CONCYCLE WIND



Diese Schaltanlagen-Dokumentation zum Switchboard documentation for

Woodward - Umrichtersystem Woodward - Converter

Concycle Wind mit Concycle Wind with

1670kW, 690V, 50Hz

der Dokumentations - Nummer 62422BP3-D02.C the documentation - number

CW1670 ET14.3

describes the type of

beschreibt den Anlagentyp

Die Dokumentation beinhaltet: this documentation includes:

Inbetriebnahmeprotokoll (1x) Abnahme- und Übergabeprotokoll (1x) commissioning protocol (1x) inspection- and handover protocol (1x)

Stromlaufplan (2x) mit:

-Stückliste

-Klemmenplan -Konstruktionsplan Übersichtsschaltbild Stromlaufplan

-Anordnungsplan

Gerätebeschreibungen (1x) Einstell-Liste

equipment manuals -setting list

-arrangement layout construction layout

-wiring diagram-terminal strip

-parts list

-general overview

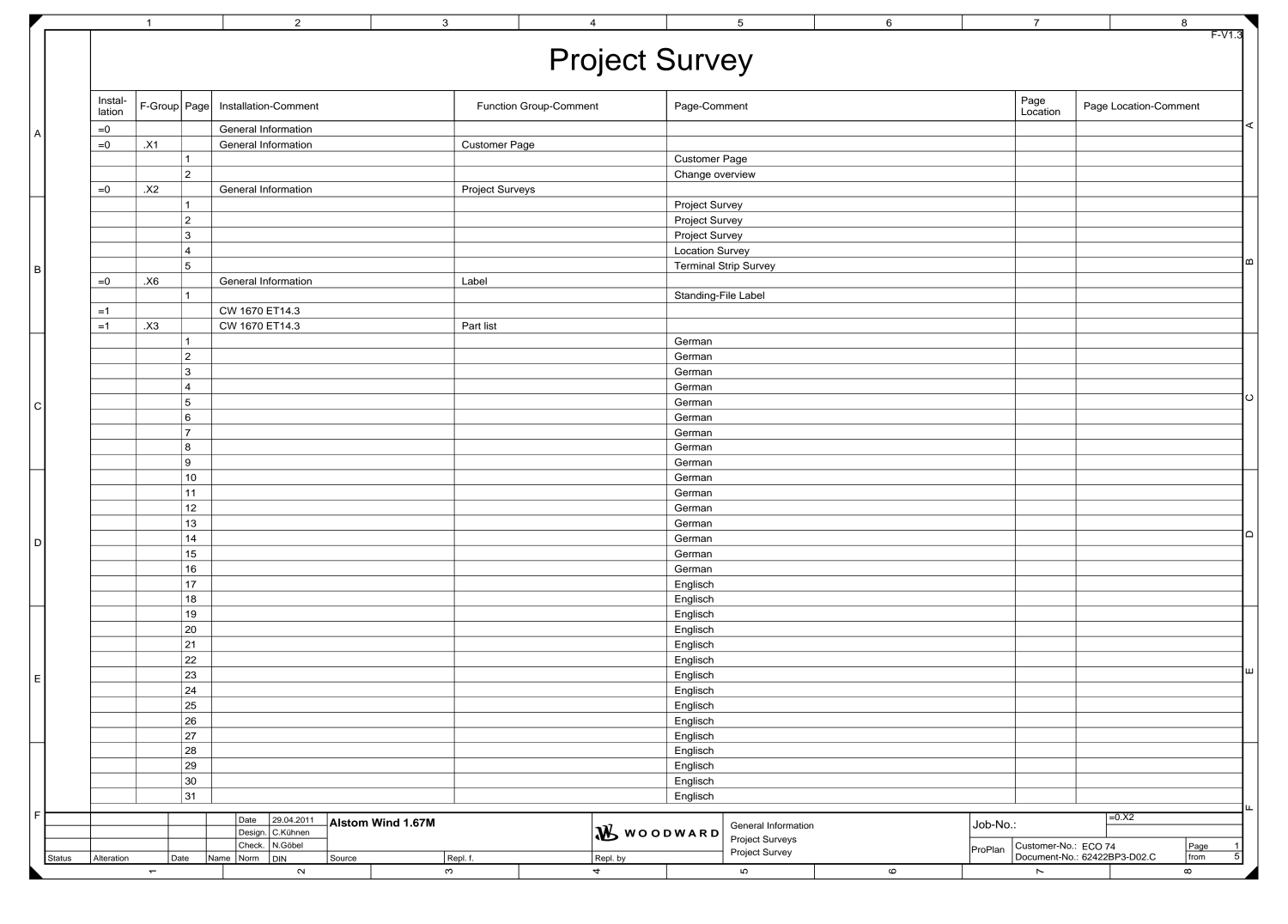
circuit diagram (2x) with:

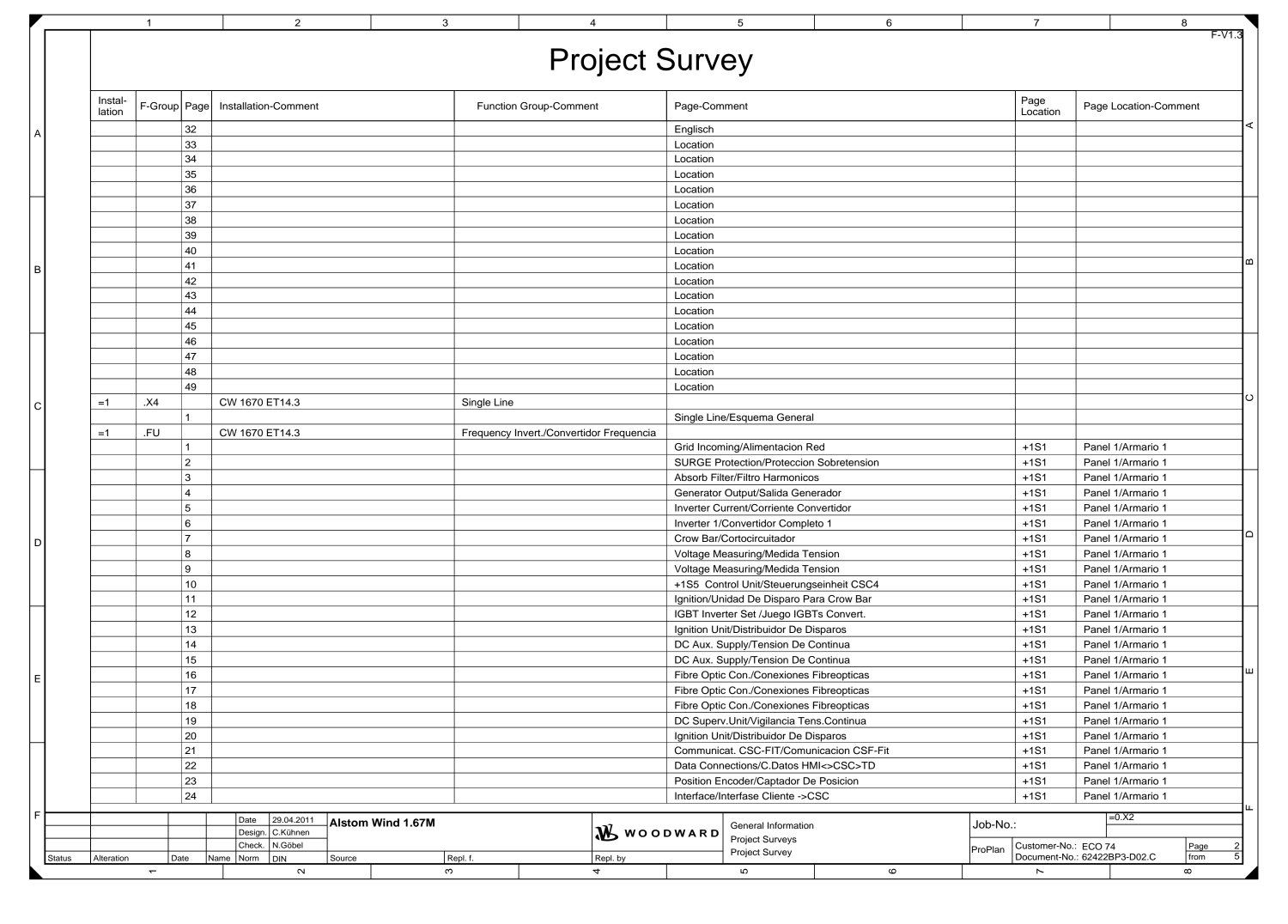
Die Ausführung der Dokumentation erfolgt gemäß: The documentation is in accordance with:

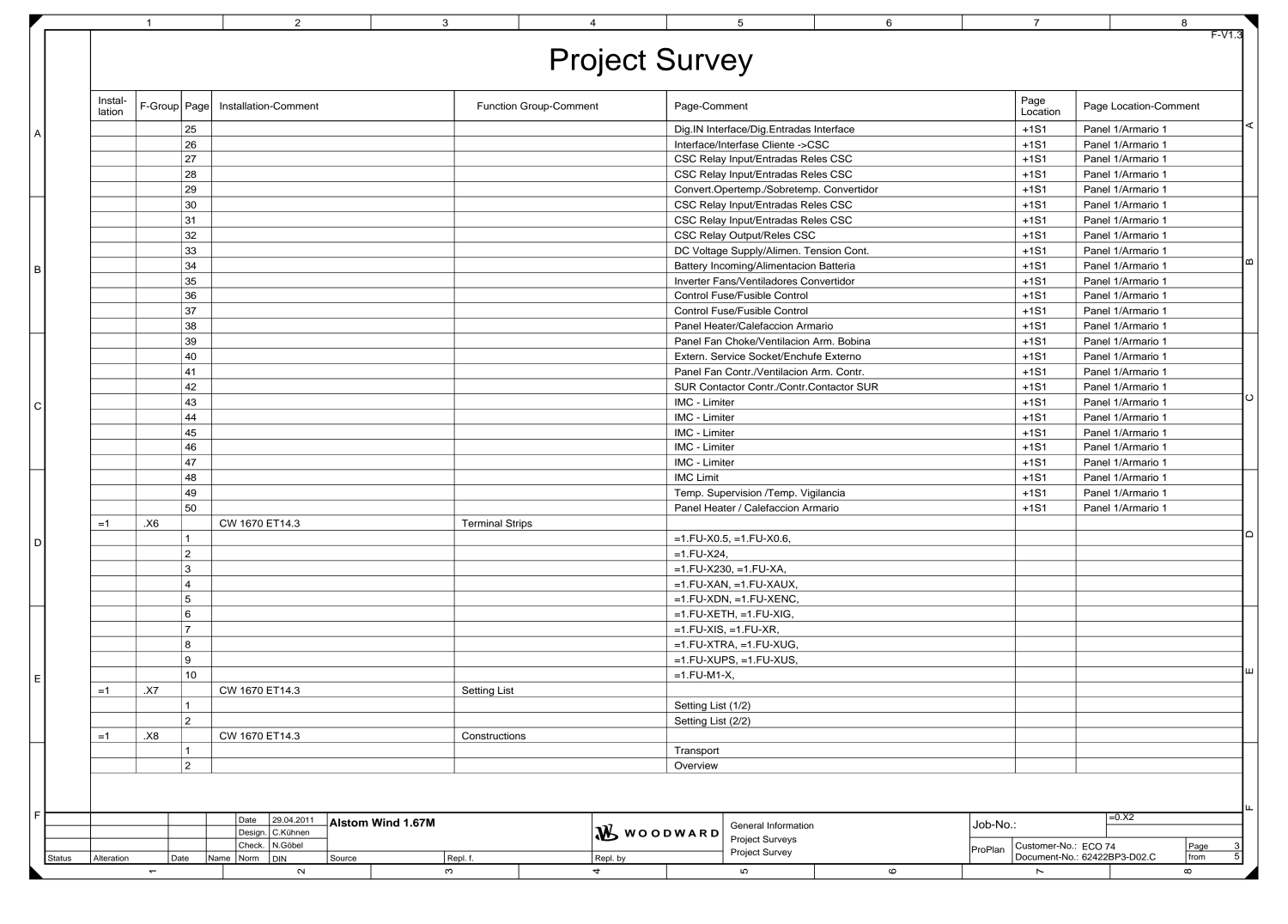
-DIN EN 61082

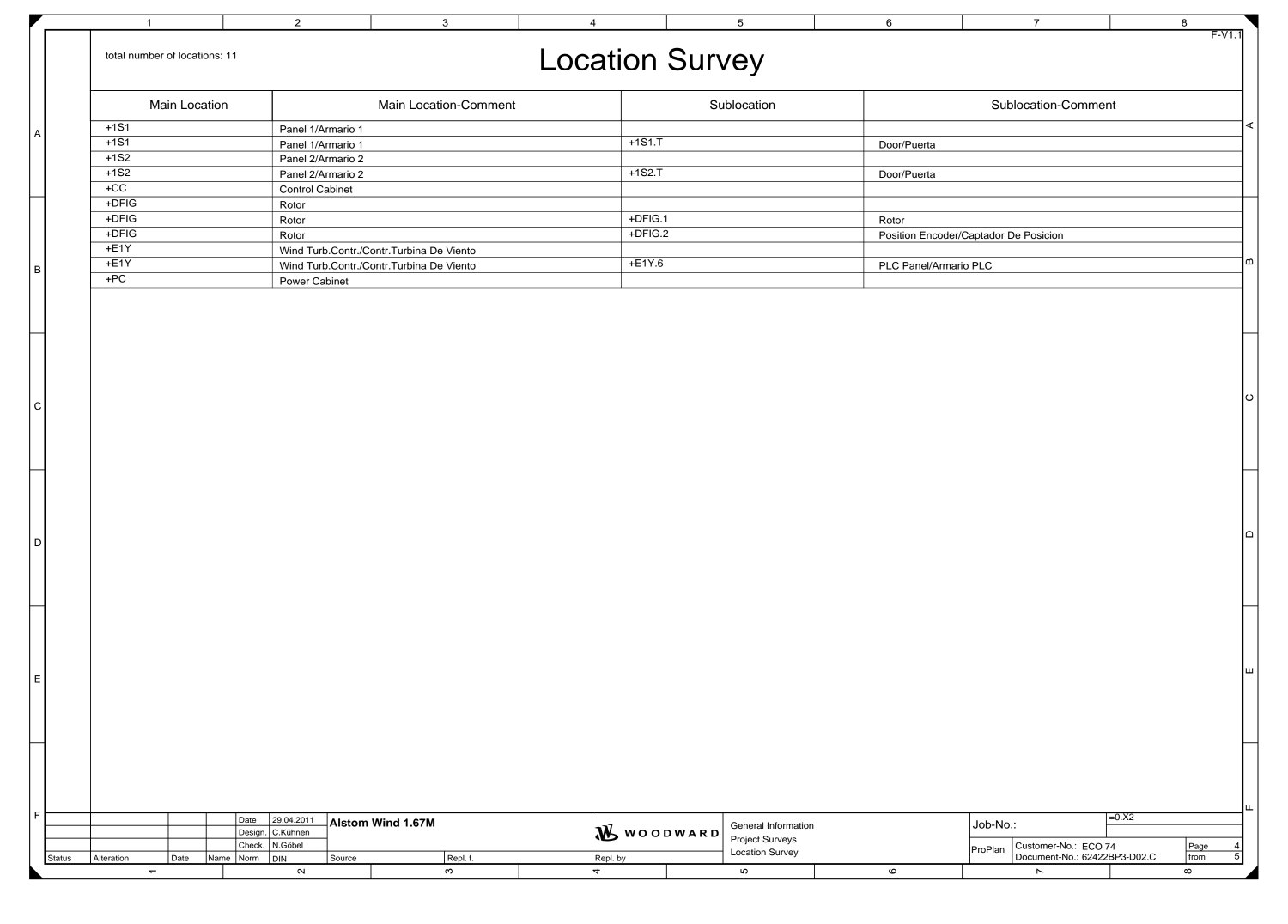
-DIN EN 61082 -DIN 40719-2 -DIN 40719-10 -DIN 40900-1...12 / DIN EN 60617-13 **-DIN 6771 -DIN EN 60445** -DIN 40719-2 -DIN 40719-10 -DIN 40900-1...12 / DIN EN 60617-13 **-DIN 6771 -DIN EN 60445**

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+DFIG.2 F +E1Y.6 F +CC C	Rotor Position Encoder/Captador De Posicion PLC Panel/Armario PLC Control Cabinet		-X			
+DFIG.2 F +E1Y.6 F +CC (C	Position Encoder/Captador De Posicion PLC Panel/Armario PLC					
+E1Y.6 F +CC C	PLC Panel/Armario PLC		-X			
+CC (Control Cabinet		-X			
	Some of Gabinet		-X24			
	Control Cabinet		-X230			
+PC F	Power Cabinet		-XA			
+CC (Control Cabinet		-XAN			
+E1Y.6 F	PLC Panel/Armario PLC		-XAUX			
+PC F	Power Cabinet		-XIG			
+PC F	Power Cabinet		-XIS			
	Power Cabinet		-XUG			
	PLC Panel/Armario PLC		-XUPS			
	Power Cabinet		-XUS			
	Panel 1/Armario 1	=1.FU	-Schirm			
	Panel 1/Armario 1	=1.FU	-StP-L+/1			
	Panel 1/Armario 1	=1.FU	-StP-L-			
	Panel 1/Armario 1	=1.FU	-StP-N/H			
	Panel 1/Armario 1	=1.FU	-X			
	Panel 1/Armario 1	=1.FU	-X-L+/1			
	Panel 1/Armario 1	=1.FU	-X-L-/1			
	Panel 1/Armario 1	=1.FU	-X24			
	Panel 1/Armario 1	=1.FU	-X230		Crid Connection Consvier A La Rad	
	Panel 1/Armario 1	=1.FU =1.FU	-XA -XAN		Grid Connection Conexion A La Red	
	Panel 1/Armario 1 Panel 1/Armario 1	=1.FU	-XAIN		+	
	Panel 1/Armario 1	=1.FU	-XDN			
	Panel 1/Armario 1	=1.FU	-XENC			
	Panel 1/Armario 1	=1.FU	-XETH			
	Panel 1/Armario 1	=1.FU	-XIG			
	Panel 1/Armario 1	=1.FU	-XIS			
	Panel 1/Armario 1	=1.FU	-XR		Rotor Connection Conexiones Rotor	
	Panel 1/Armario 1	=1.FU	-XTRA			
	Panel 1/Armario 1	=1.FU	-XUG			
	Panel 1/Armario 1	=1.FU	-XUPS			
	Panel 1/Armario 1	=1.FU	-XUS			

Stückliste - Anlage und Funktionsgruppe: =1.FU

Sel.	ВМК	Ort	Seite	Stck	Gegenstand		Тур	Fabrika
CSC3ZSF	-A5	+1S1	=1.FU/11.3	1	Thyristorzündstufe, Triggerzeit 1.2 Optischer LWL-Steuereingang, V	2 sek., 4 Steuerausgänge, Zündstrom: 4.5A ersorgungsspannung: 24V/DC	, 15V, CSC3-ZS-F	Woodward SEG
CSC3GM21	-A9	+1S1	=1.FU/19.3	1	CSC3-GM2-1		CSC3-GM2-1	Woodward SEG
30922	-A14	+1S1	=1.FU/13.5	1	FIT Baugruppe inkl. Gehäuse		L6100060	Semikron
30626	-A14	+1S1		1	Combicon-Steckerteil, Schrauban	schluß, Raster 5mm, grün, 14-polig	MVSTBR2.5/14 ST	- PHOENIX CONTACT
30626	-A14	+1S1		1	Combicon-Steckerteil, Schrauban	schluß, Raster 5mm, grün, 14-polig	MVSTBR2.5/14 ST	- PHOENIX CONTACT
30627	-A14	+1S1		1	Combicon Vertikalstecker,Schrau	banschluß, Raster 7.62mm, grün, 6-polig	GMVSTBR2.5/6 ST-7.62	PHOENIX CONTACT
35340	-A14	+1S1	=1.FU/13.4	1	Abschlußstecker für FIT-Baugrup	pe, Ersatz für UzK-Messung	CST1-AS-FIT	Woodward SEG
CST1ASFIT	-A14-A1	+1S1	=1.FU/13.6	1	Abschlußstecker für FIT-Baugrup	pe, Ersatz für UzK-Messung	CST1-AS-FIT	Woodward SEG
CSC40F1S0	-A15	+1S1	=1.FU/10.5	1	,	e mit Messeeingängen: 3* U=690V/AC, I=1/ nge 16* 30VDC/1A, 5* 230VAC/ 10A,CAN, F		Woodward SEG
30796	-B1/1	+1S1	=1.FU/29.3	1	Temperaturwächter 71°C +-5°C, ı Anschluß 6.3x0.8mm senkrecht	mit 1 Öffner, Flansch mit beidseitiger Befest	igung, KO110-071-05, (71°C +-5°C)	Kienzler
30796	-B1/2	+1S1	=1.FU/29.4	1	Temperaturwächter 71°C +-5°C, ı Anschluß 6.3x0.8mm senkrecht	mit 1 Öffner, Flansch mit beidseitiger Befest	igung, KO110-071-05, (71°C +-5°C)	Kienzler
28492	-C1-C1	+1S1	=1.FU/3.2	1		becher, 100uF, Un=750V, Ueff=530V,In=80 ng,inkl.Entla-, dewiderstand,ohne Durapol	A,M10 KMKP750-100I	B Vishay
28492	-C1-C2	+1S1	=1.FU/3.3	1		becher, 100uF, Un=750V, Ueff=530V,In=80 ng,inkl.Entla-, dewiderstand,ohne Durapol	KMKP750-100II	B Vishay
		100 04 0044			<u> </u>		l	=1.X3
		sign. C.Kühnen	Alstom Wind 1.67M		W WOODWARD	CW 1670 ET14.3 Part list	Job-No.:	
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Stückliste - Anlage und Funktionsgruppe: =1.FU

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Sel.	ВМК	Ort	Seite	Stck	Gegenstand		Тур	Fabrika
28492	-C1-C3	+1S1	=1.FU/3.4	1		becher, 100uF, Un=750V, Ueff=530V,In=80A,M10 ng,inkl.Entla-, dewiderstand,ohne Durapol	KMKP750-100IB	Vishay
32736	-C2-C1	+1S1	=1.FU/3.5	1	. •	becher, 33uF+-5%, Un=900V, Ueff=640V, In=80A, I.Entlade-, widerstand, ohne Durapol	, KMKP900- 33IBK, +-5%	Vishay
32736	-C2-C2	+1S1	=1.FU/3.6	1	1	becher, 33uF+-5%, Un=900V, Ueff=640V, In=80A, I.Entlade-, widerstand, ohne Durapol	, KMKP900- 33IBK, +-5%	Vishay
32736	-C2-C3	+1S1	=1.FU/3.7	1	, ,	becher, 33uF+-5%, Un=900V, Ueff=640V, In=80A, I.Entlade-, widerstand, ohne Durapol	, KMKP900- 33IBK, +-5%	Vishay
38316	-C10/1	+1S1	=1.FU/5.3	1	Snubber - EMC - Capacitor C = 1	μF - URMS = 650V - DU/DT = 750V/μS	THY-D3X-1-205	MUECAP
38316	-C10/2	+1S1	=1.FU/5.3	1	Snubber - EMC - Capacitor C = 1	μF - URMS = 650V - DU/DT = 750V/μS	THY-D3X-1-205	MUECAP
38316	-C10/3	+1S1	=1.FU/5.3	1	Snubber - EMC - Capacitor C = 1	μF - URMS = 650V - DU/DT = 750V/μS	THY-D3X-1-205	MUECAP
20461	-E1/1	+1S2	=1.FU/50.2	1	Schaltschrank-Temperaturregler, 230V/AC oder 24V/DC/AC	Temperaturbereich 5-55°C +-5°C, an Spannung	SK 3110.000	Rittal
30789	-E1/2	+1S2	=1.FU/50.5	1	Schaltschrank-Temperaturregler, 250V/AC, DC 30W	1 Öffner, Temperaturbereich 0-60°C +-7°C, 6A,	KTO011	Stego
23117	-E1/3	+1S2	=1.FU/50.6	1	Schaltschrank-Luftfeuchte-Messe +-4%, Kontaktbelastung: 5A/AC,	er, "Hygrostat", Luftfeuchtebereich: 50-100%, r.F. 20W/DC	SK 3118.000	Rittal
23340	-E2	+1S1	=1.FU/38.3	1	Schrankheizgerät aus Alu-Druckg (230V -+10%), 50/60Hz, 400W, ir	guß, mit angebautem Lüftermotor EF00016, 253V nklusive chrom. Haltewinkel	HV031400253, EF00016	Stego
22349	-E2	+1S2.T	=1.FU/50.3	1	Filterlüfter 230V, 50/60Hz, 41W, I	P54, Luftleistung: 230/265cbm/h, RAL7035	SK 3325.107, RAL7035	Rittal
23340	-E3/1	+1S2	=1.FU/50.5	1	Schrankheizgerät aus Alu-Drucko (230V -+10%), 50/60Hz, 400W, ir	guß, mit angebautem Lüftermotor EF00016, 253V nklusive chrom. Haltewinkel	HV031400253, EF00016	Stego
		to 20.04.0044			<u> </u>		=1.	X3
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Stückliste - Anlage und Funktionsgruppe: =1.FU

Sel.	ВМК	Ort	Seite	Stck	Gegenstand	Тур	Fabrik
23340	-E3/2	+1\$2	=1.FU/50.6	1	Schrankheizgerät aus Alu-Druckguß, mit angebautem Lüftermotor EF00016, 253V (230V -+10%), 50/60Hz, 400W, inklusive chrom. Haltewinkel	HV031400253, EF00016	Stego
23670	-E5	+1S1.T	=1.FU/39.4	1	Filterlüfter 230V, 50/60Hz, 155W, IP54, Luftleistung: 700/720cbm/h, RAL7035	SK 3327.107, RAL7035	Rittal
23117	-E13	+1S1	=1.FU/41.3	1	Schaltschrank-Luftfeuchte-Messer, "Hygrostat", Luftfeuchtebereich: 50-100%, r.F. +-4%, Kontaktbelastung: 5A/AC, 20W/DC	SK 3118.000	Rittal
20461	-E14	+1S1	=1.FU/41.3	1	Schaltschrank-Temperaturregler, Temperaturbereich 5-55°C +-5°C, an Spannung 230V/AC oder 24V/DC/AC	SK 3110.000	Rittal
30789	-E18	+1S1	=1.FU/41.7	1	Schaltschrank-Temperaturregler, 1 Öffner, Temperaturbereich 0-60°C +-7°C, 6A, 250V/AC, DC 30W	KTO011	Stego
36471	-F1	+1S1	=1.FU/2.5	1	Überspannungs-Ableiter 3-polig, modular für Windkraftanlagen mit 690V TN-C-Netz, mit Schutzmodul DG MOD 750, max. Ableitstoßstrom (8/20µs), 25kA, 3kV	DEHN guard DG M WE 600 FM, 952307	DEHN + SÖHNE
24035	-F8	+1S1	=1.FU/33.5	1	B-Sicherungsautomat 1-polig, 16A, (10kA)	EP101B16	GENERAL ELECTRIC
24036	-F8	+1S1	=1.FU/33.5	1	Hilfsschalter 1 Wechsler	САН	GENERAL ELECTRIC
24035	-F15	+1S1	=1.FU/34.5	1	B-Sicherungsautomat 1-polig, 16A, (10kA)	EP101B16	GENERAL ELECTRIC
24036	-F15	+1S1	=1.FU/34.5	1	Hilfsschalter 1 Wechsler	САН	GENERAL ELECTRIC
28799	-F27	+1S2	=1.FU/49.3	1	Thermistor-Motorschutz-Gerät, für max. 6 Kaltleiter Temperaturfühler, Betätigungsspg.: 24V/AC/DC, Ruhestromprinzip, 1 Wechsler	CM-MSS	ABB
20457	-F29/1	+1S2	=1.FU/43.4	1	NH-Sicherungsunterteil Gr.00 C, 1-polig, 1000V, ohne Sperrklinke,100A	NH-Unt 00C 1000V	SIBA
29021	-F29/1	+1S2	=1.FU/43.4	1	NH-Sicherung Gr.00 C, 100A, aM, 1000V/AC, träge Auslöse-Kennlinie	20 386 08.100	SIBA
	Dat	e 29.04.2011	Alstom Wind 1.67M		CW 1670 ET14.3 Job-No	=1.>	(3
		ign. C.Kühnen			WOODWARD Part list		
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Stückliste - Anlage und Funktionsgruppe: =1.FU

Sel.	ВМК	Ort	Seite	Stck	Gegenstand	Тур	Fabrika
32709	-F29/1	+1S2	=1.FU/43.4	1	Mikroschalter 1W, 5A, 250V/AC, für NH-Sicherungen mit, Metallgrifflaschen, Farbe=Rotbraun	28 002 02	SIBA
20457	-F29/2	+1S2	=1.FU/43.7	1	NH-Sicherungsunterteil Gr.00 C, 1-polig, 1000V, ohne Sperrklinke,100A	NH-Unt 00C 1000V	SIBA
29021	-F29/2	+1S2	=1.FU/43.7	1	NH-Sicherung Gr.00 C, 100A, aM, 1000V/AC, träge Auslöse-Kennlinie	20 386 08.100	SIBA
32709	-F29/2	+1S2	=1.FU/43.7	1	Mikroschalter 1W, 5A, 250V/AC, für NH-Sicherungen mit, Metallgrifflaschen, Farbe=Rotbraun	28 002 02	SIBA
20457	-F30/1	+1\$2	=1.FU/43.3	1	NH-Sicherungsunterteil Gr.00 C, 1-polig, 1000V, ohne Sperrklinke,100A	NH-Unt 00C 1000V	SIBA
29021	-F30/1	+1 S2	=1.FU/43.3	1	NH-Sicherung Gr.00 C, 100A, aM, 1000V/AC, träge Auslöse-Kennlinie	20 386 08.100	SIBA
32709	-F30/1	+1S2	=1.FU/43.3	1	Mikroschalter 1W, 5A, 250V/AC, für NH-Sicherungen mit, Metallgrifflaschen, Farbe=Rotbraun	28 002 02	SIBA
20457	-F30/2	+1S2	=1.FU/43.6	1	NH-Sicherungsunterteil Gr.00 C, 1-polig, 1000V, ohne Sperrklinke,100A	NH-Unt 00C 1000V	SIBA
29021	-F30/2	+1S2	=1.FU/43.6	1	NH-Sicherung Gr.00 C, 100A, aM, 1000V/AC, träge Auslöse-Kennlinie	20 386 08.100	SIBA
32709	-F30/2	+1S2	=1.FU/43.6	1	Mikroschalter 1W, 5A, 250V/AC, für NH-Sicherungen mit, Metallgrifflaschen, Farbe=Rotbraun	28 002 02	SIBA
26765	-F35	+1S1	=1.FU/5.4	1	G-Sicherungshalter, offene Bauart, für Hochspannungs-G-Sicherungen 1.2kV, Stichmaß: 75mm	7103401	SIBA
35443	-F35	+1S1	=1.FU/5.4	1	Hochspannungs-G-Sicherung 6.3AT, 1.2kV, Stichmaß: 55mm, Durchmesser d=8mm, nach DIN41570	7003427.6.3A	SIBA
26765	-F36	+1S1	=1.FU/5.5	1	G-Sicherungshalter, offene Bauart, für Hochspannungs-G-Sicherungen 1.2kV, Stichmaß: 75mm	7103401	SIBA
35443	-F36	+1S1	=1.FU/5.5	1	Hochspannungs-G-Sicherung 6.3AT, 1.2kV, Stichmaß: 55mm, Durchmesser d=8mm, nach DIN41570	7003427.6.3A	SIBA
	Dat	te 29.04.2011 sign. C.Kühnen	Alstom Wind 1.67M			b-No.:	.X3
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Stückliste - Anlage und Funktionsgruppe: =1.FU

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Sel.	ВМК	Ort	Seite	Stck	Gegenstand	Тур	Fabrika
29857	-F63/1	+1S1	=1.FU/2.3	1	NH-Reiter-Sicherungsunterteil Gr.1, 3-pol, 250A, 690V/AC, 50kA, mit Kontaktabdeckungen, Anschluss unten	03 704	Wöhner
27551	-F63/1	+1S1	=1.FU/2.3	1	NH-Sicherung Gr.1, 80A, gG/gL 690V/AC, Standard-Ausführung mit, spannungsführenden Grifflaschen	2021113.80	SIBA
11636	-F63/1	+1S1	=1.FU/2.3	1	Elegard-Halter Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3	36030.0000	Efen
13888	-F63/1	+1S1		1	Elegard-Einsatz Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00	-3 36031.0010	Efen
27551	-F63/2	+1S1	=1.FU/2.5	1	NH-Sicherung Gr.1, 80A, gG/gL 690V/AC, Standard-Ausführung mit, spannungsführenden Grifflaschen	2021113.80	SIBA
11636	-F63/2	+1S1	=1.FU/2.5	1	Elegard-Halter Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3	36030.0000	Efen
13888	-F63/2	+1S1		1	Elegard-Einsatz Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00	-3 36031.0010	Efen
27551	-F63/3	+1S1	=1.FU/2.6	1	NH-Sicherung Gr.1, 80A, gG/gL 690V/AC, Standard-Ausführung mit, spannungsführenden Grifflaschen	2021113.80	SIBA
11636	-F63/3	+1S1	=1.FU/2.6	1	Elegard-Halter Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3	36030.0000	Efen
13888	-F63/3	+1S1		1	Elegard-Einsatz Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00	-3 36031.0010	Efen
34741	-G2	+1S1	=1.FU/33.4	1	Netzteil primärgetaktet, 1 ph. 24V/10A, Eingang: 115/230V +15-19%, 47-63Hz, Ausgang: 22.5-29.5V/DC, 240W	Competent Cosmo 24V/10A	Gebrüder Fr
36185	-G3	+1S1	=1.FU/34.5	1	Blei-Gel Akku 12V, 7Ah/20h, Longlife, wartungsfrei, gasdicht, Gehäuse ABS 151x65x101mm, UL94HB, 6.3mm Flachsteckeranschluss	CTV 7-12L	СТМ
36185	-G4	+1S1	=1.FU/34.5	1	Blei-Gel Akku 12V, 7Ah/20h, Longlife, wartungsfrei, gasdicht, Gehäuse ABS 151x65x101mm, UL94HB, 6.3mm Flachsteckeranschluss	CTV 7-12L	СТМ
21516	-K2	+1S1	=1.FU/36.4	1	Leistungsschütz 3-polig, AC1=25A, AC3=4kW, Hiko 1S, Spulenspannung: 230-240V, 50Hz / 240-260V, 60Hz	A9-30-10	ABB
14665	-K3	+1S1	=1.FU/25.3	1	Interface Leistungskleinschütz 3-polig, AC1=16A, AC3=5.5kW, Hiko 1S und Freilaufdiode, Spulenspannung: 24V/DC, 2.8W	B7S-30-10-2.8	ABB
	Da	ate 29.04.2011	Alstom Wind 1.67M	l	CW 1670 ET14.3	Job-No.: =1.3	X3
		esign. C.Kühnen neck. N.Göbel	75.5 77 1.07.11		WOODWARD Part list	ProPlan Customer-No.: Eco 74	Page

Stückliste - Anlage und Funktionsgruppe: =1.FU

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Sel.	ВМК	Ort	Seite	Stck	Gegenstand	Тур	Fabrika
14665	-K5	+1S1	=1.FU/32.3	1	Interface Leistungskleinschütz 3-polig, AC1=16A, AC3=5.5kW, Hiko 1S und Freilaufdiode, Spulenspannung: 24V/DC, 2.8W	B7S-30-10-2.8	ABB
33425	-K7	+1S1	=1.FU/32.4	1	Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15%	56.32.9.024. 0000	Finder
29272	-K7	+1S1	=1.FU/32.4	1	Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32	96.72	Finder
29266	-K7	+1S1		1	Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall	094.71	Finder
31942	-K7	+1S1	=1.FU/32.4	1	Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 und 96.74 (Serie 56)	99.01.9.024.99	Finder
21516	-K12	+1S1	=1.FU/41.7	1	Leistungsschütz 3-polig, AC1=25A, AC3=4kW, Hiko 1S, Spulenspannung: 230-240V, 50Hz / 240-260V, 60Hz	A9-30-10	ABB
21144	-K12	+1S1	=1.FU/41.7	1	Einpoliger Hilfsschalter, 1Ö für Schütze A(E), AF, AL, N, UA, BC, K	CA5-01	ABB
29268	-K13	+1S1	=1.FU/30.6	1	Zeitrelais, multifunktional, Hiko 1W, Umax=250V, AC1=2000VA, AC15=400VA, DC1=8A/30V, 0.5A/110V, 0.2A/220V, UB=24-240V/AC,+10-15%, 24-48V/DC,+20-18	87.01.0.240. 0000	Finder
14665	-K14	+1S1	=1.FU/34.4	1	Interface Leistungskleinschütz 3-polig, AC1=16A, AC3=5.5kW, Hiko 1S und Freilaufdiode, Spulenspannung: 24V/DC, 2.8W	B7S-30-10-2.8	ABB
33425	-K15	+1S1	=1.FU/37.3	1	Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15%	56.32.9.024. 0000	Finder
31942	-K15	+1S1	=1.FU/37.3	1	Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 und 96.74 (Serie 56)	99.01.9.024.99	Finder
29266	-K15	+1S1		1	Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall	094.71	Finder
29272	-K15	+1S1	=1.FU/37.3	1	Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32	96.72	Finder
33434	-K18	+1S1	=1.FU/41.4	1	Leistungs-Relais, 230V/AC, Hiko 4W, Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 230V +10-20%, 50/60Hz	56.34.8.230. 0000	Finder
29271	-K18	+1S1	=1.FU/41.4	1	Sockel für Relais, 4-polig, blau, für Relais-Serie 56.34	96.74	Finder
	Da		Alstom Wind 1.67M		CW 1670 ET14.3 Jo	b-No.:	.X3
		esign. C.Kühnen eck. N.Göbel	-		WOODWARD Part list		
Alteration D	Pate Name No		Source Repl.		Repl. by German	Plan Customer-No.: Eco 74 Document-No.: 62422BF	Page P3-D02.C from

Stückliste - Anlage und Funktionsgruppe: =1.FU

Sel.	ВМК	Ort	Seite	Stck	Gegenstand	Тур	Fabril
29267	-K18	+1S1		1	Haltebügel für 4-poligen Sockel 96.74, (Serie 56), Metall	096.71	Finder
29270	-K18	+1S1	=1.FU/41.4	1	Beschalt.modul für 110-240V/AC/DC-Relais, Varistor und LED, für Sockel 9 96.74 (Serie 56)	99.01.0.230.98	Finder
33425	-K20/1	+1S1	=1.FU/37.5	1	Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15 DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15%	=500VA, 56.32.9.024. 0000	Finder
31942	-K20/1	+1S1	=1.FU/37.5	1	Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Socke und 96.74 (Serie 56)	99.01.9.024.99	Finder
29266	-K20/1	+1S1		1	Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall	094.71	Finder
29272	-K20/1	+1S1	=1.FU/37.5	1	Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32	96.72	Finder
33425	-K20/2	+1S1	=1.FU/37.6	1	Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15 DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15%	=500VA, 56.32.9.024. 0000	Finder
31942	-K20/2	+1S1	=1.FU/37.6	1	Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Socke und 96.74 (Serie 56)	99.01.9.024.99	Finder
29272	-K20/2	+1S1	=1.FU/37.6	1	Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32	96.72	Finder
29266	-K20/2	+1S1		1	Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall	094.71	Finder
28793	-K22	+1S1	=1.FU/42.5	1	Kondensator-Leistungsschütz 3-polig, AC6b=82kVAr, 55°C, 690V, Spulens 230-240V/50Hz, 240-260V/60Hz	pg.: K3-62K00230	Benedikt & Jäger
33425	-K24	+1S1	=1.FU/25.5	1	Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15 DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15%	=500VA, 56.32.9.024. 0000	Finder
29272	-K24	+1S1	=1.FU/25.5	1	Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32	96.72	Finder
29266	-K24	+1S1		1	Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall	094.71	Finder
31942	-K24	+1S1	=1.FU/25.5	1	Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Socke und 96.74 (Serie 56)	99.01.9.024.99	Finder
		ate 29.04.2011	Alstom Wind 1.67M		CW 1670 ET14.3	Job-No.:	X3
		esign. C.Kühnen heck. N.Göbel			WOODWARD Part list	ProPlan Customer-No.: Eco 74	Pag

Stückliste - Anlage und Funktionsgruppe: =1.FU

Sel.	вмк	Ort	Seite	Stck	Gegenstand	Тур	Fabrikat
21516	-K25	+1S1	=1.FU/36.5	1	Leistungsschütz 3-polig, AC1=25A, AC3=4kW, Hiko 1S, Spulenspannung: 230-240V, 50Hz / 240-260V, 60Hz	A9-30-10	ABB
21516	-K26	+1S1	=1.FU/41.3	1	Leistungsschütz 3-polig, AC1=25A, AC3=4kW, Hiko 1S, Spulenspannung: 230-240V, 50Hz / 240-260V, 60Hz	A9-30-10	ABB
21143	-K26	+1S1	=1.FU/41.3	1	Einpoliger Hilfsschalter, 1S für Schütze A(E), AF, AL, N, UA, BC, K	CA5-10	ABB
21144	-K26	+1S1	=1.FU/41.3	1	Einpoliger Hilfsschalter, 1Ö für Schütze A(E), AF, AL, N, UA, BC, K	CA5-01	ABB
21144	-K26	+1S1	=1.FU/41.3	1	Einpoliger Hilfsschalter, 1Ö für Schütze A(E), AF, AL, N, UA, BC, K	CA5-01	ABB
21144	-K26	+1S1	=1.FU/41.3	1	Einpoliger Hilfsschalter, 1Ö für Schütze A(E), AF, AL, N, UA, BC, K	CA5-01	ABB
33426	-K27	+1S1	=1.FU/32.5	1	Leistungs-Relais, 24V/DC, Hiko 4W, Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15%	56.34.9.024. 0000	Finder
29271	-K27	+1S1	=1.FU/32.5	1	Sockel für Relais, 4-polig, blau, für Relais-Serie 56.34	96.74	Finder
29267	-K27	+1S1		1	Haltebügel für 4-poligen Sockel 96.74, (Serie 56), Metall	096.71	Finder
31942	-K27	+1S1	=1.FU/32.5	1	Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 und 96.74 (Serie 56)	99.01.9.024.99	Finder
36721	-K29	+1S1	=1.FU/42.4	1	Leistungsschütz 3-polig, AC1=500A (60°C), AC3=200kW, Hiko 2S+2Ö, Betätigungsspg.: 220-240V, 50/60Hz	DILM400-S/22(220-240V50/ 60Hz)	MOELLER GMBH
33425	-K30	+1S1	=1.FU/31.3	1	Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15%	56.32.9.024. 0000	Finder
31942	-K30	+1S1	=1.FU/31.3	1	Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 und 96.74 (Serie 56)	99.01.9.024.99	Finder
29266	-K30	+1S1		1	Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall	094.71	Finder
29272	-K30	+1S1	=1.FU/31.3	1	Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32	96.72	Finder
						1 43/6	
+	Da De	esign. C.Kühnen	Alstom Wind 1.67M		WOODWARD CW 1670 ET14.3	o.:)
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Alteration Da		neck. N.Göbel orm DIN	Source Repl. f.		Repl. by ProPlan	Customer-No.: Eco 74 Document-No.: 62422BP3-I	Page D02.C from

Stückliste - Anlage und Funktionsgruppe: =1.FU

29268 33433 29266	-K33 -K50	+1S1 +1S1	=1.FU/41.5 =1.FU/33.6	1	Zeitrelais, multifunktional, Hiko 1W, Umax=250V, AC1=2000VA, AC15=400VA, DC1=8A/30V, 0.5A/110V, 0.2A/220V, UB=24-240V/AC,+10-15%, 24-48V/DC,+20-15%	87.01.0.240. 0000	Finder
29266		+1S1	=1.FU/33.6	1			I
	-K50				Leistungs-Relais, 230V/AC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 230V +10-20%, 50/60Hz	56.32.8.230. 0000	Finder
	l l	+1S1		1	Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall	094.71	Finder
29272	-K50	+1S1	=1.FU/33.6	1	Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32	96.72	Finder
33425	-K51	+1S1	=1.FU/32.7	1	Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15%	56.32.9.024. 0000	Finder
29272	-K51	+1S1	=1.FU/32.7	1	Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32	96.72	Finder
29266	-K51	+1S1		1	Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall	094.71	Finder
31942	-K51	+1S1	=1.FU/32.7	1	Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 und 96.74 (Serie 56)	99.01.9.024.99	Finder
30655	-L1	+1S1	=1.FU/6.3	1	3ph-Netzdrossel, Un=690V, fn=50Hz, dU=84V +-3%, Ith=423A, L=0.535mH, du/dt=10kV/us, IP00, T45/H-F, (bxhxt)=(480x610x395)mm, stehende Ausf.	E 178 186	Hans von Mangoldt
28834	-L3	+1S1	=1.FU/7.4	1	Luftdrossel,1-ph.,40uH, mit RC-Beschalt., N=14 Windungen Cu=16qmm, D=100mm, Isolationsspg.:800V, Prüfspg.:5kV, T50/B, vergossen im Gehäuse mit Zentralbef.	V-28037-030- 0001	Wagner
28834	-L4	+1S1	=1.FU/7.4	1	Luftdrossel,1-ph.,40uH, mit RC-Beschalt., N=14 Windungen Cu=16qmm, D=100mm, Isolationsspg.:800V, Prüfspg.:5kV, T50/B, vergossen im Gehäuse mit Zentralbef.	V-28037-030- 0001	Wagner
31974	-L6	+1S1	=1.FU/2.2	1	Entladedrossel 400-690V +-10%, 50/60Hz, für Drehstrom-Kondensator, T50/B	V-28037-017- 0001	Wagner
28887	-L10	+1S1	=1.FU/6.2	1	Einphasen-Drossel, 15uH +-15%, In=600A, Imax=800A,TU 55°C, schwarz endlackiert	150x140DRE725 138	SMP
28887	-L11	+1S1	=1.FU/6.3	1	Einphasen-Drossel, 15uH +-15%, In=600A, Imax=800A,TU 55°C, schwarz endlackiert	150x140DRE725 138	SMP
		100.04.0044		'		=1.X	3
+	Dat Des	te 29.04.2011 sign. C.Kühnen	Alstom Wind 1.67M		WOODWARD CW 1670 ET14.3 Bott list).: = 1.A	
		eck. N.Göbel	1		Part list German ProPlan	Customer-No.: Eco 74	Page

