

MB 330780 GB



Lenze

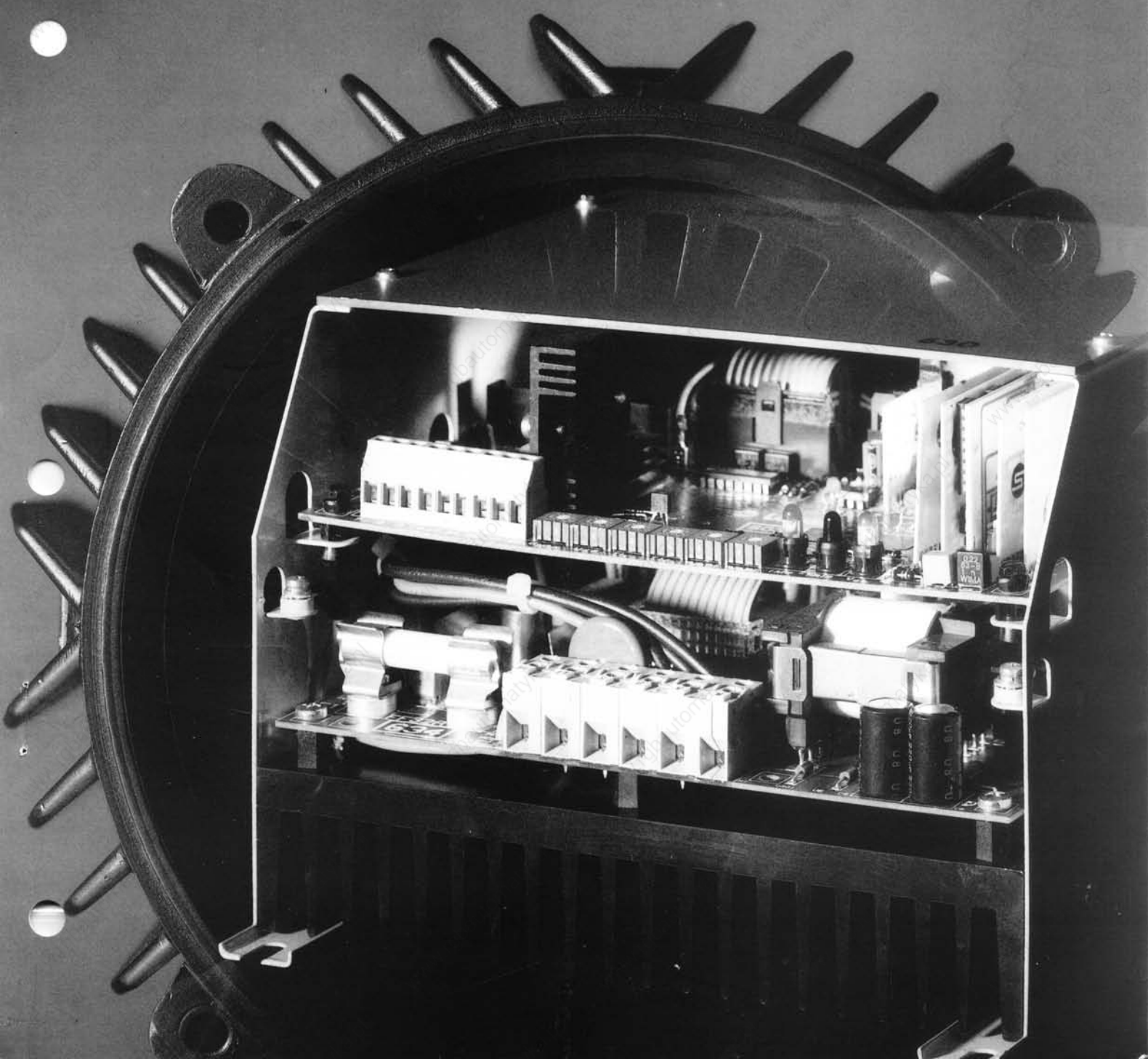
Antriebstechnik

Lenze

Antriebstechnik GmbH
A 4470 Enns, Mühlstr. 3
Österreich Telefon 07223/34 21-0
Telex 02-291 66 Ies a Telefax 07223/32 80

Service instructions

**Inverter drives
Range 630**



26.10.1989

Table of contents

	page
1. General information	2
2. Technical data, fuses, mains chokes	2 - 3
3. Block diagram 631 - 634	4
3.1 Block diagram 6031 control stage	5
3.2 Block diagram 630 power stage	6
4. Trimmers, display of operational status	7
5. Connecting plan	7
6. Overall connecting plans	8 - 11
6.1 Overall connecting plan 631	8
6.2 Overall connecting plan 632	9
6.3 Overall connecting plan 633	10
6.4 Overall connecting plan 634	11
7. Fault finding instructions	12 - 13
8. Checking the power stage	14
8.1 Mains rectifier	14
8.2 Inverter	15
8.3 DC link capacitors	15
8.4 Relay, switch-on resistor	16
9. List of units, components, hybrids	17
10. Fitted components	18
10.1 Analog integrated circuits	18
10.2 Discrete small power semiconductors	18 - 20
10.3 Hybrids	20 - 26
10.4 Power semiconductors	27 - 33

1. General information



Caution: The modules are fitted with C-MOS and MOS components which are sensitive against electrostatic influences

Please note the following information, when the controller is handled and checked; otherwise these circuits may be destroyed.

