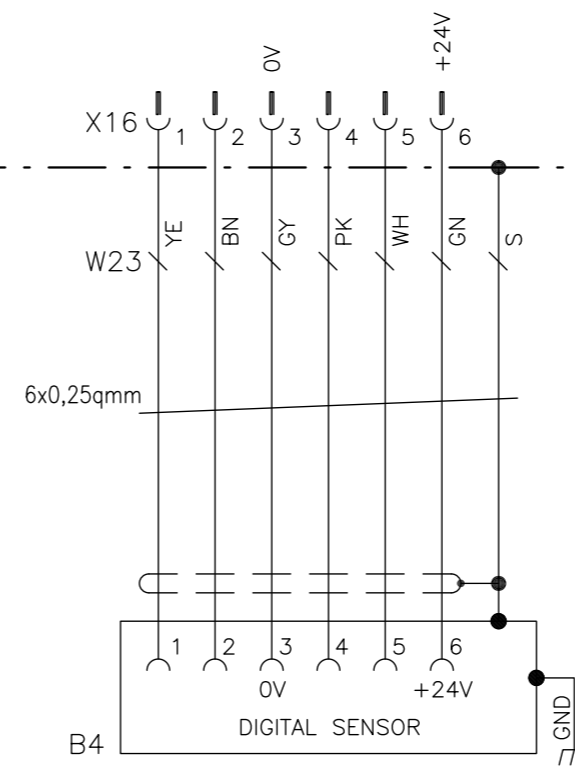


Datum		2001-12-13		Erhardt+Leimer	DC 5501/5506		PROJECT NAME		=	
Bearb.		BE			ELFEED				+	
Gepr.					KRS 47../51.. 2X250W		CIRCUIT DIAGRAM		DRAWING NUMBER	
Zust.	Änderung	Datum	Name	Norm	Urspr.	Ers.f.:	Ers.d.:	DC 5501-001EN SA		SHEET 3
								4 SHEET		


D11
 DC 5501/5506
 (NK 5501, PK 5501, PK 5502, RT 5501, ZC 5501)



SENSOR LEFT
 IN WEB DIRECTION



SENSOR RIGHT
 IN WEB DIRECTION

		Datum 2001-12-13		 Erhardt+Leimer		DC 5501/5506		PROJECT NAME		=			
		Bearb. BE				ELFEED		KRS 47../51.. 2X250W		CIRCUIT DIAGRAM		+	
Zust.		Änderung				Datum		Name		Norm		Urspr.	
				Ers.f.:		Ers.d.:		DRAWING NUMBER		SHEET 4			
								DC 5501-001EN SA		4 SHEET			