Stückliste - Anlage und Funktionsgruppe: =1.FU

	Sel.	ВМК	Ort	Seite	Stck	Gegenstand	Тур	Fabrika
28887		-L12	+1S1	=1.FU/6.3	1	Einphasen-Drossel, 15uH +-15%, In=600A, Imax=800A, TU 55°C, schwarz endlackiert	150x140DRE725 138	SMP
27381		-L15	+1S1	=1.FU/3.3	1	Saugkreisdrossel, 3-phasig, 690V,50Hz, 50uH +-3%, 33A, T55/H-F	E 174477	Hans von Mangoldt
27380		-L16	+1S1	=1.FU/3.6	1	Saugkreisdrossel, 3-phasig, 690V,50Hz, 37.4uH +-3%, 26.5A, T55/H Ausnutz	zung F 3UI 90/50	Hans von Mangoldt
37456		-M1	+1S1	=1.FU/35.5	1	Kühlgebläse im verz. Stahlblechgeh IP44 - Motor1: 400V - 50Hz - 2.72kW - 4.8A,2810U/min - Motor2: 230V - 50Hz - 200W - 0.9A, 2320U/min - mit Vorb. Abluftstutzen		Ruck Ventilatoren
00863 00858 02999		-M1-X	+1S1		10 1 4	Universalklemme für max. 4qmm Schutzleiterklemme 2.5qmm Doppelstock-Klemme 5.2mm breit	UK5N USLKG4 UKKB3	PHOENIX CONTACT PHOENIX CONTACT PHOENIX CONTACT
CSK10	CWDWC	-N6	+1S1	=1.FU/22.5	1	Feldbus-Umsetzer von CAN-Bus auf, DeviceNet, Hilfsversorg.: 18-350V/DC,22-250V/AC, IP40, Abmessung:(hxbxt)=(225x75x100)mm	CSK1-CWDWC	Woodward SEG
23119		-N6-R1	+1S1	=1.FU/22.6	1	Widerstand 120 Ohm, 0.6W	120 Ohm, 0.6W	Woodward SEG
28885		-N7	+1S1	=1.FU/14.6	1	Com-Server,RS232/422/485Ethernet,10 Base, UB=12-34V/DC +-5%, Lieferu ohne Netzteil, incl. SEG Parameter	ng 58631	Wiesemann Theiss
24551		-N7-W1	+1S1		1	Verbindungskabel CMW-MitaArcNet, geschirmt mit beidseitigem Sub-D, Anso (Buchse/Buchse), Länge I=3m	COM-MITA- CMW-3M	EVG Marter
29440		-Q3	+1S1	=1.FU/1.3	1	Leistungsschalter 3-polig, 400A, 690V, magntherm. Auslöser, Kipphebel, A-24V/DC, SDE, Hiko 2W, Icn=45kA	Ausl. NS400N 3-polig, +STR23SV+MX+SDI 2OF, Festeinbau	Schneider E+ Electric
29515		-Q3	+1S1		1	Sammelschienenadapter 60mm für NS400-630, 690V, 570A	32 157	Wöhner
17047		-Q3	+1S1		1	Anschlußverbreiterung 3-polig, 70mm, für Leistungsschalter Compact NS400, 1Satz=3Stck	/630, 32492	Schneider Electric
		Da	ate 29.04.2011	Alstom Wind 1.67M	•	011/1070 57/10	loh No :	3
		De	esign. C.Kühnen neck. N.Göbel	A A STORY WILL TO A INT		WOODWARD CW 1670 ET14.3 Part list	Job-No.: ProPlan Customer-No.: Eco 74	Doza
Alteration	Date			Source Repl. f.		Repl. by	ProPlan Customer-No.: Eco 74 Document-No.: 62422BP3-	D02.C Page

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Stückliste - Anlage und Funktionsgruppe: =1.FU

32702		Тур	Fabrika
32572 -Q5 +1S1 =1.FU/8.4 1 Motorschutzschalter 3-polig, 1-1.6A, Aufbau, Dr. 28788 -Q5 +1S1 =1.FU/8.4 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32572 -Q6 +1S1 =1.FU/9.5 1 Motorschutzschalter 3-polig, 1-1.6A, Aufbau, Dr. 28788 -Q6 +1S1 =1.FU/9.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q9 +1S1 =1.FU/35.4 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr. 28788 -Q9 +1S1 =1.FU/35.4 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q15 +1S1 =1.FU/36.5 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr. 32678 -Q15 +1S1 =1.FU/36.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 35425 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kl +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	ı, Drehantrieb	GV2-P04	Schneider Electric
28788 -Q5 +1S1 =1.FU/8.4 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32572 -Q6 +1S1 =1.FU/9.5 1 Motorschutzschalter 3-polig, 1-1.6A, Aufbau, Dr 28788 -Q6 +1S1 =1.FU/9.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q9 +1S1 =1.FU/35.4 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q9 +1S1 =1.FU/35.4 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q15 +1S1 =1.FU/36.5 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q15 +1S1 =1.FU/36.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 35425 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +5%, 40kt +-5%, 200kWs für 0.6s, kxbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	ir seitlichen Anbau	GV-AN11	Schneider Electric
32572 -Q6 +1S1 =1.FU/9.5 1 Motorschutzschalter 3-polig, 1-1.6A, Aufbau, Dr 28788 -Q6 +1S1 =1.FU/9.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q9 +1S1 =1.FU/35.4 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q9 +1S1 =1.FU/35.4 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q15 +1S1 =1.FU/36.5 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q15 +1S1 =1.FU/36.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 35255 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +5%, 40kt +5%, 200kWs für 0.6s, kbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	rehantrieb	GV2-P06	Schneider Electric
28788 -Q6 +1S1 =1.FU/9.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q9 +1S1 =1.FU/35.4 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q9 +1S1 =1.FU/35.4 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q15 +1S1 =1.FU/36.5 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q15 +1S1 =1.FU/36.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 35425 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kt +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	ir seitlichen Anbau	GV-AN11	Schneider Electric
32575 -Q9 +1S1 =1.FU/35.4 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q9 +1S1 =1.FU/35.4 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q15 +1S1 =1.FU/36.5 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q15 +1S1 =1.FU/36.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 35425 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kV +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	rehantrieb	GV2-P06	Schneider Electric
28788 -Q9 +1S1 =1.FU/35.4 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 32575 -Q15 +1S1 =1.FU/36.5 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q15 +1S1 =1.FU/36.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 35425 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kV +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	ir seitlichen Anbau	GV-AN11	Schneider Electric
32575 -Q15 +1S1 =1.FU/36.5 1 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Dr 28788 -Q15 +1S1 =1.FU/36.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 35425 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kl +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	rehantrieb	GV2-P10	Schneider Electric
28788 -Q15 +1S1 =1.FU/36.5 1 Hilfskontakt für Motorschutzschalter, 1S+1Ö, fü 35425 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kV +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	ür seitlichen Anbau	GV-AN11	Schneider Electric
35425 -R6/1 +1S2 =1.FU/44.3 1 Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kN +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)m 35295 -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	rehantrieb	GV2-P10	Schneider Electric
+-5%, 200kWs für 0.6s, lxbxh=(350x430x180)m -R6/1 +1S2 =1.FU/44.4 1 UCHIYA Temperaturwächter 125°C+-5°C, VDE Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	ür seitlichen Anbau	GV-AN11	Schneider Electric
Schaltleistung 2.5A/250V/AC, Anschl. 200mm L	•	BEP13012, 0R05+0R96+0R96	GINO Giele & Notnagel
27347 -R6/1 +1S2 1 Geräteklemme 3-polig, max. 500V, 32A, 4qmm	• •	UP62 125.05. 200 (125+-5°C)	Claus Schä
• I I	1	G5/3	PHOENIX CONTACT
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Stückliste - Anlage und Funktionsgruppe: =1.FU

Sel.	BMK	Ort	Seite	Stck	Gegenstand		Тур	Fabrika
35425	-R6/2	+1S2	=1.FU/44.6	1		nm +-5%, 40kWs für 0.6s, R2+R3=je 0.96 Ohm 50x430x180)mm, IP00, UL-Ausführ.	BEP13012, 0R05+0R96+0R96	GINO Giele & Notnagel
35295	-R6/2	+1S2	=1.FU/44.7	1	· · · · · · · · · · · · · · · · · · ·	°C+-5°C, VDE, UL, c-UL approbiert, Öffner, schl. 200mm Litze, Befestigungsklammer	UP62 125.05. 200 (125+-5°C)	Claus Schä
27347	-R6/2	+1S2		1	Geräteklemme 3-polig, max. 500\	V, 32A, 4qmm	G5/3	PHOENIX CONTACT
30287	-S4	+1S1	=1.FU/41.7	1	Wechselschalter 2-polig, mit, Sch grau	nappbefestigung für 35mm-Hutschiene, Flügelgr	iff WS2/8T/FG	Sontheimer Elektroscha
30717	-T14	+1S1	=1.FU/5.5	1		61558,500VA, prim.: 3x 690V, 50/60Hz, T50/B, bl.:+10V,-20V, Schaltgr. Dy5,uk(kalt)20%	V-28037-005- 0009	Wagner
37227	-U1	+1S1	=1.FU/12.5	1	661RAC, luftgekühlt		SKiiP 661RAC Luft	Semikron
23329	-V1	+1S1	=1.FU/7.5	1	Thyristor-Powerblock, du/dt=1500)V/us	TZ740N22KOG	Infineon
USE2ZL	-V1	+1S1	=1.FU/7.5	1	Zwei-adrige Zündleitung, I=2, ver Abschlußwiderstand	drillt, (2xSIF 0.75qmm rot/gelb), mit	USE2-ZL	Woodward SEG
23329	-V2	+1S1	=1.FU/7.6	1	Thyristor-Powerblock, du/dt=1500)V/us	TZ740N22KOG	Infineon
USE2ZL	-V2	+1S1	=1.FU/7.6	1	Zwei-adrige Zündleitung, I=2, ver Abschlußwiderstand	drillt, (2xSIF 0.75qmm rot/gelb), mit	USE2-ZL	Woodward SEG
23329	-V3	+1S1	=1.FU/7.7	1	Thyristor-Powerblock, du/dt=1500)V/us	TZ740N22KOG	Infineon
USE2ZL	-V3	+1S1	=1.FU/7.7	1	Zwei-adrige Zündleitung, I=2, ver Abschlußwiderstand	drillt, (2xSIF 0.75qmm rot/gelb), mit	USE2-ZL	Woodward SEG
24696	-V4	+1S1	=1.FU/5.5	1	B6-Gleichrichterbrücke, USperr=	1800V, 18A bei Montageplattenaufbau	SKD51/18	Semikron
38532	-V6	+1S2	=1.FU/46.5	1	1	en FD1200R17KE3-K - 6 ZK-Kondensatoren ZEZ Freiber DR240 - OEA240 und Kühlkörper - B1IOC9Z	Z - 2LS4800R17KE3 -4E-B1IOC9Z	Infineon
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Stückliste - Anlage und Funktionsgruppe: =1.FU 28.04.2011 Sel. **BMK** Ort Seite Stck Gegenstand **Fabrikat** Тур **PHOENIX** 36980 -X0.5 +1S1 Steckbare Zugfederklemme zur Montage auf NS 35, grau ST 2.5/1P 36979 Steckbare Zugfederklemme zur Montage auf NS 35, blau ST 2.5/ 1P BU CONTACT **PHOENIX** CONTACT 36980 -X0.6 +1S1 Steckbare Zugfederklemme zur Montage auf NS 35, grau ST 2.5/1P **PHOENIX** CONTACT 33666 -X1A +1S1 =1.FU/40.5 **EVG Martens** Aufbau-Schutzkontakt-Steckdose 16A, 230V, RAL7035 AC230V 16A 34028 -X24 +1S1 Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L PHOENIX 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT 34028 -X230 +1S1 SC 4/1-L **PHOENIX** Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 D-SC 4 **PHOENIX** Deckel für ST-COMBI Kupplung 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wandstärke CONTACT **PHOENIX** CONTACT 34028 -XAN +1S1 SC 4/1-L **PHOENIX** Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4gmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT D-SC 4 **PHOENIX** 34031 Deckel für ST-COMBI Kupplung 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT =1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.:

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Stückliste - Anlage und Funktionsgruppe: =1.FU 28.04.2011 Gegenstand Sel. **BMK** Ort Seite Stck Тур **Fabrikat** +1S1 **PHOENIX** 34028 -XAUX SC 4/1-L Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT 34028 -XDN +1S1 Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT -XENC SC 4/1-L 34028 +1S1 Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V **PHOENIX** 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** CONTACT 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT -XIG SC 4/1-L **PHOENIX** 34028 +1S1 Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wandstärke CONTACT **PHOENIX** CONTACT

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Stückliste - Anlage und Funktionsgruppe: =1.FU 28.04.2011 Sel. **BMK** Ort Seite Stck Gegenstand **Fabrikat** Тур **PHOENIX** 34028 -XIS +1S1 SC 4/1-L Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 SSL 2.5 CONTACT Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT 34028 -XTRA +1S1 Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 SC 4/1-L GNYE CONTACT Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V 34031 D-SC 4 **PHOENIX** Deckel für ST-COMBI Kupplung 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT -XUG 34028 +1S1 SC 4/1-L **PHOENIX** Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT -XUPS **PHOENIX** 34028 +1S1 Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT D-SC 4 **PHOENIX** 34031 Deckel für ST-COMBI Kupplung 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wandstärke CONTACT **PHOENIX** CONTACT =1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen

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Stückliste - Anlage und Funktionsgruppe: =1.FU 28.04.2011 Sel. Gegenstand **BMK** Ort Seite Stck **Fabrikat** Тур -XUS +1S1 SC 4/1-L **PHOENIX** 34028 Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT CSC1FI3U -Z2 Woodward +1S1 =1.FU/6.4 Ausgangsfilter dU/dt, 3-phasig ohne N, Umax=775V/AC, Un=1100V/DC CSC1-FI3-U SEG CSC1FI2BF -Z21 +1S1 =1.FU/14.4 Burst-Vorschaltfilter CSC1-FI2-BF Woodward SEG =1.X3 29.04.2011 Date Alstom Wind 1.67M Job-No.: CW 1670 ET14.3 **W** WOODWARD Design. C.Kühnen Part list Check. N.Göbel Customer-No.: Eco 74 Page from German Document-No.: 62422BP3-D02.C Repl. f. Repl. by Date Name Norm DIN Source Status Alteration 9 7 $^{\circ}$ 4 2

Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code Location **Description** Manufacturer **Page** Quan **Type** CSC3ZSF -A5 +1S1 =1.FU/11.3 CSC3-ZS-F Woodward Thyristor ignition unit, trigger-time 1.2s, 4 control outputs, ignition curr.: 4.5A, 15V, optical FOC control input, supply voltage: 24V/DC SEG CSC3GM21 -A9 +1S1 =1.FU/19.3 DC voltage monitoring device CSC3-GM2-1 Woodward SEG 30922 -A14 +1S1 =1.FU/13.5 L6100060 Semikron FIT board including case 30626 -A14 +1S1 Combicon plug-in part with screw, terminal, grid 5mm, green, 14-pole MVSTBR2.5/14-**PHOENIX** ST CONTACT 30626 +1S1 -A14 Combicon plug-in part with screw, terminal, grid 5mm, green, 14-pole MVSTBR2.5/14-**PHOENIX** ST CONTACT 30627 +1S1 GMVSTBR2.5/6-**PHOENIX** -A14 Combicon vertical plug with screw, terminal, grid 7.62mm, green, 6-pole CONTACT ST-7.62 35340 -A14 +1S1 =1.FU/13.4 End-plug for FIT-module, alternative for UzK-measurement CST1-AS-FIT Woodward SEG CST1ASFIT +1S1 =1.FU/13.6 Woodward -A14-A1 End-plug for FIT-module, alternative for UzK-measurement CST1-AS-FIT SEG CSC40F1S0 -A15 +1S1 =1.FU/10.5 CSC4-1F1S0 MAIN DEVICE CSC4-0F1S0 Woodward SEG 30796 -B1/1 +1S1 =1.FU/29.3 Temperature-controller 71°C +-5°C, with 1NC, flange with twin side fastening KO110-071-05, Kienzler (71°C +-5°C) ,connection 6.3x0.8mm vertical 30796 -B1/2 +1S1 =1.FU/29.4 Temperature-controller 71°C +-5°C, with 1NC, flange with twin side fastening KO110-071-05, Kienzler ,connection 6.3x0.8mm vertical $(71^{\circ}C + -5^{\circ}C)$ 28492 -C1-C1 +1S1 =1.FU/3.2AC aluminium potted capacitor, 100uF,Un=750V,Ueff=530V,In=80A,M10 screw, KMKP750-100IB Vishay connection, M12 fixing, incl. discharge, resistor, without Durapol distance holder -C1-C2 +1S1 28492 =1.FU/3.3AC aluminium potted capacitor, 100uF,Un=750V,Ueff=530V,In=80A,M10 screw, KMKP750-100IB Vishay connection, M12 fixing, incl. discharge, resistor, without Durapol distance holder

=1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Check. N.Göbel Customer-No.: Eco 74 Page ProPlan Englisch Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ $^{\circ}$ 2 9

Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code Location Page Quan Description Type Manufacturer

28492	-C1-C3	+1S1	=1.FU/3.4	1	AC aluminium potted capacitor, 100uF,Un=750V,Ueff=530V,In=80A,M10 screw, connection, M12 fixing, incl. discharge, resistor,without Durapol distance holder	KMKP750-100IB	Vishay
32736	-C2-C1	+1S1	=1.FU/3.5	1	AC aluminium potted capacitor, 33uF+-5%, Un=900V, Ueff=640V,In=80A,bolt, connect. M10,M12 thread,incl.discharge, resistor,without Durapol distance holder	KMKP900- 33IBK, +-5%	Vishay
32736	-C2-C2	+1S1	=1.FU/3.6	1	AC aluminium potted capacitor, 33uF+-5%, Un=900V, Ueff=640V,In=80A,bolt, connect. M10,M12 thread,incl.discharge, resistor,without Durapol distance holder	KMKP900- 33IBK, +-5%	Vishay
32736	-C2-C3	+1S1	=1.FU/3.7	1	AC aluminium potted capacitor, 33uF+-5%, Un=900V, Ueff=640V,In=80A,bolt, connect. M10,M12 thread,incl.discharge, resistor,without Durapol distance holder	KMKP900- 33IBK, +-5%	Vishay
38316	-C10/1	+1S1	=1.FU/5.3	1	Snubber - EMV - Kondensator C = $1\mu F$ - URMS = $650V$ - DU/DT = $750V/\mu S$	THY-D3X-1-205	MUECAP
38316	-C10/2	+1S1	=1.FU/5.3	1	Snubber - EMV - Kondensator C = $1\mu F$ - URMS = $650V$ - DU/DT = $750V/\mu S$	THY-D3X-1-205	MUECAP
38316	-C10/3	+1S1	=1.FU/5.3	1	Snubber - EMV - Kondensator C = $1\mu F$ - URMS = $650V$ - DU/DT = $750V/\mu S$	THY-D3X-1-205	MUECAP
20461	-E1/1	+1S2	=1.FU/50.2	1	Switchboard temperature-controller, temperature range 5-55°C +-5°C, at voltage 230V/AC or 24V/DC/AC	SK 3110.000	Rittal
30789	-E1/2	+1S2	=1.FU/50.5	1	Switchboard temperature-controller, 1 opener,temperature range 0-60°C+-7°C, 6A, 250V/AC, DC 30W	KTO011	Stego
23117	-E1/3	+1S2	=1.FU/50.6	1	Switchboard humidity meter, "Hygrostat", relative air humidity: 50-100%, +-4%,, contact rating: 5A/AC, 20W/DC	SK 3118.000	Rittal
23340	-E2	+1S1	=1.FU/38.3	1	Alloy panel heater, with inbuilt motor fan EF00016, 253V (230V -+10%), 50/60Hz, 400W, including chrom. holder	HV031400253, EF00016	Stego
22349	-E2	+1S2.T	=1.FU/50.3	1	Filter ventilator 230V,50/60Hz,41W,IP54, ventilation power: 230/265cbm/h, RAL7035	SK 3325.107, RAL7035	Rittal
23340	-E3/1	+1S2	=1.FU/50.5	1	Alloy panel heater, with inbuilt motor fan EF00016, 253V (230V -+10%), 50/60Hz, 400W, including chrom. holder	HV031400253, EF00016	Stego
	Date	29.04.2011	Aletem Wind 1 67M				

=1.X3 Date 29.04.2011 Alstom Wind 1.67M Job-No.: CW 1670 ET14.3 **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Document-No.: 62422BP3-D02.C Check. N.Göbel Page from Englisch Date Name Norm DIN Repl. f. Repl. by Source Alteration 9 5

Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code **Description** Manufacturer Location **Page** Quan **Type** 23340 -E3/2 +1S2 =1.FU/50.6 Stego Alloy panel heater, with inbuilt motor fan EF00016, 253V (230V -+10%), 50/60Hz, HV031400253, 400W, including chrom. holder EF00016 23670 -E5 +1S1.T Rittal =1.FU/39.4 Filter ventilator 230V,50/60Hz,155W,IP54, ventilation power: 700/720cbm/h, SK 3327.107, **RAL7035** RAL7035 23117 -E13 +1S1 =1.FU/41.3 Rittal Switchboard humidity meter, "Hygrostat", relative air humidity: 50-100%, +-4%,, SK 3118.000 contact rating: 5A/AC, 20W/DC Rittal 20461 -E14 +1S1 =1.FU/41.3 Switchboard temperature-controller, temperature range 5-55°C +-5°C, at voltage SK 3110.000 230V/AC or 24V/DC/AC +1S1 30789 -E18 =1.FU/41.7 Switchboard temperature-controller, 1 opener, temperature range 0-60°C+-7°C, 6A, KTO011 Stego 250V/AC, DC 30W 36471 -F1 +1S1 **DEHN** guard DG DEHN+ =1.FU/2.5 3-pole modular surge arrestor for wind turbines, with 690V TN-C-Grid, plug-in M WE 600 FM, SÖHNE protection modules DG MOD 750, max. discharge curent (8/20µs), 25kA, 3kV 952307 24035 -F8 +1S1 =1.FU/33.5 B-Miniature circuit breaker 1-pole, 16A, (10kA) EP101B16 **GENERAL ELECTRIC** 24036 -F8 +1S1 =1.FU/33.5 CAH **GENERAL** Auxiliary switch, 1 change-over contact **ELECTRIC** -F15 24035 +1S1 =1.FU/34.5 **GENERAL** B-Miniature circuit breaker 1-pole, 16A, (10kA) EP101B16 **ELECTRIC** 24036 -F15 +1S1 CAH **GENERAL** =1.FU/34.5 Auxiliary switch, 1 change-over contact **ELECTRIC** 28799 -F27 +1S2 =1.FU/49.3 Thermistor motor protection relay, for max. 6 connection to PTC resistor, aux. CM-MSS ABB voltage: 24V/AC/DC, low active, 1 changeover contact 20457 -F29/1 +1S2 =1.FU/43.4 HRC-fuse base size 00 C, 1-pole, 1000V, without blocking latch NH-Unt 00C SIBA 1000V 29021 -F29/1 +1S2 =1.FU/43.4 HRC-fuse size 00 C, 100A, aM, 1000V/AC, slow-blowing characteristic 20 386 08.100 SIBA

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Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code **Description** Manufacturer Location **Page** Quan **Type** SIBA 32709 -F29/1 +1S2 =1.FU/43.4 28 002 02 Aux. change over contact, 5A, 250V/AC, for NH-plug in fuses with, metall grip lugs, colour=redbrown 20457 -F29/2 +1S2 HRC-fuse base size 00 C, 1-pole, 1000V, without blocking latch SIBA =1.FU/43.7 NH-Unt 00C 1000V 29021 -F29/2 +1S2 =1.FU/43.7 SIBA HRC-fuse size 00 C, 100A, aM, 1000V/AC, slow-blowing characteristic 20 386 08.100 32709 -F29/2 +1S2 =1.FU/43.7 Aux. change over contact, 5A, 250V/AC, for NH-plug in fuses with, metall grip lugs, 28 002 02 SIBA colour=redbrown +1S2 SIBA 20457 -F30/1 =1.FU/43.3 HRC-fuse base size 00 C, 1-pole, 1000V, without blocking latch NH-Unt 00C 1000V 29021 +1S2 SIBA -F30/1 =1.FU/43.3 HRC-fuse size 00 C, 100A, aM, 1000V/AC, slow-blowing characteristic 20 386 08.100 SIBA 32709 -F30/1 +1S2 =1.FU/43.3 Aux. change over contact, 5A, 250V/AC, for NH-plug in fuses with, metall grip lugs, 28 002 02 colour=redbrown 20457 -F30/2 +1S2 =1.FU/43.6 HRC-fuse base size 00 C, 1-pole, 1000V, without blocking latch NH-Unt 00C SIBA 1000V 29021 -F30/2 +1S2 =1.FU/43.6 HRC-fuse size 00 C, 100A, aM, 1000V/AC, slow-blowing characteristic 20 386 08.100 SIBA 32709 -F30/2 +1S2 =1.FU/43.6 SIBA Aux. change over contact, 5A, 250V/AC, for NH-plug in fuses with, metall grip lugs, 28 002 02 colour=redbrown 26765 -F35 +1S1 =1.FU/5.4 Fuse holders, open type, for high volt. miniature fuse link 1.2kV, gauge: 75mm 7103401 SIBA 35443 -F35 +1S1 SIBA =1.FU/5.4 High-volt. mini. fuse link, 6.3AT slow ,1.2kV, gauge: 55mm, diameter d=8mm 7003427.6.3A ,acc. to DIN41570 SIBA 26765 -F36 +1S1 7103401 =1.FU/5.5 Fuse holders, open type, for high volt. miniature fuse link 1.2kV, gauge: 75mm SIBA 35443 -F36 +1S1 =1.FU/5.5 High-volt. mini. fuse link, 6.3AT slow ,1.2kV, gauge: 55mm, diameter d=8mm 7003427.6.3A ,acc. to DIN41570 29857 -F63/1 +1S1 =1.FU/2.303 704 Wöhner HRC-single fuse base size 1, 3-pole, 250A, 690V/AC,50kA,screwable on bus-bars, one side bolt terminal M10 with covers, connection from below

=1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Check. N.Göbel 20 Page Englisch Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ က 2 9

Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code **Description** Manufacturer Location **Page** Quan **Type** SIBA 27551 -F63/1 +1S1 =1.FU/2.3 HRC-fuse, size 1, 80A, gG/gL 690V/AC, standard design, with voltage-carrying 2021113.80 gripping lugs 11636 -F63/1 +1S1 =1.FU/2.3 Efen Elegard-fuse base for fuse supervision, suitable for NH-fuse Gr.00-3 36030.0000 13888 -F63/1 +1S1 Elegard fuse for fuse supervision, suitable for NH-fuse size 00-3 36031.0010 Efen 27551 -F63/2 +1S1 =1.FU/2.5 HRC-fuse, size 1, 80A, gG/gL 690V/AC, standard design, with voltage-carrying SIBA 2021113.80 gripping lugs +1S1 11636 -F63/2 =1.FU/2.5 Efen Elegard-fuse base for fuse supervision, suitable for NH-fuse Gr.00-3 36030.0000 -F63/2 +1S1 13888 Elegard fuse for fuse supervision, suitable for NH-fuse size 00-3 Efen 36031.0010 27551 -F63/3 +1S1 SIBA =1.FU/2.6 HRC-fuse, size 1, 80A, gG/gL 690V/AC, standard design, with voltage-carrying 2021113.80 gripping lugs Efen 11636 -F63/3 +1S1 =1.FU/2.6 Elegard-fuse base for fuse supervision, suitable for NH-fuse Gr.00-3 36030.0000 Efen 13888 -F63/3 +1S1 Elegard fuse for fuse supervision, suitable for NH-fuse size 00-3 36031.0010 34741 -G2 +1S1 Gebrüder Frei =1.FU/33.4 Controlled Power Supply 1-ph, 24V/, input: 115/230V +15-19%, 47-63Hz, output: Competent 22.5-29.5V/DC, 240W Cosmo 24V/10A CTM 36185 -G3 +1S1 =1.FU/34.5 Lead-Gel battery 12V, 7Ah/20h, longlife, maintenance-free, gasproof, container ABS CTV 7-12L 151x65x101mm, UL94HB, 6.3mm fast-on connection 36185 -G4 +1S1 =1.FU/34.5 CTV 7-12L CTM Lead-Gel battery 12V, 7Ah/20h, longlife, maintenance-free, gasproof, container ABS 151x65x101mm, UL94HB, 6.3mm fast-on connection 21516 -K2 +1S1 =1.FU/36.4 Air contactor 3-pole, AC1=25A, AC3=4kW, aux. contact: 1NO, aux. volt.: ABB A9-30-10 230-240V,50Hz/240-260V,60Hz 14665 -K3 +1S1 =1.FU/25.3 Interface contactor-miniature-type 3pole, AC1=16A, AC3=5.5kW, aux. contact: 1NO B7S-30-10-2.8 ABB and free-wheel diode, aux. voltage: 24V/DC, 2.8W 14665 -K5 +1S1 =1.FU/32.3 ABB Interface contactor-miniature-type 3pole, AC1=16A, AC3=5.5kW, aux. contact: 1NO B7S-30-10-2.8 and free-wheel diode, aux. voltage: 24V/DC, 2.8W

=1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Check. N.Göbel Customer-No.: Eco 74 21 Page Englisch Document-No.: 62422BP3-D02.C from Date Name Norm DIN Repl. f. Repl. by Alteration Source Status $^{\circ}$ $^{\circ}$ 2 9

Parts List - Installation and Function Group: =1.FU

Sel.	Code	Location	Page	Quan	Description	Туре	Manufac
33425	-K7	+1S1	=1.FU/32.4	1	Power relay, 24V/DC, 2 change-over cont., Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 24V/DC +10-15	56.32.9.024. 0000	Finder
29272	-K7	+1S1	=1.FU/32.4	1	Plug for relays, 2-pole, blue, for relay standard 56.32	96.72	Finder
29266	-K7	+1S1		1	Shackle for 2-pole-socket 96.72, (series 56), metal	094.71	Finder
31942	-K7	+1S1	=1.FU/32.4	1	Addition module for 6-24V/DC relays, free-wheeling diode and LED, for plug 9 and 96.74 (series 56)	99.01.9.024.99	Finder
21516	-K12	+1S1	=1.FU/41.7	1	Air contactor 3-pole, AC1=25A, AC3=4kW, aux. contact: 1NO, aux. volt.: 230-240V,50Hz/240-260V,60Hz	A9-30-10	ABB
21144	-K12	+1S1	=1.FU/41.7	1	1-pole aux. contact, 1NC, for contactors A(E), AF, AL, N, UA, BC,K	CA5-01	ABB
29268	-K13	+1S1	=1.FU/30.6	1	Timing relay,multifunction.,1change-over, Umax=250V, AC1=2000VA, AC15=400VA, DC1=8A/30V, 0.5A/110V, 0.2A/220V, UB=24-240V/AC,+10-1524-48V/DC,+20-15%	87.01.0.240. 0000	Finder
14665	-K14	+1S1	=1.FU/34.4	1	Interface contactor-miniature-type 3pole, AC1=16A, AC3=5.5kW, aux. contact and free-wheel diode, aux. voltage: 24V/DC, 2.8W	et: 1NO B7S-30-10-2.8	ABB
33425	-K15	+1S1	=1.FU/37.3	1	Power relay, 24V/DC, 2 change-over cont., Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 24V/DC +10-15	56.32.9.024. 0000	Finder
31942	-K15	+1S1	=1.FU/37.3	1	Addition module for 6-24V/DC relays, free-wheeling diode and LED, for plug 9 and 96.74 (series 56)	96.72 99.01.9.024.99	Finder
29266	-K15	+1S1		1	Shackle for 2-pole-socket 96.72, (series 56), metal	094.71	Finder
29272	-K15	+1S1	=1.FU/37.3	1	Plug for relays, 2-pole, blue, for relay standard 56.32	96.72	Finder
33434	-K18	+1S1	=1.FU/41.4	1	Power relay,230V/AC, 4 change-over cont., Umax=250V/AC, AC1=3000VA, AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 230V +10-20%, 50/60Hz	56.34.8.230. 0000	Finder
29271	-K18	+1S1	=1.FU/41.4	1	Plug for relays, 4-pole, blue, for relay standard 56.34	96.74	Finder
29267	-K18	+1S1		1	Shackle for 4-pole-socket 96.74, (series 56), metal	096.71	Finder
	Dat Des		Alstom Wind 1.67M	1	WOODWARD CW 1670 ET14.3	Job-No.:	.X3

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Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code **Description** Manufacturer Location **Page** Quan **Type** 29270 -K18 +1S1 =1.FU/41.4 Add. module for 110-240V/AC/DC relays, varistor and LED, for plug 96.72 und Finder 99.01.0.230.98 96.74 (series 56) 33425 -K20/1 +1S1 Finder =1.FU/37.5 Power relay, 24V/DC, 2 change-over cont., Umax=250V/AC, AC1=3000VA, 56.32.9.024. AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 24V/DC +10-15% 0000 31942 -K20/1 +1S1 =1.FU/37.5 Addition module for 6-24V/DC relays, free-wheeling diode and LED, for plug 96.72 99.01.9.024.99 Finder and 96.74 (series 56) 29266 -K20/1 +1S1 Shackle for 2-pole-socket 96.72, (series 56), metal 094.71 Finder 29272 +1S1 -K20/1 =1.FU/37.5 Plug for relays, 2-pole, blue, for relay standard 56.32 96.72 Finder 33425 -K20/2 +1S1 =1.FU/37.6 Power relay, 24V/DC, 2 change-over cont., Umax=250V/AC, AC1=3000VA, 56.32.9.024. Finder AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 24V/DC +10-15% 0000 31942 -K20/2 +1S1 =1.FU/37.6 Addition module for 6-24V/DC relays, free-wheeling diode and LED, for plug 96.72 99.01.9.024.99 Finder and 96.74 (series 56) 29272 -K20/2 +1S1 =1.FU/37.6 Plug for relays, 2-pole, blue, for relay standard 56.32 96.72 Finder 29266 -K20/2 +1S1 Shackle for 2-pole-socket 96.72, (series 56), metal 094.71 Finder 28793 -K22 +1S1 =1.FU/42.5 Capacitor air contactor 3-pole, AC6b=82kVAr, 55°C, 690V, coil volt.: K3-62K00230 Benedikt & 230-240V/50Hz, 240-260V/60Hz Jäger 33425 -K24 +1S1 =1.FU/25.5 Power relay, 24V/DC, 2 change-over cont., Umax=250V/AC, AC1=3000VA, 56.32.9.024. Finder AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 24V/DC +10-15% 0000 29272 -K24 +1S1 =1.FU/25.5 Finder Plug for relays, 2-pole, blue, for relay standard 56.32 96.72 29266 -K24 +1S1 Shackle for 2-pole-socket 96.72, (series 56), metal 094.71 Finder 31942 -K24 +1S1 =1.FU/25.5 Addition module for 6-24V/DC relays, free-wheeling diode and LED, for plug 96.72 99.01.9.024.99 Finder and 96.74 (series 56) 21516 -K25 +1S1 =1.FU/36.5 ABB Air contactor 3-pole, AC1=25A, AC3=4kW, aux. contact: 1NO, aux. volt.: A9-30-10 230-240V.50Hz/240-260V.60Hz

=1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Check. N.Göbel Page Englisch Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ $^{\circ}$ 2 9

Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code **Description** Manufacturer Location **Page** Quan **Type** ABB 21516 -K26 +1S1 =1.FU/41.3 A9-30-10 Air contactor 3-pole, AC1=25A, AC3=4kW, aux. contact: 1NO, aux. volt.: 230-240V,50Hz/240-260V,60Hz 21143 -K26 +1S1 CA5-10 ABB =1.FU/41.3 1-pole aux. contact, 1NO for contactors A(E), AF, AL, N, UA, BC,K 21144 -K26 +1S1 =1.FU/41.3 1-pole aux. contact, 1NC, for contactors A(E), AF, AL, N, UA, BC,K CA5-01 ABB 21144 -K26 +1S1 =1.FU/41.3 1-pole aux. contact, 1NC, for contactors A(E), AF, AL, N, UA, BC,K CA5-01 ABB 21144 -K26 +1S1 =1.FU/41.3 CA5-01 ABB 1-pole aux. contact, 1NC, for contactors A(E), AF, AL, N, UA, BC,K 33426 -K27 +1S1 =1.FU/32.5 Power relay, 24V/DC, 4 change-over cont., Umax=250V/AC, AC1=3000VA, 56.34.9.024. Finder AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 24V/DC +10-15% 0000 Finder 29271 -K27 +1S1 =1.FU/32.5 Plug for relays, 4-pole, blue, for relay standard 56.34 96.74 29267 -K27 +1S1 Shackle for 4-pole-socket 96.74, (series 56), metal Finder 096.71 31942 -K27 +1S1 =1.FU/32.5 Addition module for 6-24V/DC relays, free-wheeling diode and LED, for plug 96.72 99.01.9.024.99 Finder and 96.74 (series 56) 36721 -K29 +1S1 =1.FU/42.4 Air contactor 3-pole, AC1=500A (60°C), AC3=200kW, aux. contact: 2NO+2NC, aux. DILM400-S/22(**MOELLER** 220-240V50/ **GMBH** voltage: 220-240V, 50/60Hz 60Hz) 56.32.9.024. 33425 -K30 +1S1 =1.FU/31.3 Power relay, 24V/DC, 2 change-over cont., Umax=250V/AC, AC1=3000VA, Finder AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 24V/DC +10-15% 0000 31942 -K30 +1S1 =1.FU/31.3 Addition module for 6-24V/DC relays, free-wheeling diode and LED, for plug 96.72 99.01.9.024.99 Finder and 96.74 (series 56) 29266 -K30 +1S1 Shackle for 2-pole-socket 96.72, (series 56), metal 094.71 Finder 29272 -K30 +1S1 =1.FU/31.3 Plug for relays, 2-pole, blue, for relay standard 56.32 96.72 Finder 29268 -K33 +1S1 =1.FU/41.5 Timing relay, multifunction., 1 change-over, Umax=250V, AC1=2000VA, 87.01.0.240. Finder AC15=400VA, DC1=8A/30V, 0.5A/110V, 0.2A/220V, UB=24-240V/AC,+10-15%, 0000 24-48V/DC.+20-15%

=1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Check. N.Göbel 24 Page Englisch Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ က 2 9

Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code Location **Description** Manufacturer **Page** Quan **Type** Finder 33433 -K50 +1S1 =1.FU/33.6 56.32.8.230. 0000 29266 +1S1 Finder -K50 Shackle for 2-pole-socket 96.72, (series 56), metal 094.71 29272 -K50 +1S1 =1.FU/33.6 Plug for relays, 2-pole, blue, for relay standard 56.32 96.72 Finder 33425 -K51 +1S1 =1.FU/32.7 Power relay, 24V/DC, 2 change-over cont., Umax=250V/AC, AC1=3000VA, 56.32.9.024. Finder AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, coil: 24V/DC +10-15% 0000 +1S1 29272 -K51 =1.FU/32.7 Finder Plug for relays, 2-pole, blue, for relay standard 56.32 96.72 +1S1 29266 -K51 094.71 Finder Shackle for 2-pole-socket 96.72, (series 56), metal -K51 +1S1 31942 =1.FU/32.7 Addition module for 6-24V/DC relays, free-wheeling diode and LED, for plug 96.72 99.01.9.024.99 Finder and 96.74 (series 56) -L1 30655 +1S1 =1.FU/6.3 3-phase mains choke, Un=690V, fn=50Hz, dU=84V +-3%, Ith=423A, L=0.535mH, E 178 186 Hans von du/dt=10kV/us, IP00, T45/H-F, (wxhxd)=(480x610x365)mm, stand. version Mangoldt Wagner 28834 -L3 +1S1 =1.FU/7.4 Air choke,1-phase, 40uH, with RC circuit, N=14 windings, Cu=16sqmm, D=100mm, V-28037-030insulat. volt.:800V,test volt.:5kV,T50/B, spilled in housing w. central 0001 fastening 28834 -L4 +1S1 =1.FU/7.4 Air choke,1-phase, 40uH, with RC circuit, N=14 windings, Cu=16sqmm, D=100mm, V-28037-030-Wagner insulat. volt.:800V,test volt.:5kV,T50/B, spilled in housing w. central 0001 fastening 31974 -L6 +1S1 =1.FU/2.2 Discharge-choke 400-690V +-10%, 50/60Hz, for 3-phase capacitor, T50/B V-28037-017-Wagner 0001 28887 -L10 +1S1 =1.FU/6.2 Single-phase choke, 15uH +-15%, In=600A, Imax=800A, TU 55°C, finally black 150x140DRE725 SMP painted 138 28887 -L11 +1S1 =1.FU/6.3 Single-phase choke, 15uH +-15%, In=600A, Imax=800A, TU 55°C, finally black 150x140DRE725 SMP painted 138 28887 -L12 +1S1 SMP =1.FU/6.3 Single-phase choke, 15uH +-15%, In=600A, Imax=800A, TU 55°C, finally black 150x140DRE725 painted 138

=1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Check. N.Göbel Page Englisch Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ က 2 9

Parts List - Installation and Function Group: =1.FU

17047

32702

-Q3

-Q4

+1S1

+1S1

=1.FU/5.5

28.04.2011 Sel. Code **Description** Manufacturer Location **Page** Quan **Type** Hans von 27381 -L15 +1S1 =1.FU/3.3 E 174477 Absorbtion choke, 3-phase, 690V,50Hz, 50uH +-3%, 33A, T55/H-F Mangoldt 27380 +1S1 -L16 =1.FU/3.6 Absorbtion choke, 3-phase, 690V,50Hz, 37.4uH +-3%, 26.5A, T55/H utilization F 3UI 90/50 Hans von Mangoldt 37456 -M1 +1S1 =1.FU/35.5 110867-01 Ruck Crossflow fan with cover - IP44 motor1: 400V - 50Hz - 2.72kW - 4.8A,2810r.p.m. -YSEG-37456 Ventilatoren motor2: 230V - 50Hz - 200W - 0.9A - 2320r.p.m. - with exhaust air socket pep (NG03) **PHOENIX** 00863 -M1-X +1S1 10 Universal terminal for max. 4sqmm UK5N 00858 USLKG4 CONTACT Earth terminal 2.5sqmm 02999 Doubledeck-terminal 5.2mm width UKKB3 **PHOENIX** CONTACT **PHOENIX** CONTACT CSK1CWDWC -N6 +1S1 =1.FU/22.5 Field bus-converter from CAN-Bus to, DeviceNet, aux. supply: 18-350V/DC, CSK1-CWDWC Woodward SEG 22-250V/AC, IP40, dimension: (hxwxd)=(225x75x100)mm 23119 -N6-R1 +1S1 =1.FU/22.6 Resistor 120 Ohm, 0.6W 120 Ohm, 0.6W Woodward SEG 28885 -N7 +1S1 =1.FU/14.6 Com-server, RS232/422/485Ethernet, 10 Base, Umains=12-34V/DC +-5%, delivery 58631 Wiesemann& without power supply unit, incl. SEG parameter Theiss 24551 -N7-W1 +1S1 Connection cable CMW-MitaArcNet, screened with Sub-D connector at both, ends COM-MITA-**EVG Martens** (female/female), length I=3m CMW-3M 29440 -Q3 +1S1 =1.FU/1.3 Circuit breaker 3-pole, 400A, 690V, magn.-therm. tripping, toggle lever, shunt-tripp. NS400N 3-polig, Schneider 24V/DC, SDE, aux. contact: 2 change-over, lcn=45kA +STR23SV+MX+SDE+ Electric 2OF, Festeinbau 29515 Wöhner -Q3 +1S1 Bus bar-adapter 60mm for NS400-630, 690V, 570A 32 157

=1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Check. N.Göbel Customer-No.: Eco 74 26 Page ProPlan Englisch Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ 3 4 2 9

1set=3pcs

Extended connection 3-pole, 70mm, for circuit breaker Compact NS400/630,

Moulded case circuit breaker, 3-pole, 0.4-0.63A, surface-mounted, rotary drive

32492

GV2-P04

Schneider Electric

Schneider

Electric

Parts List - Installation and Function Group: =1.FU

Sel.	Code	Location	Page	Quan	Description	Туре	Manufac
28788	-Q4	+1S1	=1.FU/5.5	1	Aux. contact for moulded case c.b., 1NO+1NC, for lateral mounting	GV-AN11	Schneider Electric
32572	-Q5	+1S1	=1.FU/8.4	1	Moulded case circuit breaker, 3-pole, 1-1.6A, surface-mounted, rotary drive	GV2-P06	Schneider Electric
28788	-Q5	+1S1	=1.FU/8.4	1	Aux. contact for moulded case c.b., 1NO+1NC, for lateral mounting	GV-AN11	Schneider Electric
32572	-Q6	+1S1	=1.FU/9.5	1	Moulded case circuit breaker, 3-pole, 1-1.6A, surface-mounted, rotary drive	GV2-P06	Schneider Electric
28788	-Q6	+1S1	=1.FU/9.5	1	Aux. contact for moulded case c.b., 1NO+1NC, for lateral mounting	GV-AN11	Schneider Electric
32575	-Q9	+1S1	=1.FU/35.4	1	Moulded case circuit breaker, 3-pole, 4-6.3A, surface-mounted, rotary drive	GV2-P10	Schneider Electric
28788	-Q9	+1S1	=1.FU/35.4	1	Aux. contact for moulded case c.b., 1NO+1NC, for lateral mounting	GV-AN11	Schneider Electric
32575	-Q15	+1S1	=1.FU/36.5	1	Moulded case circuit breaker, 3-pole, 4-6.3A, surface-mounted, rotary drive	GV2-P10	Schneider Electric
28788	-Q15	+1S1	=1.FU/36.5	1	Aux. contact for moulded case c.b., 1NO+1NC, for lateral mounting	GV-AN11	Schneider Electric
35425	-R6/1	+1S2	=1.FU/44.3	1	Tripple resistor, R1=0.05 Ohm +-5%, 40kWs für 0.6s, R2+R3=each 0,96 Ohm +-5%,200kWs für 0.6s, lxwxh=(350x430x180)mm, IP00, UL-Style	BEP13012, 0R05+0R96+0R96	GINO Giele & Notnagel
35295	-R6/1	+1S2	=1.FU/44.4	1	UCHIYA Temperature-controller 125°C+-5°C, VDE, UL, c-UL approved, NC-contact, electr. rating 2.5A/250V/AC, lead wires, 200mm length, clip fastening	UP62 125.05. 200 (125+-5°C)	Claus Schä
27347	-R6/1	+1S2		1	Terminal block 3-pole ,max. 500V, 32A, 4sqmm	G5/3	PHOENIX CONTACT
35425	-R6/2	+1S2	=1.FU/44.6	1	Tripple resistor, R1=0.05 Ohm +-5%, 40kWs für 0.6s, R2+R3=each 0,96 Ohm +-5%,200kWs für 0.6s, lxwxh=(350x430x180)mm, IP00, UL-Style	BEP13012, 0R05+0R96+0R96	GINO Giele & Notnagel
	Date Des		Alstom Wind 1.67M		WOODWARD CW 1670 ET14.3 Part list	No.: =1.X	3

Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code Location **Description** Manufacturer **Page** Quan **Type** 35295 -R6/2 +1S2 =1.FU/44.7 UCHIYA Temperature-controller 125°C+-5°C, VDE, UL, c-UL approved, NC-contact, UP62 125.05. Claus Schäfer electr. rating 2.5A/250V/AC, lead wires, 200mm length, clip fastening 200 (125+-5°C) 27347 -R6/2 +1S2 G5/3 **PHOENIX** Terminal block 3-pole ,max. 500V, 32A, 4sqmm CONTACT 30287 -S4 +1S1 =1.FU/41.7 Change-over switch 2-pole, snap mounting on 35mm-DIN rail, wing handle grey WS2/8T/FG Sontheimer Elektroschalt 30717 -T14 +1S1 =1.FU/5.5 Three-phase transfor. acc. EN61558,500VA, prim.: 3x 690V, 50/60Hz, T50/B, IP00, V-28037-005-Wagner sec.: 3x 820V (no-load), tol.:+10V, -20V, vector gr. Dy5,uk(cold)20% 0009 (tol.15-25%) -U1 37227 +1S1 661RAC (SlimLine), air cooled =1.FU/12.5 SKiiP 661RAC Semikron Luft 23329 -V1 +1S1 =1.FU/7.5 Thyristor-powerblock, du/dt=1500V/us TZ740N22KOG Infineon USE2ZL -V1 +1S1 =1.FU/7.5 Double-core ignition cable, I=2m, twisted, (2xSIF 0.75sqmm red/yellow), with end USE2-ZL Woodward resistance SEG 23329 -V2 +1S1 =1.FU/7.6 Thyristor-powerblock, du/dt=1500V/us TZ740N22KOG Infineon USE2ZL -V2 +1S1 =1.FU/7.6 Double-core ignition cable, I=2m, twisted, (2xSIF 0.75sqmm red/yellow), with end USE2-ZL Woodward SEG resistance 23329 -V3 +1S1 =1.FU/7.7 Thyristor-powerblock, du/dt=1500V/us TZ740N22KOG Infineon USE2ZL -V3 +1S1 =1.FU/7.7 USE2-ZL Woodward Double-core ignition cable, I=2m, twisted, (2xSIF 0.75sqmm red/yellow), with end SEG resistance 24696 -V4 +1S1 =1.FU/5.5 B6-Rectifier bridge, VRRM=1800V, 18A at chassis mounted SKD51/18 Semikron 38532 -V6 +1S2 2LS4800R17KE3 =1.FU/46.5 IMC-LIMITER with 4 IGBT-modules FD1200R17KE3-K - 6 DC-capacitors ZEZ -Infineon 415µF 1100V incl. DC-busbar - driver DR240 - OEA240 and heat sink --4E-B1IOC9Z labeling: 2LS4800R17KE3-4E-B1IOC9Z =1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list

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Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code Location Page **Description** Manufacturer Quan **Type** +1S1 **PHOENIX** 36980 -X0.5 Pluggable three-level spring-cage terminal block for mounting on NS 35, grey ST 2.5/1P 36979 Pluggable three-level spring-cage terminal block for mounting on NS 35, blue ST 2.5/ 1P BU CONTACT **PHOENIX** CONTACT 36980 -X0.6 +1S1 Pluggable three-level spring-cage terminal block for mounting on NS 35, grey ST 2.5/1P **PHOENIX** CONTACT 33666 -X1A +1S1 =1.FU/40.5 AC230V 16A **EVG Martens** Shock-proof-socket 16A, 230V, RAL7035 34028 -X24 +1S1 Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V SC 4/1-L PHOENIX 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wall thicknes CONTACT **PHOENIX** CONTACT 34028 -X230 +1S1 SC 4/1-L **PHOENIX** Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** SSL 2.5 CONTACT 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, **PHOENIX** 0.8-3mm Wall thicknes CONTACT **PHOENIX** CONTACT 34028 -XAN +1S1 Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT D-SC 4 **PHOENIX** 34031 Cap for ST-COMBI connector 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT 0.8-3mm Wall thicknes **PHOENIX** CONTACT **PHOENIX** CONTACT =1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list

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Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code Location **Page** Quan **Description Type** Manufacturer +1S1 **PHOENIX** 34028 -XAUX Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V SC 4/1-L 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT 0.8-3mm Wall thicknes **PHOENIX** CONTACT **PHOENIX** CONTACT 34028 -XDN +1S1 Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT 0.8-3mm Wall thicknes **PHOENIX** CONTACT **PHOENIX** CONTACT -XENC 34028 +1S1 SC 4/1-L **PHOENIX** Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** CONTACT 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 0.8-3mm Wall thicknes **PHOENIX** CONTACT **PHOENIX** CONTACT **PHOENIX** 34028 -XIG +1S1 Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V SC 4/1-L 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT D-SC 4 **PHOENIX** 34031 Cap for ST-COMBI connector 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wall thicknes CONTACT **PHOENIX** CONTACT =1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Customer-No.: Eco 74 Check. 30 Page ProPlan Englisch Document-No.: 62422BP3-D02.C Repl. by from Name Norm DIN Repl. f. Alteration Date Source Status

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Parts List - Installation and Function Group: =1.FU 28.04.2011 Sel. Code Location **Page** Quan **Description Type** Manufacturer +1S1 **PHOENIX** 34028 -XIS Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V SC 4/1-L 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wall thicknes CONTACT **PHOENIX** CONTACT 34028 -XTRA +1S1 Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT 0.8-3mm Wall thicknes **PHOENIX** CONTACT **PHOENIX** CONTACT -XUG 34028 +1S1 SC 4/1-L **PHOENIX** Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** CONTACT 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 0.8-3mm Wall thicknes **PHOENIX** CONTACT **PHOENIX** CONTACT -XUPS **PHOENIX** 34028 +1S1 Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V SC 4/1-L 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT D-SC 4 **PHOENIX** 34031 Cap for ST-COMBI connector 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wall thicknes CONTACT **PHOENIX** CONTACT =1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Customer-No.: Eco 74 Check. 31 Page ProPlan Englisch Document-No.: 62422BP3-D02.C Repl. by from Name Norm DIN Repl. f. Alteration Date Source Status

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Parts List - Installation and Function Group: =1.FU 28.04.2011 Page Sel. Code Location **Description** Manufacturer Quan **Type** -XUS +1S1 SC 4/1-L **PHOENIX** 34028 Assembly ST-COMBI connector, 1-pole, gray, 0.08-4sqmm, 32A, 800V 34030 Assembly ST-COMBI connector, 1-pole, gn/ye, 0.08-4sqmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Cap for ST-COMBI connector D-SC 4 **PHOENIX** 34032 Wall duct for ST-COMBI connector, left-hand and right-hand element each, SSL 2.5 CONTACT 0.8-3mm Wall thicknes **PHOENIX** CONTACT **PHOENIX** CONTACT CSC1FI3U -Z2 +1S1 =1.FU/6.4 Output filter dU/dt, 3-phase without N, Umax=775V/AC, Un=1100V/DC CSC1-FI3-U Woodward SEG CSC1FI2BF -Z21 +1S1 =1.FU/14.4 Burst series filter CSC1-FI2-BF Woodward SEG =1.X3 29.04.2011 Date Alstom Wind 1.67M CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Check. N.Göbel Customer-No.: Eco 74 Page from 32 49 Englisch Document-No.: 62422BP3-D02.C Repl. f. Repl. by Date Name Norm DIN Source Alteration Status 5 9 7 $^{\circ}$ 4

Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур CSC3ZSF -A5 =1.FU =1.FU/11.3 CSC3-ZS-F Woodward Thyristorzündstufe, Triggerzeit 1.2 sek., 4 Steuerausgänge, Zündstrom: 4.5A, 15V, Optischer LWL-Steuereingang, Versorgungsspannung: 24V/DC SEG CSC3GM21 -A9 =1.FU CSC3-GM2-1 =1.FU/19.3 CSC3-GM2-1 Woodward SEG 30922 -A14 =1.FU =1.FU/13.5 FIT Baugruppe inkl. Gehäuse L6100060 Semikron 30626 -A14 =1.FU Combicon-Steckerteil, Schraubanschluß, Raster 5mm, grün, 14-polig MVSTBR2.5/14-**PHOENIX** ST CONTACT 30626 -A14 =1.FU Combicon-Steckerteil, Schraubanschluß, Raster 5mm, grün, 14-polig MVSTBR2.5/14-**PHOENIX** ST CONTACT 30627 =1.FU GMVSTBR2.5/6-**PHOENIX** -A14 Combicon Vertikalstecker, Schraubanschluß, Raster 7.62mm, grün, 6-polig CONTACT ST-7.62 35340 -A14 =1.FU =1.FU/13.4 Abschlußstecker für FIT-Baugruppe, Ersatz für UzK-Messung CST1-AS-FIT Woodward SEG CST1ASFIT =1.FU/13.6 Woodward -A14-A1 =1.FU Abschlußstecker für FIT-Baugruppe, Ersatz für UzK-Messung CST1-AS-FIT SEG CSC40F1S0 -A15 =1.FU =1.FU/10.5 CSC4-0F1S0 Woodward Steuergerät für Umrichtersysteme mit Messeeingängen: 3* U=690V/AC, I=1A, Dig. Eingänge 20* 24V, Relais Ausgänge 16* 30VDC/1A, 5* 230VAC/ 10A,CAN, RJ45, RS232 SEG 30796 -B1/1 =1.FU =1.FU/29.3 Temperaturwächter 71°C +-5°C, mit 1 Öffner, Flansch mit beidseitiger Befestigung, KO110-071-05, Kienzler Anschluß 6.3x0.8mm senkrecht (71°C +-5°C) 30796 -B1/2 =1.FU =1.FU/29.4 Temperaturwächter 71°C +-5°C, mit 1 Öffner, Flansch mit beidseitiger Befestigung, KO110-071-05, Kienzler Anschluß 6.3x0.8mm senkrecht (71°C +-5°C) 28492 -C1-C1 =1.FU =1.FU/3.2Wechselspg.-Kondensator im Alubecher, 100uF, Un=750V, Ueff=530V,In=80A,M10 KMKP750-100IB Vishay Ge-, windeanschl.,M12 Befestigung,inkl.Entla-, dewiderstand,ohne Durapol Abstandshalter -C1-C2 =1.FU 28492 =1.FU/3.3Wechselspg.-Kondensator im Alubecher, 100uF, Un=750V, Ueff=530V,In=80A,M10 KMKP750-100IB Vishay Ge-, windeanschl.,M12 Befestigung,inkl.Entla-, dewiderstand,ohne Durapol Abstandshalter =1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Check. Customer-No.: Eco 74 Page ProPlan Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ $^{\circ}$ 4 2 9

Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур Vishay 28492 -C1-C3 =1.FU =1.FU/3.4 KMKP750-100IB Wechselspg.-Kondensator im Alubecher, 100uF, Un=750V, Ueff=530V,In=80A,M10 Ge-, windeanschl., M12 Befestigung, inkl. Entla-, dewiderstand, ohne Durapol Abstandshalter 32736 -C2-C1 =1.FU =1.FU/3.5 Wechselspg.-Kondensator im Alubecher, 33uF+-5%, Un=900V, Ueff=640V, In=80A, KMKP900-Vishay Bolzen M10,M12 Befestigung,inkl.Entlade-, widerstand, ohne Durapol 33IBK, +-5% Abstandshalter -C2-C2 32736 =1.FU =1.FU/3.6 KMKP900-Vishay Wechselspg.-Kondensator im Alubecher, 33uF+-5%, Un=900V, Ueff=640V, In=80A, Bolzen M10,M12 Befestigung,inkl.Entlade-, widerstand, ohne Durapol 33IBK, +-5% Abstandshalter 32736 -C2-C3 =1.FU =1.FU/3.7Wechselspg.-Kondensator im Alubecher, 33uF+-5%, Un=900V, Ueff=640V, In=80A, KMKP900-Vishay Bolzen M10,M12 Befestigung,inkl.Entlade-, widerstand, ohne Durapol 33IBK, +-5% Abstandshalter 38316 -C10/1 =1.FU =1.FU/5.3 Snubber - EMC - Capacitor C = 1μ F - URMS = 650V - DU/DT = 750V/ μ S THY-D3X-1-205 **MUECAP** 38316 -C10/2 =1.FU/5.3 **MUECAP** =1.FU Snubber - EMC - Capacitor C = 1μ F - URMS = 650V - DU/DT = 750V/ μ S THY-D3X-1-205 38316 -C10/3 **MUECAP** =1.FU =1.FU/5.3 Snubber - EMC - Capacitor C = 1μ F - URMS = 650V - DU/DT = 750V/ μ S THY-D3X-1-205 23340 -E2 =1.FU =1.FU/38.3 Schrankheizgerät aus Alu-Druckguß, mit angebautem Lüftermotor EF00016, 253V HV031400253, Stego (230V -+10%), 50/60Hz, 400W, inklusive chrom. Haltewinkel EF00016 23117 -E13 =1.FU =1.FU/41.3 Rittal Schaltschrank-Luftfeuchte-Messer, "Hygrostat", Luftfeuchtebereich: 50-100%, r.F. SK 3118.000 +-4%, Kontaktbelastung: 5A/AC, 20W/DC 20461 -E14 =1.FU Schaltschrank-Temperaturregler, Temperaturbereich 5-55°C +-5°C, an Spannung Rittal =1.FU/41.3 SK 3110.000 230V/AC oder 24V/DC/AC Schaltschrank-Temperaturregler, 1 Öffner, Temperaturbereich 0-60°C +-7°C, 6A, 30789 -E18 =1.FU =1.FU/41.7 KTO011 Stego 250V/AC, DC 30W DEHN guard DG 36471 -F1 =1.FU =1.FU/2.5 Überspannungs-Ableiter 3-polig, modular für Windkraftanlagen mit 690V TN-C-Netz, DEHN+ M WE 600 FM, SÖHNE mit Schutzmodul DG MOD 750, max. Ableitstoßstrom (8/20µs), 25kA, 3kV 952307 24035 -F8 =1.FU =1.FU/33.5 **GENERAL** B-Sicherungsautomat 1-polig, 16A, (10kA) EP101B16 **ELECTRIC** =1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Check. N.Göbel Customer-No.: Eco 74 34 Page ProPlan

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Stückliste - Ort: +1S1 28.04.2011 Gegenstand Sel. **BMK** FG Seite Stck **Fabrikat** Тур 24036 -F8 =1.FU =1.FU/33.5 CAH **GENERAL** Hilfsschalter 1 Wechsler **ELECTRIC** 24035 -F15 =1.FU **GENERAL** =1.FU/34.5 B-Sicherungsautomat 1-polig, 16A, (10kA) EP101B16 **ELECTRIC** 24036 -F15 =1.FU =1.FU/34.5 Hilfsschalter 1 Wechsler CAH **GENERAL ELECTRIC** 26765 -F35 =1.FU =1.FU/5.4 G-Sicherungshalter, offene Bauart, für Hochspannungs-G-Sicherungen 1.2kV, 7103401 SIBA Stichmaß: 75mm 35443 -F35 =1.FU Hochspannungs-G-Sicherung 6.3AT, 1.2kV, Stichmaß: 55mm, Durchmesser SIBA =1.FU/5.4 7003427.6.3A d=8mm, nach DIN41570 -F36 G-Sicherungshalter, offene Bauart, für Hochspannungs-G-Sicherungen 1.2kV, SIBA 26765 =1.FU =1.FU/5.5 7103401 Stichmaß: 75mm 35443 -F36 =1.FU =1.FU/5.5 Hochspannungs-G-Sicherung 6.3AT, 1.2kV, Stichmaß: 55mm, Durchmesser 7003427.6.3A SIBA d=8mm, nach DIN41570 29857 -F63/1 Wöhner =1.FU =1.FU/2.3 NH-Reiter-Sicherungsunterteil Gr.1, 3-pol, 250A, 690V/AC, 50kA, mit 03 704 Kontaktabdeckungen, Anschluss unten 27551 -F63/1 =1.FU =1.FU/2.3 NH-Sicherung Gr.1, 80A, gG/gL 690V/AC, Standard-Ausführung mit, 2021113.80 SIBA spannungsführenden Grifflaschen 11636 -F63/1 =1.FU =1.FU/2.3 Efen Elegard-Halter Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3 36030.0000 13888 -F63/1 =1.FU Elegard-Einsatz Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3 Efen 36031.0010 27551 SIBA -F63/2 =1.FU =1.FU/2.5 NH-Sicherung Gr.1, 80A, gG/gL 690V/AC, Standard-Ausführung mit, 2021113.80 spannungsführenden Grifflaschen 11636 -F63/2 =1.FU =1.FU/2.5 Elegard-Halter Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3 Efen 36030.0000 13888 -F63/2 =1.FU Elegard-Einsatz Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3 36031.0010 Efen 27551 -F63/3 =1.FU =1.FU/2.6NH-Sicherung Gr.1, 80A, gG/gL 690V/AC, Standard-Ausführung mit, 2021113.80 SIBA spannungsführenden Grifflaschen =1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Check. N.Göbel Page ProPlan Location

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Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Typ Efen 11636 -F63/3 =1.FU =1.FU/2.6 Elegard-Halter Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3 36030.0000 13888 -F63/3 =1.FU Elegard-Einsatz Sicherungsüberwachung, verwendbar für NH-Sicherungen Gr.00-3 36031.0010 Efen 34741 -G2 =1.FU =1.FU/33.4 Netzteil primärgetaktet, 1 ph. 24V/10A, Eingang: 115/230V +15-19%, 47-63Hz, Competent Gebrüder Frei Ausgang: 22.5-29.5V/DC, 240W Cosmo 24V/10A CTM 36185 -G3 =1.FU =1.FU/34.5 Blei-Gel Akku 12V, 7Ah/20h, Longlife, wartungsfrei, gasdicht, Gehäuse ABS CTV 7-12L 151x65x101mm, UL94HB, 6.3mm Flachsteckeranschluss -G4 CTM 36185 =1.FU =1.FU/34.5 Blei-Gel Akku 12V, 7Ah/20h, Longlife, wartungsfrei, gasdicht, Gehäuse ABS CTV 7-12L 151x65x101mm, UL94HB, 6.3mm Flachsteckeranschluss 21516 -K2 =1.FU =1.FU/36.4 Leistungsschütz 3-polig, AC1=25A, AC3=4kW, Hiko 1S, Spulenspannung: A9-30-10 ABB 230-240V, 50Hz / 240-260V, 60Hz -K3 ABB 14665 =1.FU =1.FU/25.3 Interface Leistungskleinschütz 3-polig, AC1=16A, AC3=5.5kW, Hiko 1S und B7S-30-10-2.8 Freilaufdiode, Spulenspannung: 24V/DC, 2.8W 14665 -K5 =1.FU =1.FU/32.3 Interface Leistungskleinschütz 3-polig, AC1=16A, AC3=5.5kW, Hiko 1S und ABB B7S-30-10-2.8 Freilaufdiode, Spulenspannung: 24V/DC, 2.8W 33425 -K7 =1.FU =1.FU/32.4 Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, 56.32.9.024. Finder DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15% 0000 29272 -K7 =1.FU =1.FU/32.4 Finder Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32 96.72 29266 -K7 =1.FU Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall 094.71 Finder 31942 -K7 =1.FU =1.FU/32.4 Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 99.01.9.024.99 Finder und 96.74 (Serie 56) ABB 21516 -K12 =1.FU =1.FU/41.7 Leistungsschütz 3-polig, AC1=25A, AC3=4kW, Hiko 1S, Spulenspannung: A9-30-10 230-240V, 50Hz / 240-260V, 60Hz ABB 21144 -K12 =1.FU =1.FU/41.7 Einpoliger Hilfsschalter, 1Ö für Schütze A(E), AF, AL, N, UA, BC, K CA5-01 29268 -K13 =1.FU =1.FU/30.6 87.01.0.240. Finder Zeitrelais, multifunktional, Hiko 1W, Umax=250V, AC1=2000VA, AC15=400VA, DC1=8A/30V, 0.5A/110V, 0.2A/220V, UB=24-240V/AC,+10-15%, 24-48V/DC,+20-15% 0000 =1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Check. N.Göbel Page ProPlan Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status

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Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Typ 14665 -K14 =1.FU =1.FU/34.4 B7S-30-10-2.8 ABB Interface Leistungskleinschütz 3-polig, AC1=16A, AC3=5.5kW, Hiko 1S und Freilaufdiode, Spulenspannung: 24V/DC, 2.8W 33425 -K15 =1.FU Finder =1.FU/37.3 Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, 56.32.9.024. DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15% 0000 31942 -K15 =1.FU =1.FU/37.3 Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 99.01.9.024.99 Finder und 96.74 (Serie 56) 29266 -K15 =1.FU Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall 094.71 Finder 29272 -K15 =1.FU =1.FU/37.3 Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32 96.72 Finder 33434 -K18 =1.FU =1.FU/41.4 Leistungs-Relais, 230V/AC, Hiko 4W, Umax=250V/AC, AC1=3000VA, 56.34.8.230. Finder AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 230V +10-20%, 0000 50/60Hz 29271 -K18 =1.FU =1.FU/41.4 Sockel für Relais, 4-polig, blau, für Relais-Serie 56.34 96.74 Finder 29267 -K18 =1.FU Haltebügel für 4-poligen Sockel 96.74, (Serie 56), Metall 096.71 Finder 29270 -K18 =1.FU =1.FU/41.4 Beschalt.modul für 110-240V/AC/DC-Relais, Varistor und LED, für Sockel 96.72 und 99.01.0.230.98 Finder 96.74 (Serie 56) 33425 -K20/1 =1.FU =1.FU/37.5 Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, Finder 56.32.9.024. DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15% 0000 31942 -K20/1 =1.FU =1.FU/37.5 Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 99.01.9.024.99 Finder und 96.74 (Serie 56) -K20/1 =1.FU 29266 Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall 094.71 Finder 29272 -K20/1 =1.FU =1.FU/37.5 Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32 Finder 96.72 33425 -K20/2 =1.FU =1.FU/37.6 Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, 56.32.9.024. Finder DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15% 0000 31942 -K20/2 =1.FU Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 99.01.9.024.99 Finder =1.FU/37.6 und 96.74 (Serie 56) =1.X3 29.04.2011 Date Alstom Wind 1.67M CW 1670 ET14.3 Job-No.:

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Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Typ Finder 29272 -K20/2 =1.FU =1.FU/37.6 96.72 Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32 29266 -K20/2 =1.FU Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall 094.71 Finder 28793 -K22 =1.FU Kondensator-Leistungsschütz 3-polig, AC6b=82kVAr, 55°C, 690V, Spulenspg.: Benedikt & =1.FU/42.5 K3-62K00230 230-240V/50Hz, 240-260V/60Hz Jäger 33425 -K24 =1.FU =1.FU/25.5 Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, 56.32.9.024. Finder DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15% 0000 29272 -K24 =1.FU =1.FU/25.5 Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32 Finder 96.72 29266 -K24 =1.FU Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall 094.71 Finder 31942 -K24 Finder =1.FU =1.FU/25.5 Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 99.01.9.024.99 und 96.74 (Serie 56) 21516 ABB -K25 =1.FU =1.FU/36.5 Leistungsschütz 3-polig, AC1=25A, AC3=4kW, Hiko 1S, Spulenspannung: A9-30-10 230-240V, 50Hz / 240-260V, 60Hz 21516 -K26 =1.FU =1.FU/41.3 Leistungsschütz 3-polig, AC1=25A, AC3=4kW, Hiko 1S, Spulenspannung: A9-30-10 ABB 230-240V, 50Hz / 240-260V, 60Hz 21143 -K26 =1.FU =1.FU/41.3 Einpoliger Hilfsschalter, 1S für Schütze A(E), AF, AL, N, UA, BC, K CA5-10 ABB 21144 -K26 =1.FU =1.FU/41.3 Einpoliger Hilfsschalter, 1Ö für Schütze A(E), AF, AL, N, UA, BC, K CA5-01 ABB 21144 -K26 =1.FU =1.FU/41.3 Einpoliger Hilfsschalter, 1Ö für Schütze A(E), AF, AL, N, UA, BC, K CA5-01 ABB Einpoliger Hilfsschalter, 1Ö für Schütze A(E), AF, AL, N, UA, BC, K ABB 21144 -K26 =1.FU =1.FU/41.3 CA5-01 33426 -K27 =1.FU Leistungs-Relais, 24V/DC, Hiko 4W, Umax=250V/AC, AC1=3000VA, AC15=500VA, Finder =1.FU/32.5 56.34.9.024. DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15% 0000 29271 -K27 =1.FU =1.FU/32.5 Sockel für Relais, 4-polig, blau, für Relais-Serie 56.34 96.74 Finder 29267 -K27 =1.FU Haltebügel für 4-poligen Sockel 96.74, (Serie 56), Metall 096.71 Finder =1.X3 29.04.2011 Date Alstom Wind 1.67M CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Customer-No.: Eco 74 Check. Page ProPlar Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ $^{\circ}$ 4 2 9

Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Typ 31942 -K27 =1.FU =1.FU/32.5 Finder Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 99.01.9.024.99 und 96.74 (Serie 56) 36721 -K29 =1.FU =1.FU/42.4 MOELLER Leistungsschütz 3-polig, AC1=500A (60°C), AC3=200kW, Hiko 2S+2Ö, DILM400-S/22(220-240V50/ **GMBH** Betätigungsspg.: 220-240V, 50/60Hz 60Hz) 33425 -K30 =1.FU Finder =1.FU/31.3 Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, 56.32.9.024. DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15% 0000 31942 -K30 =1.FU =1.FU/31.3 Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 99.01.9.024.99 Finder und 96.74 (Serie 56) =1.FU Finder 29266 -K30 Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall 094.71 29272 =1.FU Finder -K30 =1.FU/31.3 Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32 96.72 29268 -K33 =1.FU =1.FU/41.5 Zeitrelais, multifunktional, Hiko 1W, Umax=250V, AC1=2000VA, AC15=400VA, 87.01.0.240. Finder DC1=8A/30V, 0.5A/110V, 0.2A/220V, UB=24-240V/AC,+10-15%, 24-48V/DC,+20-15% 0000 33433 -K50 =1.FU Finder =1.FU/33.6 Leistungs-Relais, 230V/AC, Hiko 2W, Umax=250V/AC, AC1=3000VA, 56.32.8.230. AC15=500VA, DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 230V +10-20%, 0000 50/60Hz 29266 -K50 =1.FU Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall 094.71 Finder 29272 -K50 =1.FU =1.FU/33.6 Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32 Finder 96.72 33425 -K51 =1.FU =1.FU/32.7 Finder Leistungs-Relais, 24V/DC, Hiko 2W, Umax=250V/AC, AC1=3000VA, AC15=500VA, 56.32.9.024. DC1=12A/30V, 0.25A/110V, 0.12A/220V, Spule: 24V/DC +10-15% 0000 29272 -K51 =1.FU =1.FU/32.7 Sockel für Relais, 2-polig, blau, für Relais-Serie 56.32 96.72 Finder 29266 -K51 =1.FU Haltebügel für 2-poligen Sockel 96.72, (Serie 56), Metall 094.71 Finder 31942 -K51 =1.FU =1.FU/32.7 Beschaltungsmodul für 6-24V/DC-Relais, Freilaufdiode und LED, für Sockel 96.72 99.01.9.024.99 Finder und 96.74 (Serie 56) 30655 -L1 =1.FU =1.FU/6.33ph-Netzdrossel, Un=690V, fn=50Hz, dU=84V +-3%, Ith=423A, L=0.535mH, E 178 186 Hans von du/dt=10kV/us, IP00, T45/H-F, (bxhxt)=(480x610x395)mm, stehende Ausf. Mangoldt =1.X3 29.04.2011 Date Alstom Wind 1.67M CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Customer-No.: Eco 74 Check. 39 Page ProPlan Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status

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Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур 28834 -L3 =1.FU =1.FU/7.4 Luftdrossel,1-ph.,40uH, mit RC-Beschalt., N=14 Windungen Cu=16qmm, V-28037-030-Wagner D=100mm, Isolationsspg.:800V, Prüfspg.:5kV, T50/B, vergossen im Gehäuse 0001 mit Zentralbef. 28834 =1.FU -L4 =1.FU/7.4 Luftdrossel, 1-ph., 40uH, mit RC-Beschalt., N=14 Windungen Cu=16qmm, V-28037-030-Wagner D=100mm, Isolationsspg.:800V, Prüfspg.:5kV, T50/B, vergossen im Gehäuse 0001 mit Zentralbef. 31974 -L6 =1.FU =1.FU/2.2 Entladedrossel 400-690V +-10%, 50/60Hz, für Drehstrom-Kondensator, T50/B V-28037-017-Wagner 0001 28887 -L10 =1.FU =1.FU/6.2 Einphasen-Drossel, 15uH +-15%, In=600A, Imax=800A, TU 55°C, schwarz 150x140DRE725 SMP endlackiert 138 28887 =1.FU =1.FU/6.3 150x140DRE725 SMP -L11 Einphasen-Drossel, 15uH +-15%, In=600A, Imax=800A, TU 55°C, schwarz endlackiert 138 SMP 28887 -L12 =1.FU =1.FU/6.3 Einphasen-Drossel, 15uH +-15%, In=600A, Imax=800A, TU 55°C, schwarz 150x140DRE725 endlackiert 138 27381 =1.FU =1.FU/3.3 -L15 Saugkreisdrossel, 3-phasig, 690V,50Hz, 50uH +-3%, 33A, T55/H-F E 174477 Hans von Mangoldt 27380 -L16 =1.FU =1.FU/3.6 Saugkreisdrossel, 3-phasig, 690V,50Hz, 37.4uH +-3%, 26.5A, T55/H Ausnutzung F 3UI 90/50 Hans von Mangoldt 37456 Ruck -M1 =1.FU =1.FU/35.5 Kühlgebläse im verz. Stahlblechgeh. - IP44 - Motor1: 400V - 50Hz - 2.72kW -110867-01 4.8A,2810U/min - Motor2: 230V - 50Hz - 200W - 0.9A, 2320U/min - mit Vorb. YSEG-37456 Ventilatoren Abluftstutzen (NG03) 00863 -M1-X =1.FU UK5N **PHOENIX** 10 Universalklemme für max. 4qmm CONTACT 00858 Schutzleiterklemme 2.5qmm USLKG4 02999 Doppelstock-Klemme 5.2mm breit UKKB3 **PHOENIX** CONTACT **PHOENIX** CONTACT CSK1CWDWC =1.FU -N6 =1.FU/22.5 Feldbus-Umsetzer von CAN-Bus auf, DeviceNet, Hilfsversorg.: CSK1-CWDWC Woodward SEG 18-350V/DC,22-250V/AC, IP40, Abmessung:(hxbxt)=(225x75x100)mm =1.X3 29.04.2011 Date **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Check. Customer-No.: Eco 74 40 Page ProPlan Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status

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Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур 23119 -N6-R1 =1.FU =1.FU/22.6 120 Ohm, 0.6W Woodward Widerstand 120 Ohm, 0.6W SEG 28885 -N7 =1.FU =1.FU/14.6 Com-Server, RS232/422/485Ethernet, 10 Base, UB=12-34V/DC +-5%, Lieferung 58631 Wiesemann& ohne Netzteil, incl. SEG Parameter Theiss 24551 -N7-W1 =1.FU COM-MITA-**EVG Martens** Verbindungskabel CMW-MitaArcNet, geschirmt mit beidseitigem Sub-D, Anschluss CMW-3M (Buchse/Buchse), Länge I=3m 29440 -Q3 =1.FU =1.FU/1.3 Leistungsschalter 3-polig, 400A, 690V, magn.-therm. Auslöser, Kipphebel, A-Ausl. NS400N 3-polig, Schneider 24V/DC, SDE, Hiko 2W, Icn=45kA +STR23SV+MX+SDE+ Electric 2OF, Festeinbau -Q3 =1.FU Wöhner 29515 Sammelschienenadapter 60mm für NS400-630, 690V, 570A 32 157 17047 -Q3 =1.FU Anschlußverbreiterung 3-polig, 70mm, für Leistungsschalter Compact NS400/630, 32492 Schneider 1Satz=3Stck Electric -Q4 32702 =1.FU =1.FU/5.5 Motorschutzschalter 3-polig, 0.4-0.63A, Aufbau, Drehantrieb GV2-P04 Schneider Electric 28788 -Q4 =1.FU Hilfskontakt für Motorschutzschalter, 1S+1Ö, für seitlichen Anbau =1.FU/5.5 GV-AN11 Schneider Electric 32572 -Q5 =1.FU =1.FU/8.4 Motorschutzschalter 3-polig, 1-1.6A, Aufbau, Drehantrieb GV2-P06 Schneider Electric 28788 -Q5 =1.FU Hilfskontakt für Motorschutzschalter, 1S+1Ö, für seitlichen Anbau **GV-AN11** =1.FU/8.4 Schneider Electric 32572 -Q6 =1.FU **GV2-P06** =1.FU/9.5 Motorschutzschalter 3-polig, 1-1.6A, Aufbau, Drehantrieb Schneider Electric Hilfskontakt für Motorschutzschalter, 1S+1Ö, für seitlichen Anbau 28788 -Q6 =1.FU =1.FU/9.5 **GV-AN11** Schneider Electric 32575 -Q9 =1.FU =1.FU/35.4 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Drehantrieb GV2-P10 Schneider Electric =1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Check. N.Göbel 41 Page Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status 7 3 2 9

Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур 28788 -Q9 =1.FU =1.FU/35.4 Hilfskontakt für Motorschutzschalter, 1S+1Ö, für seitlichen Anbau **GV-AN11** Schneider Electric 32575 -Q15 =1.FU GV2-P10 =1.FU/36.5 Motorschutzschalter 3-polig, 4-6.3A, Aufbau, Drehantrieb Schneider Electric 28788 -Q15 =1.FU =1.FU/36.5 Hilfskontakt für Motorschutzschalter, 1S+1Ö, für seitlichen Anbau GV-AN11 Schneider Electric 30287 -S4 =1.FU =1.FU/41.7 Wechselschalter 2-polig, mit, Schnappbefestigung für 35mm-Hutschiene, Flügelgriff WS2/8T/FG Sontheimer grau Elektroschalt 30717 -T14 =1.FU =1.FU/5.5 Drehstromtransformator gem.EN61558,500VA, prim.: 3x 690V, 50/60Hz, T50/B, V-28037-005-Wagner IP00, sek.: 3x 820V (Leerlauf), Tol.:+10V,-20V, Schaltgr. Dy5,uk(kalt)20% 0009 (Tol.15-25%) 37227 -U1 =1.FU =1.FU/12.5 661RAC, luftgekühlt SKiiP 661RAC Semikron Luft 23329 -V1 =1.FU =1.FU/7.5 Thyristor-Powerblock, du/dt=1500V/us TZ740N22KOG Infineon USE2ZL -V1 =1.FU Woodward =1.FU/7.5 Zwei-adrige Zündleitung, I=2, verdrillt, (2xSIF 0.75qmm rot/gelb), mit USE2-ZL Abschlußwiderstand SEG 23329 -V2 =1.FU =1.FU/7.6 Thyristor-Powerblock, du/dt=1500V/us TZ740N22KOG Infineon USE2ZL -V2 =1.FU =1.FU/7.6 Zwei-adrige Zündleitung, I=2, verdrillt, (2xSIF 0.75qmm rot/gelb), mit USE2-ZL Woodward Abschlußwiderstand SEG 23329 -V3 =1.FU =1.FU/7.7 Thyristor-Powerblock, du/dt=1500V/us TZ740N22KOG Infineon USE2ZL -V3 Woodward =1.FU =1.FU/7.7 Zwei-adrige Zündleitung, I=2, verdrillt, (2xSIF 0.75qmm rot/gelb), mit USE2-ZL Abschlußwiderstand SEG 24696 -V4 =1.FU =1.FU/5.5 B6-Gleichrichterbrücke, USperr=1800V, 18A bei Montageplattenaufbau Semikron SKD51/18 36980 -X0.5 =1.FU Steckbare Zugfederklemme zur Montage auf NS 35, grau ST 2.5/1P **PHOENIX** 36979 CONTACT Steckbare Zugfederklemme zur Montage auf NS 35, blau ST 2.5/ 1P BU **PHOENIX** CONTACT =1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Customer-No.: Eco 74 Check. Page from 42 ProPlan Location Document-No.: 62422BP3-D02.C Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ 3 4 2 9

Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур **PHOENIX** 36980 -X0.6 =1.FU ST 2.5/1P Steckbare Zugfederklemme zur Montage auf NS 35, grau CONTACT 33666 =1.FU/40.5 -X1A =1.FU Aufbau-Schutzkontakt-Steckdose 16A, 230V, RAL7035 AC230V 16A **EVG Martens** 34028 -X24 =1.FU Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT -X230 =1.FU 34028 Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT D-SC 4 **PHOENIX** 34031 Deckel für ST-COMBI Kupplung Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 34032 **PHOENIX** 0.8-3mm Wandstärke CONTACT **PHOENIX** CONTACT 34028 -XAN =1.FU SC 4/1-L Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V **PHOENIX** 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wandstärke CONTACT **PHOENIX** CONTACT 34028 -XAUX =1.FU SC 4/1-L **PHOENIX** Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 SSL 2.5 CONTACT Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, **PHOENIX** 0.8-3mm Wandstärke CONTACT **PHOENIX** CONTACT =1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Check. N.Göbel Customer-No.: Eco 74 43 Page ProPlan Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status $^{\circ}$ 3 4 2 9

Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур -XDN **PHOENIX** 34028 =1.FU SC 4/1-L Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 SSL 2.5 CONTACT Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT 34028 -XENC =1.FU Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 SC 4/1-L GNYE CONTACT Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V 34031 D-SC 4 **PHOENIX** Deckel für ST-COMBI Kupplung 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT 34028 -XIG =1.FU SC 4/1-L **PHOENIX** Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT **PHOENIX** 34028 -XIS =1.FU Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT D-SC 4 **PHOENIX** 34031 Deckel für ST-COMBI Kupplung 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT **PHOENIX** 0.8-3mm Wandstärke CONTACT **PHOENIX** CONTACT =1.X3 29.04.2011 Date Alstom Wind 1.67M CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Customer-No.: Eco 74 Check. 44 Page ProPlan Location Document-No.: 62422BP3-D02.C Repl. by from Name Norm DIN Repl. f. Alteration Date Source Status 7 $^{\circ}$ 4 2 9

Stückliste - Ort: +1S1 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур **PHOENIX** 34028 -XTRA =1.FU SC 4/1-L Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 D-SC 4 **PHOENIX** Deckel für ST-COMBI Kupplung 34032 SSL 2.5 CONTACT Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT 34028 -XUG =1.FU Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L **PHOENIX** 34030 SC 4/1-L GNYE CONTACT Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V 34031 D-SC 4 **PHOENIX** Deckel für ST-COMBI Kupplung 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT -XUPS 34028 =1.FU SC 4/1-L **PHOENIX** Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT 34031 Deckel für ST-COMBI Kupplung D-SC 4 **PHOENIX** 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT **PHOENIX** 34028 -XUS =1.FU Konfektionierbare ST-COMBI Kupplung, 1-polig, grau, 0.08-4qmm, 32A, 800V SC 4/1-L 34030 Konfektionierbare ST-COMBI Kupplung, 1-polig, grün/gelb, 0.08-4qmm, 32A, 800V SC 4/1-L GNYE CONTACT D-SC 4 **PHOENIX** 34031 Deckel für ST-COMBI Kupplung 34032 Wanddurchführung für ST-COMBI Kupplung, 1x linkes und 1x rechtes Element, SSL 2.5 CONTACT 0.8-3mm Wandstärke **PHOENIX** CONTACT **PHOENIX** CONTACT CSC1FI3U -Z2 =1.FU =1.FU/6.4 Woodward Ausgangsfilter dU/dt, 3-phasig ohne N, Umax=775V/AC, Un=1100V/DC CSC1-FI3-U SEG CSC1FI2BF -Z21 =1.FU =1.FU/14.4 Burst-Vorschaltfilter CSC1-FI2-BF Woodward SEG =1.X3 29.04.2011 Date Alstom Wind 1.67M CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Check. Customer-No.: Eco 74 45 Page ProPlan Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status 7 $^{\circ}$ 4 2 9

Stückliste - Ort: +1S1.T 28.04.2011 **BMK** FG Seite Gegenstand Тур Fabrikat Sel. Stck Rittal 23670 -E5 =1.FU =1.FU/39.4 Filterlüfter 230V, 50/60Hz, 155W, IP54, Luftleistung: 700/720cbm/h, RAL7035 SK 3327.107, RAL7035 =1.X3 Date 29.04.2011 Alstom Wind 1.67M Job-No.: CW 1670 ET14.3 **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Document-No.: 62422BP3-D02.C Check. N.Göbel 46 49 Page from Location Repl. by Name Norm DIN Repl. f. Alteration Date Source Status 9 5 7 $^{\circ}$ 4

Stückliste - Ort: +1S2 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур 20461 -E1/1 =1.FU =1.FU/50.2 Rittal Schaltschrank-Temperaturregler, Temperaturbereich 5-55°C +-5°C, an Spannung SK 3110.000 230V/AC oder 24V/DC/AC 30789 =1.FU Schaltschrank-Temperaturregler, 1 Öffner, Temperaturbereich 0-60°C +-7°C, 6A, KTO011 -E1/2 =1.FU/50.5 Stego 250V/AC, DC 30W 23117 -E1/3 =1.FU =1.FU/50.6 Rittal Schaltschrank-Luftfeuchte-Messer, "Hygrostat", Luftfeuchtebereich: 50-100%, r.F. SK 3118.000 +-4%, Kontaktbelastung: 5A/AC, 20W/DC 23340 -E3/1 =1.FU =1.FU/50.5 Stego Schrankheizgerät aus Alu-Druckguß, mit angebautem Lüftermotor EF00016, 253V HV031400253, (230V -+10%), 50/60Hz, 400W, inklusive chrom. Haltewinkel EF00016 23340 -E3/2 =1.FU Schrankheizgerät aus Alu-Druckguß, mit angebautem Lüftermotor EF00016, 253V HV031400253, =1.FU/50.6 Stego EF00016 (230V -+10%), 50/60Hz, 400W, inklusive chrom. Haltewinkel 28799 -F27 ABB =1.FU =1.FU/49.3 Thermistor-Motorschutz-Gerät, für max. 6 Kaltleiter Temperaturfühler, CM-MSS Betätigungsspg.: 24V/AC/DC, Ruhestromprinzip, 1 Wechsler 20457 -F29/1 =1.FU =1.FU/43.4 NH-Sicherungsunterteil Gr.00 C, 1-polig, 1000V, ohne Sperrklinke, 100A NH-Unt 00C SIBA 1000V -F29/1 SIBA 29021 =1.FU =1.FU/43.4 NH-Sicherung Gr.00 C, 100A, aM, 1000V/AC, träge Auslöse-Kennlinie 20 386 08.100 32709 -F29/1 =1.FU =1.FU/43.4 28 002 02 SIBA Mikroschalter 1W, 5A, 250V/AC, für NH-Sicherungen mit, Metallgrifflaschen, Farbe=Rotbraun 20457 -F29/2 =1.FU =1.FU/43.7 SIBA NH-Sicherungsunterteil Gr.00 C, 1-polig, 1000V, ohne Sperrklinke, 100A NH-Unt 00C 1000V SIBA 29021 -F29/2 =1.FU =1.FU/43.7 NH-Sicherung Gr.00 C, 100A, aM, 1000V/AC, träge Auslöse-Kennlinie 20 386 08.100 32709 SIBA -F29/2 =1.FU =1.FU/43.7 Mikroschalter 1W, 5A, 250V/AC, für NH-Sicherungen mit, Metallgrifflaschen, 28 002 02 Farbe=Rotbraun 20457 -F30/1 =1.FU NH-Sicherungsunterteil Gr.00 C, 1-polig, 1000V, ohne Sperrklinke, 100A NH-Unt 00C SIBA =1.FU/43.3 1000V 29021 SIBA -F30/1 =1.FU =1.FU/43.3 NH-Sicherung Gr.00 C, 100A, aM, 1000V/AC, träge Auslöse-Kennlinie 20 386 08.100 =1.X3 Date 29.04.2011 **Alstom Wind 1.67M** CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Check. N.Göbel 47 Page ProPlan Location Document-No.: 62422BP3-D02.C from Name Norm DIN Repl. f. Repl. by Alteration Date Source Status