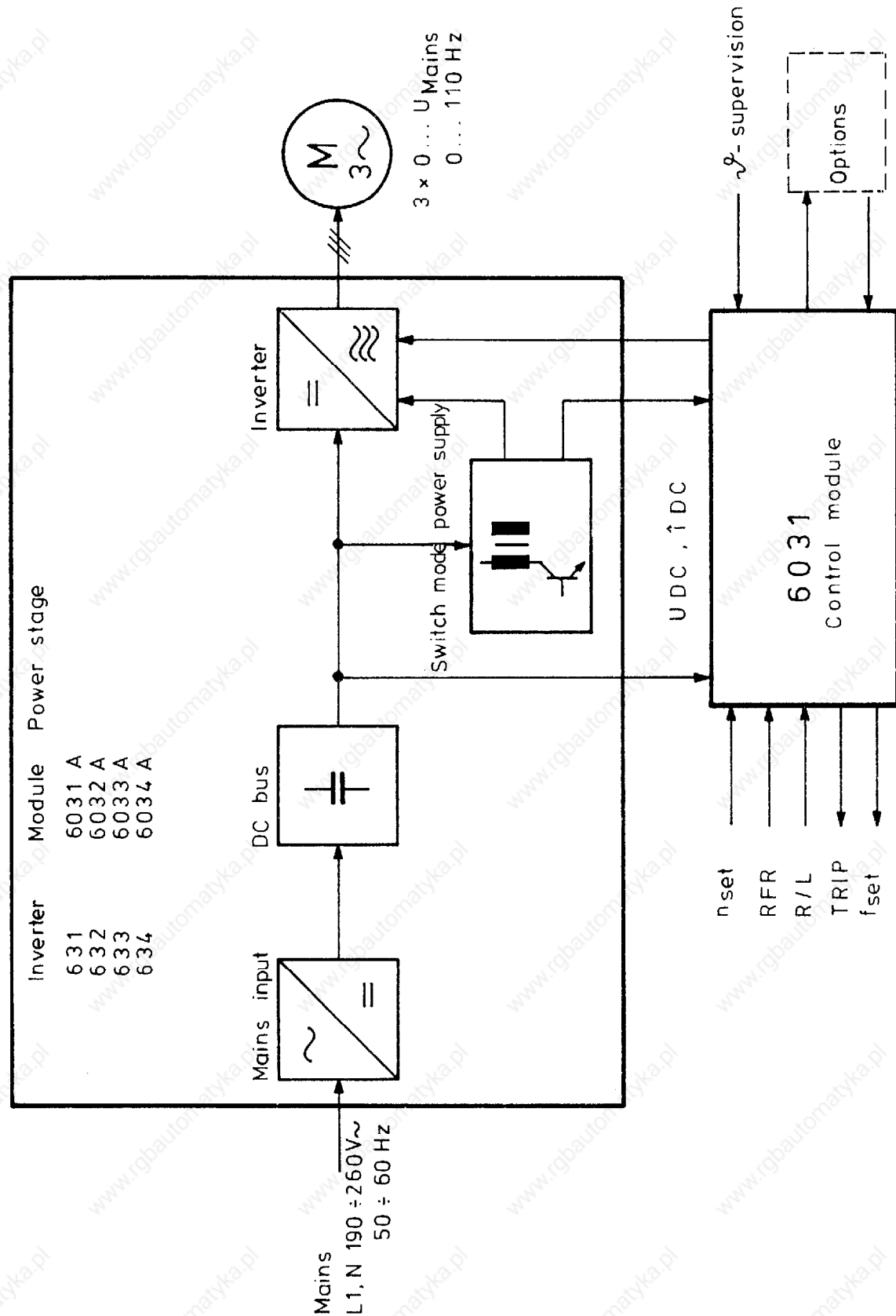
- Make sure that there is a potential compensation (charge accumulation between controller, tools, measuring instruments, and personnel before servicing.
- The modules must be touched at the edges, never at the components and their connections.
- Caution: Controller is carrying mains potential up to 20s after switching-off
- The phase current should be measured with a moving iron instrument and the voltage with a moving coil instrument.