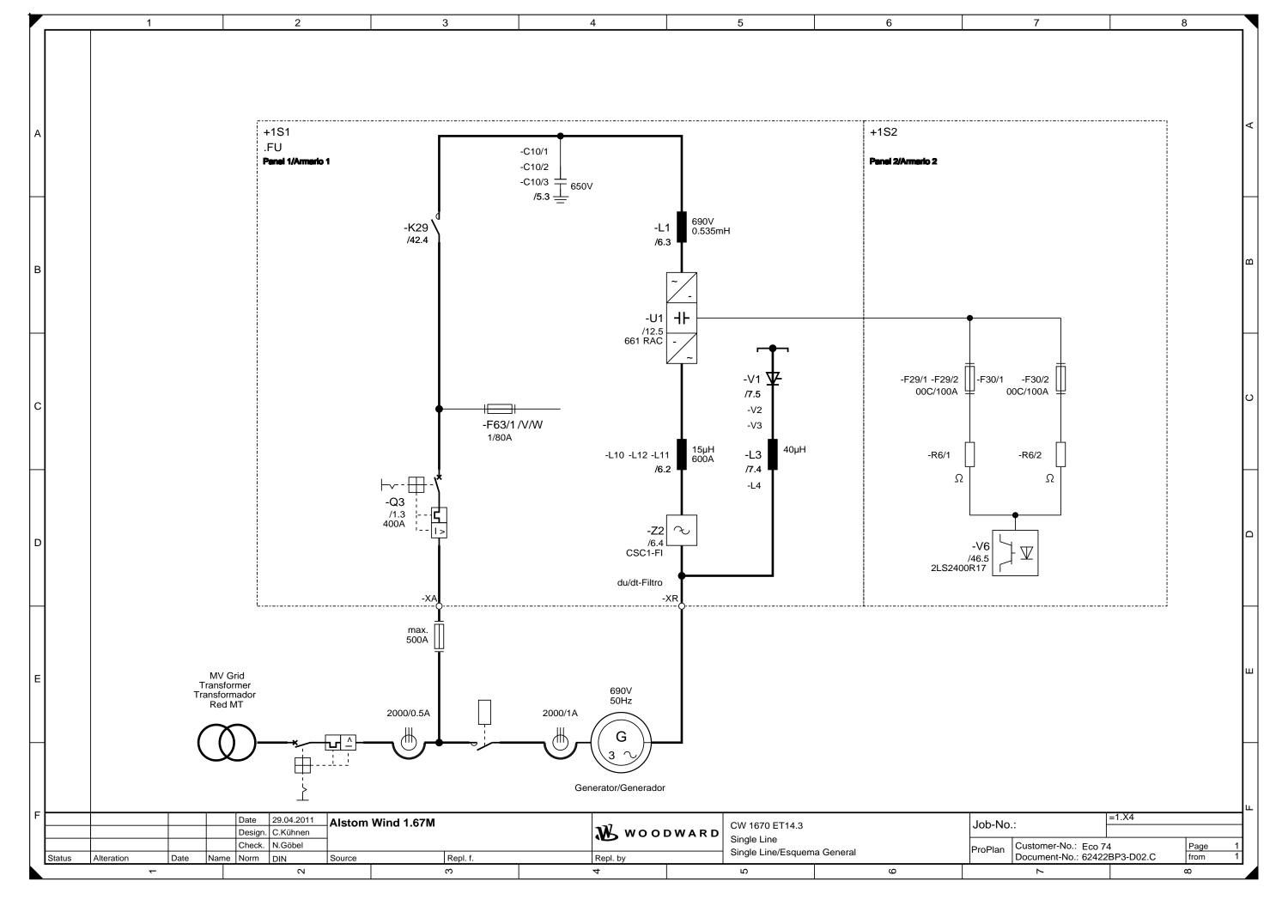
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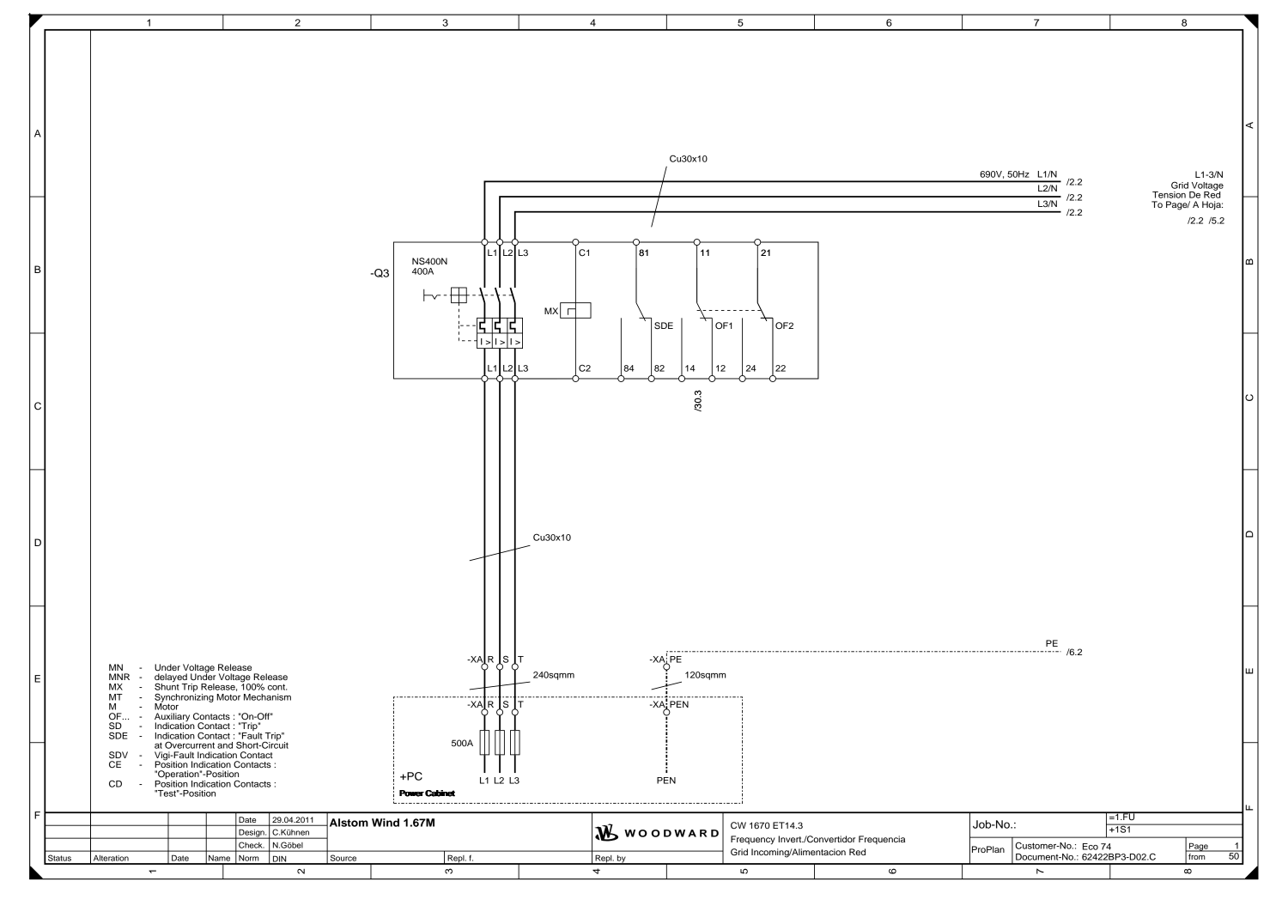
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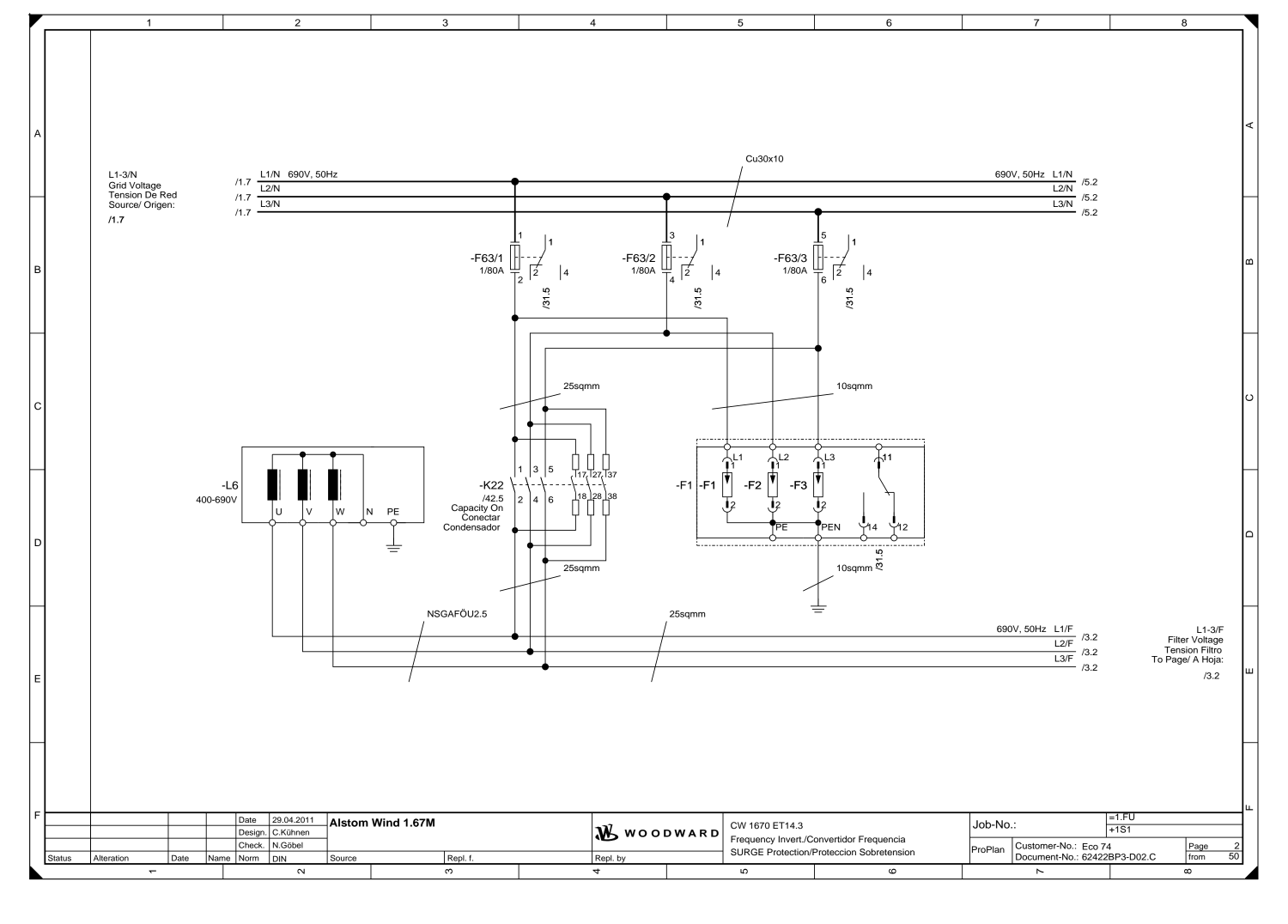
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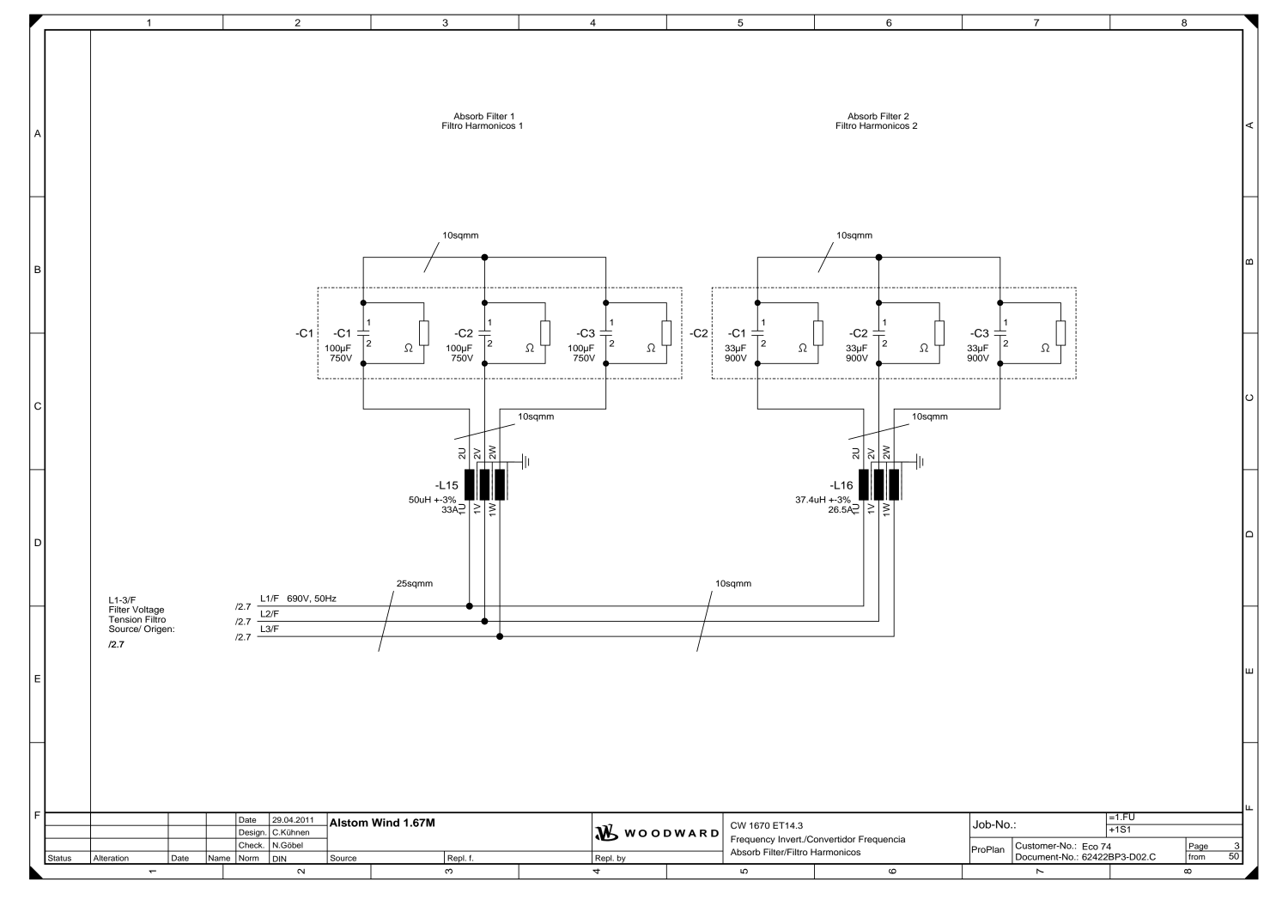
Stückliste - Ort: +1S2 28.04.2011 Sel. **BMK** FG Seite Stck Gegenstand **Fabrikat** Тур SIBA 32709 -F30/1 =1.FU =1.FU/43.3 Mikroschalter 1W, 5A, 250V/AC, für NH-Sicherungen mit, Metallgrifflaschen, 28 002 02 Farbe=Rotbraun 20457 -F30/2 =1.FU =1.FU/43.6 NH-Sicherungsunterteil Gr.00 C, 1-polig, 1000V, ohne Sperrklinke,100A SIBA NH-Unt 00C 1000V 29021 -F30/2 =1.FU =1.FU/43.6 NH-Sicherung Gr.00 C, 100A, aM, 1000V/AC, träge Auslöse-Kennlinie 20 386 08.100 SIBA SIBA 32709 -F30/2 =1.FU =1.FU/43.6 Mikroschalter 1W, 5A, 250V/AC, für NH-Sicherungen mit, Metallgrifflaschen, 28 002 02 Farbe=Rotbraun 35425 -R6/1 =1.FU =1.FU/44.3 Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kWs für 0.6s, R2+R3=je 0.96 Ohm BEP13012, **GINO** Gielen +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)mm, IP00, UL-Ausführ. 0R05+0R96+0R96 & Notnagel 35295 =1.FU =1.FU/44.4 UCHIYA Temperaturwächter 125°C+-5°C, VDE, UL, c-UL approbiert, Öffner, UP62 125.05. Claus Schäfer -R6/1 Schaltleistung 2.5A/250V/AC, Anschl. 200mm Litze, Befestigungsklammer 200 (125+-5°C) G5/3 **PHOENIX** 27347 -R6/1 =1.FU Geräteklemme 3-polig, max. 500V, 32A, 4qmm CONTACT 35425 -R6/2 =1.FU =1.FU/44.6 **GINO** Gielen Dreifach-Widerstand, R1=0.05 Ohm +-5%, 40kWs für 0.6s, R2+R3=je 0.96 Ohm BEP13012, +-5%, 200kWs für 0.6s, lxbxh=(350x430x180)mm, IP00, UL-Ausführ. 0R05+0R96+0R96 & Notnagel 35295 -R6/2 =1.FU =1.FU/44.7 UCHIYA Temperaturwächter 125°C+-5°C, VDE, UL, c-UL approbiert, Öffner, UP62 125.05. Claus Schäfer Schaltleistung 2.5A/250V/AC, Anschl. 200mm Litze, Befestigungsklammer 200 (125+-5°C) 27347 -R6/2 =1.FU Geräteklemme 3-polig, max. 500V, 32A, 4qmm G5/3 **PHOENIX** CONTACT 38532 -V6 =1.FU =1.FU/46.5 ZK-Begrenzer mit 4 IGBT-Modulen FD1200R17KE3-K - 6 ZK-Kondensatoren ZEZ -2LS4800R17KE3 Infineon 415µF 1100V inkl. ZK-Laminat - Treiber DR240 - OEA240 und Kühlkörper --4E-B1IOC9Z Bezeichn.: 2LS4800R17KE3-4E-B1IOC9Z =1.X3 29.04.2011 Date Alstom Wind 1.67M CW 1670 ET14.3 Job-No.: **W** WOODWARD Design. C.Kühnen Part list N.Göbel Customer-No.: Eco 74 Check. 48 Page ProPlan Location Document-No.: 62422BP3-D02.C Repl. by from Name Norm DIN Repl. f. Alteration Date Source Status $^{\circ}$ $^{\circ}$ 4 2 9

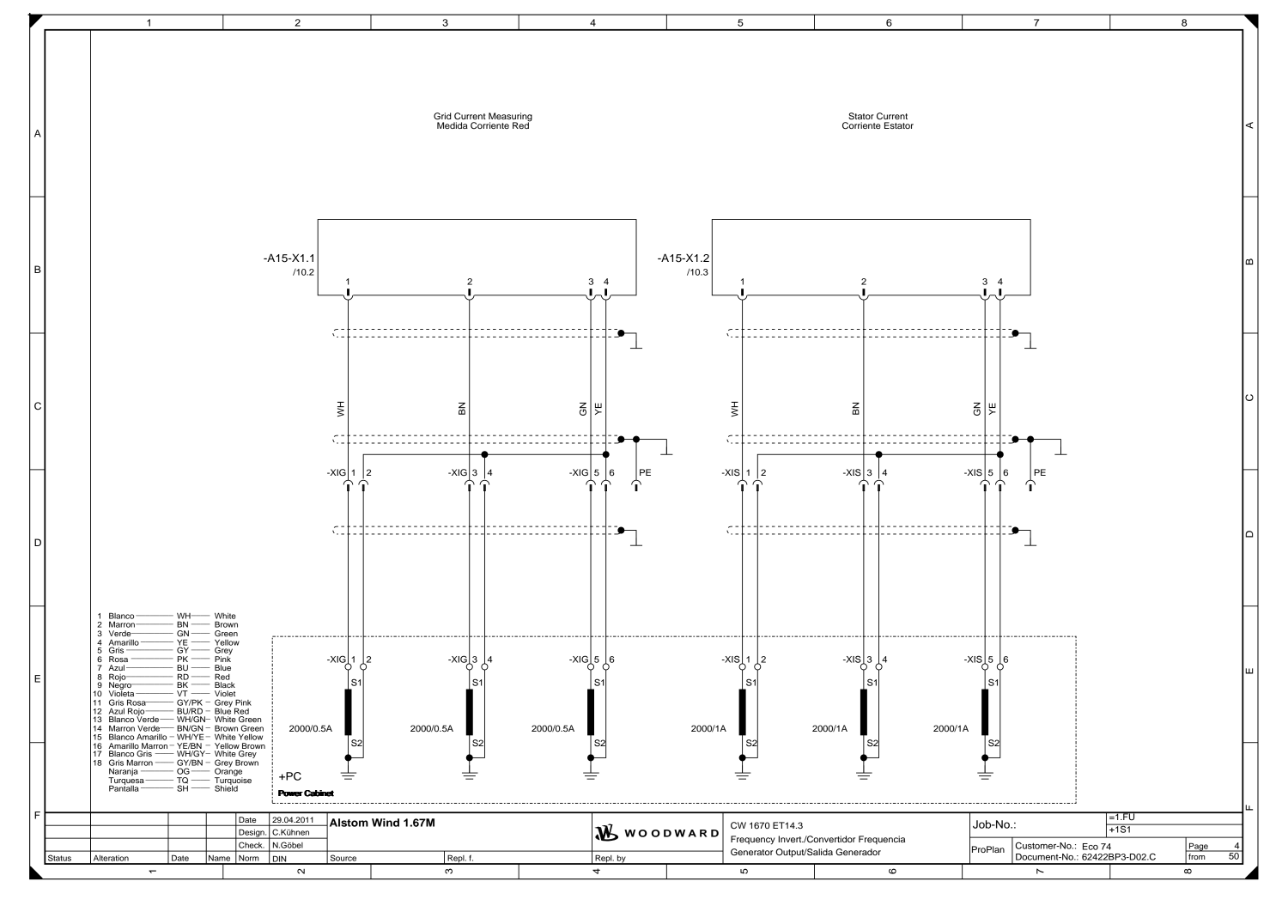
7 Stückliste - Ort: +1S2.T 28.04.2011 Sel. **BMK** FG Seite Gegenstand Тур Fabrikat Stck Rittal 22349 -E2 =1.FU =1.FU/50.3 SK 3325.107, Filterlüfter 230V, 50/60Hz, 41W, IP54, Luftleistung: 230/265cbm/h, RAL7035 RAL7035 =1.X3 Date 29.04.2011 Alstom Wind 1.67M Job-No.: CW 1670 ET14.3 **W** WOODWARD Design. C.Kühnen Part list Customer-No.: Eco 74 Document-No.: 62422BP3-D02.C Check. N.Göbel 49 49 Page from Location Repl. by Name Norm DIN Repl. f. Alteration Date Source Status 9 5 7 $^{\circ}$ 4

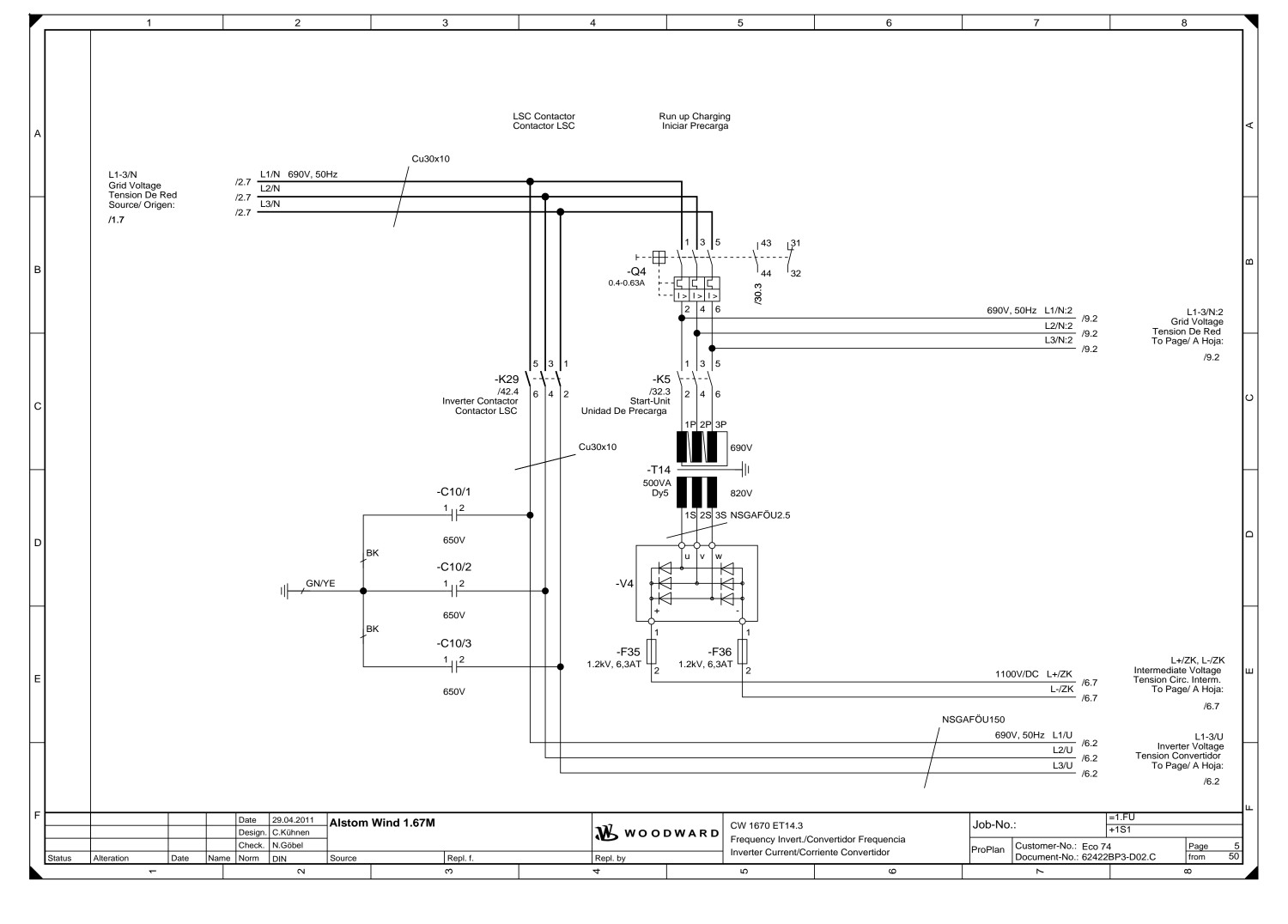


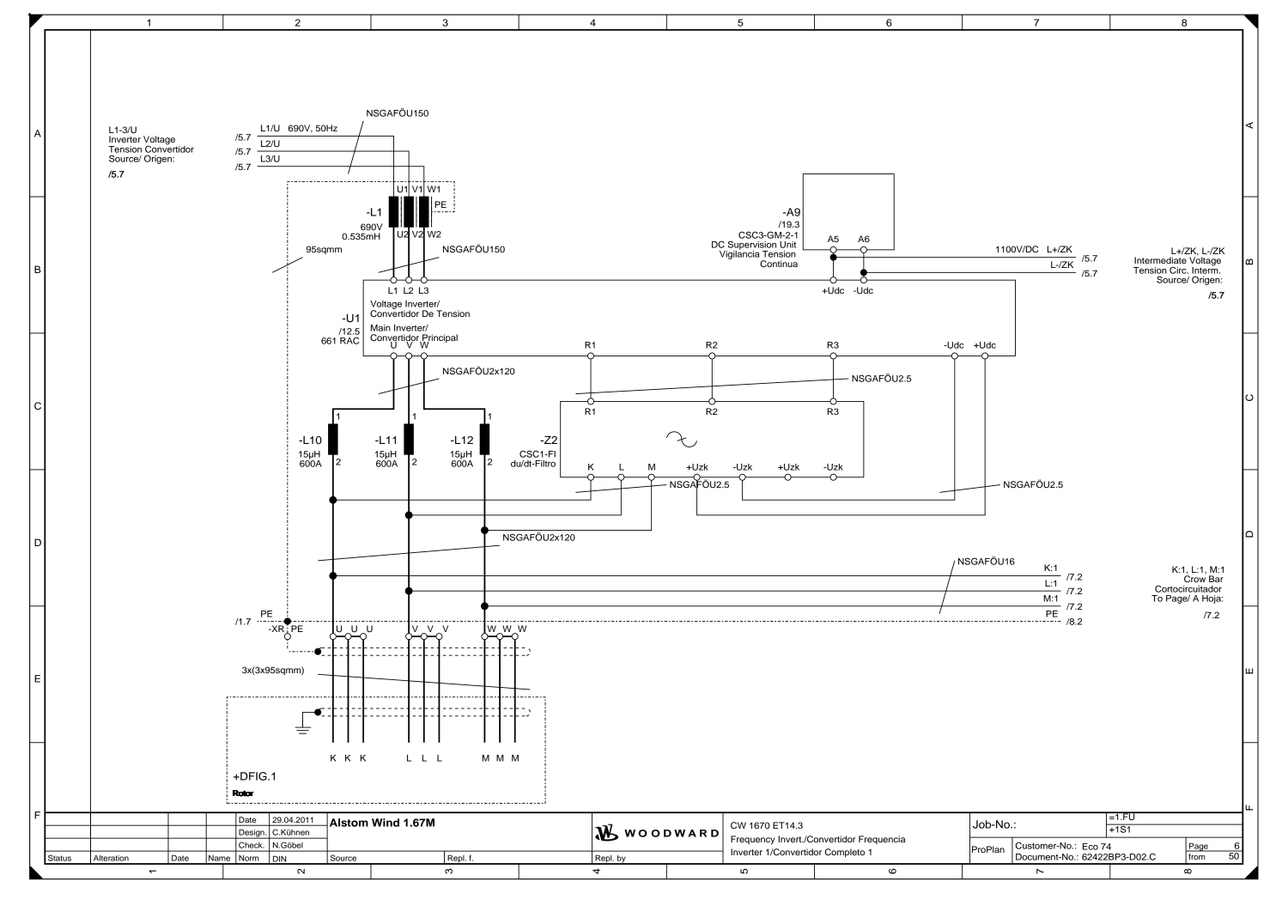


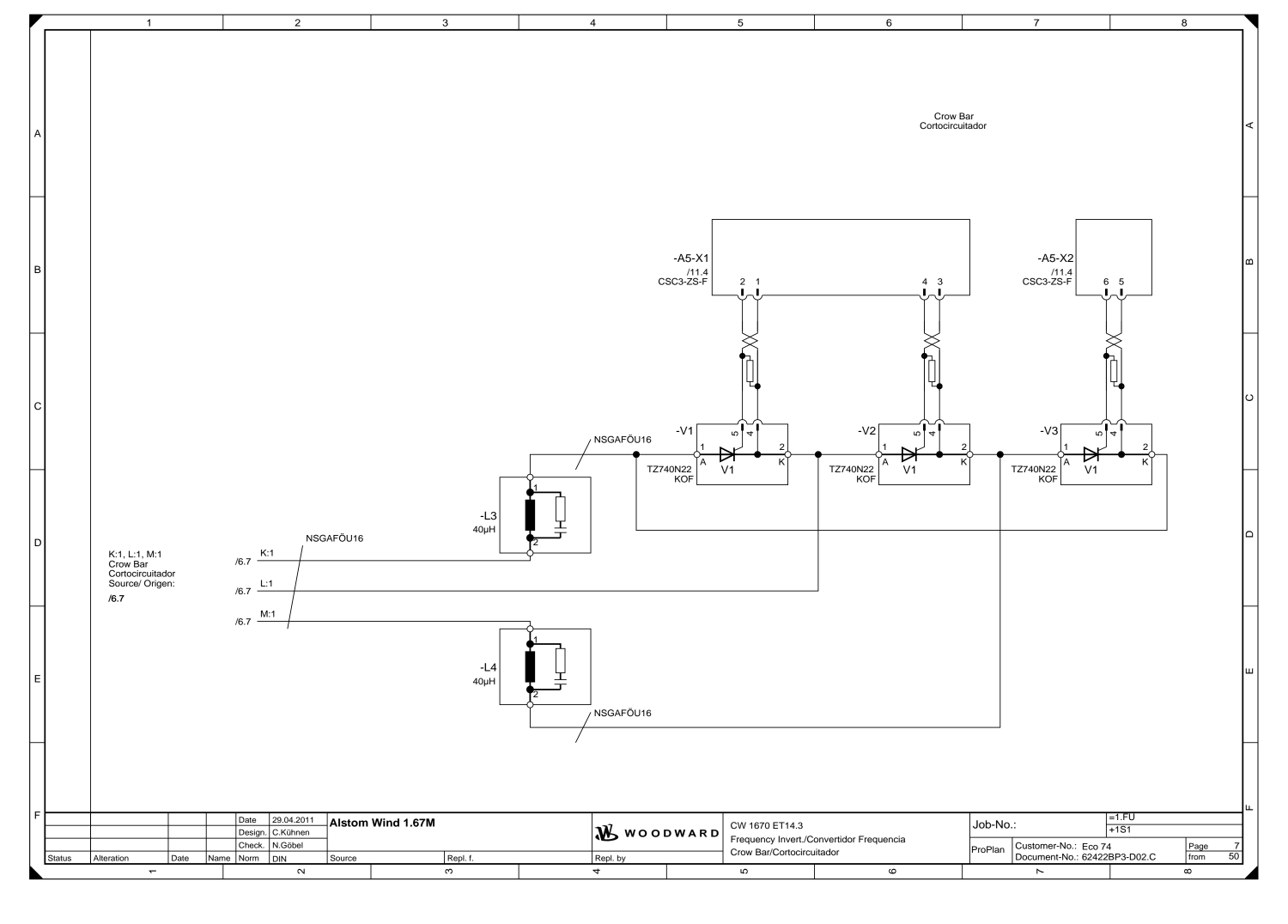


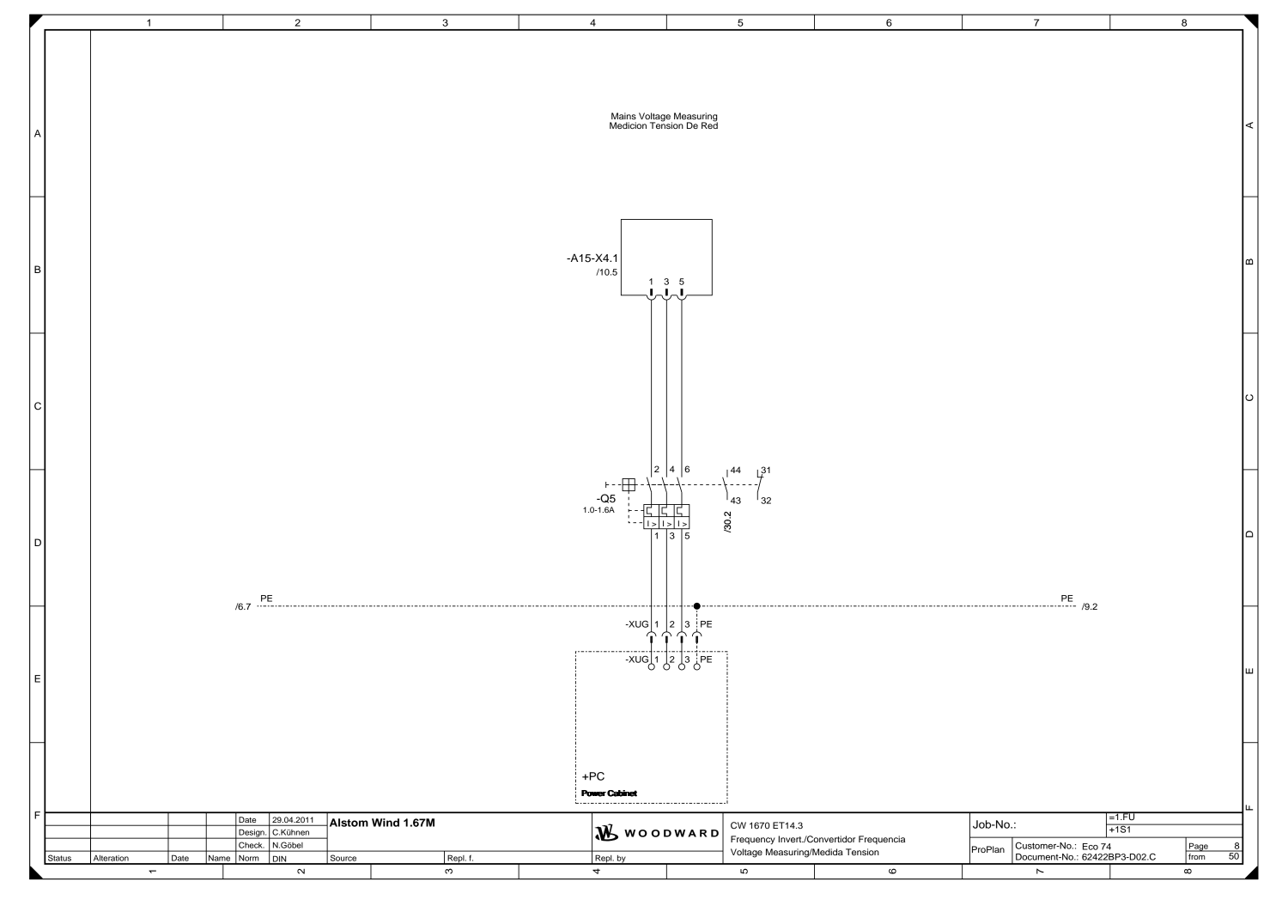


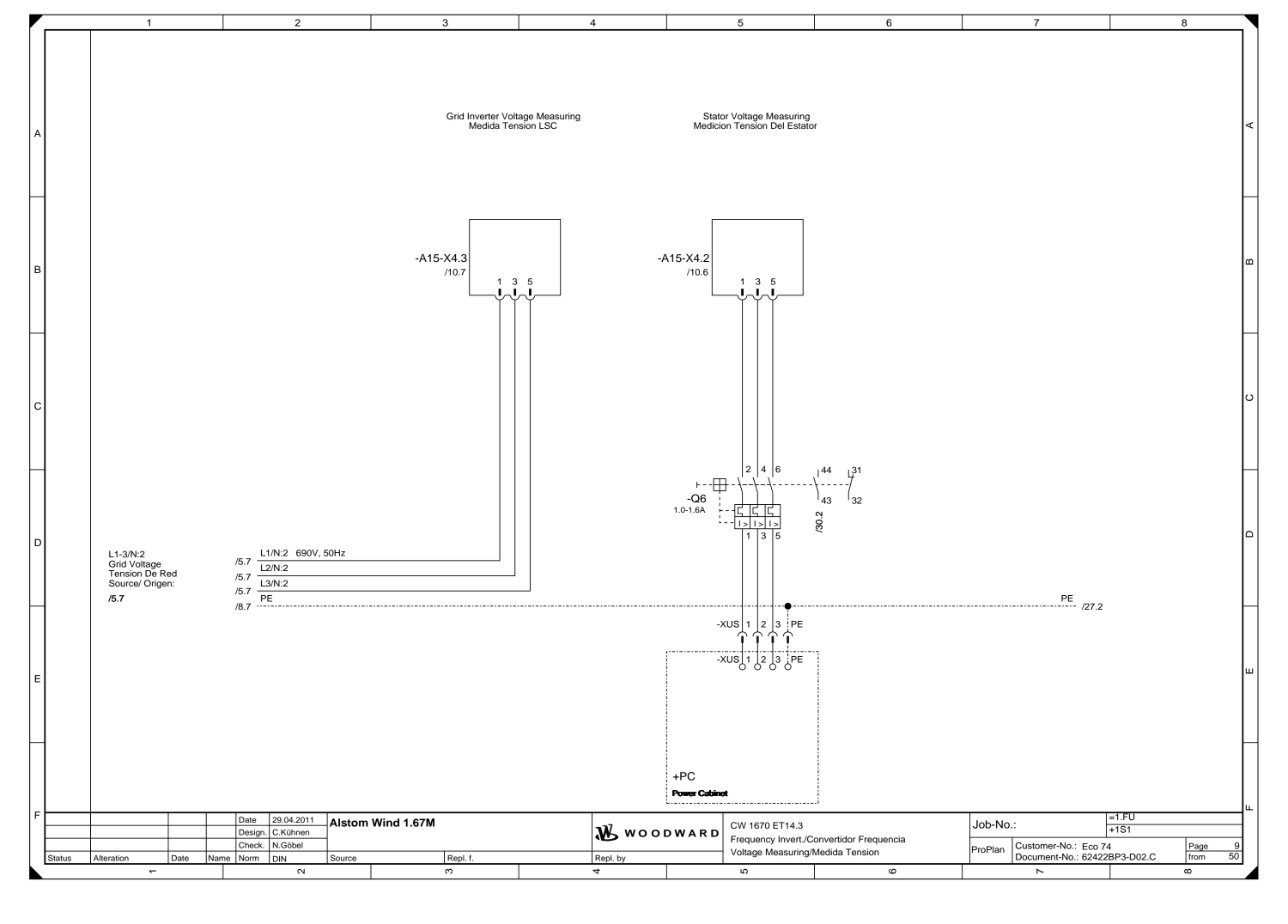


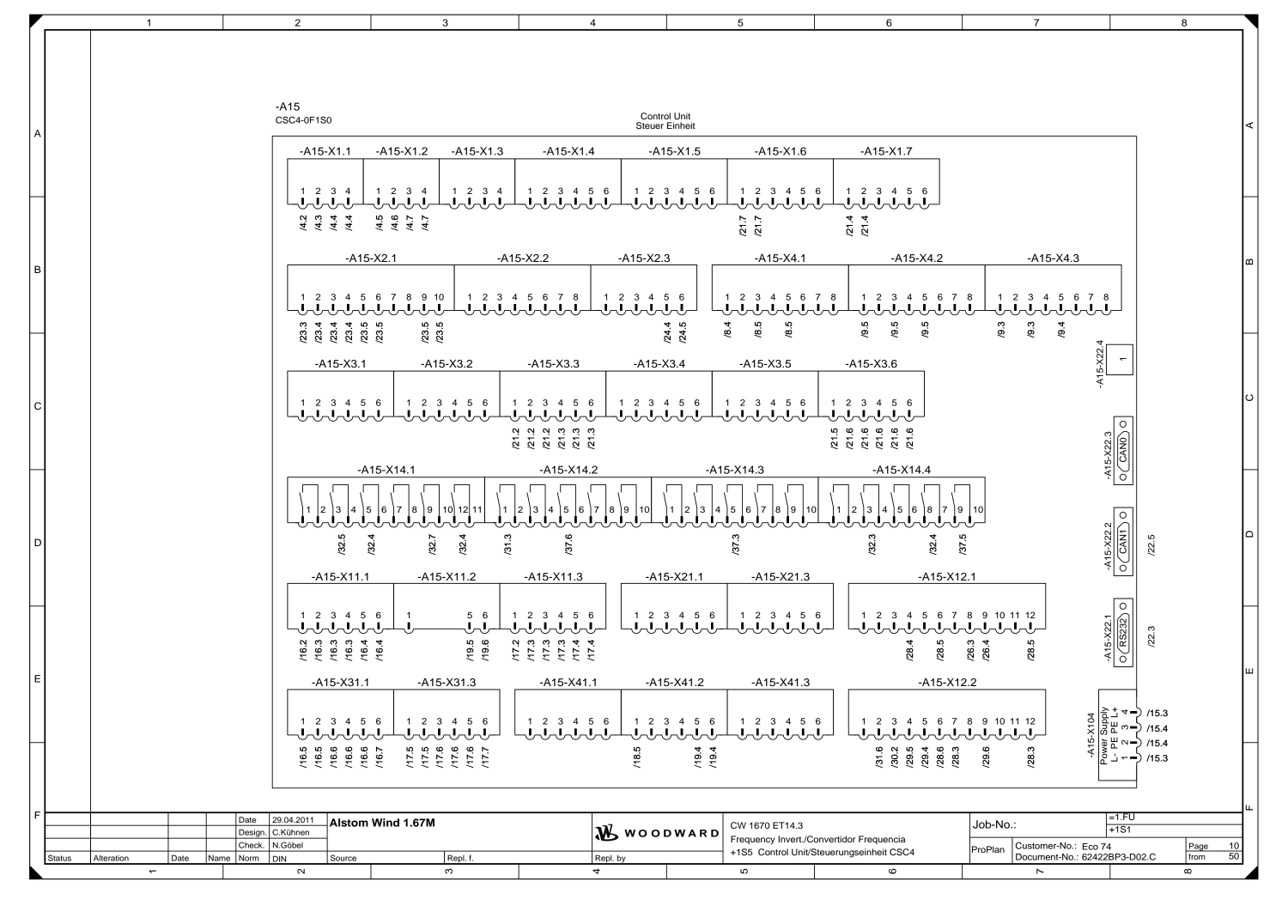


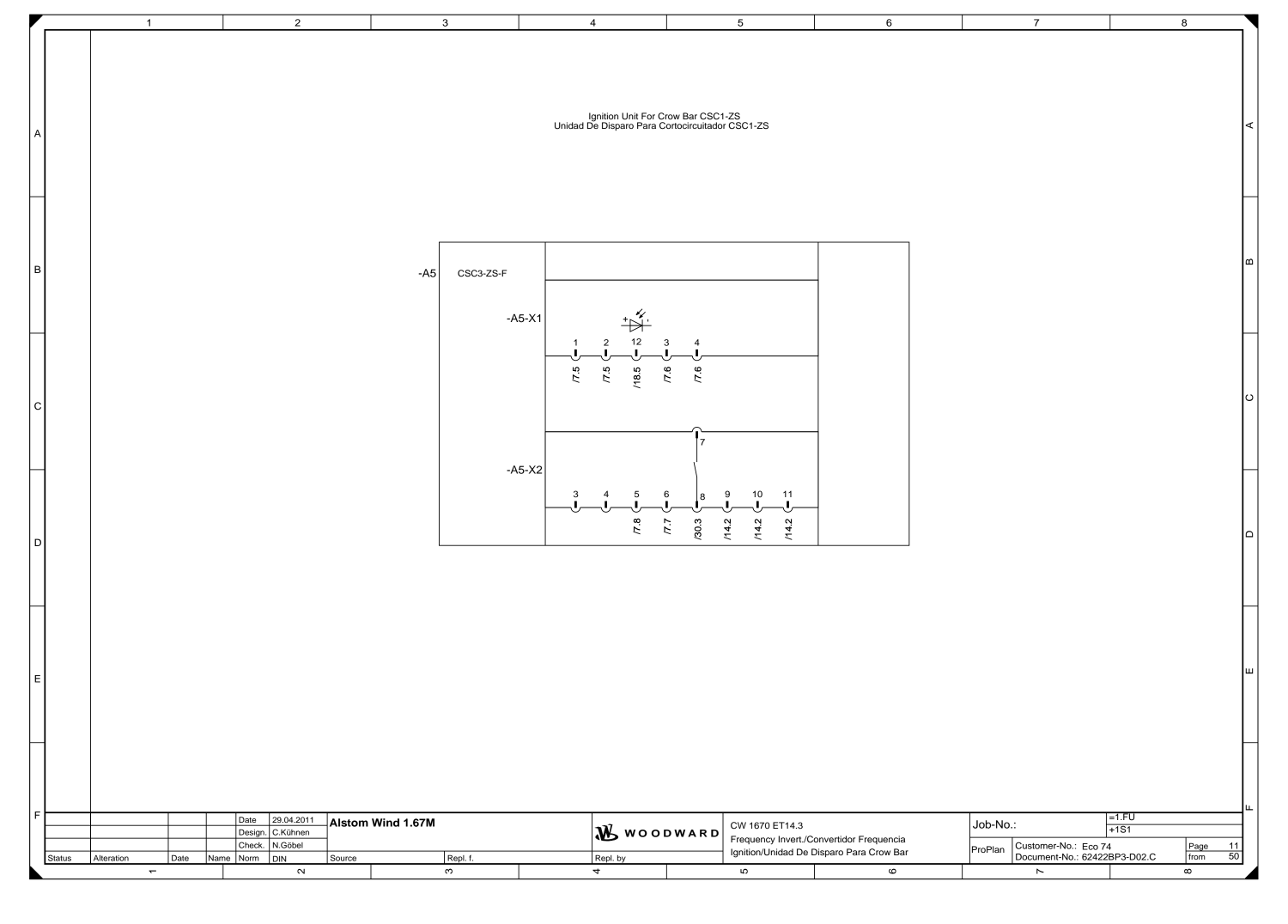


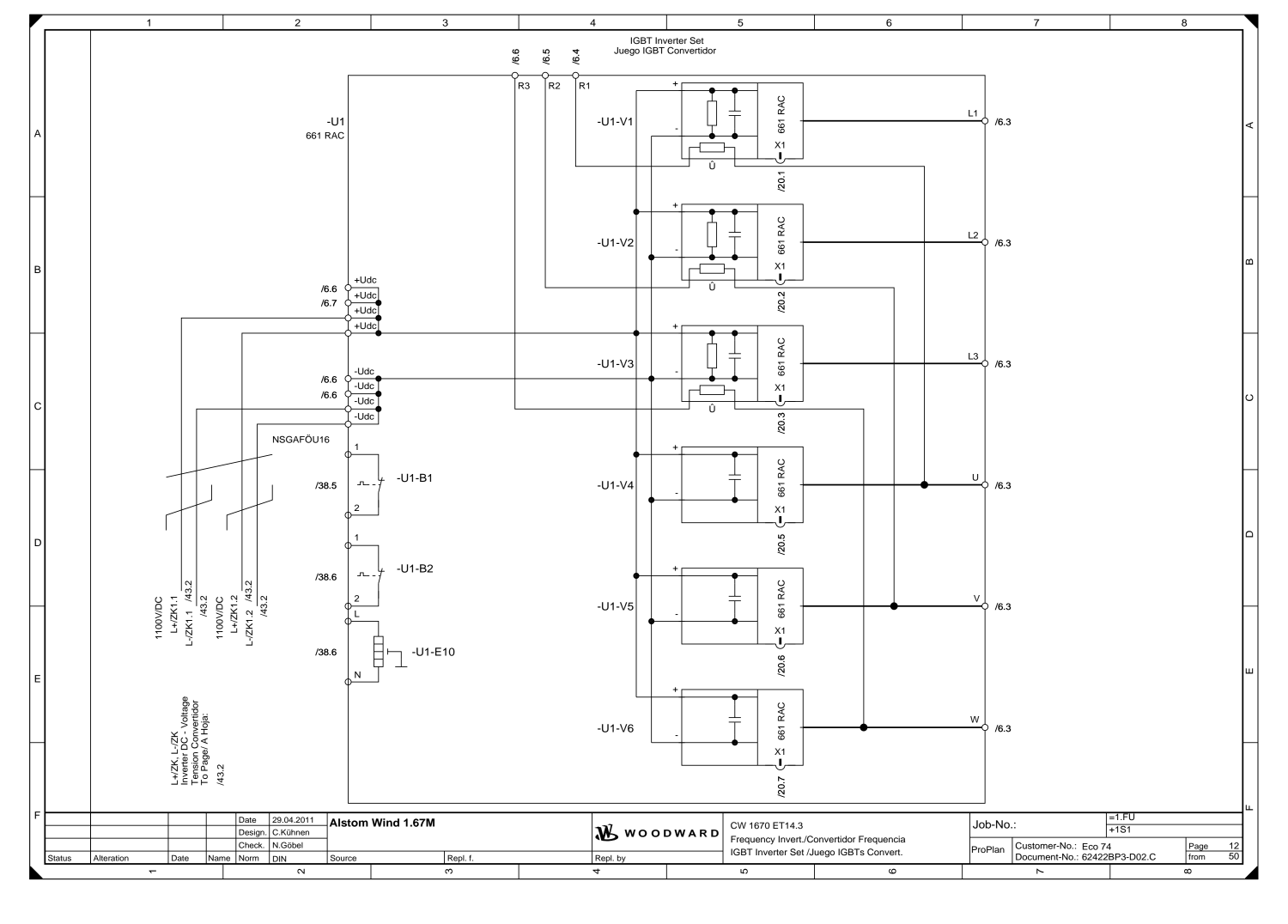


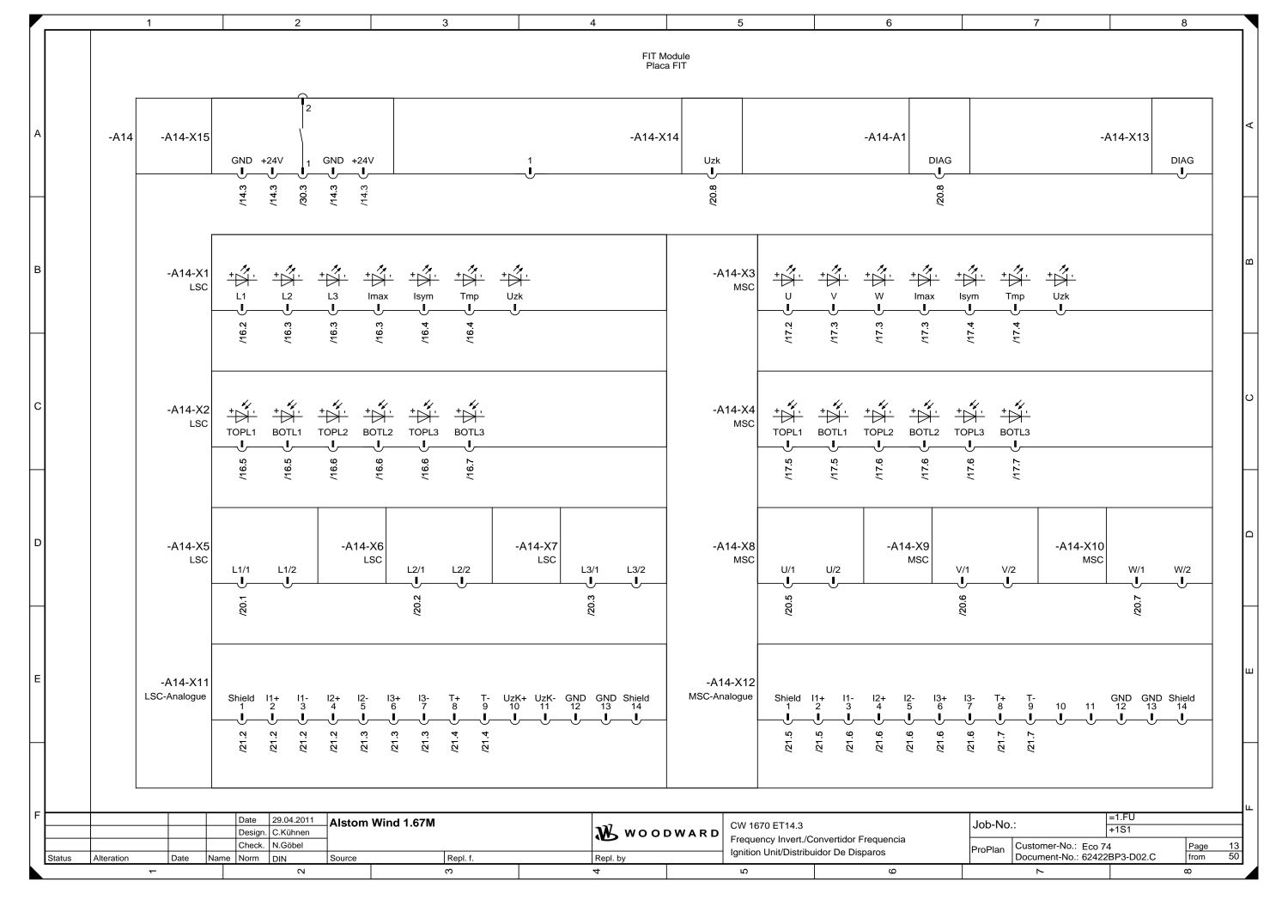


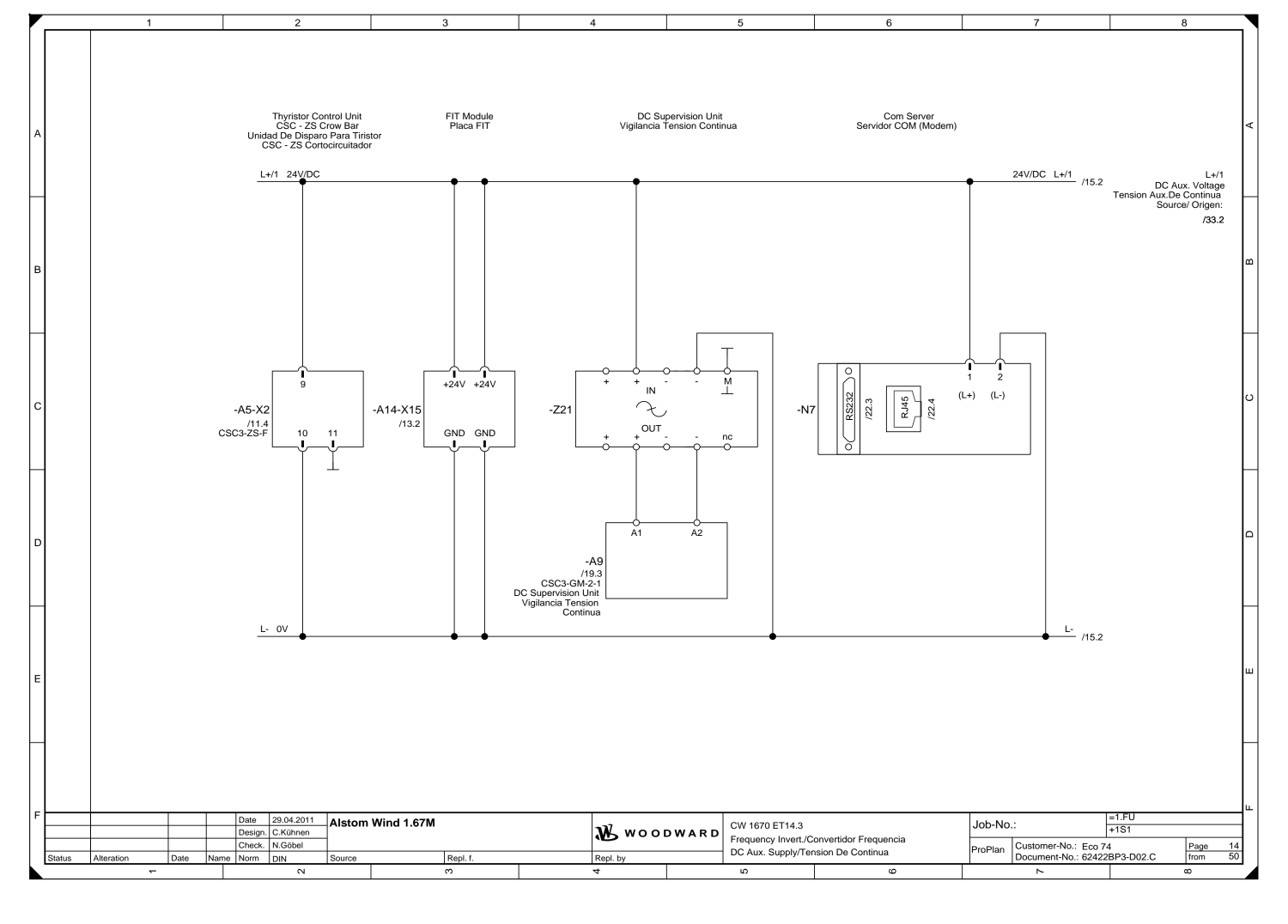


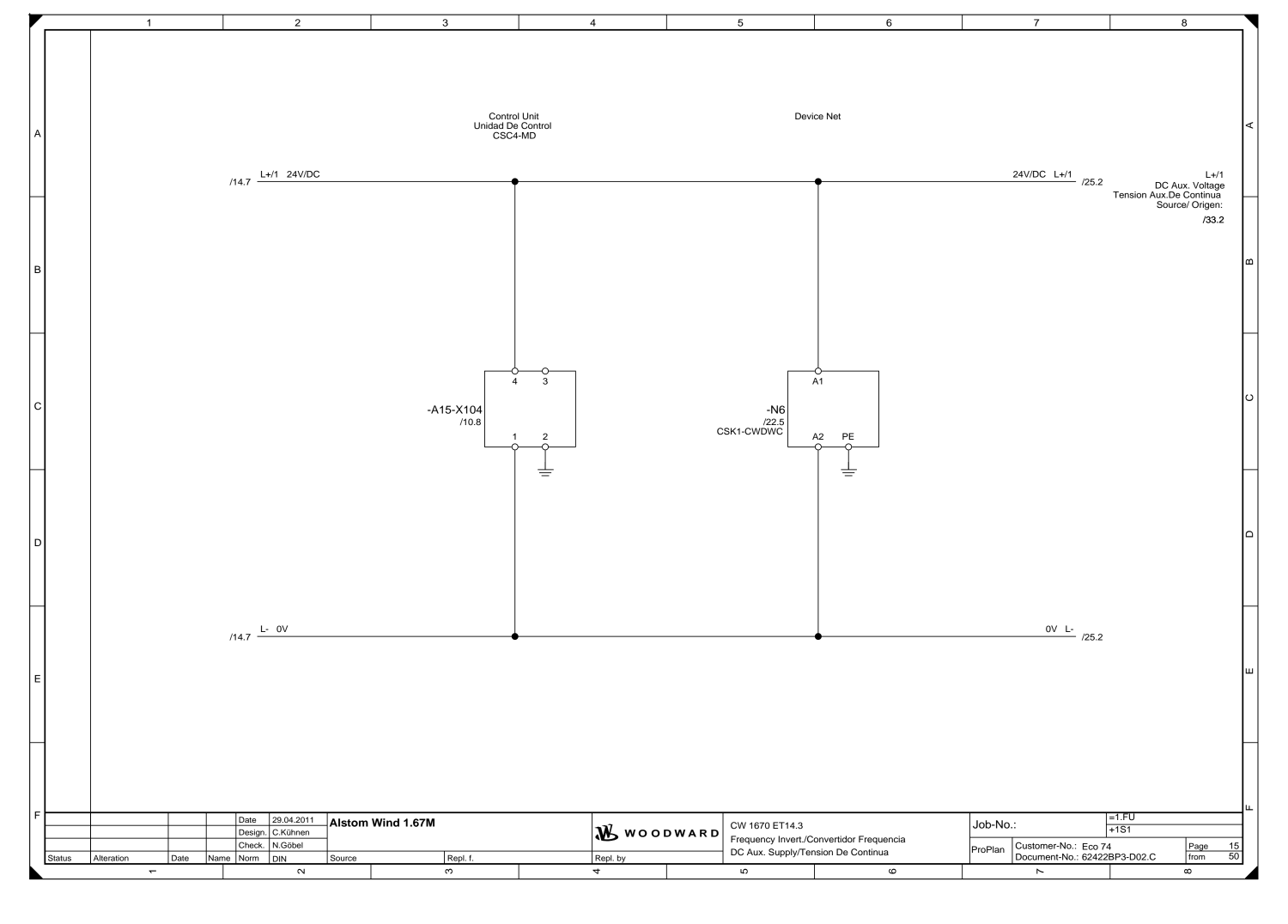


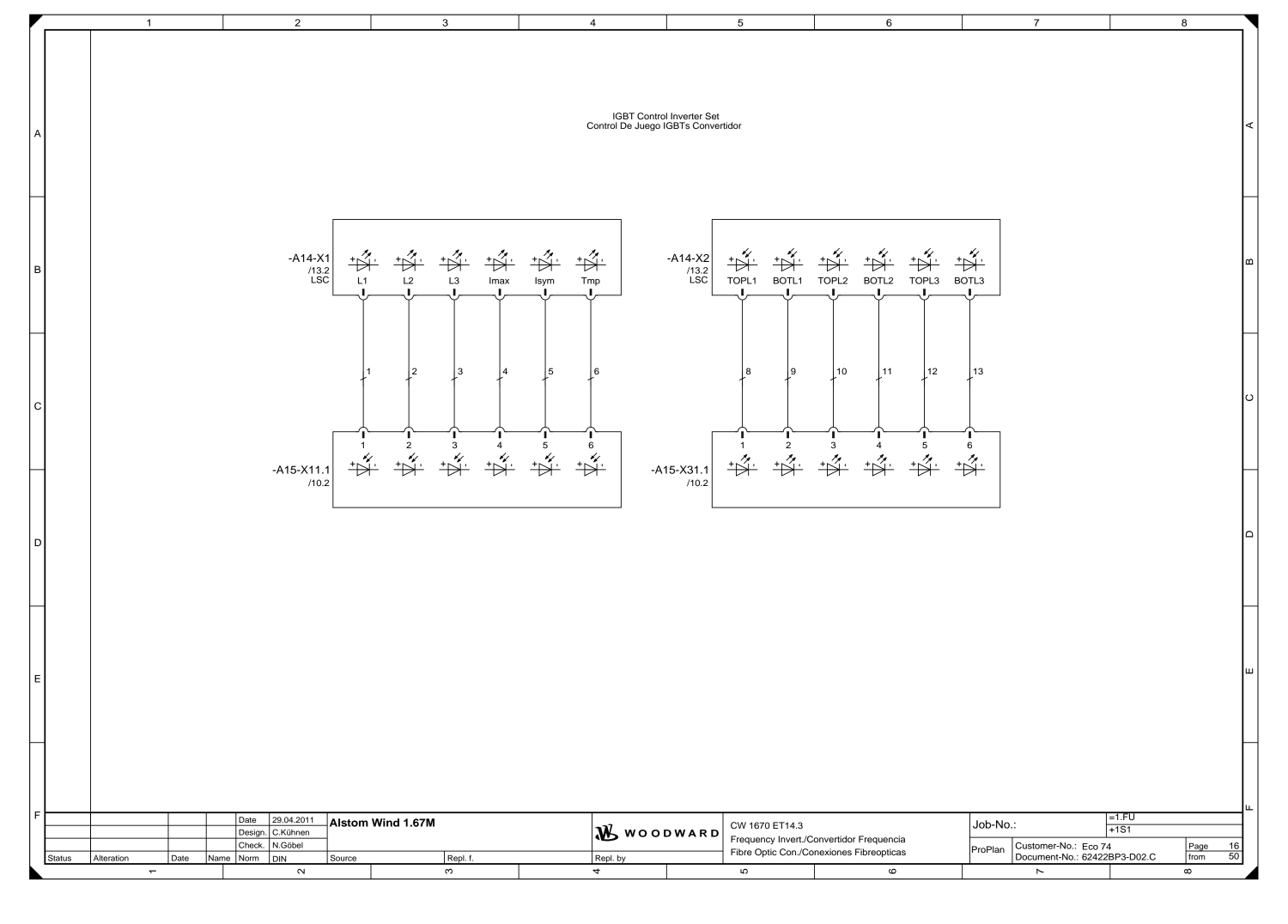


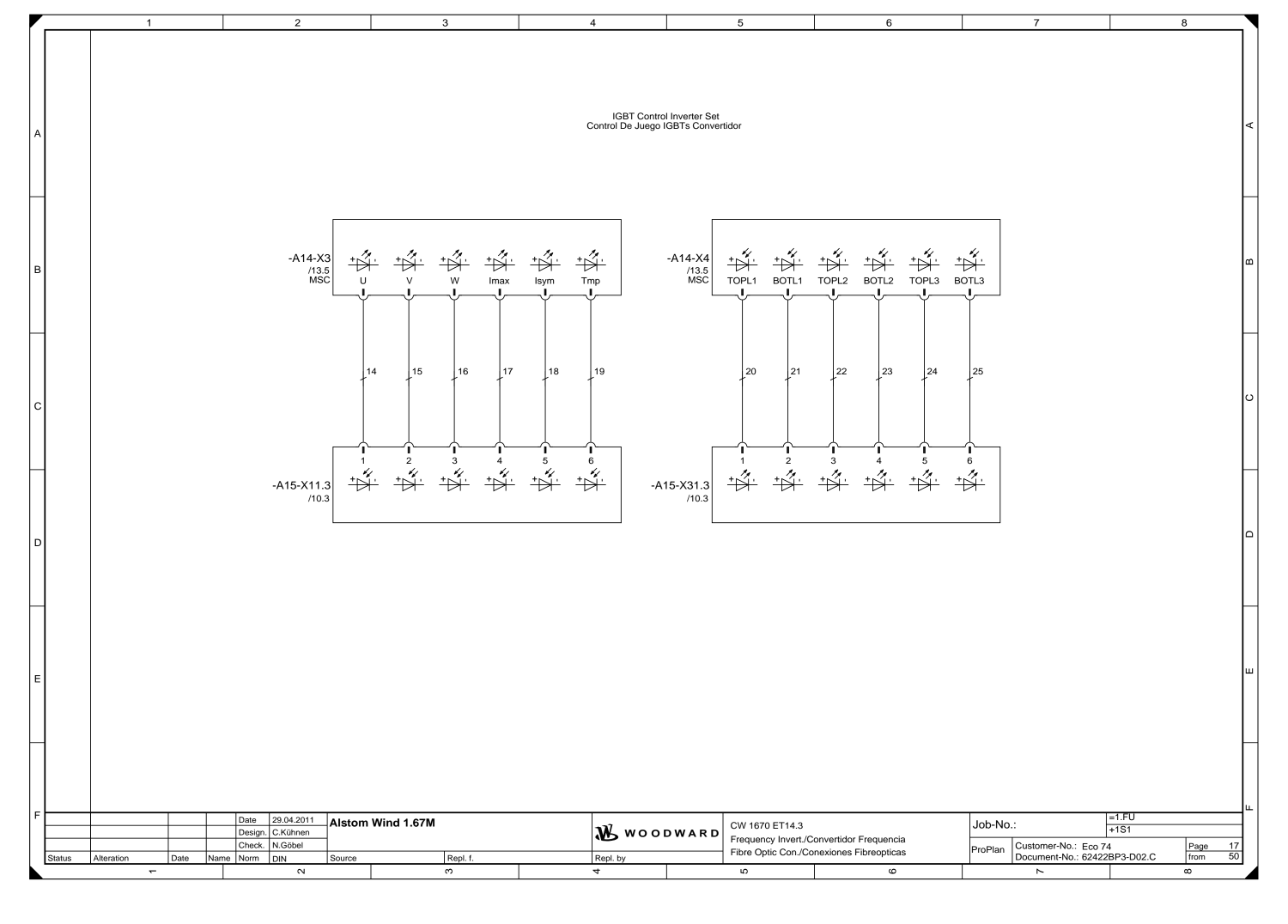


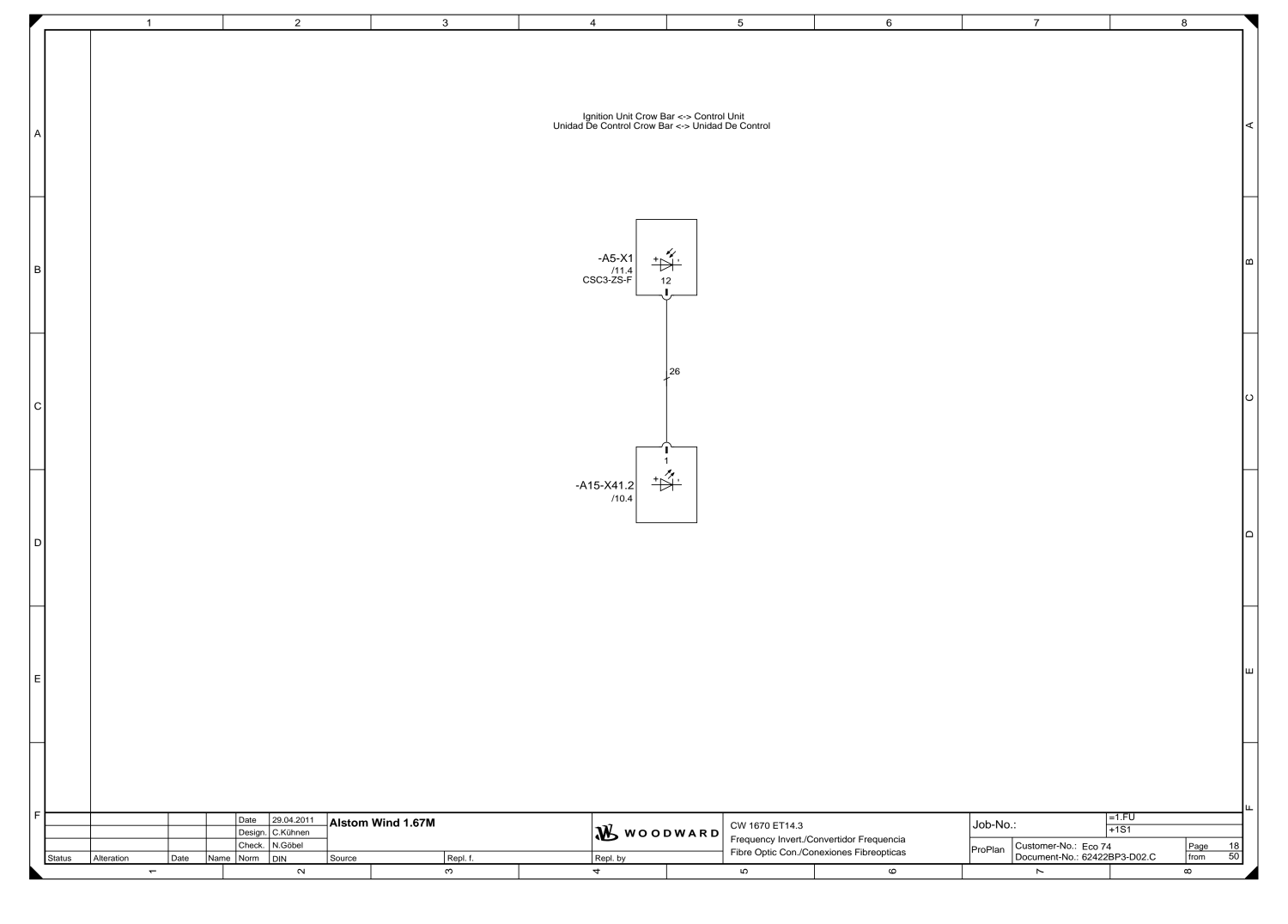


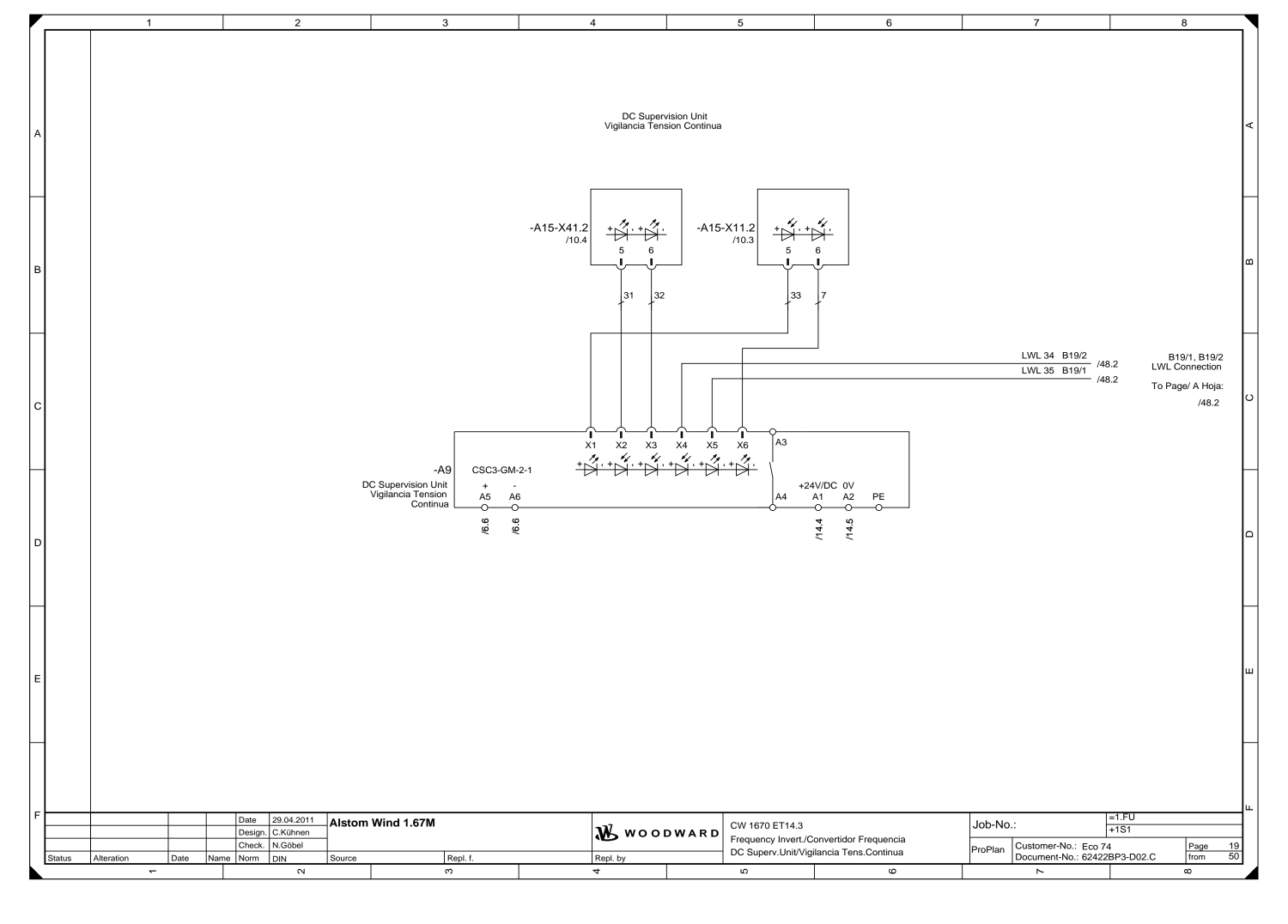


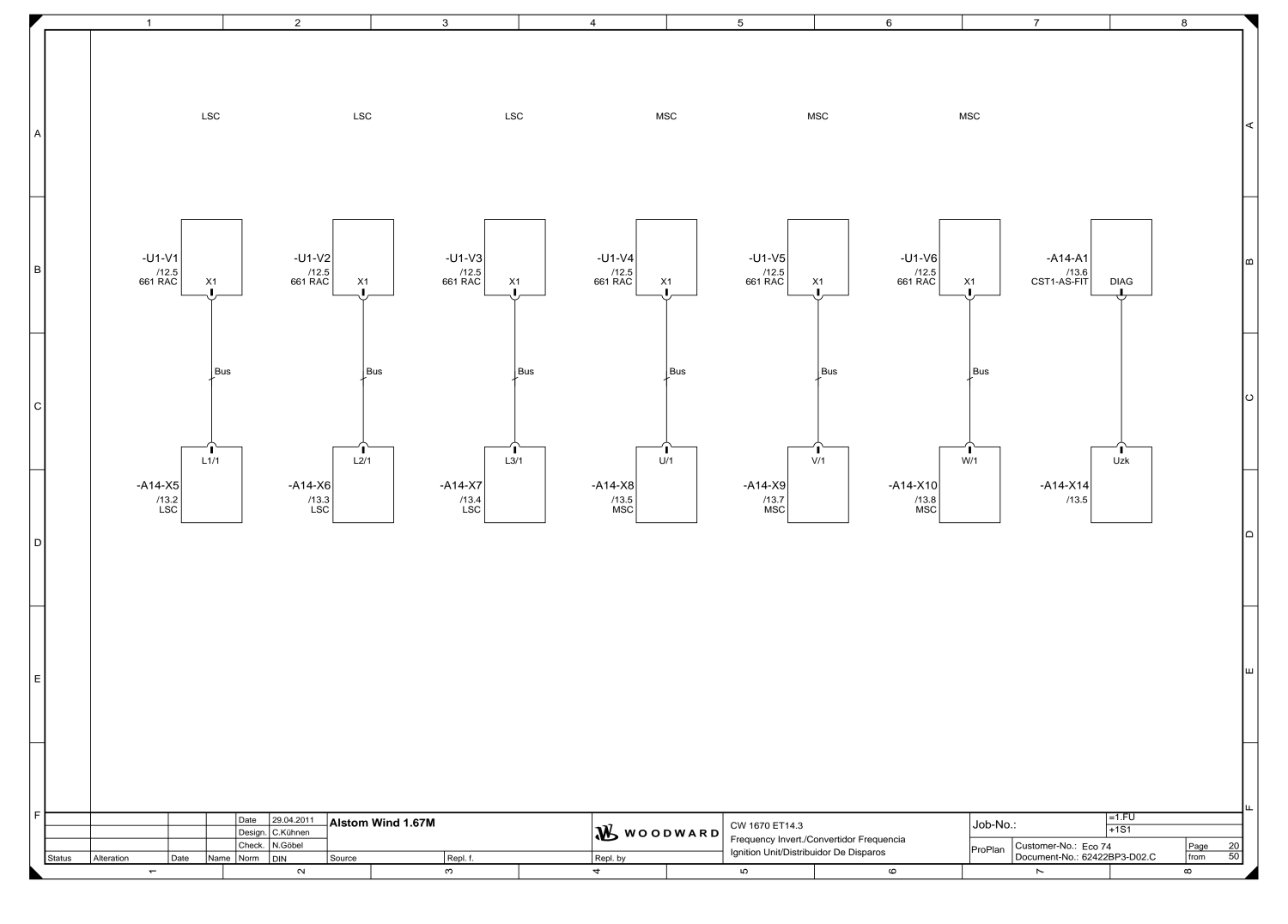


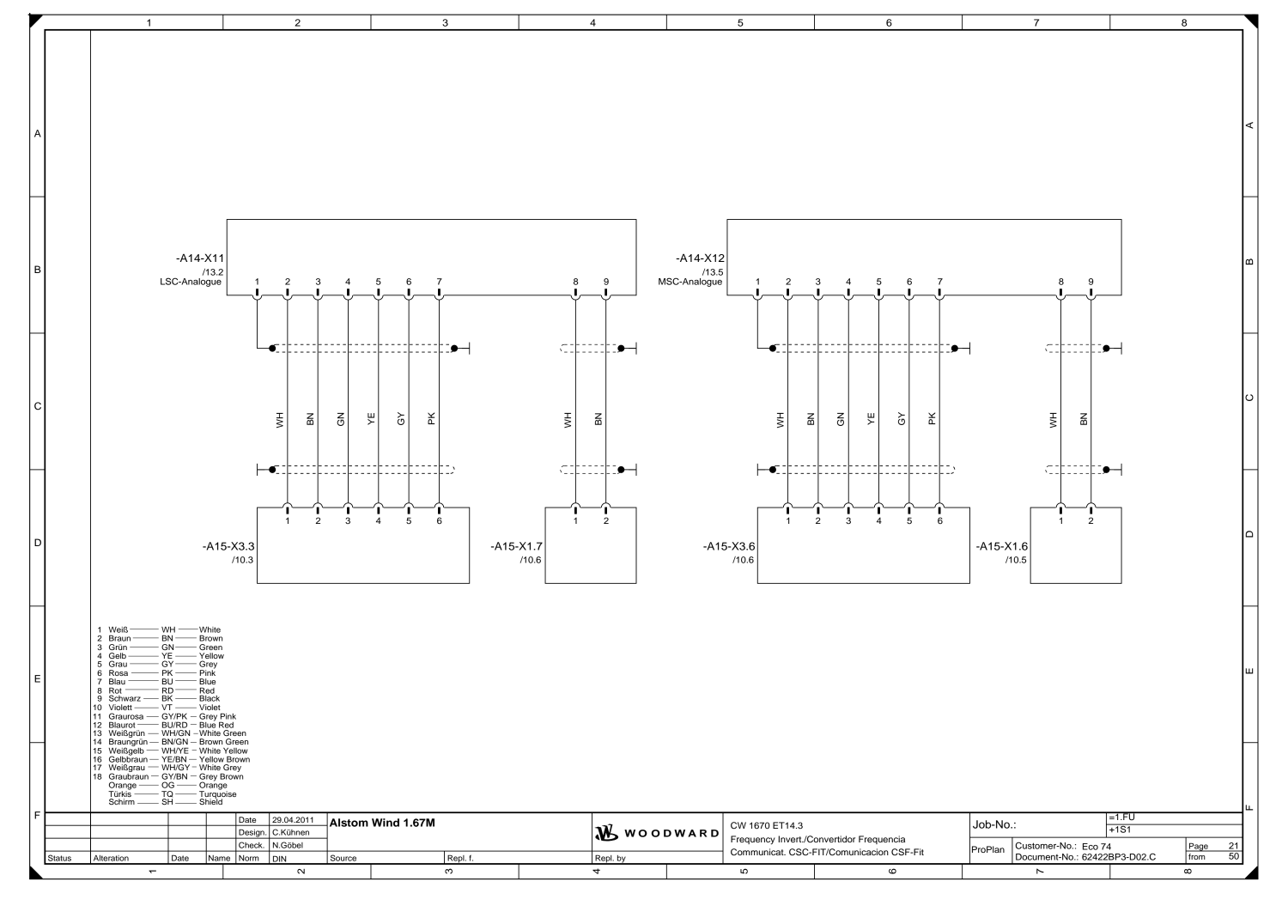


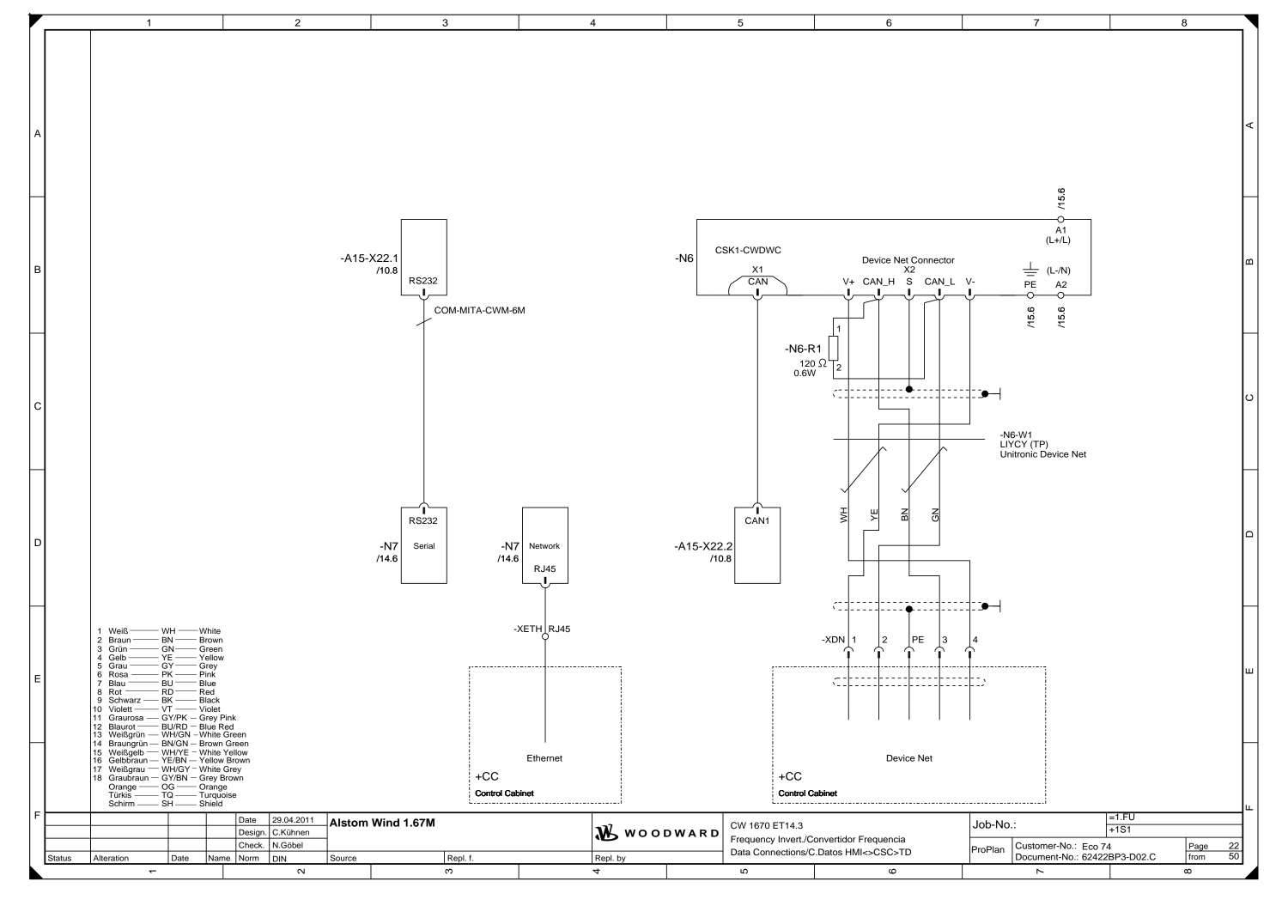


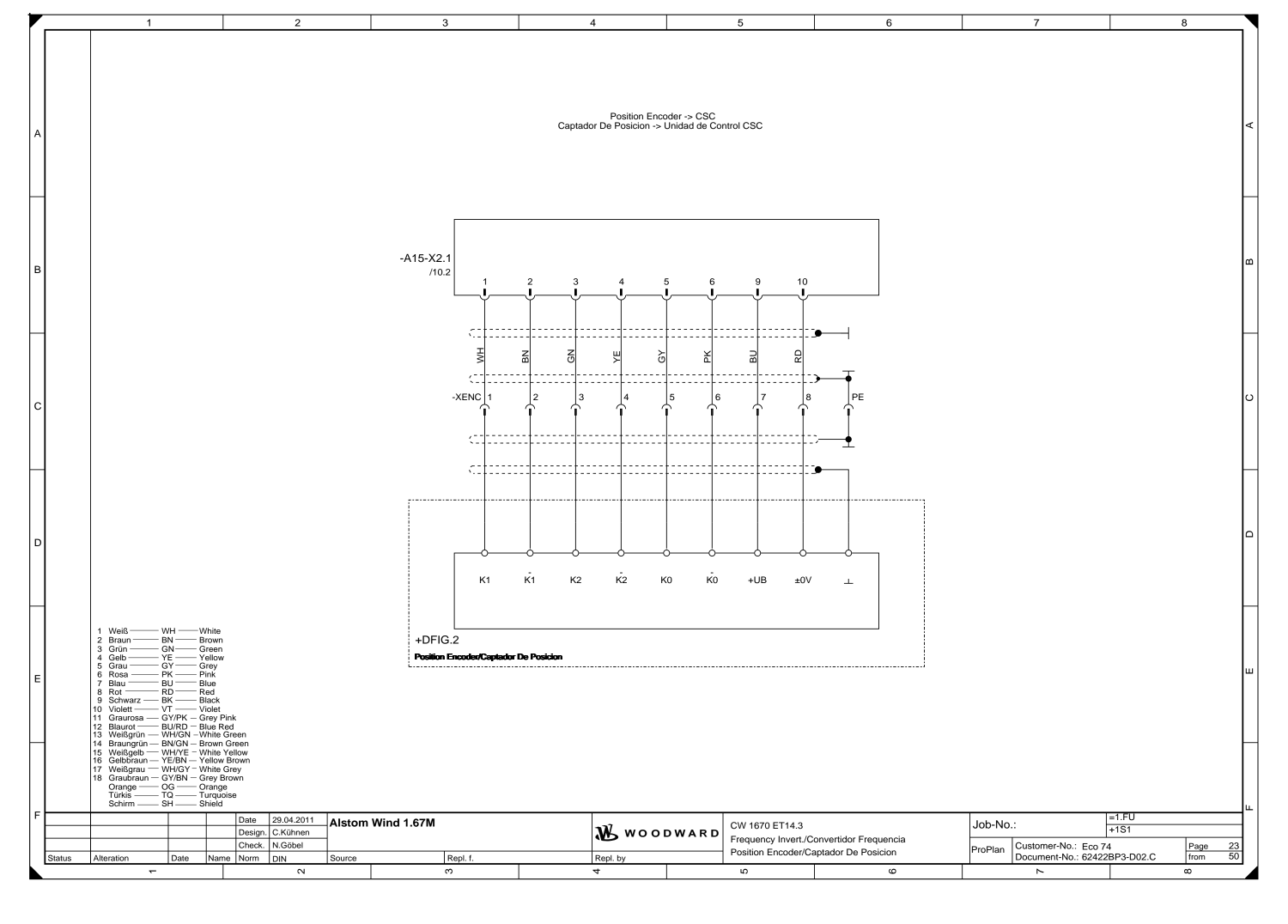


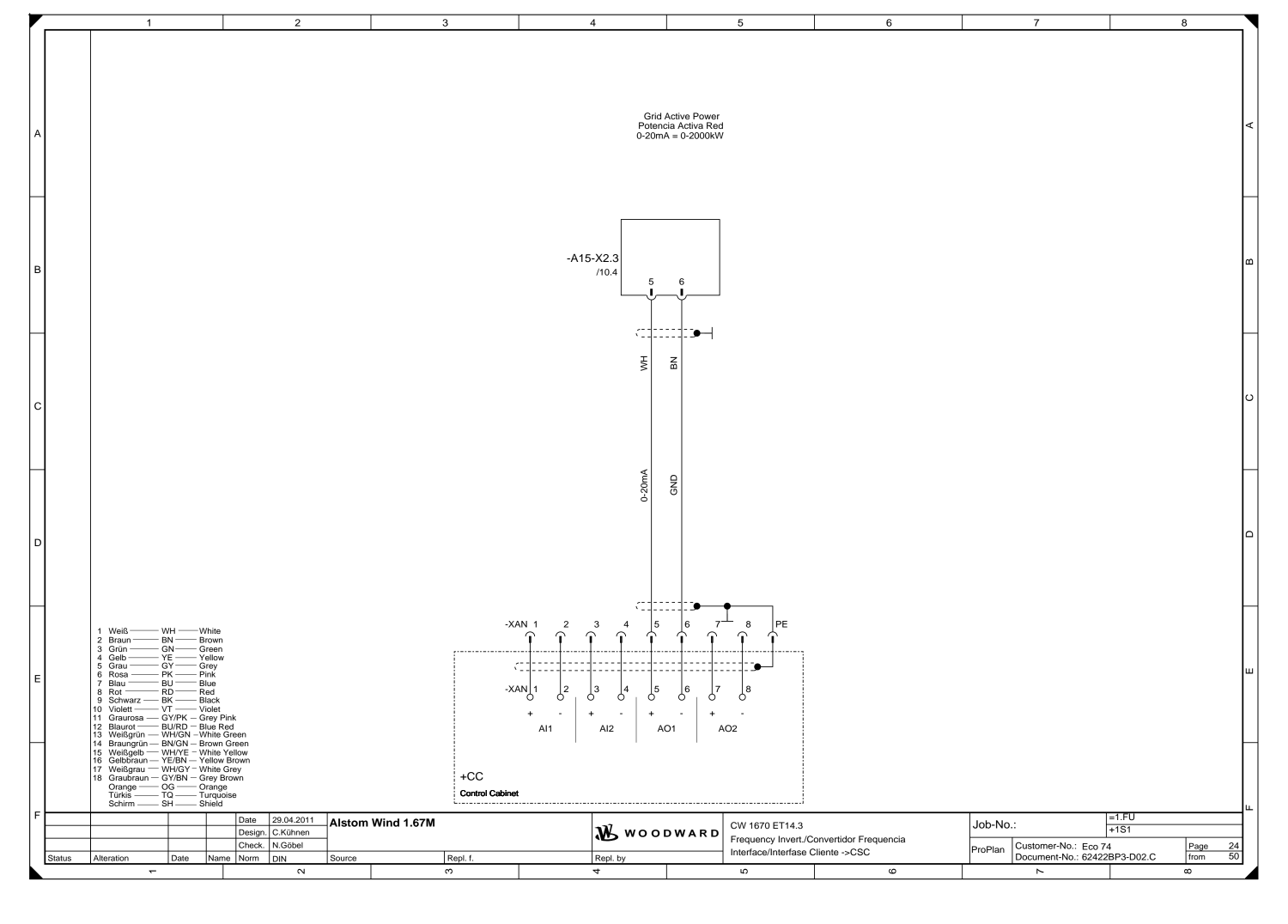


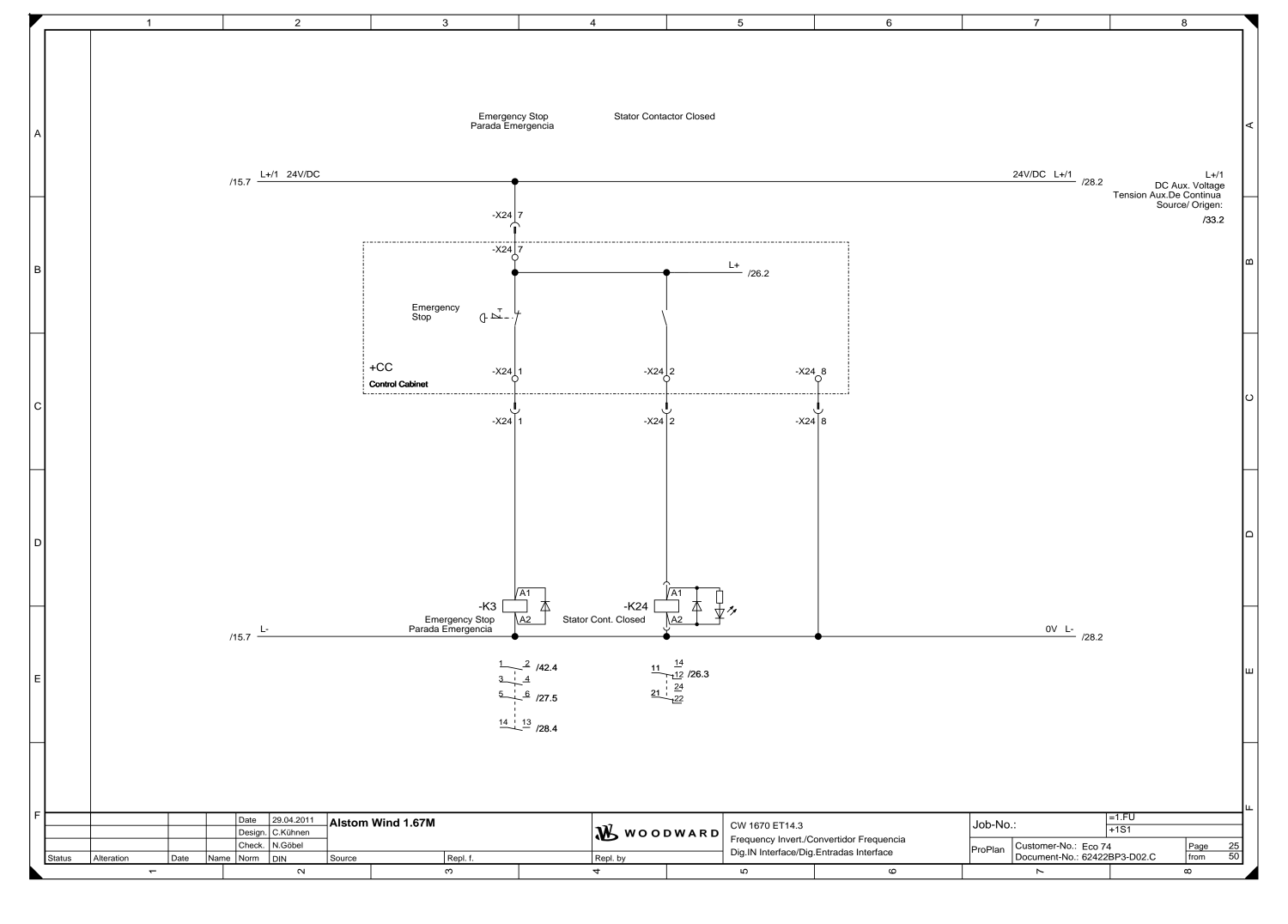


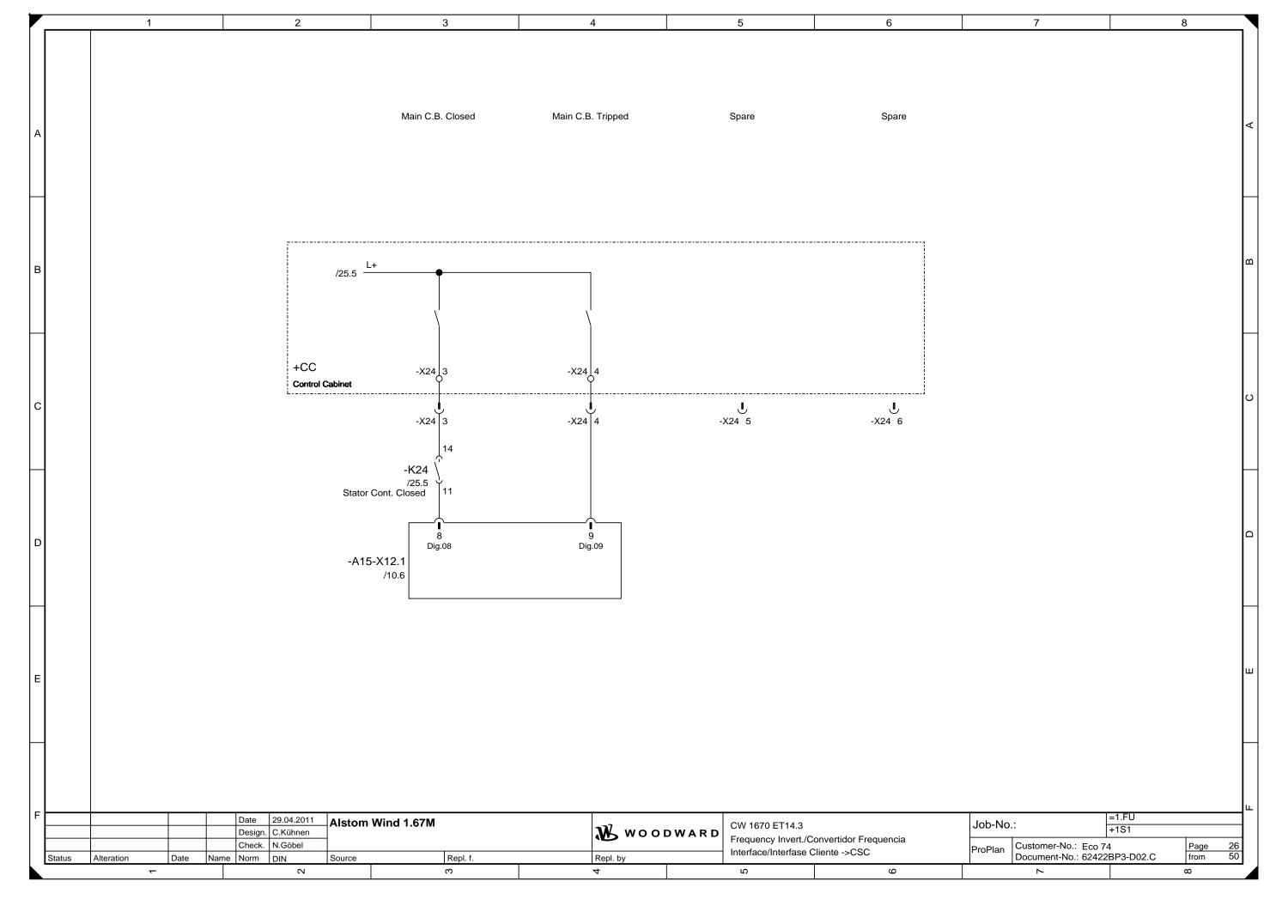


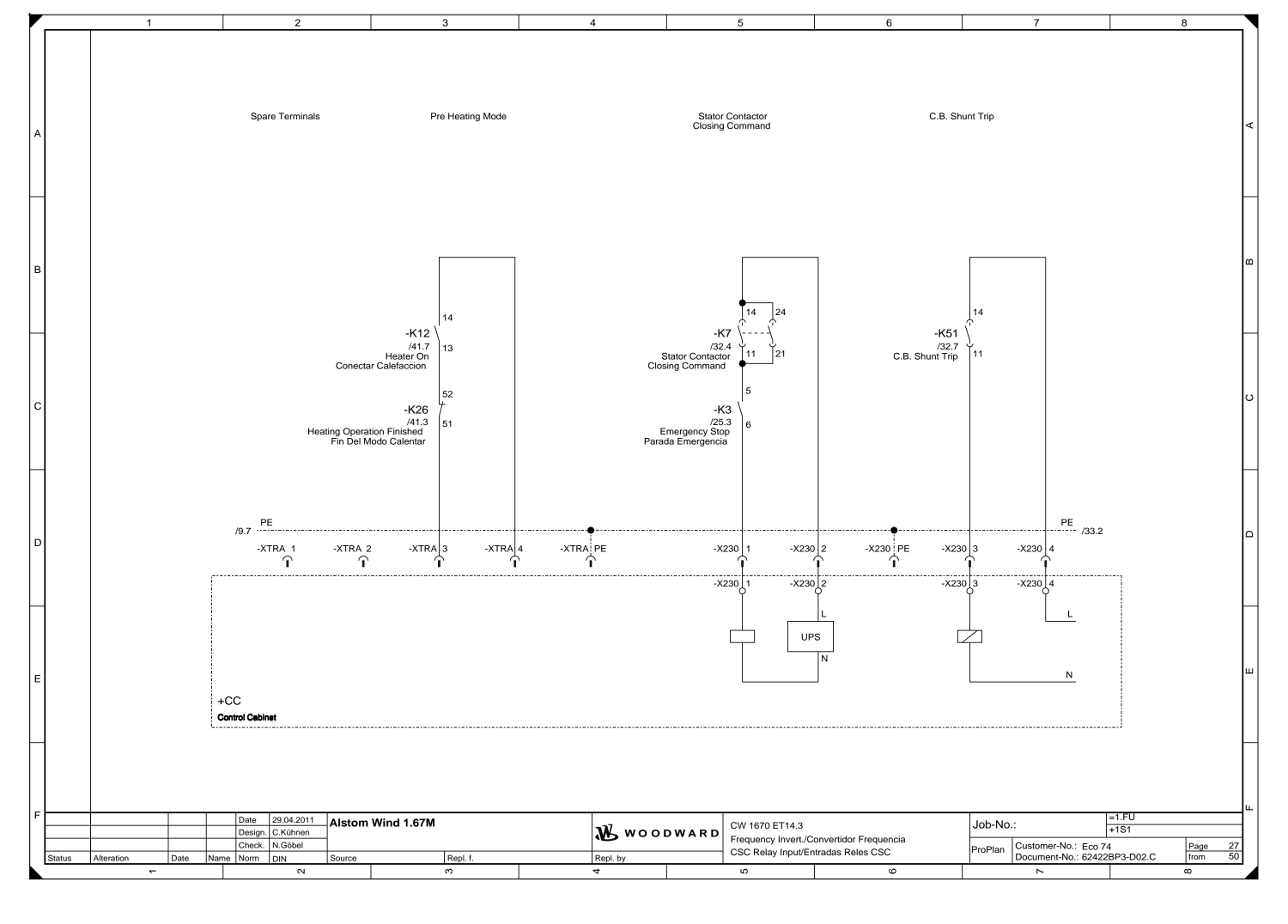


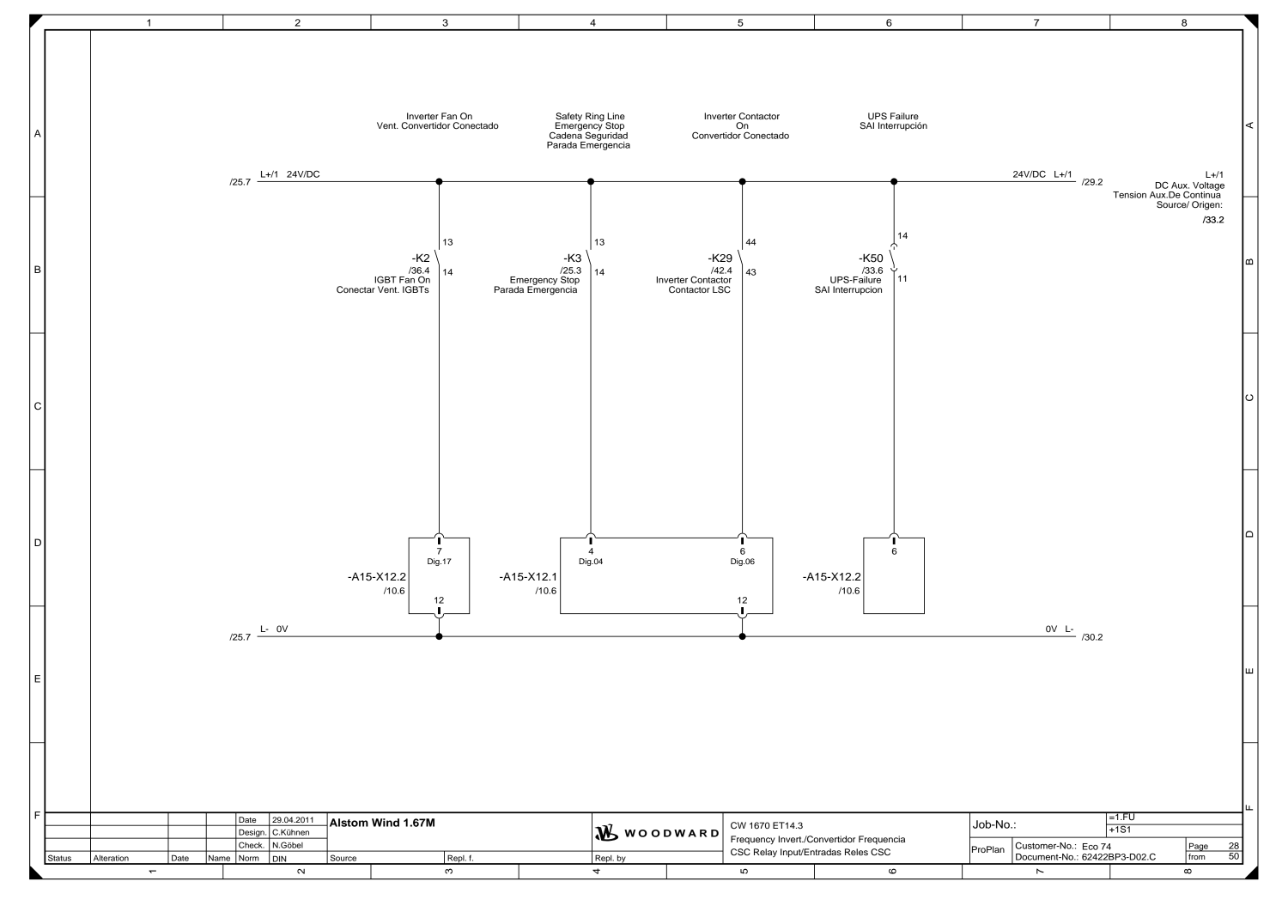


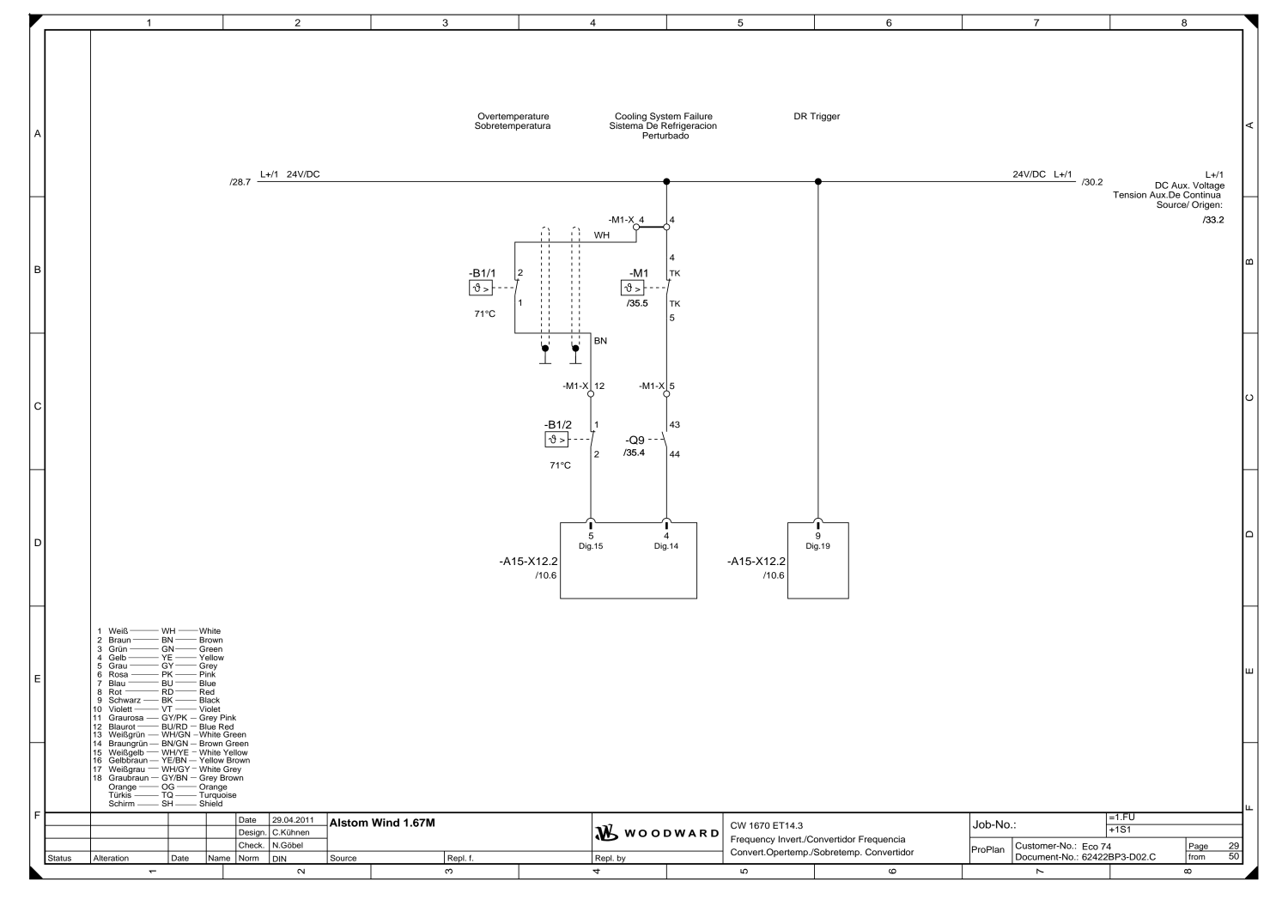


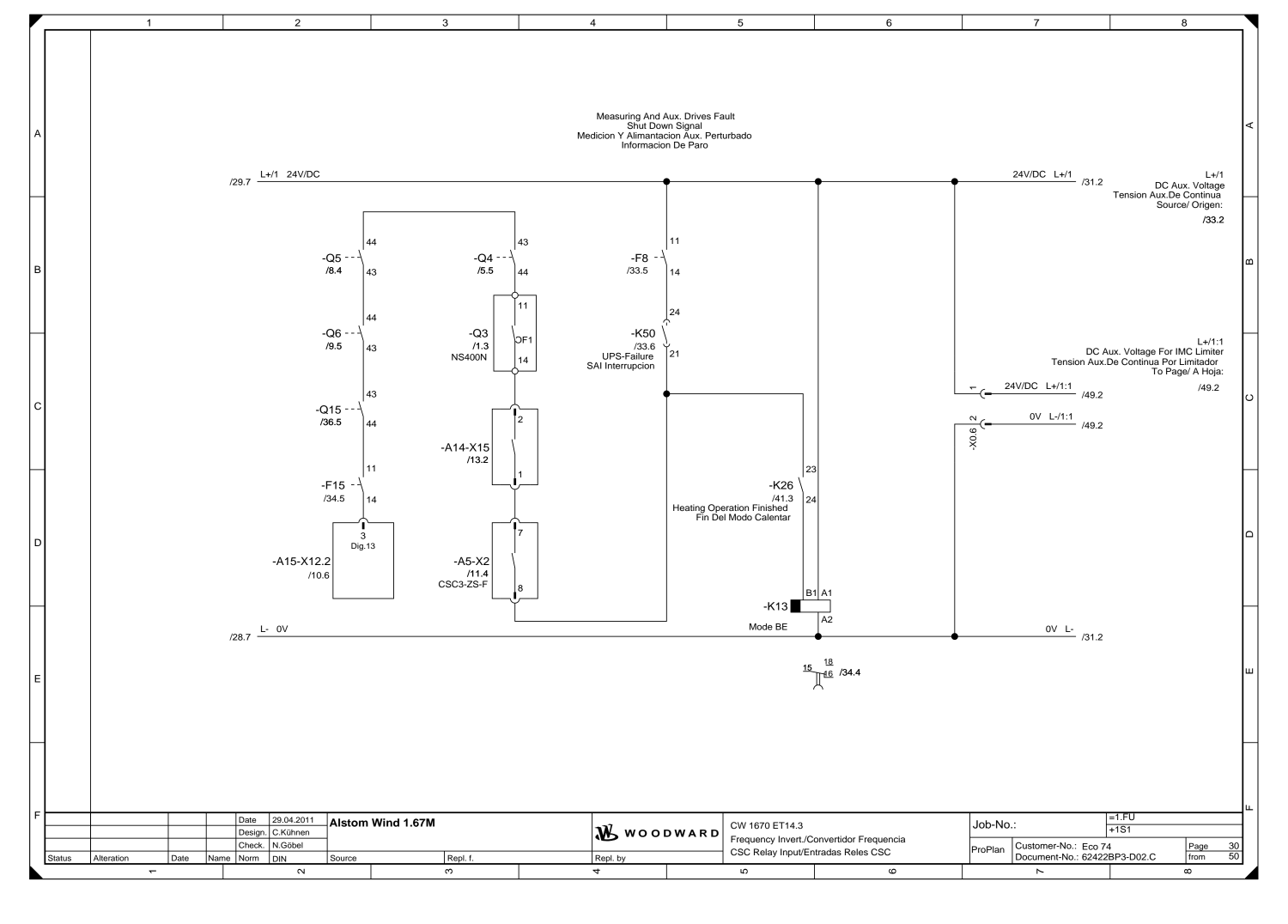


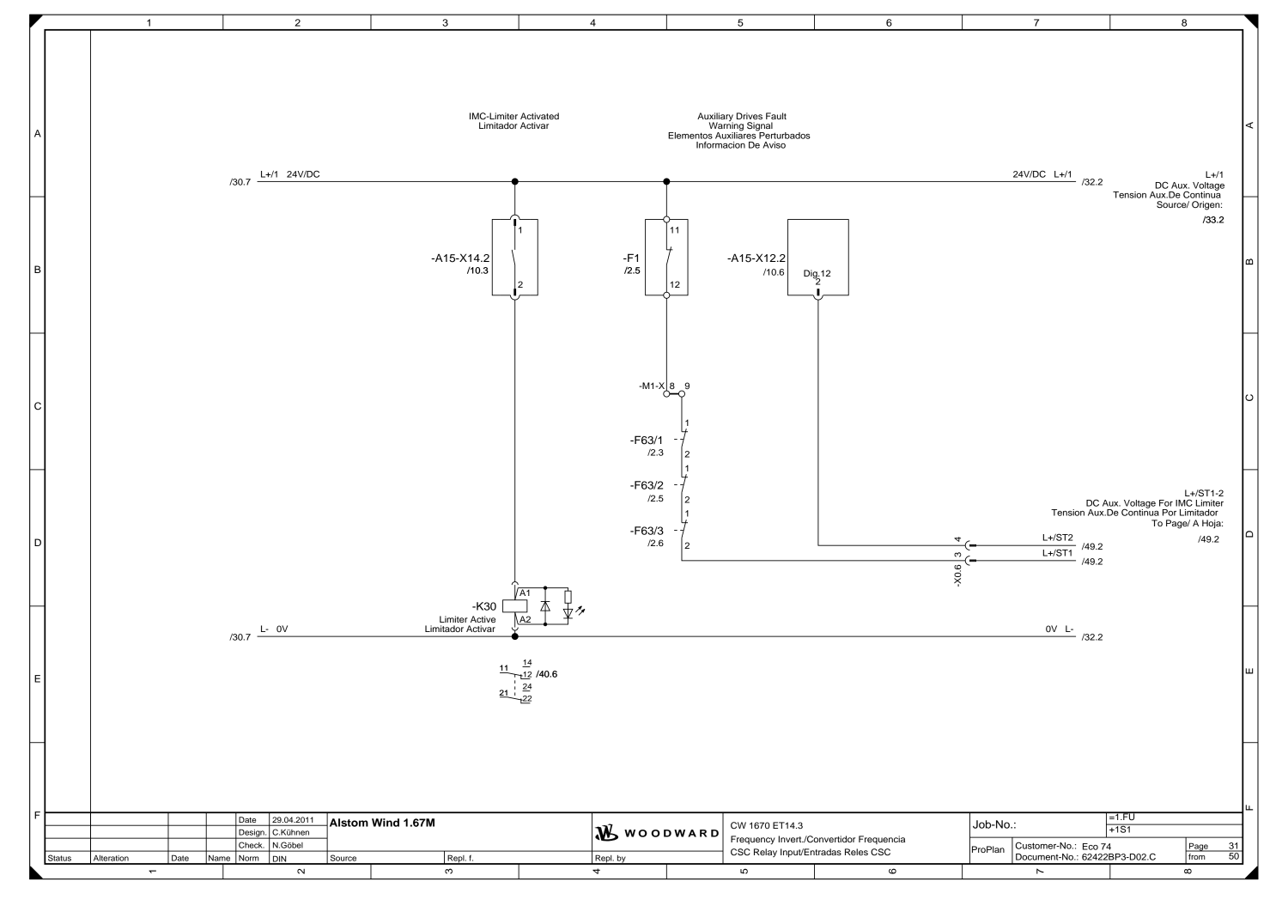


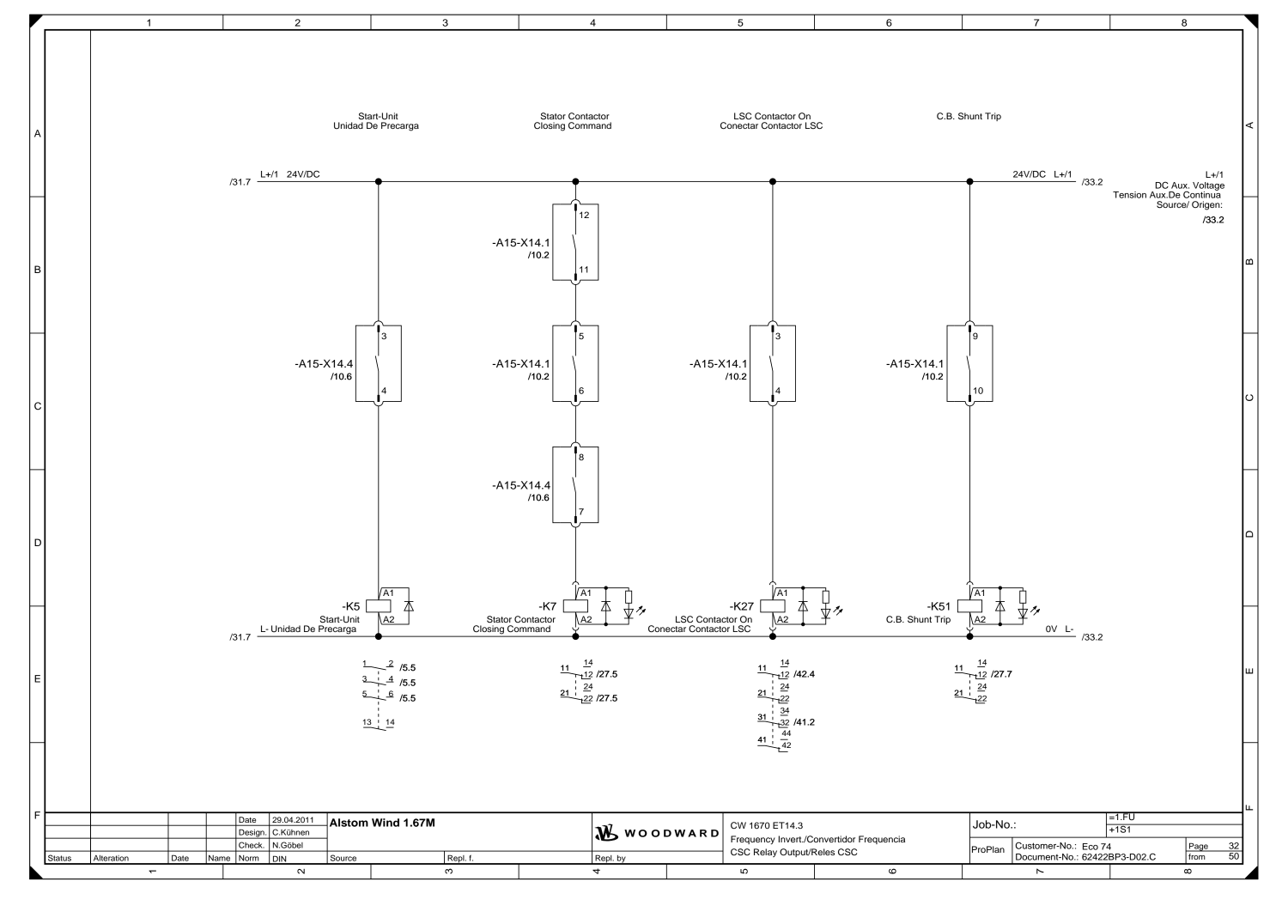


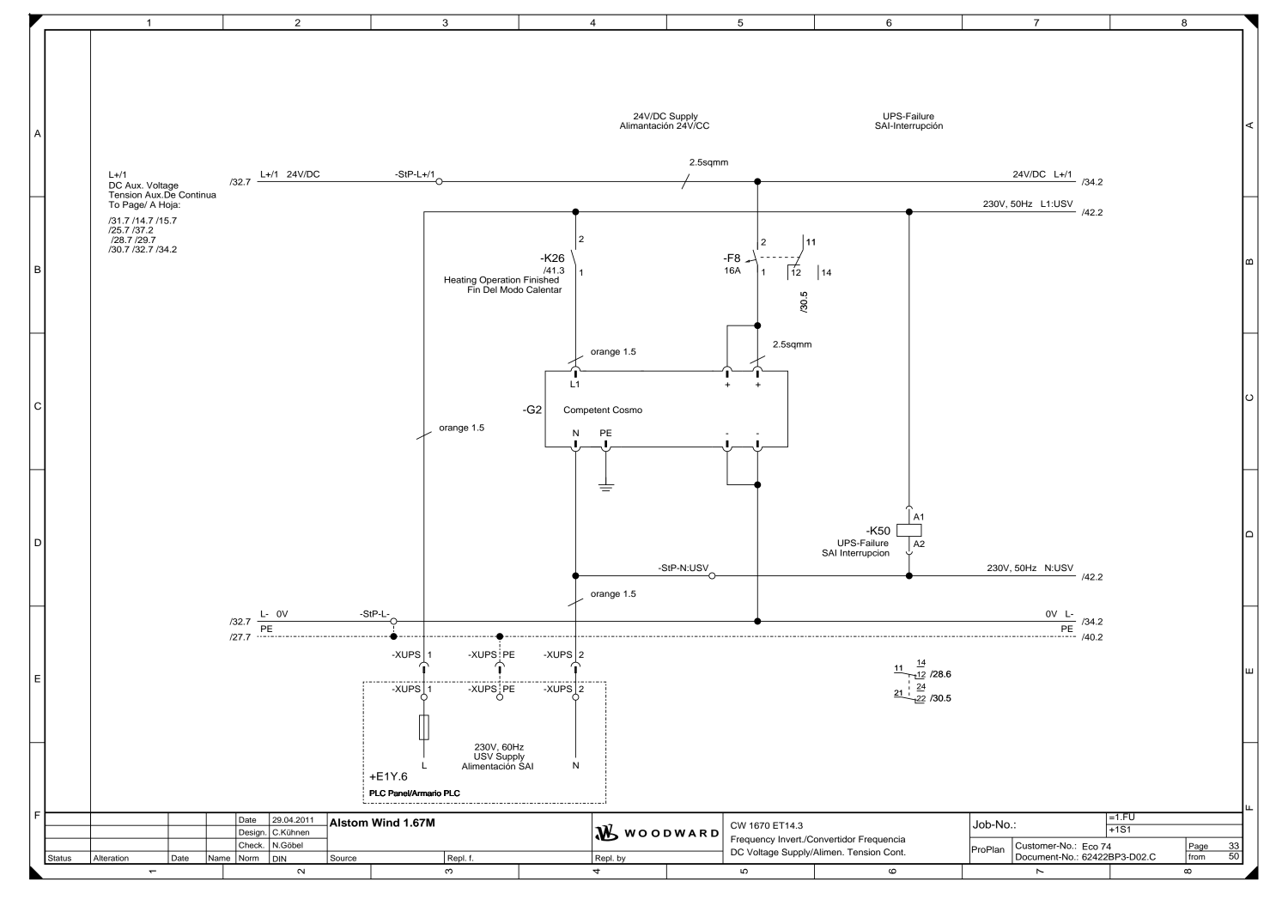


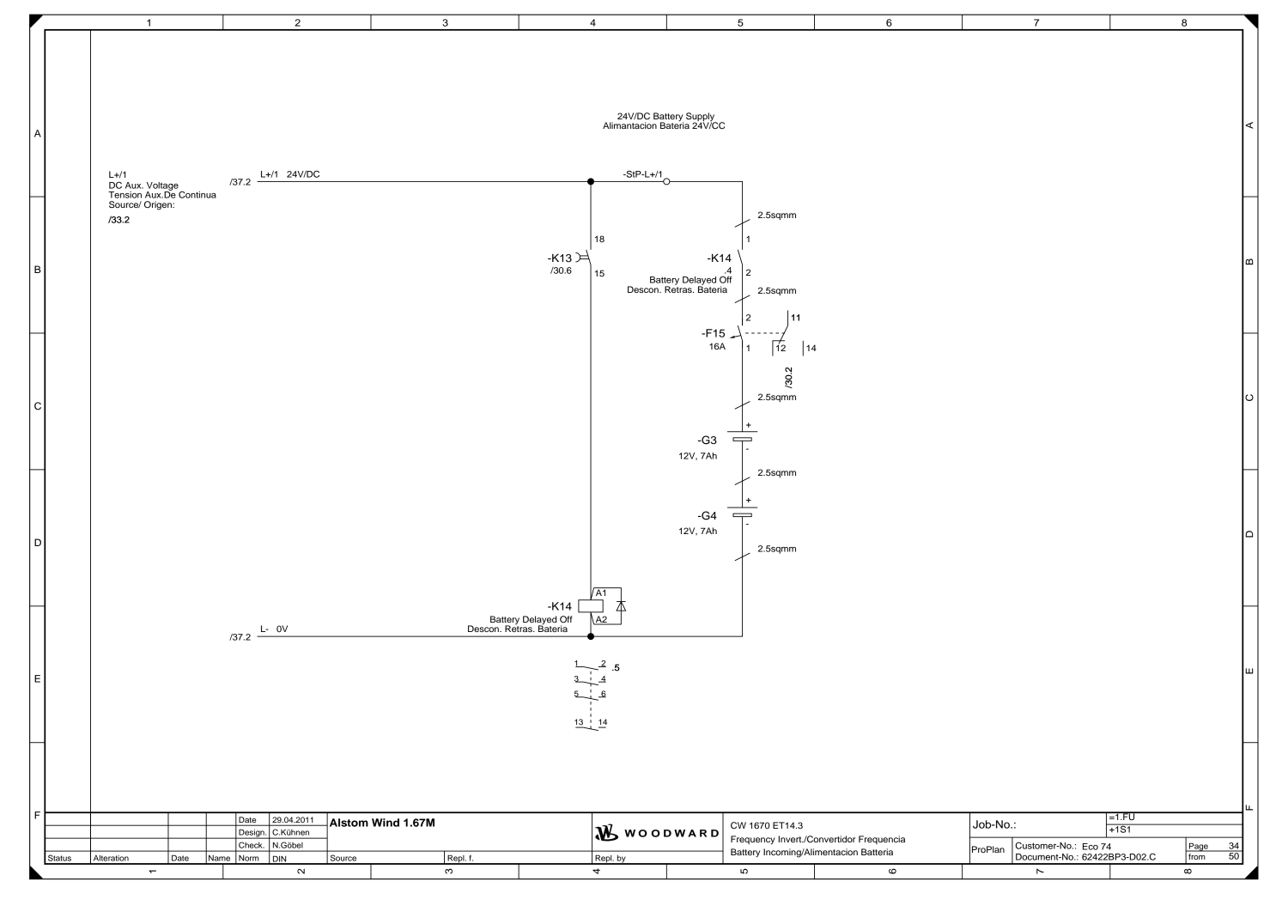


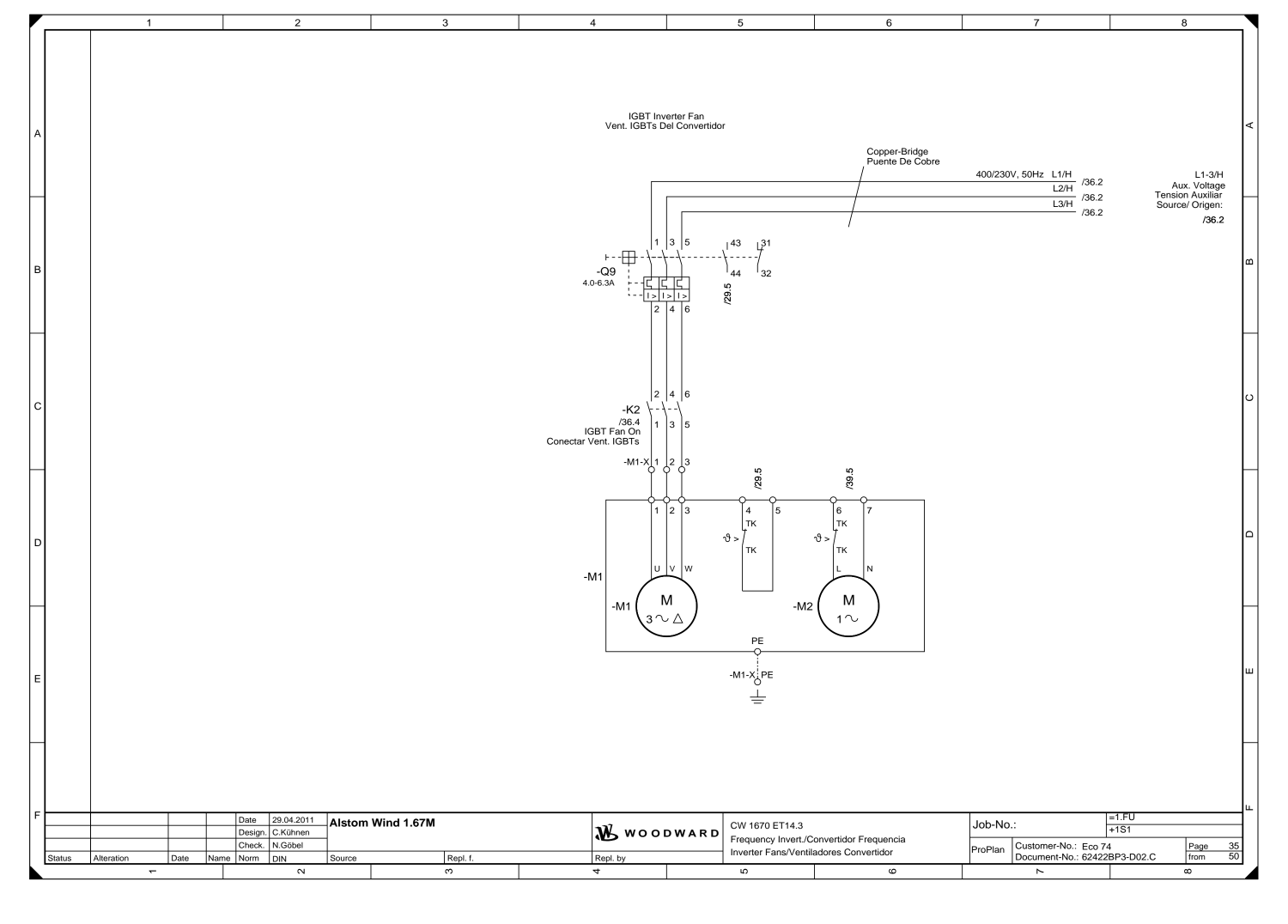


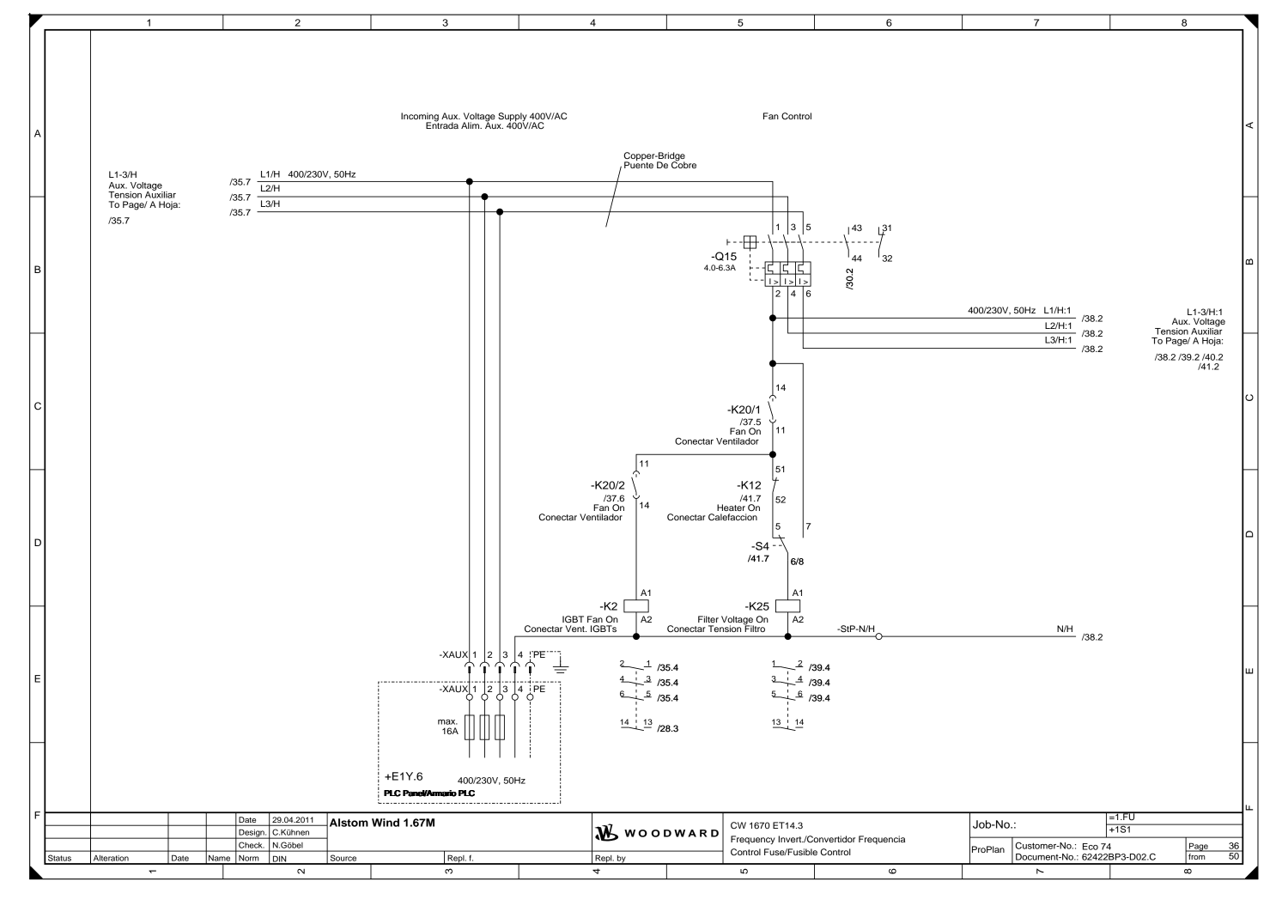


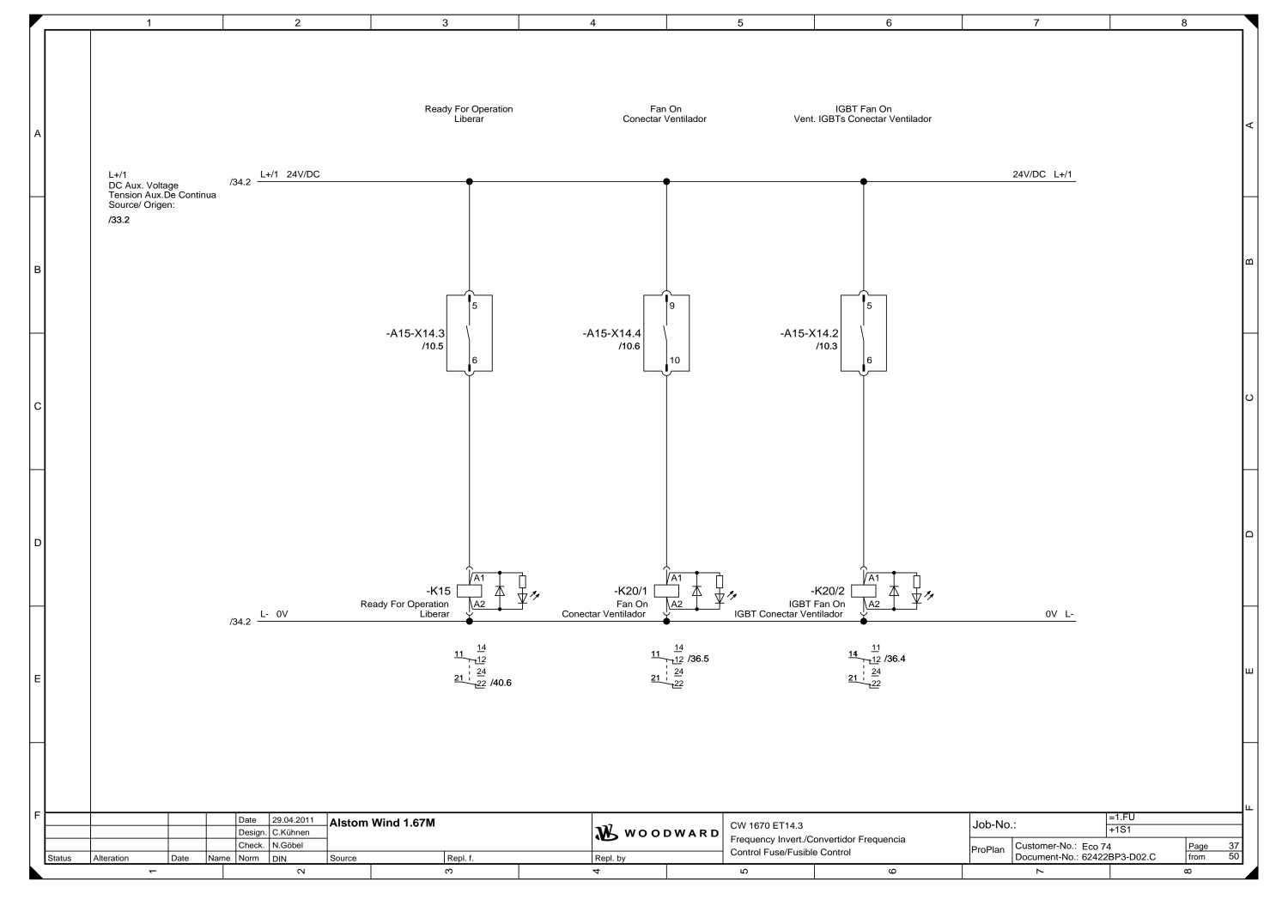


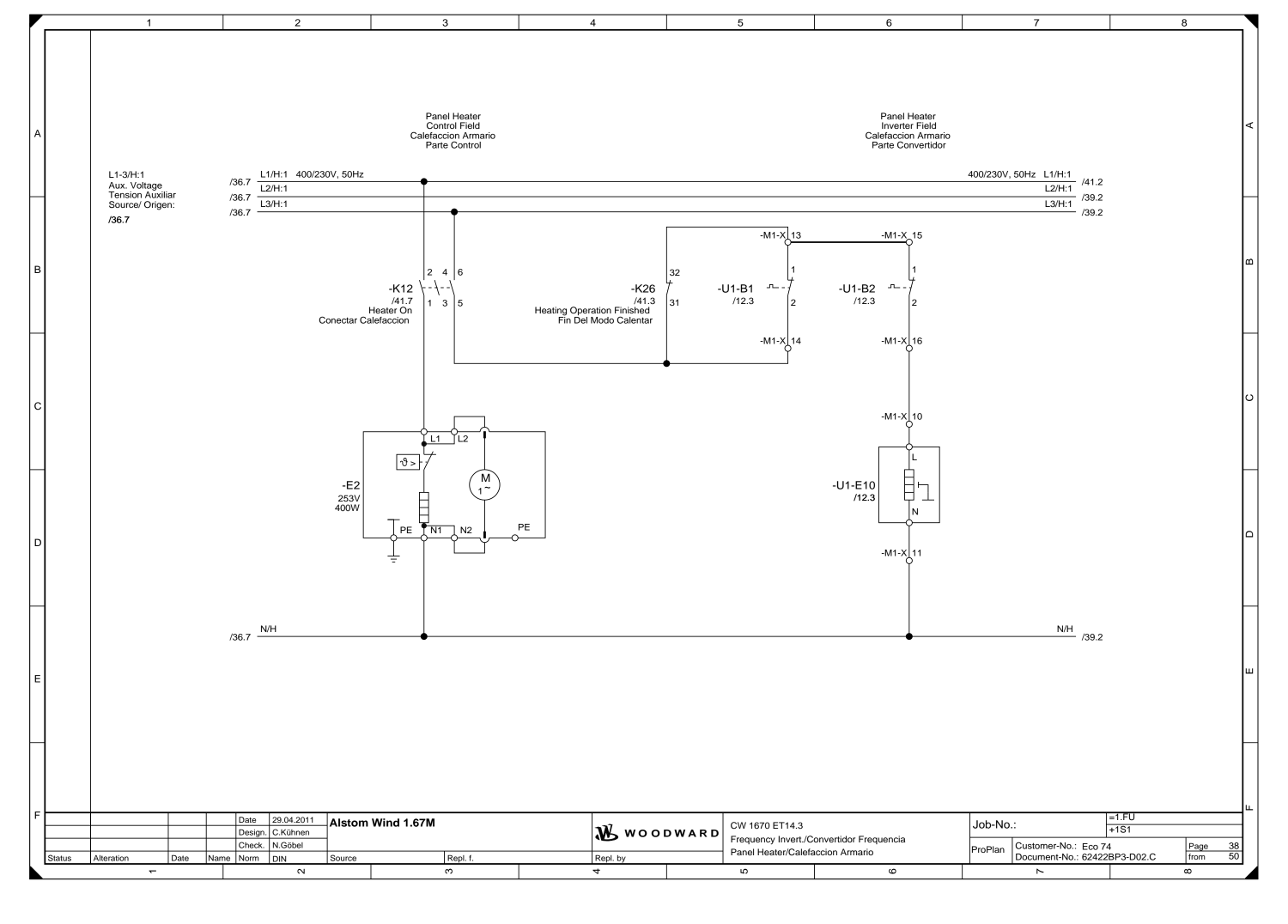


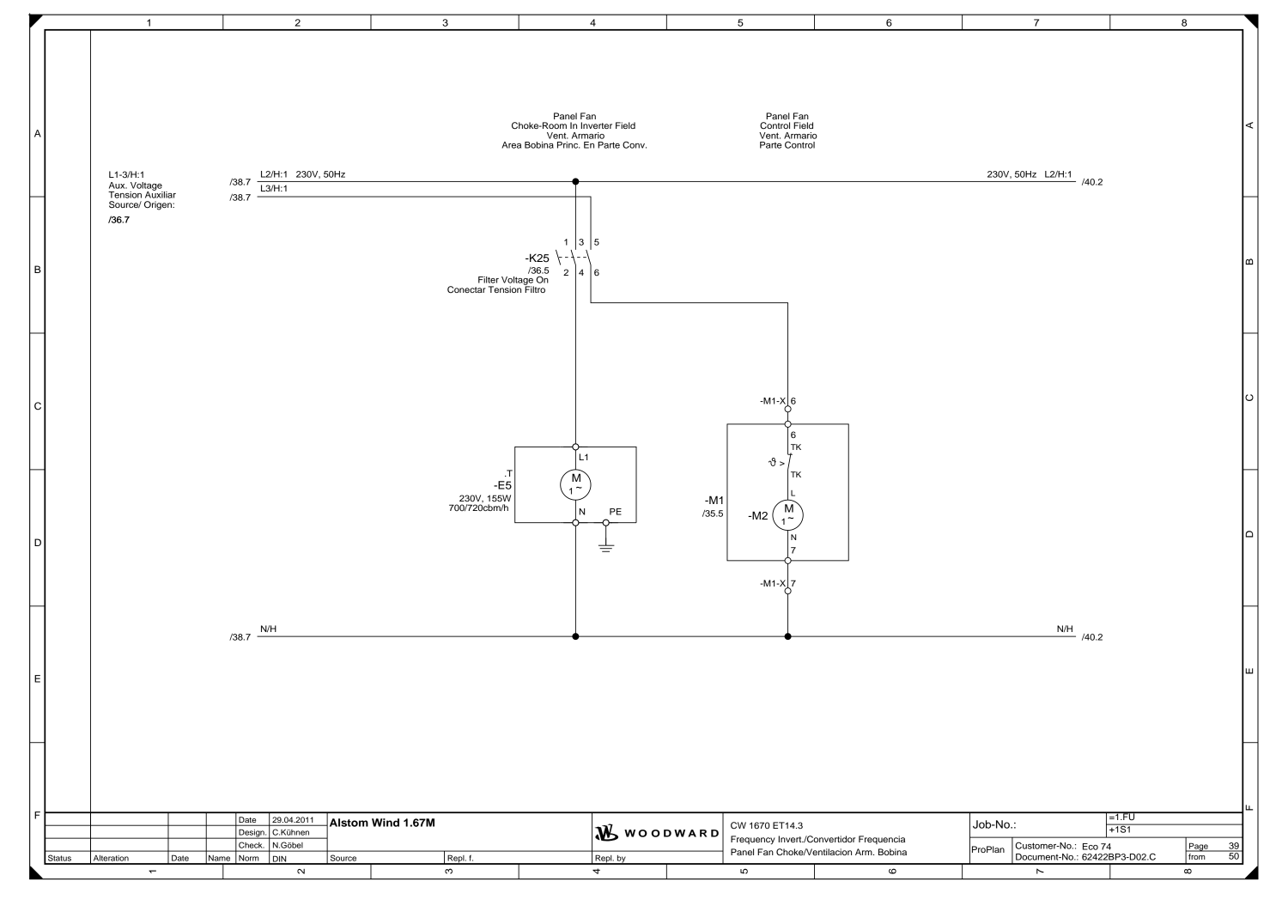


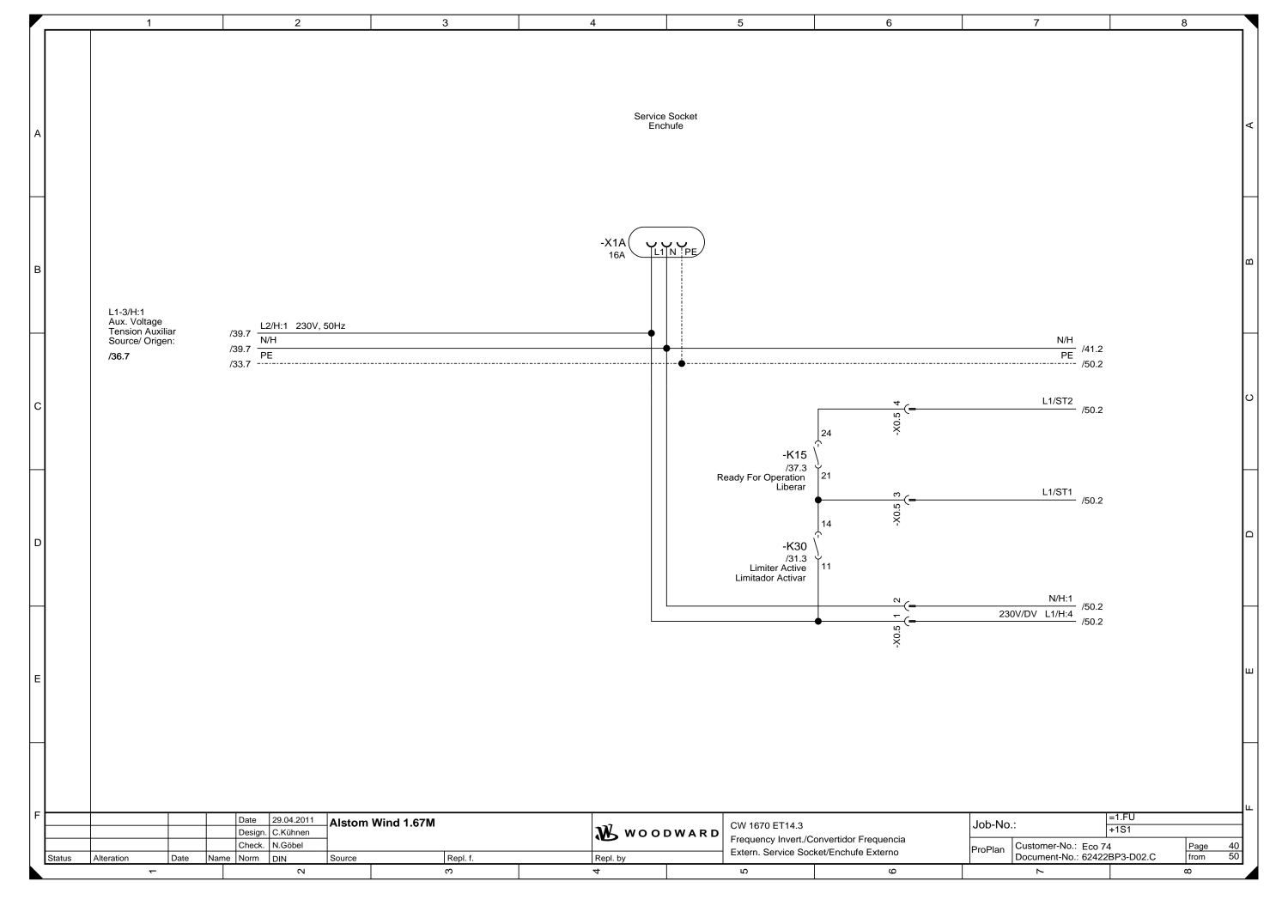


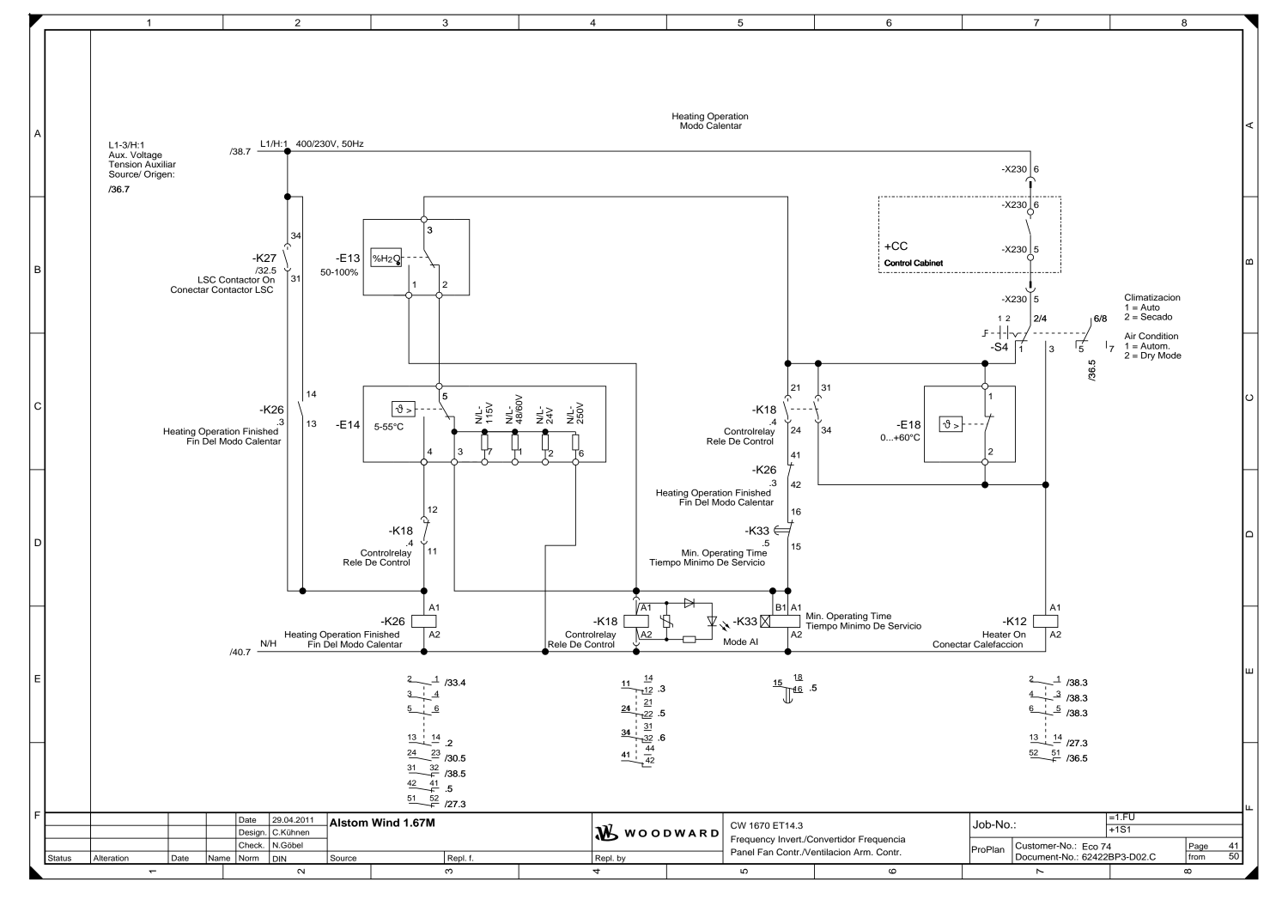


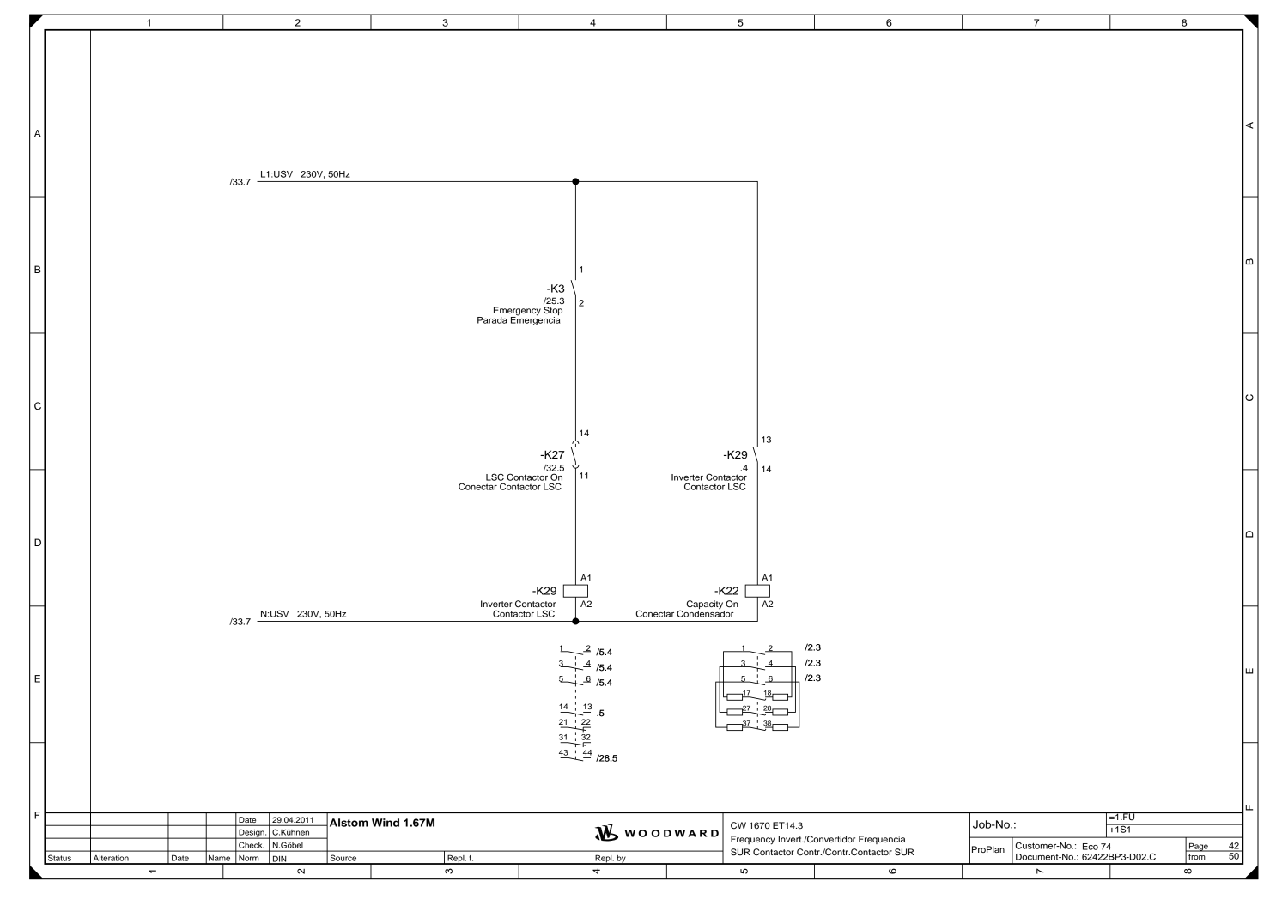


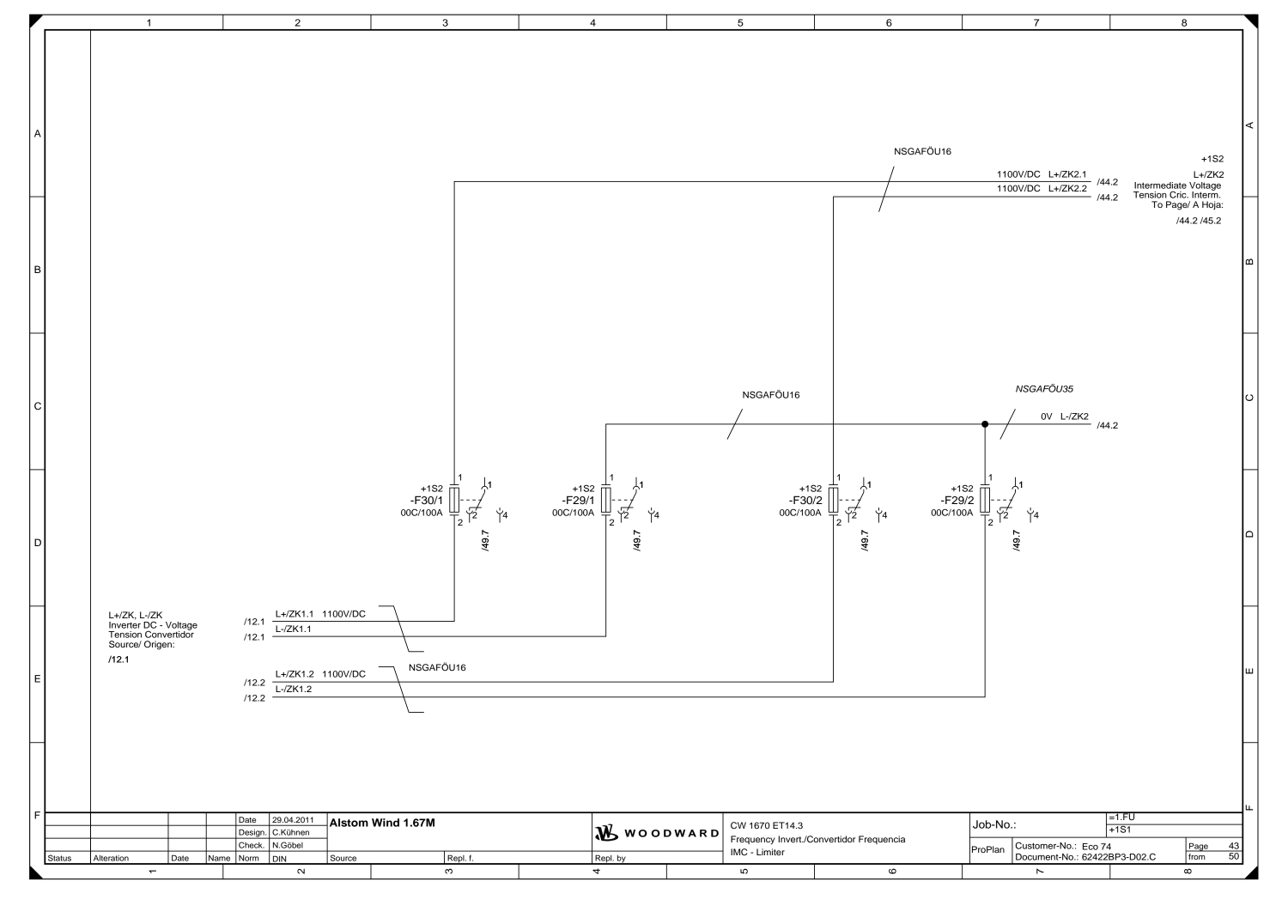