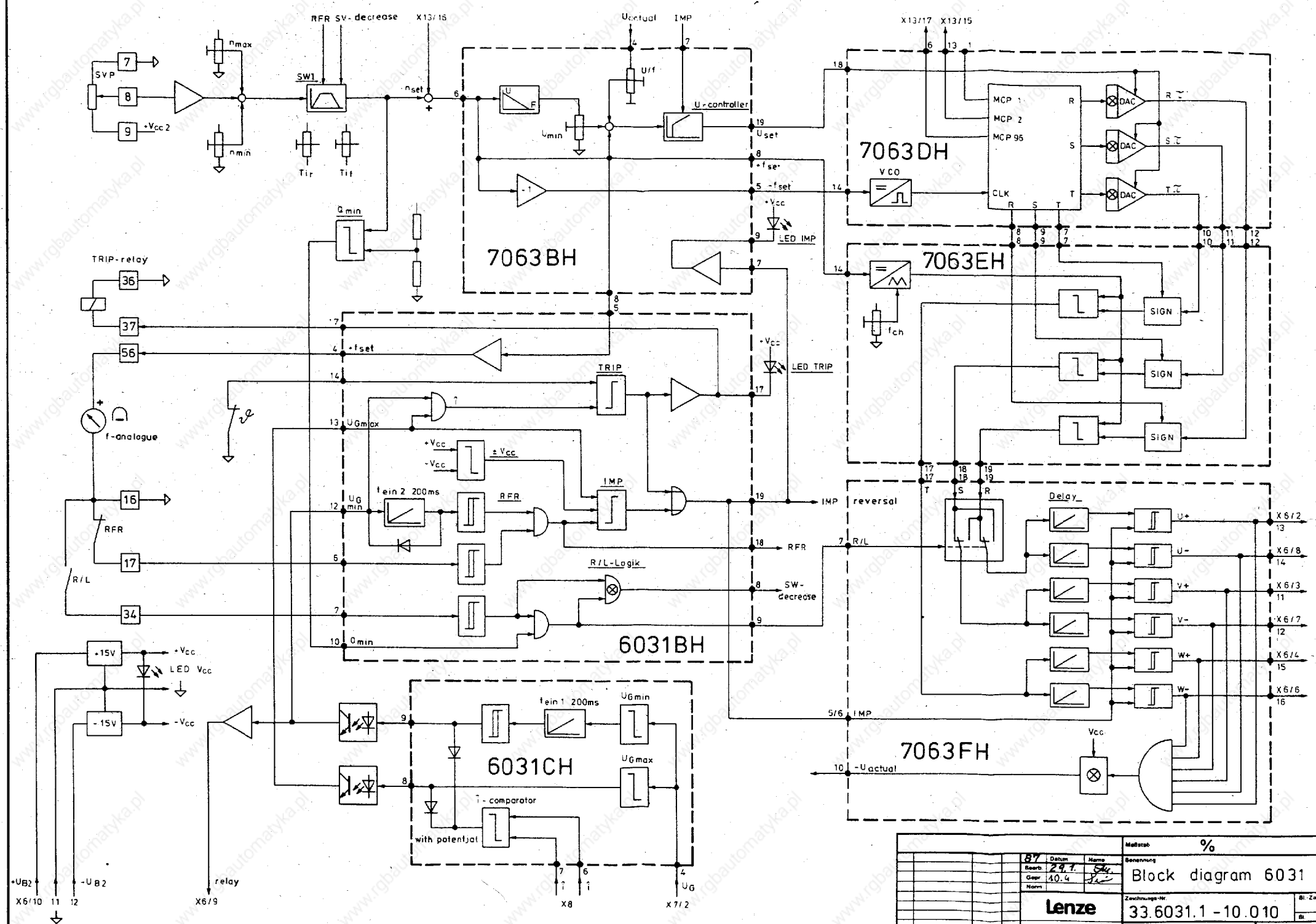
2. Technical data

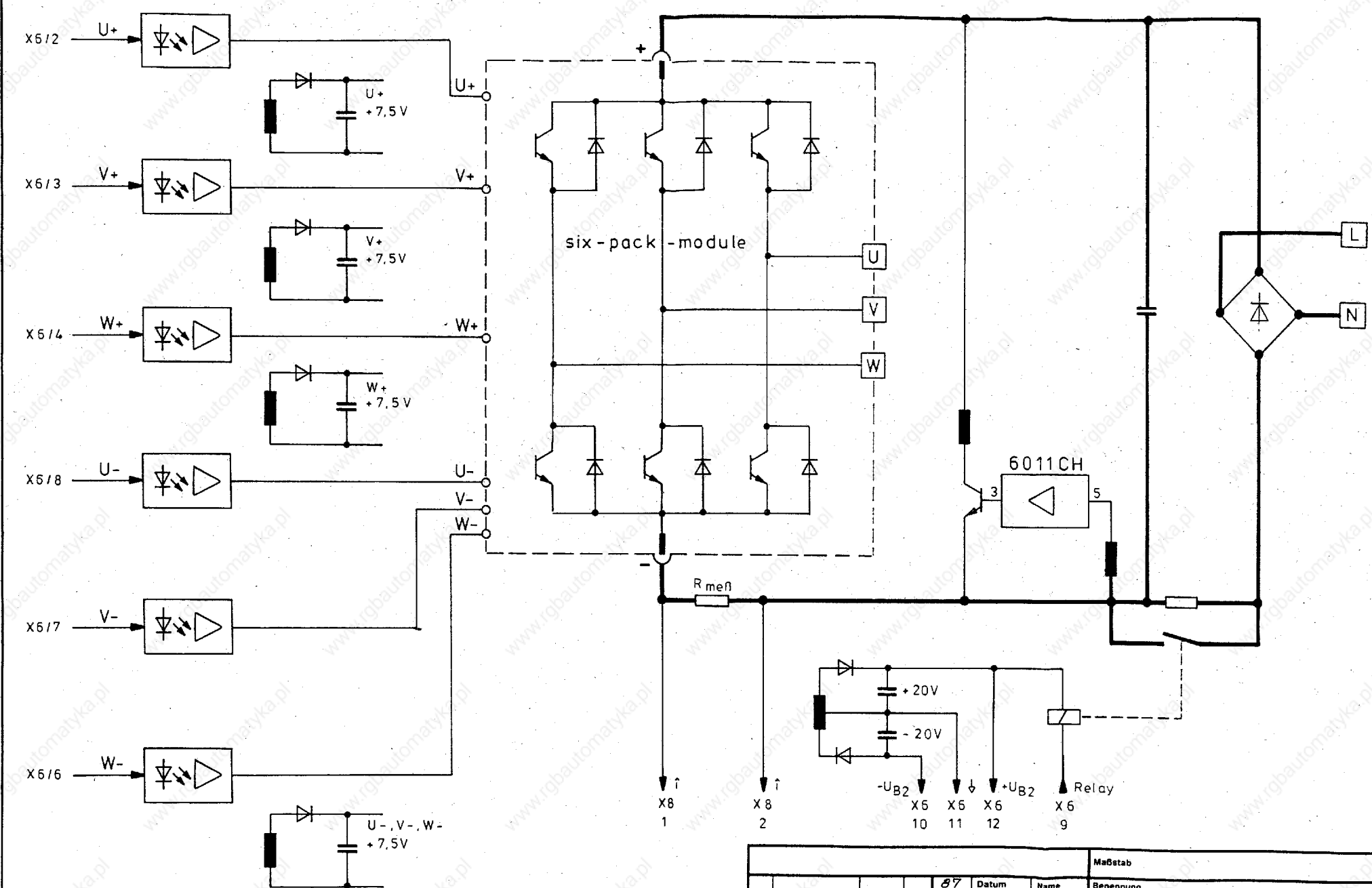
Type		631	632	633	634
Output power	S/kVA	1.3	1.5	2.6	3.6
Rated motor power	P/kW	0.55	0.75	1.5	2.2
Mains voltage	U _{mains} /V	L ₁ N 190 - 260	± 0%	50 - 60	
Rated mains current	I _{mains} /A	7.0	9.0	15.0	17.0
Output voltage	U _{phase} /V	3 x 0 ... U _{mains}			
Rated output current	I _N /A	3.4	4.0	7.0	9.5
Max. unit current	I _{max} /A	5.4	6.4	11.2	15.0
Power loss f _d =50Hz, I=I _N	P _V /W	50	70	90	150
Output frequency	f _d /Hz	0 ... 110			
Master voltage	U _{LN} /V	0 ... 10			
Master current	I _{LN} /mA	0 .. 20 or 4 ... 20			
Ambient temperature	T _u /°C	0 ... 45			
Dimensions	HxBxD mm	155 x 202 x 230			
Weight	kg	2.2	2.9	4.0	4.0