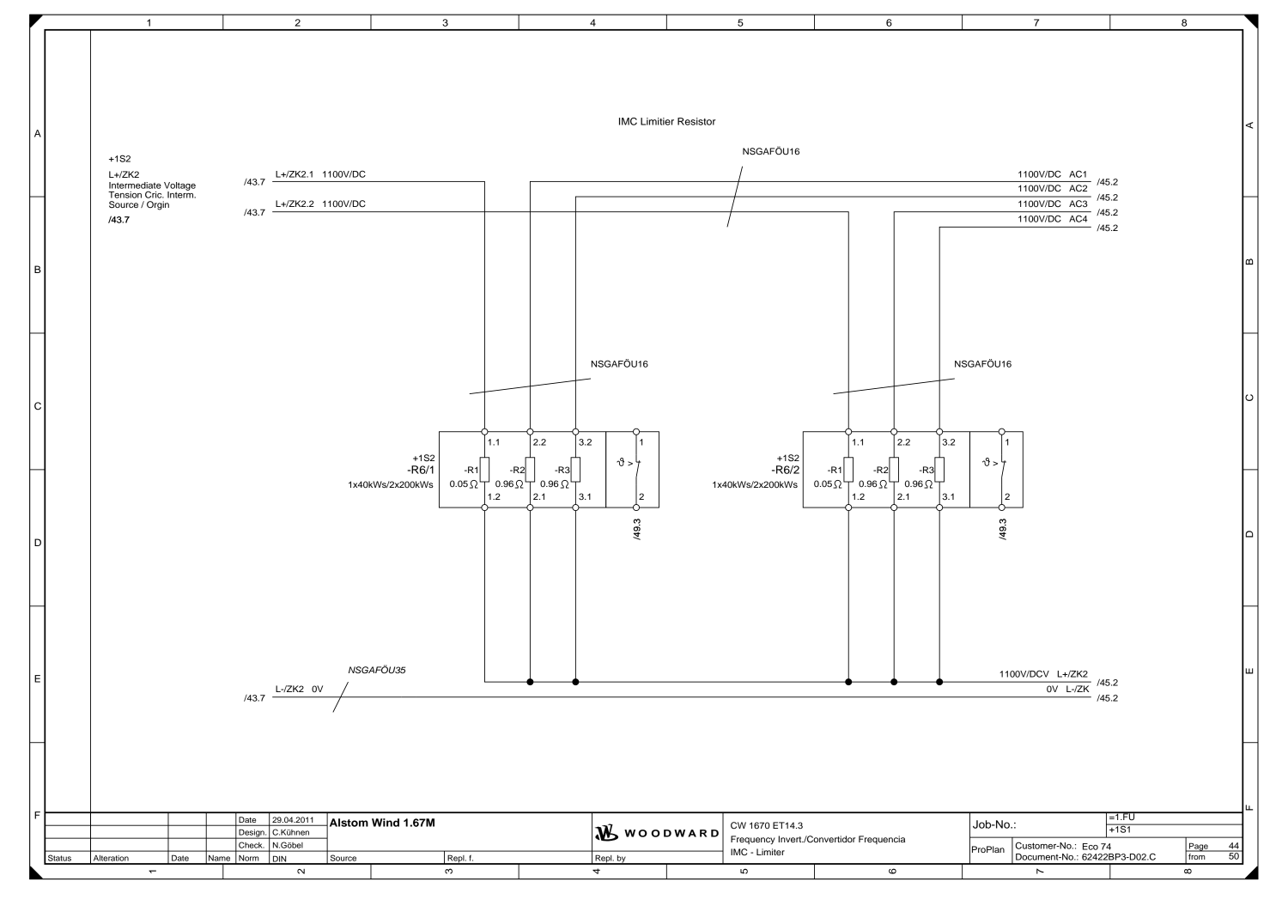


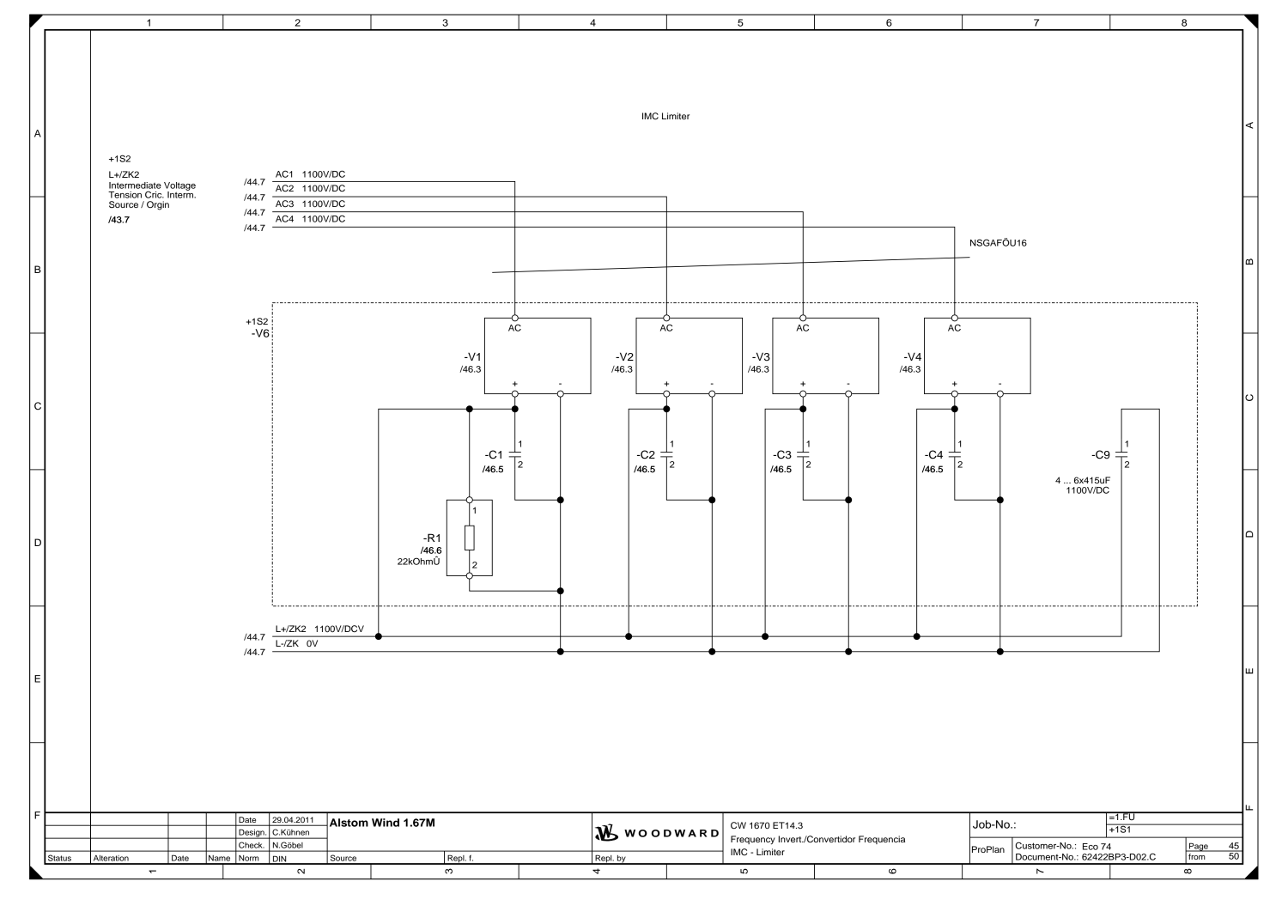


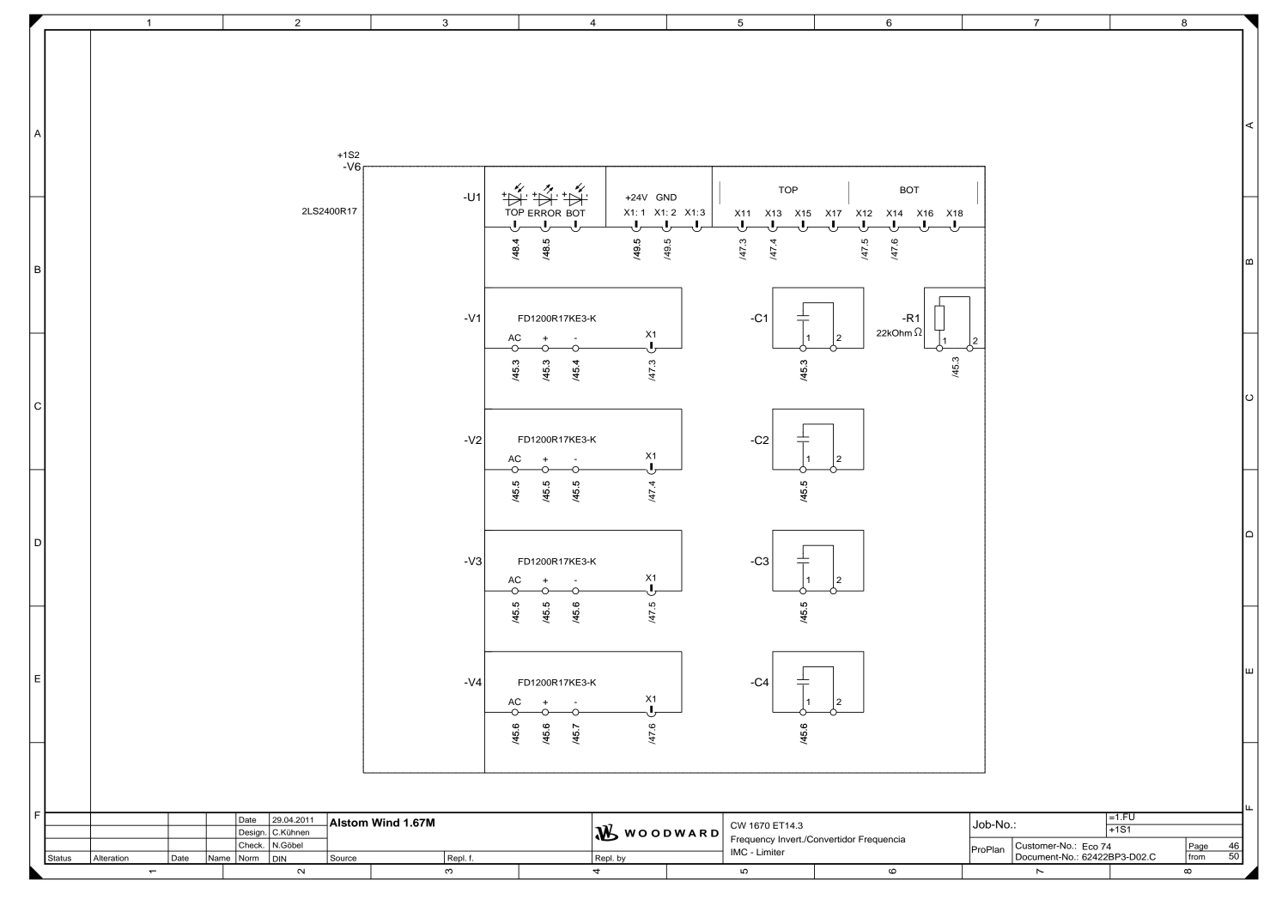


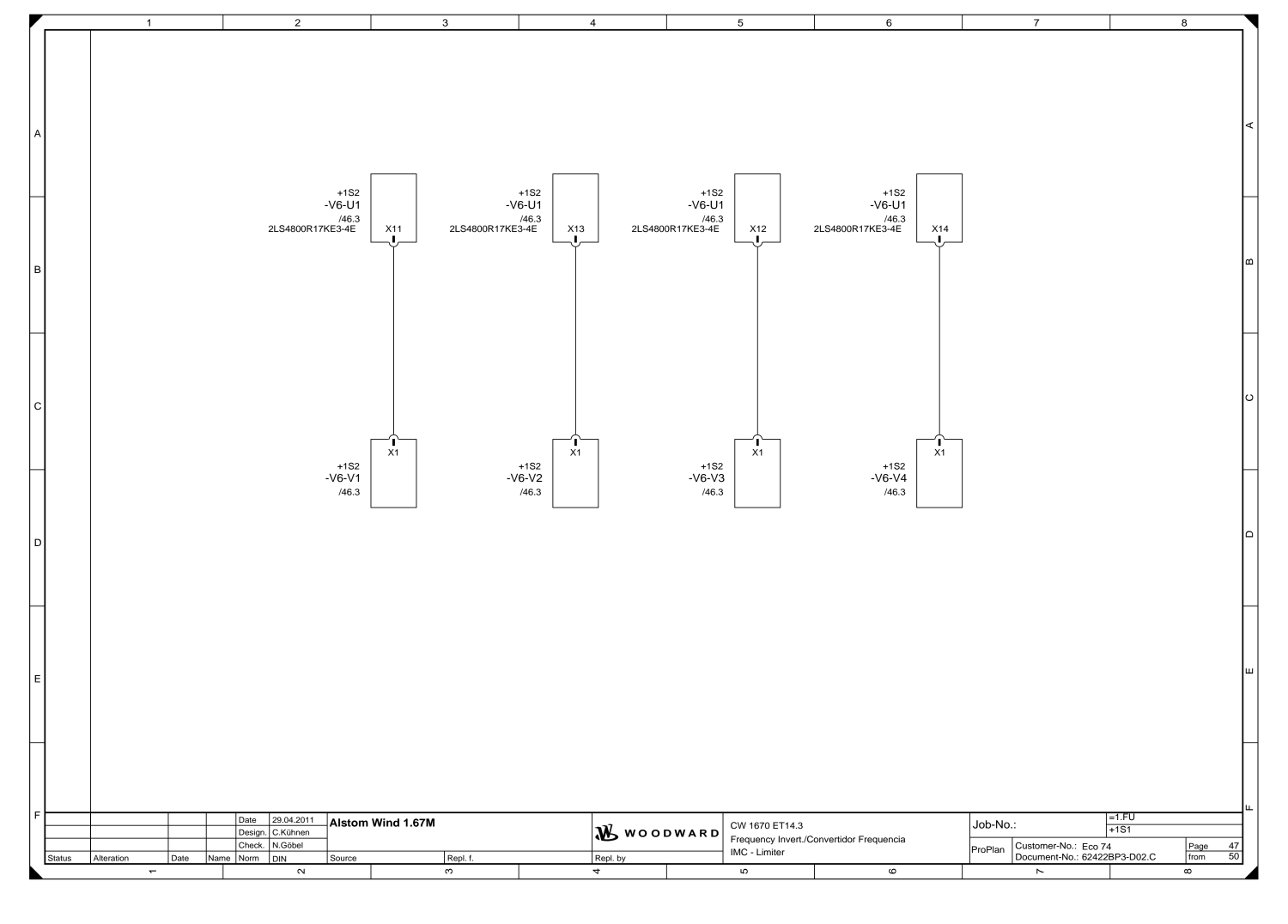


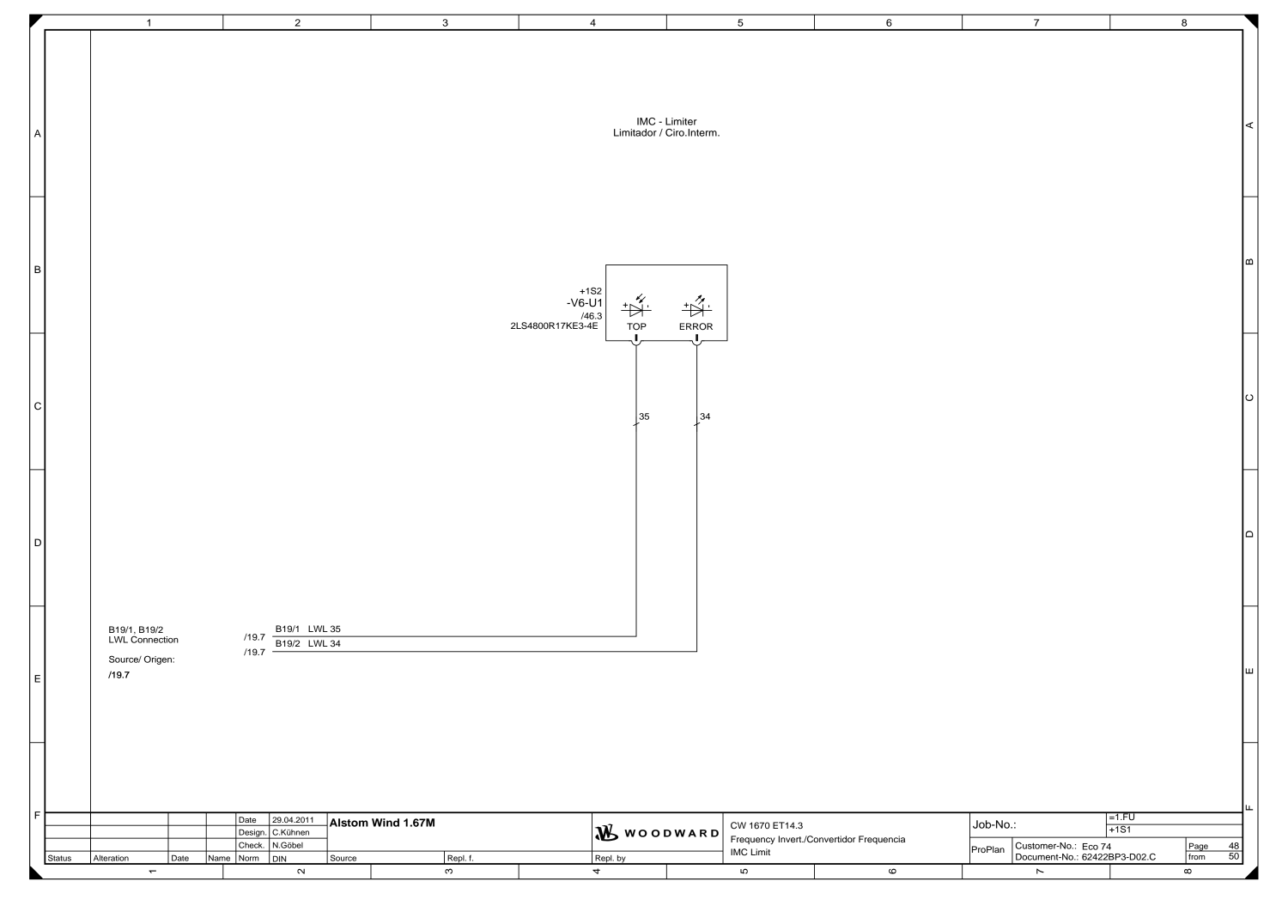


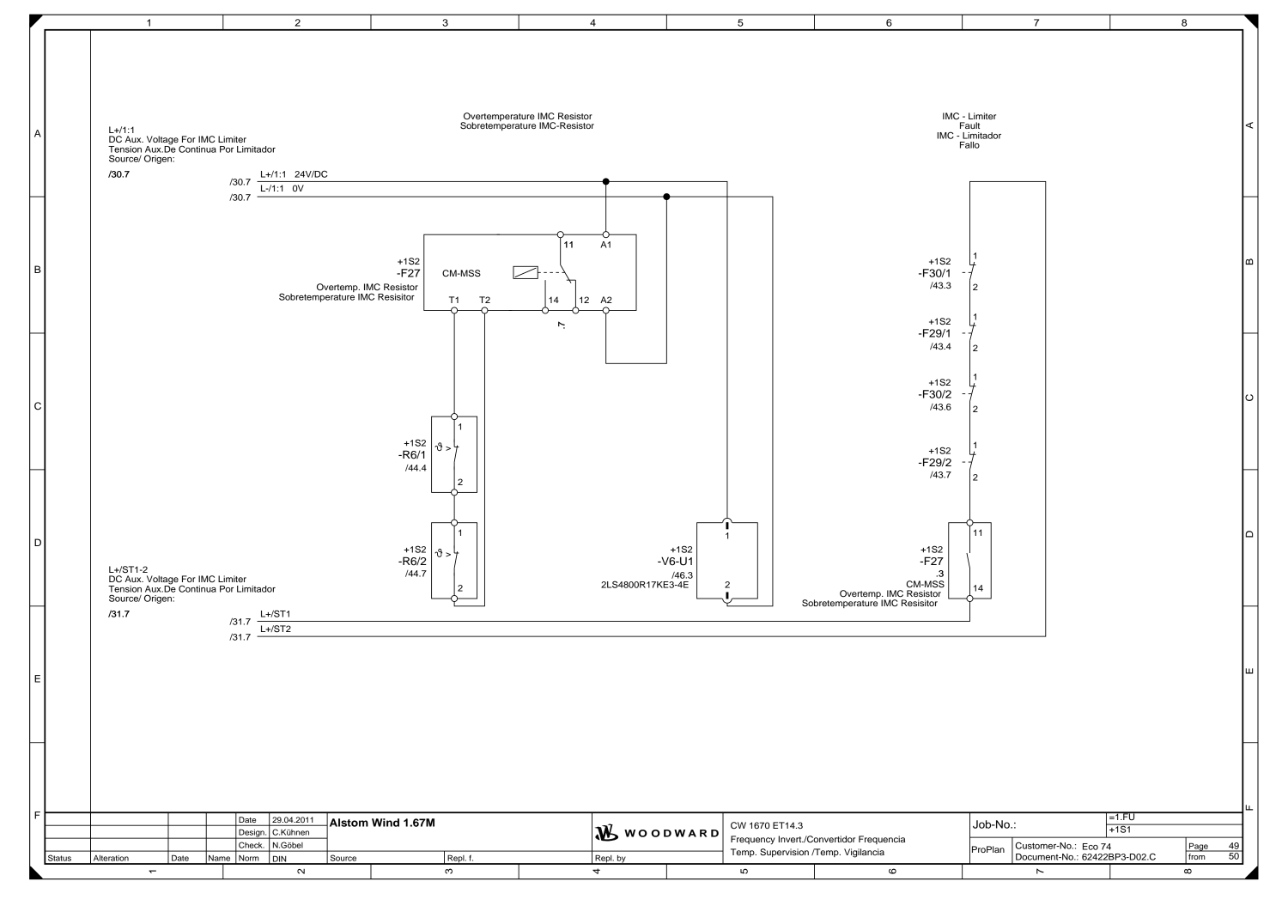


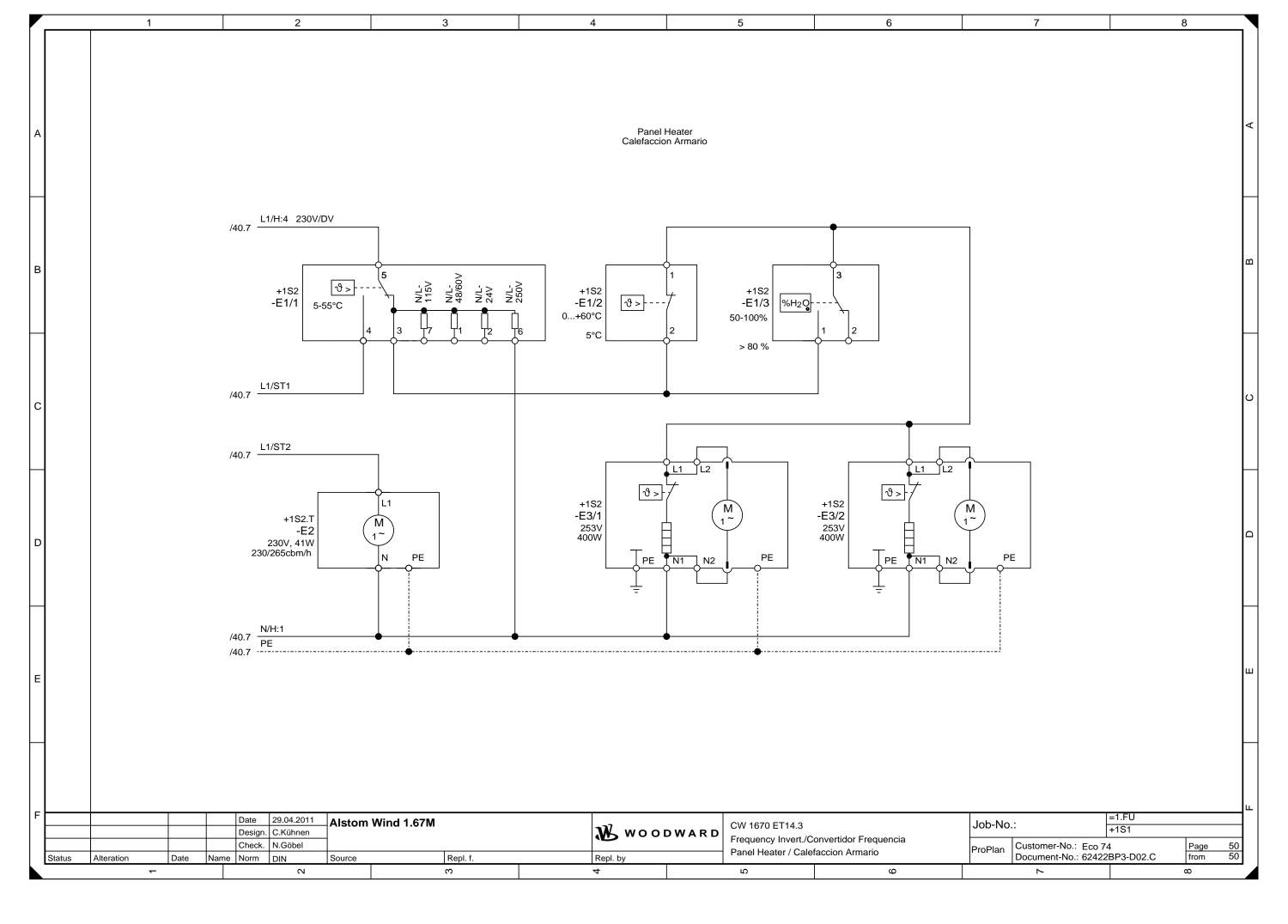


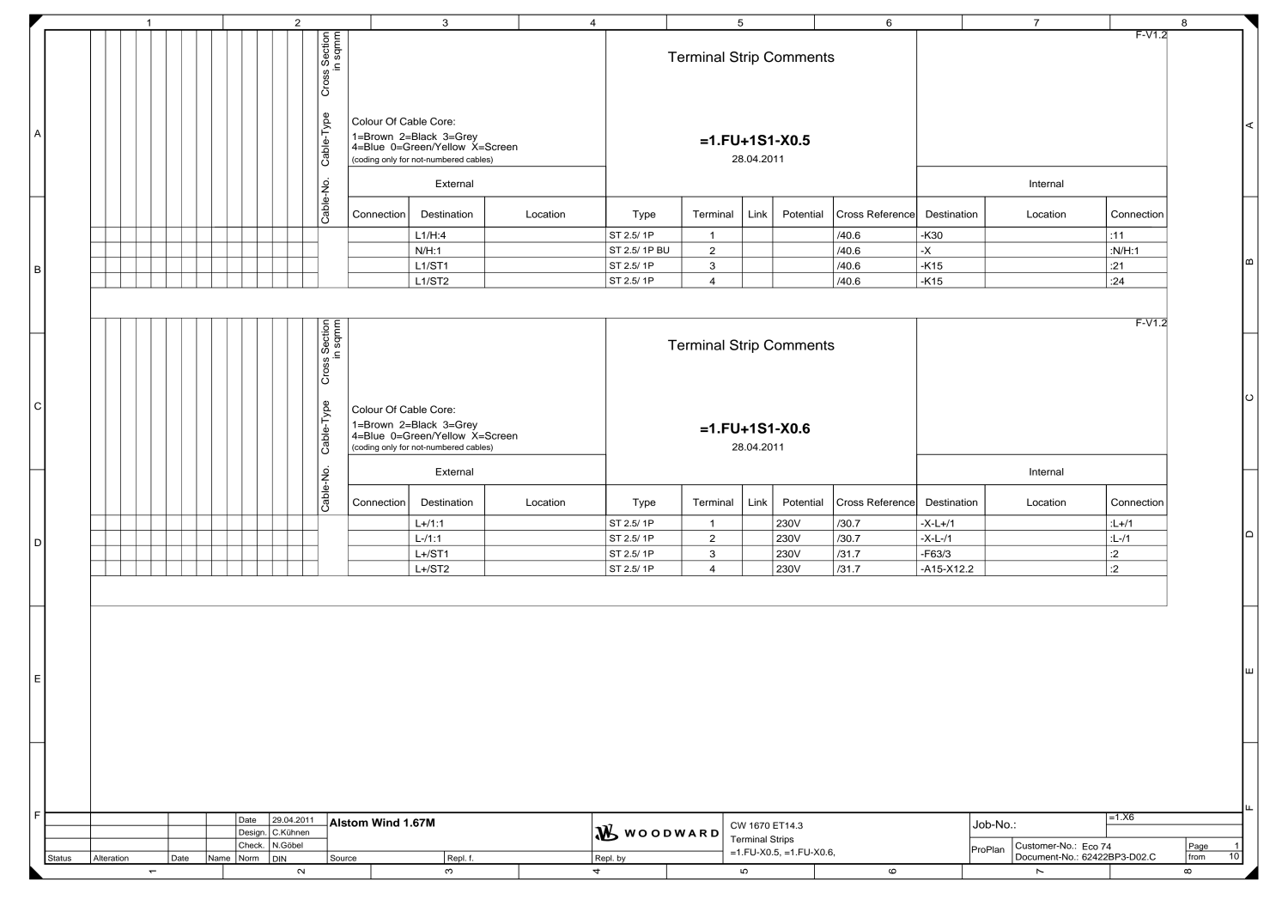


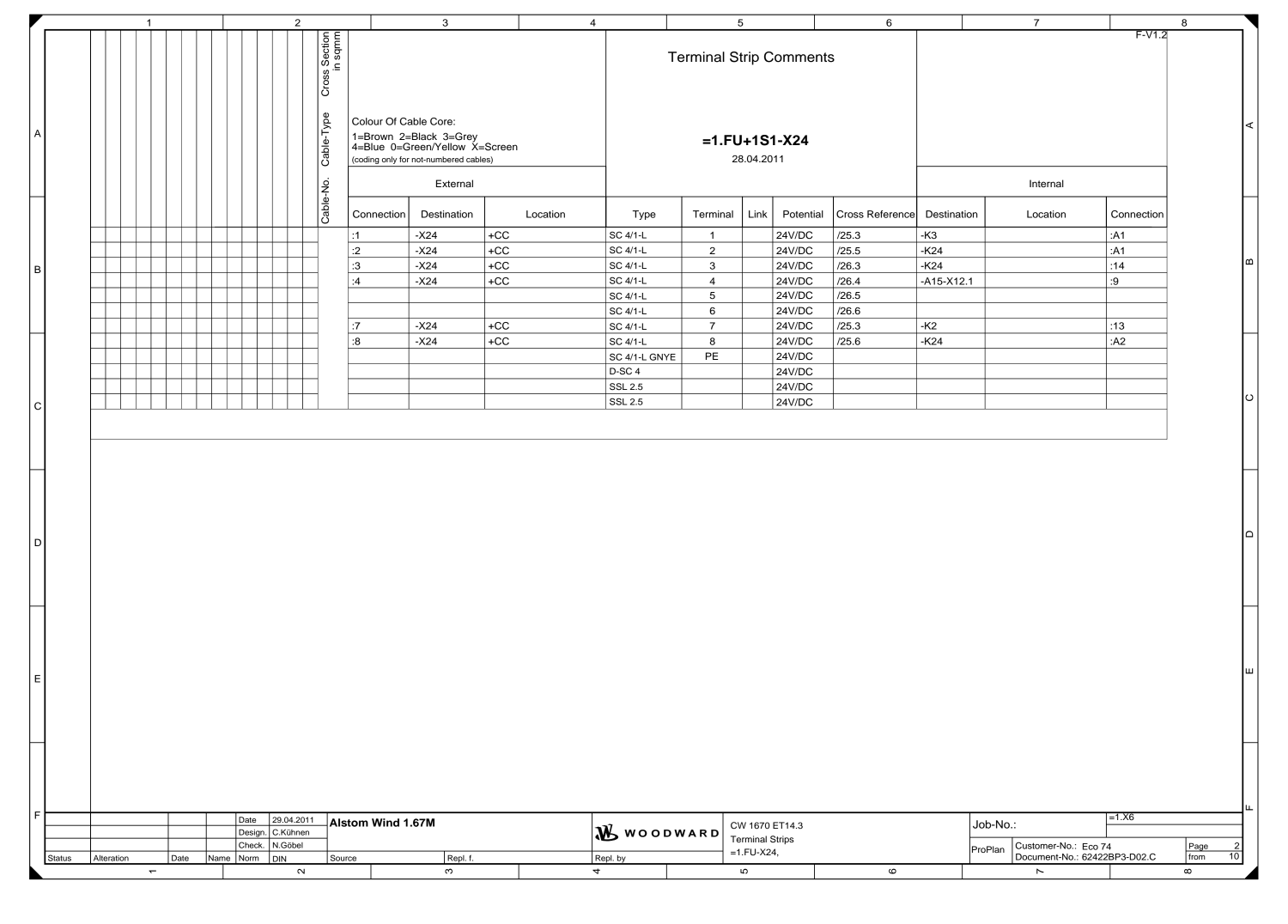


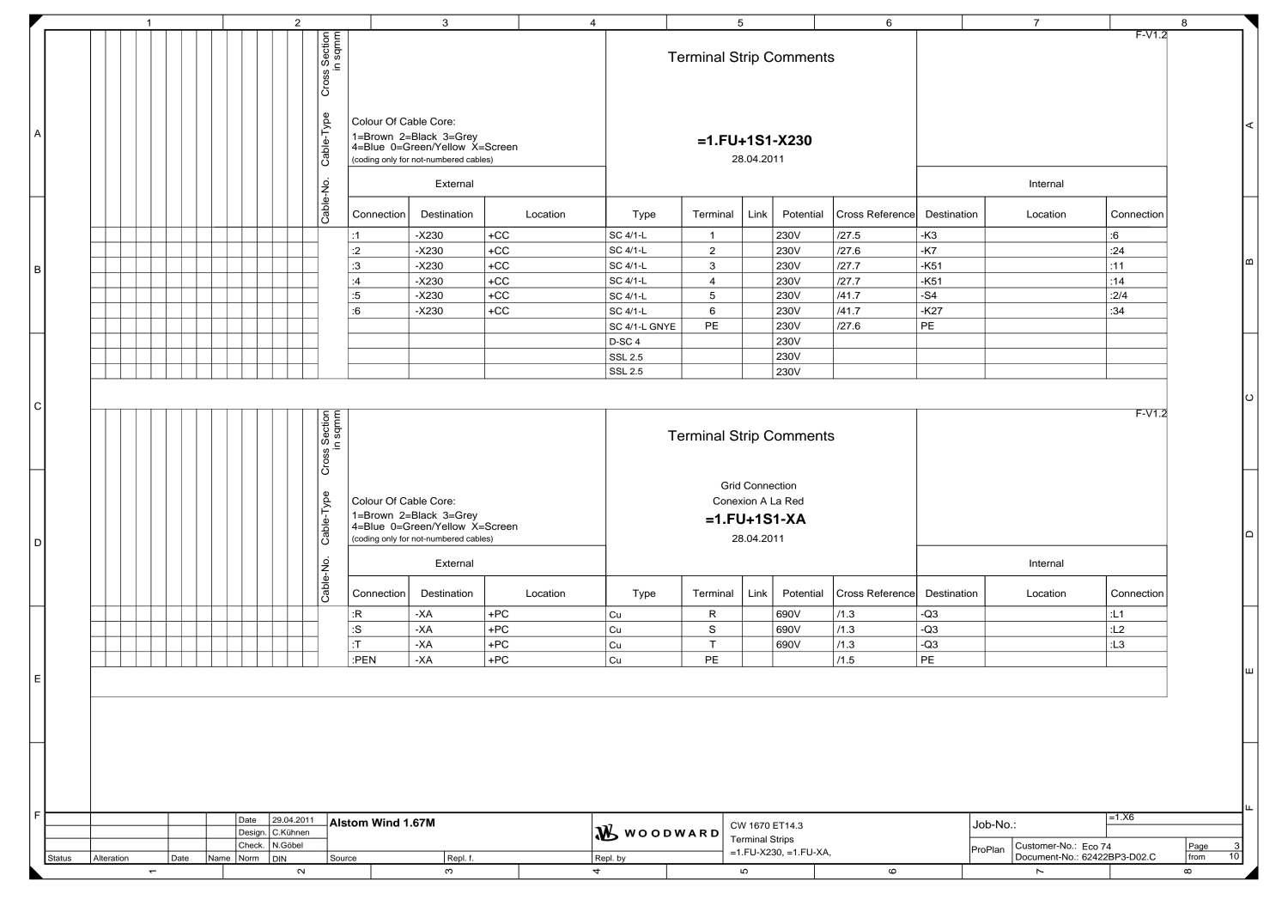


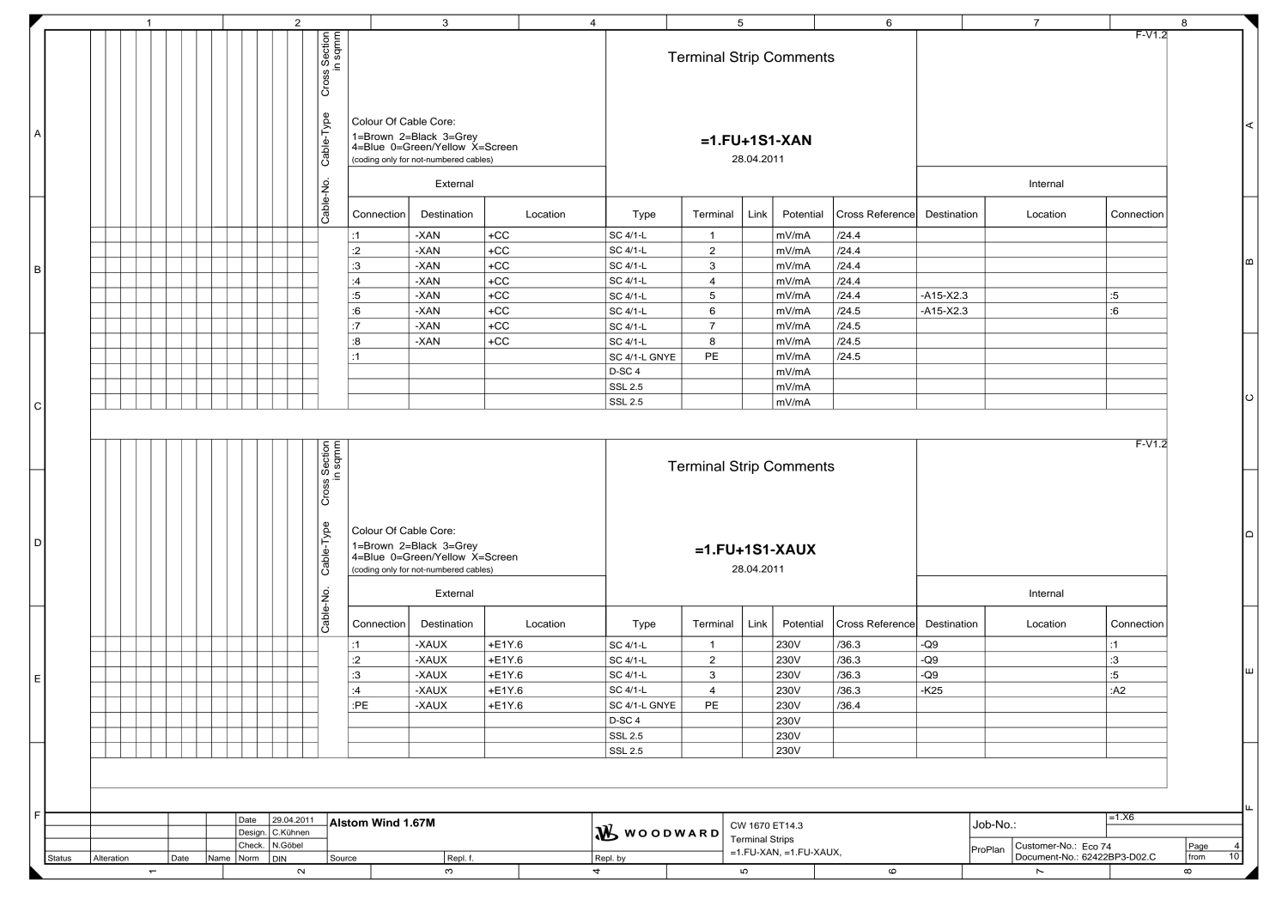


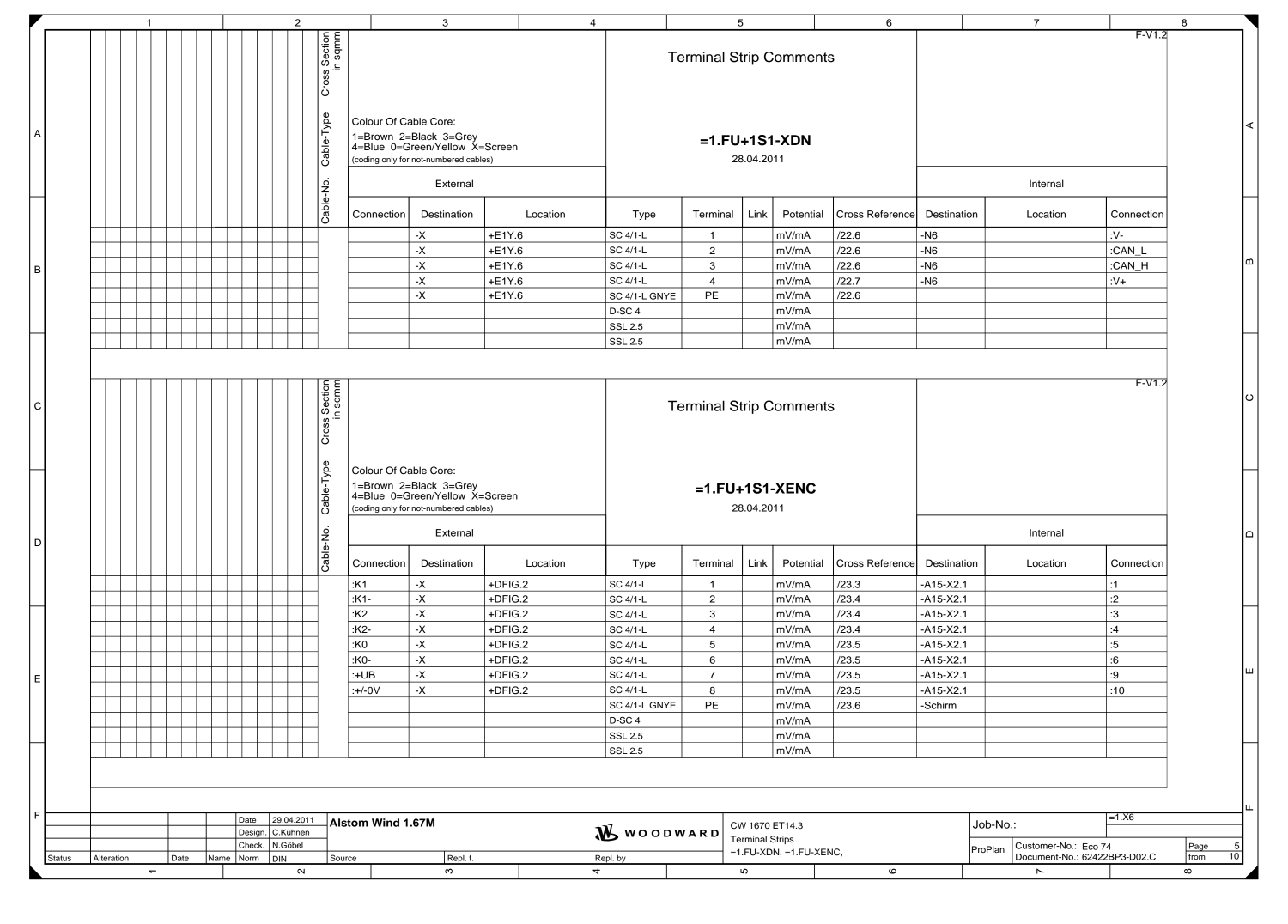


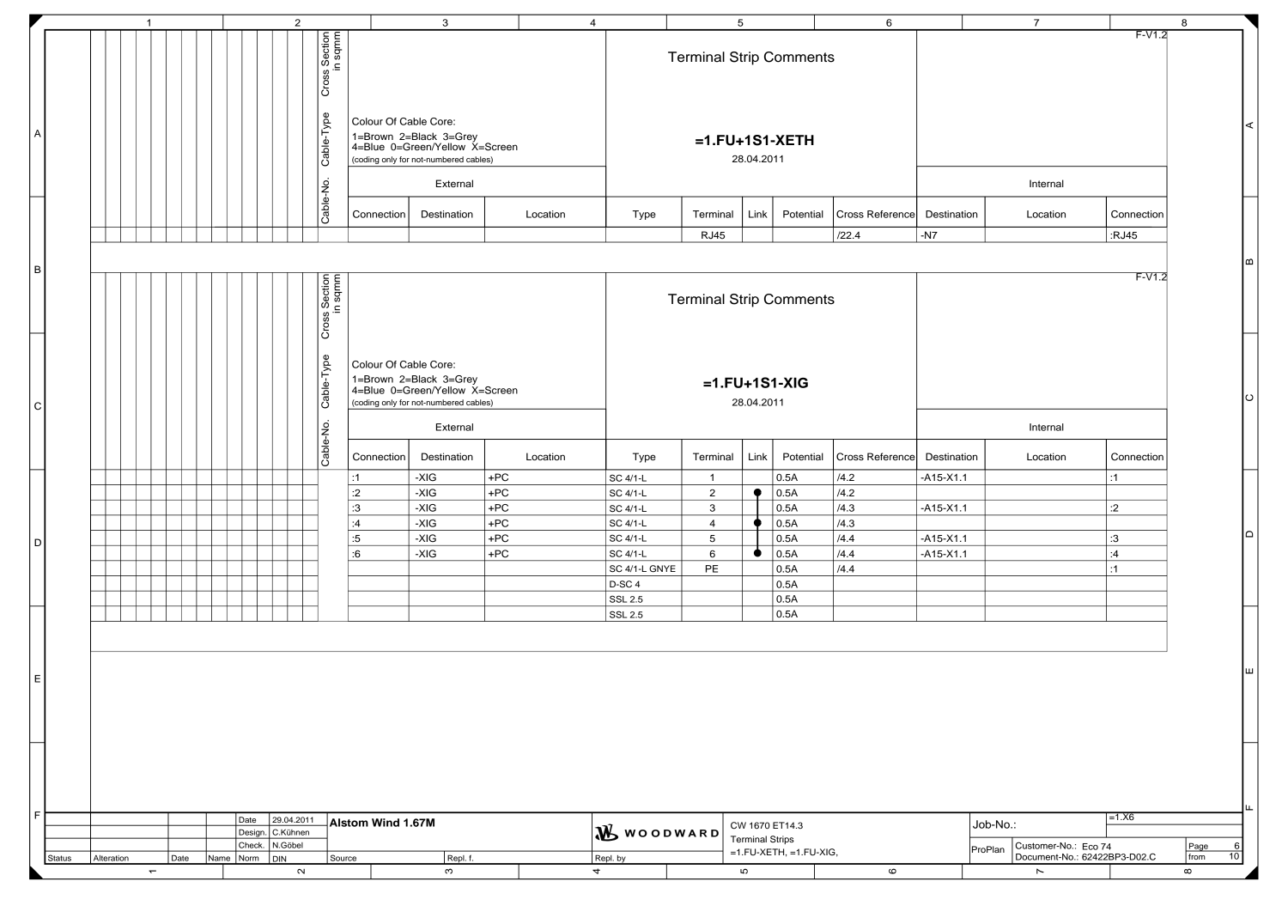


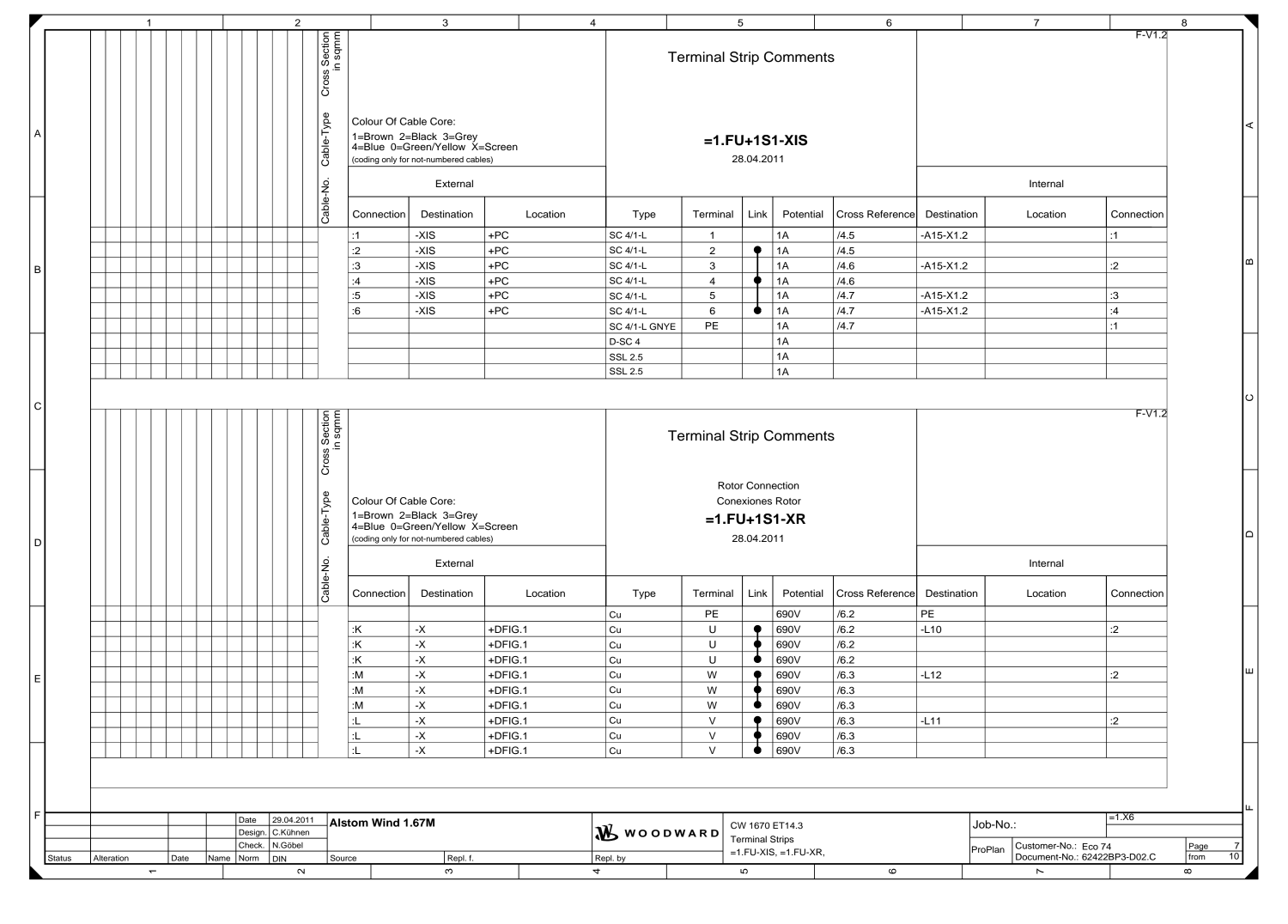




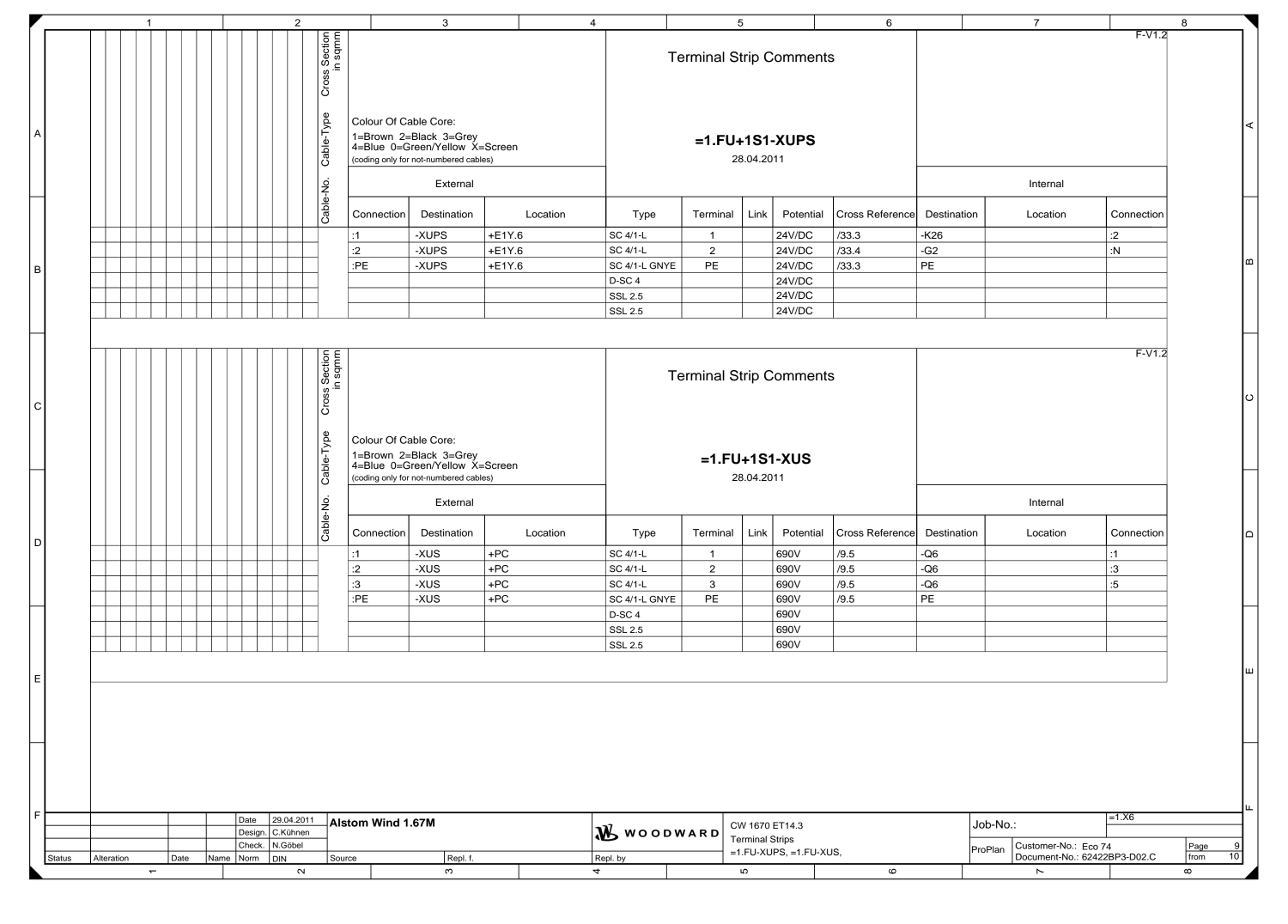


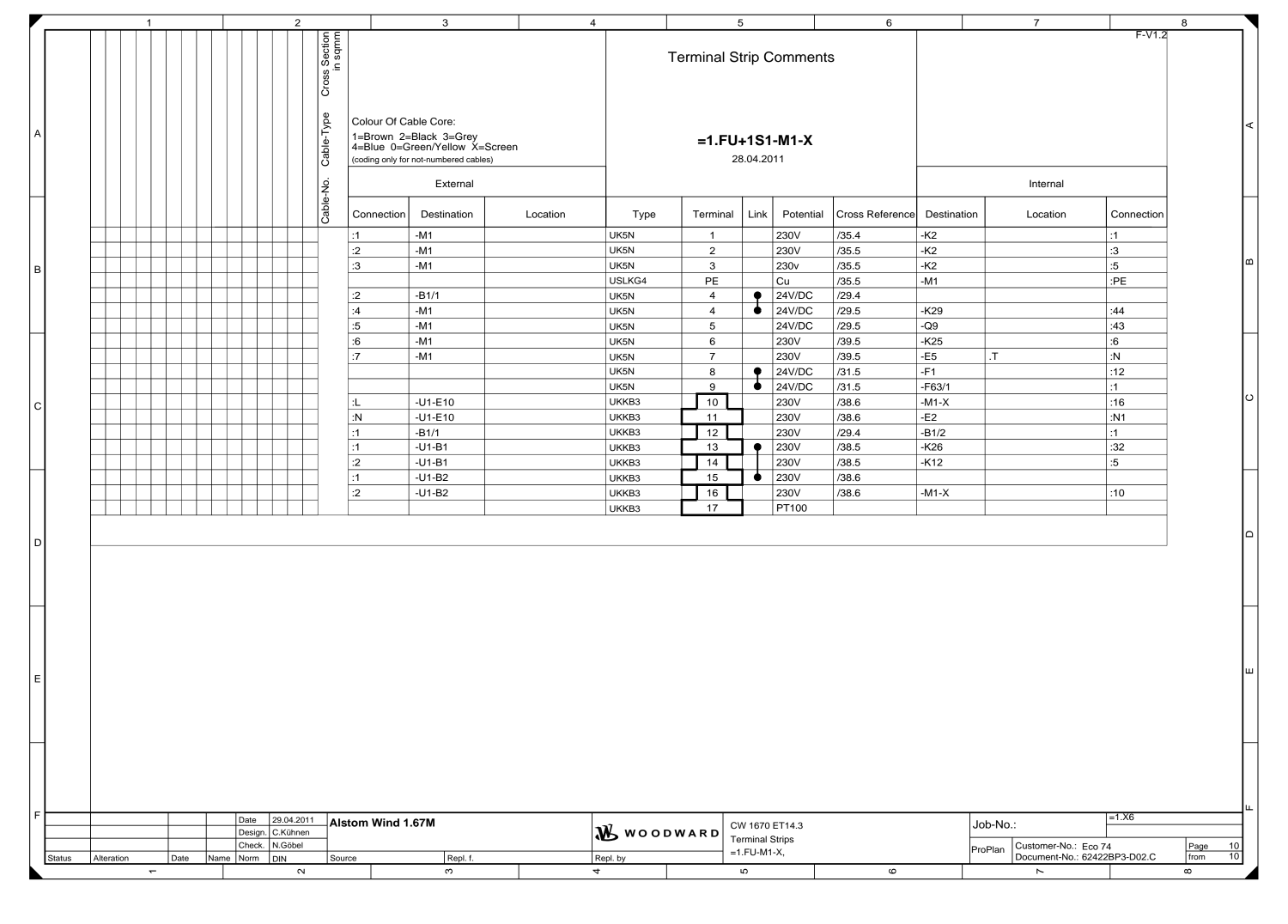






							3		4		5	5		6			7		8
		Cross Section in sqmm							Terminal Strip Comments								F-V1.2		
					Cable-Type C	Colour Of Cable Core: 1=Brown 2=Black 3=Grey 4=Blue 0=Green/Yellow X=Screen (coding only for not-numbered cables)		=1.FU+1S1-XTRA 28.04.2011											
					ė.	o External										Internal			
					Cable-No.	Connection	Destination		Location	Туре	Terminal	Link	Potential	Cross Reference	Destinatio	n	Location	Connection	
										SC 4/1-L	1			/27.2					
		+		+						SC 4/1-L	2		24V/DC	/27.2	1/00				
				++						SC 4/1-L	3			/27.3	-K26			:51	
<u> </u>				++						SC 4/1-L SC 4/1-L GNYE	4 PE		24V/DC 24V/DC	/27.3 /27.4	-K12 PE			:14	
		+++		+				+		D-SC 4	'-		24V/DC	/					
<u> </u>				$\dashv \uparrow$				+		SSL 2.5			24V/DC						
				$\dashv \uparrow$						SSL 2.5			24V/DC						
					Cable-Type Cross Section in sqmm	Colour Of Cable Core: 1=Brown 2=Black 3=Grey 4=Blue 0=Green/Yellow X=Screen (coding only for not-numbered cables)				=1.FU+1S1-XUG 28.04.2011									