Fuses, mains chokes

	631	632	633	634
Mains fuses F1 Part no.	FF12.5A 6.3x32 324 808	FF16A 6.3x32 305 725	FF25A 10x38 307 308	FF30A 10x38 321 554
Control fuse F2 Part no.			F1A 5x20 321 660	
Mains chokes Part no.	5mH, 9A 323 330	5mH, 9A 323 330	3.5mH, 14A 323 331	1.6mH, 17A 323 361
Controller part no.	326 442	326 443	326 444	326 445

3. Block diagram 631 - 634


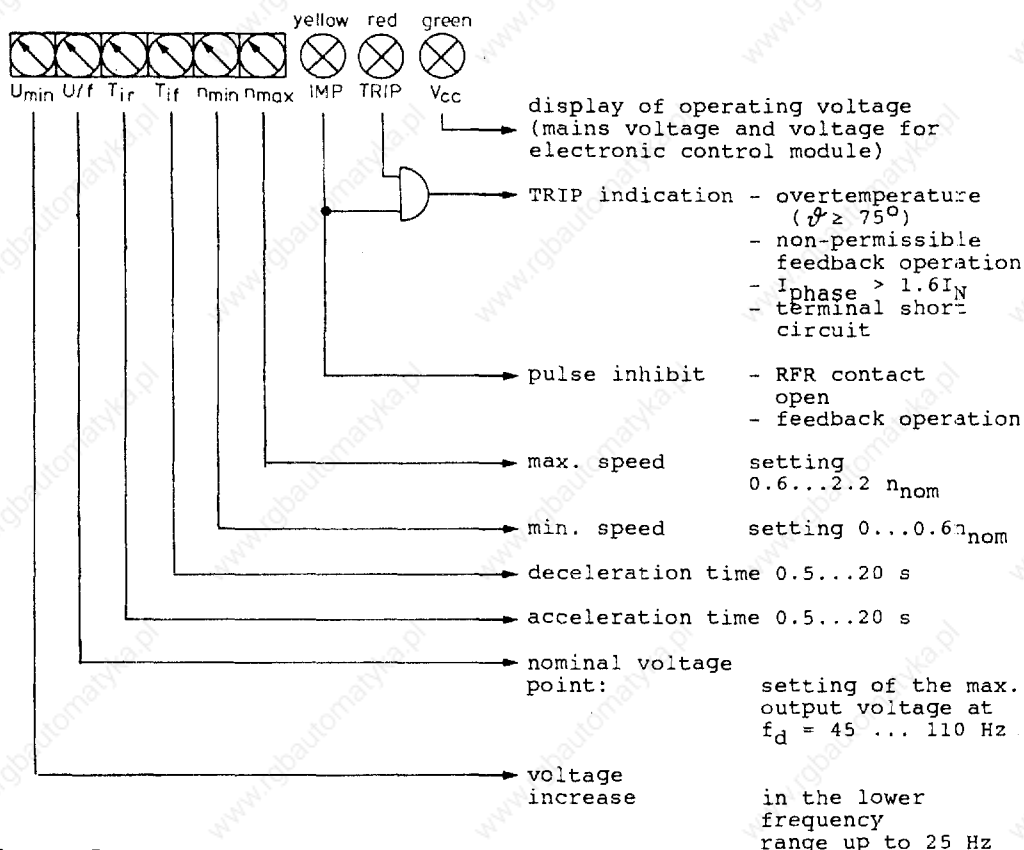




				Maßstab	
			87	Datum	Name
			Bearb.	3. 4.	<i>Sehn</i>
			Gepr.	10. 4.	<i>Jo</i>
			Norm		
Lenze				Zeichnungs-Nr.	
				33.630.31 - 10.011	
				Aetzen	Ers. f.
Zust.	Änderung	Datum	Name	Urspr.	Ers. d
Für diese Zeichnung behalten wir uns					