					Cable-No.		External							Internal		1			
					Cabl	Connection	Destination		Location	Type		Link		Cross Reference		n	Location	Connection	
				\dashv			-XUG	+PC		SC 4/1-L	1		690V	/8.4	-Q5			:1	
				++			-XUG -XUG	+PC +PC		SC 4/1-L SC 4/1-L	3		690V 690V	/8.5 /8.5	-Q5 -Q5			:3	
<u> </u>		+++	+ + + +	+			-XUG	+PC		SC 4/1-L SC 4/1-L GNYE	PE			/8.5	PE			1.0	
							-			D-SC 4			690V						
										SSL 2.5			690V						
										SSL 2.5			690V						





1	2	3	4	5	6	7	
Einstell-Liste Schutz- und	e / Setting List Funktionsgeräte / Protecti	ion and Function Units		Name / Name : Datum / Date :	geführt / Adjustment Done		
					TL-Nr. :		
Bezeichi Code	nung	Function Funktion	Typ Type	Einstellbereich Setting Range	Werks-Einstellung Factory Setting	TSS Einstellung TVD Setting	Beme Rem
- A9 .FU/19.3 +15	DC Supervision Unit		CSC3-GM2-1	Dip. 1- 6 ON/ Off	Dip. 1-4, 6 = Off Dip. 5 = On	1 VD Setting	Ken
							_
- G2 .FU/33.4 +1\$	Battery charger El Cargador		Competent 24V / 10A	22,5 - 29,5 V	27,5 V		
-E1/1 .FU/50.2 +15	Panel Heater Calefaccion Armario		SK 3110.000	5 - 55 °C	35 °C		
-E1/2 .FU/50.5 +18	Panel Heater Calefaccion Armario		KTO011	0 - 60 °C	10 °C		
-E1/3 .FU/50.6 +18	Panel Heater Calefaccion Armario		SK 3118.000	50 - 100 % r.F.	75% r.F.		
-E13 .FU/41.3 +18	Cooling mode Modo Calentar		SK3118000	50 - 100 % r.F.	75 % r.F.		
- E14 .FU/41.3 +18	Cooling mode Modo Calentar		SK3110000	5 - 55 °C	5 °C		
- E18 .FU/41.7 +1\$	Cooling mode		KTO 011	0 - 60 °C	20 °C		
-K13	Time delay relay		87.01.0.240.0000	0,05 s - 60 h	BE 3 min		3 min
.FU/30.6 +15					3 min 10		
-K33 .FU/41.5 +18	Time delay relay		87.01.0.240.0000	0,05 s - 60 h	AI 1 h 10		1 h