4. Trimmers, display of operational status

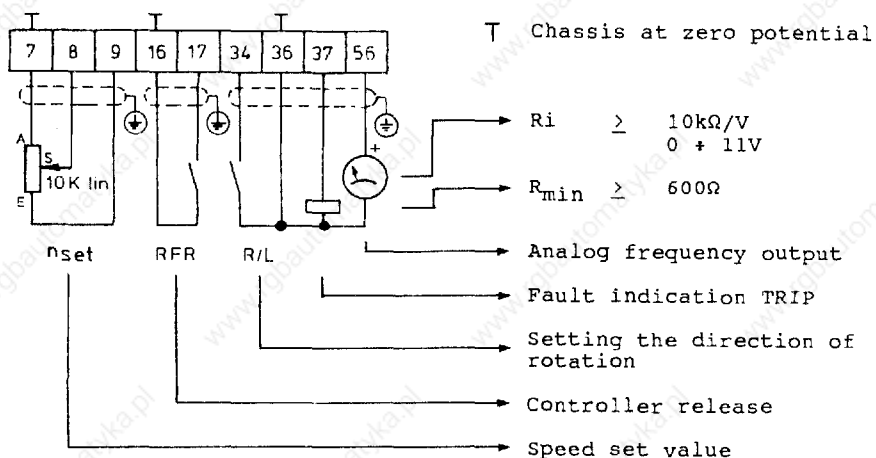
Fig. 21



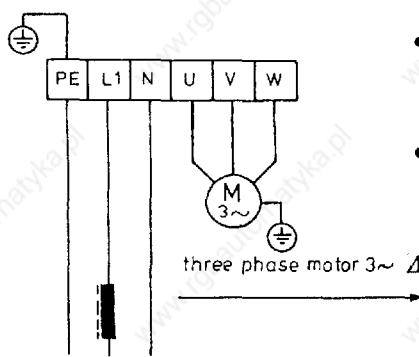
5. Connecting plan

Control module 6031

All control terminals are free of mains potential. Screen control cables. Apply screen on one side of the inverter to PE.



Power stage



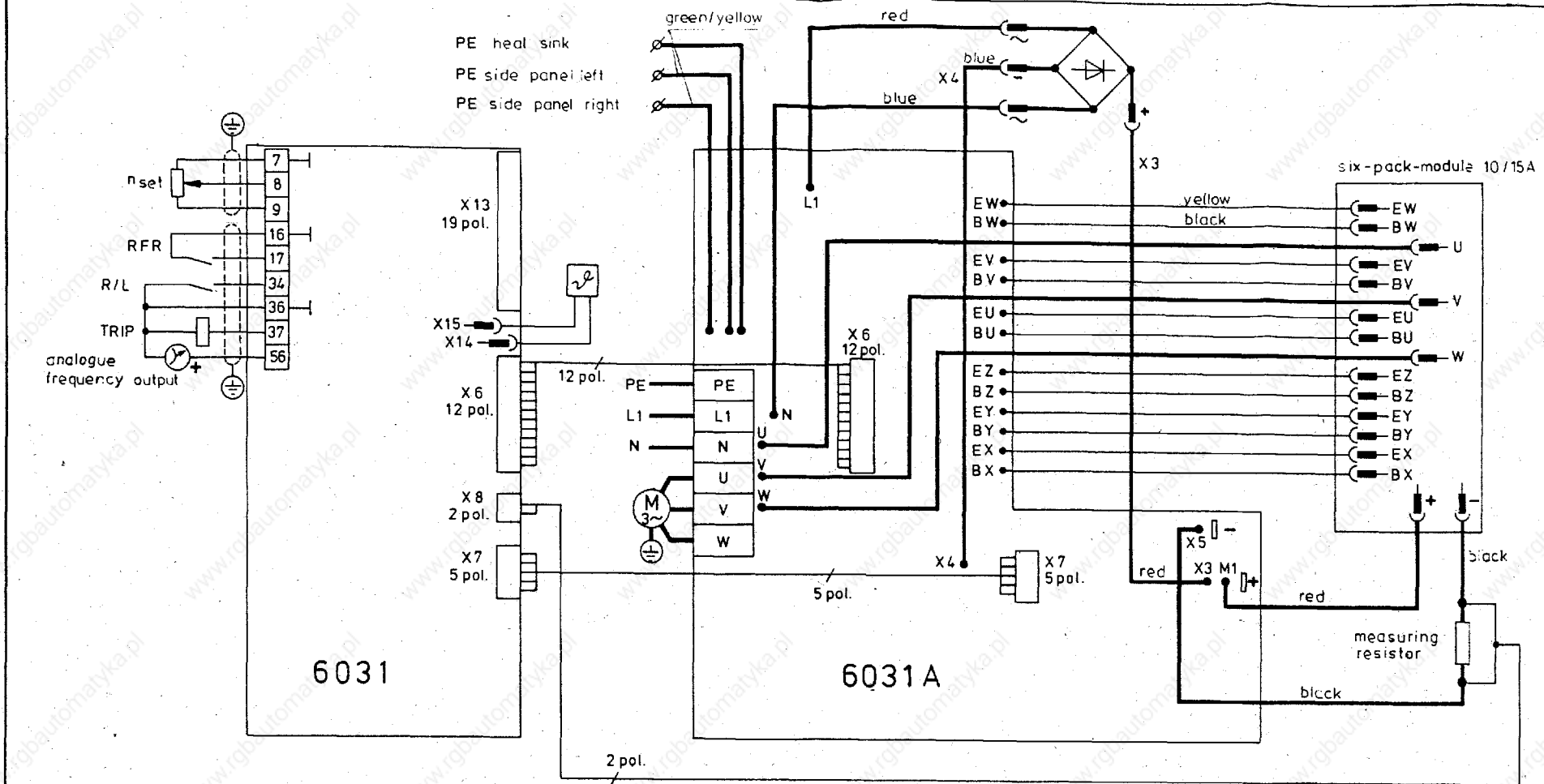
Caution:

- Terminals carry mains potential up to 20 s after switching off
- Do not switch in the motor phases (if necessary, please consult manufacturer)

Operate unit 634 only with allocated mains choke 1.6mH/17 A, part no: 323 361

Lenze

U_{mains}: 190 - 260 V ± 0%



pin	X 13
1	+UB2 ≈ 20V
2	+Vcc2 = 15V
3	GND 2 L = 50mA
4	-Vcc2 = -15V
5	Bmin, I2 0mn ≈ 13V, f < 0min ≈ -13V
6	Uset 0 ≈ 10V
7	fset 0 ≈ 11V
8	n.set, ULieit 0 ≈ 11V
9	RFR : L=OV=ON, H=+15V=OFF
10	IMP : L=OV=ON, H=+15V=OFF
11	R/L : R=H=+15V, L=OV
12	TRIP : L=OV=OFF, H=+15V=ON
13	I2 : L=OV=DN, H=+15V=OFF
14	fch ≈ 350Hz ± 4 kHz
15	n.set ; ULieit 0 ≈ 11V

pin	X 13
16	summation for n.set 96 x fd : 0 ≈ 10.5KHz
17	comp. for SW1 +12V acceleration
18	-12V deceleration
19	active L= OV → WR inhibited H=+15V → WR released

pin	X 6
1	opto coupler current U+,Y+,W+
2	triggering U+
3	" V+
4	" W+
5	opto coupler current U-,Y-,W-
6	triggering U-
7	" V-
8	" W-
9	relay ON = OV OFF ≈ 20V
10	+UB2 ≈ 20V
11	GND 2 L
12	-UB2 ≈ -20V