	Date 29.04.2011 Alstom	n Wind 1.67M		1			=1.X7
	Design. C.Kühnen	1 VVIIIU 1.0/IVI	₩ woo	DWARD CW 1670 ET14.3 Setting List	3	Job-No.:	
Date N	Check. N.Göbel lame Norm DIN Source	Repl. f.	Repl. by	Setting List (1/2)		ProPlan Customer-No.: Ed Document-No.: 62	o 74 422BP3-D02.C
Date	July Cource	Liohi. II	i robi. by			1	

	1	2	2		F	6	7				
	1	2	3	4	5	6		8			
А	Einstell-List Schutz- und	e / Setting List Funktionsgeräte / Protecti	ion and Function Units			Einstellung durchgeführt / Adjustment Done Name / Name : Datum / Date : TL-Nr. :					
	Bezeich Coo	nnung de	Function Funktion	Typ Type	Einstellbereich Setting Range	Werks-Einstellung Factory Setting	TSS Einstellung TVD Setting	Bemerkung Remarks			
	-Q3	Incoming C.B.		NS400N+STR23SV	lo = 0,5 - 1	lo = 1			1		
	.FU/1.3 +1				Ir = 0,8 - 1	Ir = 1					
					Isd = 2 - 10	Isd = 3					
В	-Q4 .FU/5.5 +1	LSC voltage measur Tension Medida	ing	GV2-P04	0,4 - 0,63 A	0,63 A					
	-Q5 .FU/8.4 +1	Mains voltage measi Medida Tension De	uring Red	GV2-P06	1,0 - 1,6 A	1,6 A					
С	-Q6 .FU/9.5 +1	Stator voltage measi Medida Tension Del	uring Estator	GV2-P06	1,0 - 1,6 A	1,6 A			U		
	-Q9 .FU/35.4 +1	IGBT-air cooler fan		GV2-P10	4,0 - 6,3 A	4,8A			_		
D	-Q15 .FU/36.5 +1	400VAC-supply Alimentacion 400V/A	AC	GV2-P10	4,0 - 6,3 A	6,3 A					
E									ш		
F	Alteration	Design. C.Kühnen Check. N.Göbel	n Wind 1.67M	W woo	D W A R D CW 1670 ET14. Setting List Setting List (2/2)		Job-No.: ProPlan Customer-No.: Eco 7 Document-No.: 6242	=1.X7 74 Page 2BP3-D02.C from	u		
Status	Alteration Date	Name Norm DIN Source	Repl. f.	Repl. by	<u>υ</u>	Θ	Document-No.: 6242	2BP3-D02.C from ω			
	·		<u>'</u>	,	· · · · · · · · · · · · · · · · · · ·		<u>'</u>				