pin	X 8
1	Iz DClink current
2	GND 11

pin	X 14
1	OFF ≈ 15V = TRIP ON ≈ OV
2	GND 21

pin	X 7
1	GND 11
2	UZ ≈ 8.4V
3	+UB1 ≈ 7V
4	GND 1 for 6011CH
5	-UB1 ≈ -7.5V

Connections of the modules

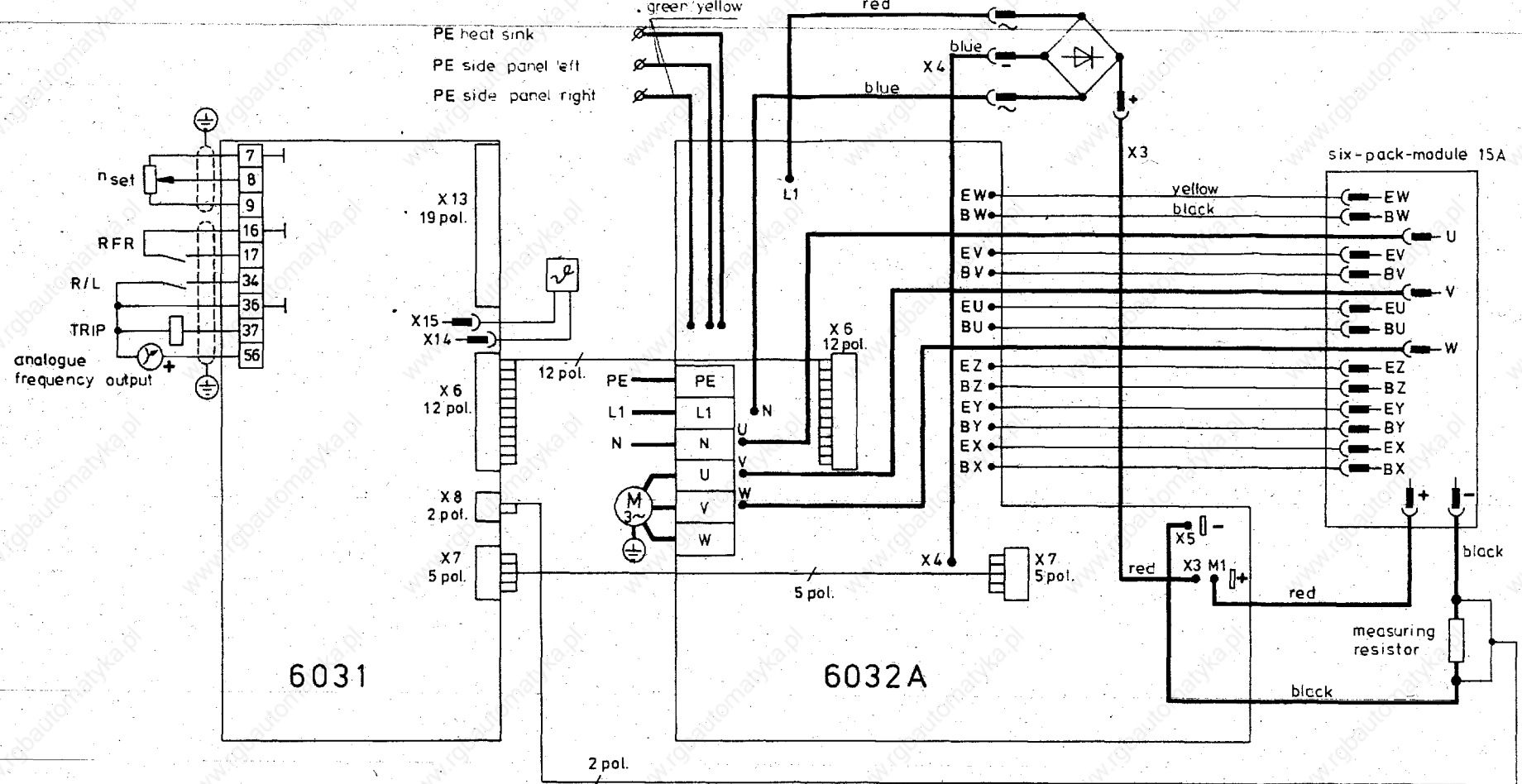
name of the connectors on print	EW	BW	EV	BV	EU	BU	EZ	BZ	EY	BY	EX	BX
name on module of Mitsubishi 10A part no. 326530	EW	BW	P	BV	P	BUP	BWN	EVN	BYN	EUN	BUN	
Toshiba 15A " " 326538	EW	BW	EV	BV	EU	BU	-	BZ	E-	BY	-	BX
Fuji 15A " " 326537	EW	BW	EV	BV	EU	BU	-	BZ	EC	BY	-	BX

1. connect spade connectors U, V, W, + and - according to drawing
2. spade connectors existing on the module, but not indicated in the drawing are not connected

basic connections

U+	BU → EU	ON ≈ + 2,0V	+ 2V
		OFF ≈ - 1,4V	
V+	BV → EV	ON ≈ + 2,0V	- 1,4V
		OFF ≈ - 1,4V	
W+	BW → EW	ON ≈ + 2,0V	- 1,4V
		OFF ≈ - 1,4V	
U-	BY → EX	ON ≈ + 2,0V	
		OFF ≈ - 1,4V	
V-	BY → EY	ON ≈ + 2,0V	
		OFF ≈ - 1,4V	
W-	BZ → EZ	ON ≈ + 2,0V	
		OFF ≈ - 1,4V	

Maßstab	%	
67	Datum	30.7.
Beurk	Gepr	11.4.
Gepr	Norm	
Overall connecting plan 631		
Lenze		
Zeichnungs-Nr. 33.631.33 - 00.001		



pin	X 13
1	+UB2 ≈ 20V
2	+Vcc2 ≈ 15V total charge
3	GND 2 1 50 mA
4	-Vcc2 ≈ -15V
5	Qmin, > 0 min ≈ 13V, f < Qmin ≈ -13V
6	Uset 0 ≈ 10V
7	fset 0 ≈ 11V
8	nset, ULeit 0 ≈ 11V
9	RFR : L=OV: ON, H=+15V = OFF
10	IMP : L=OV: ON, H= -15V = OFF
11	R/L : R=H= 15V, L=L= OV
12	TRIP : L= OV = OFF, H=15V = ON
13	SP : L= OV = ON, H=15V = OFF
14	fch ≈ 350Hz ≈ 4 kHz
15	nset ; ULeit 0 ≈ 11V

pin	X 13
16	summation for nset
17	96 x fch : 0 ≈ 10.5 KHz
18	comp. for SWI +12V acceleration -12V deceleration
19	active Lc: OV → WR inhibited H = 15V → WR released

pin	X 6
1	opto coupler current U,V,W+
2	triggering U+
3	" V+
4	" W+
5	opto coupler current U-,V-,W-
6	triggering U-
7	" V-
8	" W-
9	relay ON = OV OFF ≈ 20V
10	+UB2 ≈ 20V
11	GND 2 1
12	-UB2 ≈ -20V

pin	X 8
1	Iz DC link current
2	GND 1 1

pin	X 14
1	OFF ≈ 15V = TRIP ON ≈ OV
15	GND 2 1

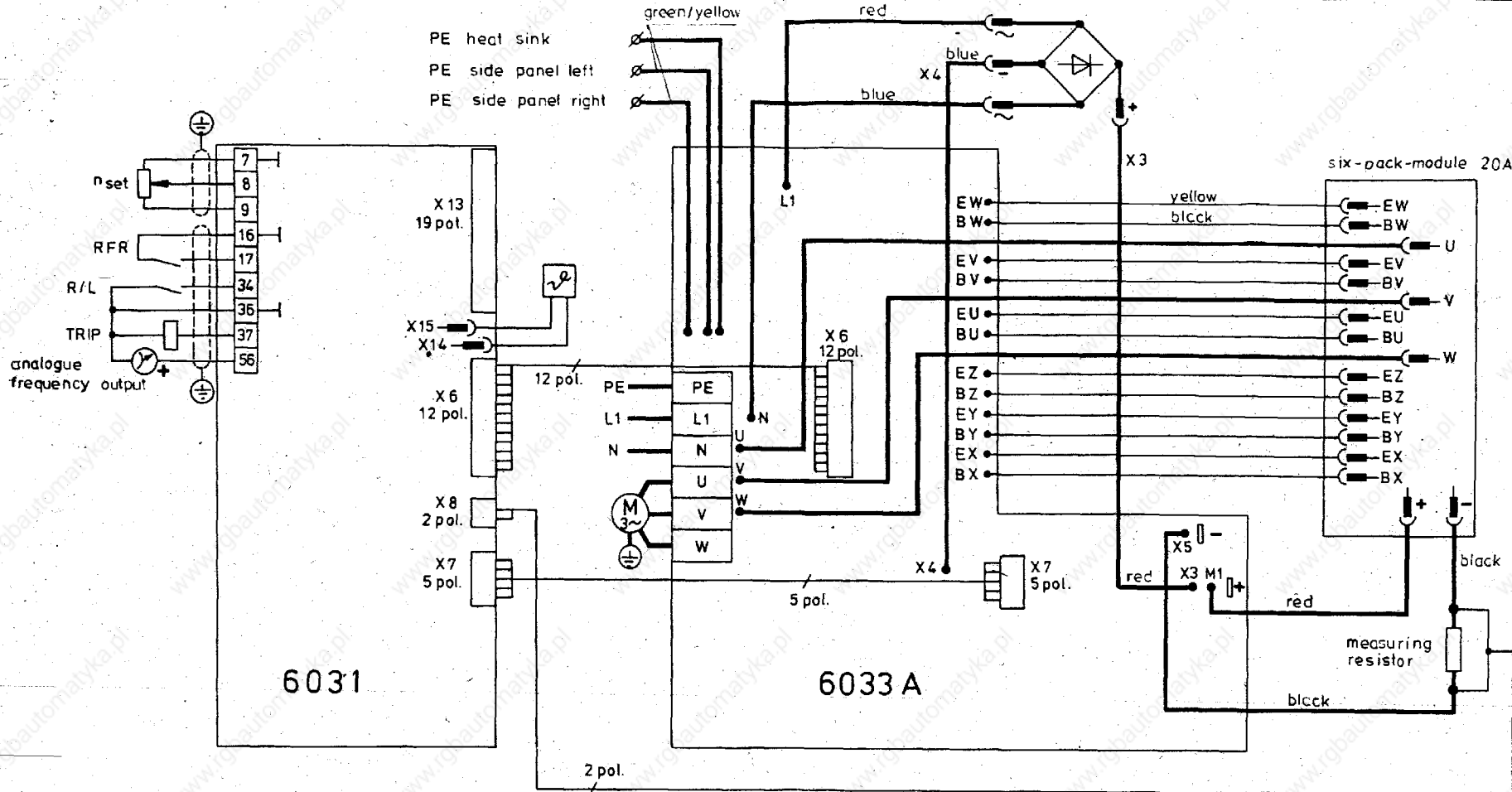
pin	X 7
1	GND 1 L
2	Uz ≈ 8,4V
3	+UB1 ≈ 7V
4	GND 1 for 6011CH
5	-UB1 ≈ -7,5V

basic connections

U+	BU → EU	ON ≈ + 2,0V	+ 2V
		OFF ≈ - 1,4V	
V+	BV → EV	ON ≈ + 2,0V	
		OFF ≈ - 1,4V	- 1,4V
W+	BW → EW	ON ≈ + 2,0V	
		OFF ≈ - 1,4V	
U-	BX → EX	ON ≈ + 2,0V	
		OFF ≈ - 1,4V	
V-	BY → EY	ON ≈ + 2,0V	
		OFF ≈ - 1,4V	
W-	BZ → EZ	ON ≈ + 2,0V	
		OFF ≈ - 1,4V	

Zeichnungs-Nr.	%
33.632.33 - 00.001	
Lenze	Bl-Zah

Overall connecting plan 632



pin	X 13
1	+U _{B2} ≈ 20V
2	+V _{cc2} = 15V
3	GND 2 ↓ 50mA
4	-V _{cc2} = -15V
5	Q _{min} , f > 0 min ≈ 13V, f < Q _{min} ≈ -13V
6	Usef 0 → 10V
7	f _{set} 0 → 11V
8	n _{set} , U _{Leit} 0 → 11V
9	RFR: L=OV=ON, H=15V=OFF
10	IMP: L=OV=ON, H= 15V= OFF
11	R/L : R=H= 15V, L= OV
12	TRIP: L= OV= OFF, H=15V= ON
13	" : L= OV= ON, H=15V= OFF
14	f _{ch} ≈ 350Hz ± 4 kHz
15	n _{set} ; U _{Leit} 0 → 11V

pin	X 13
16	summation for n _{set}
17	96 x f _d 0 → 10,5 KHz
18	comp. for SW1 +12V acceleration -12V deceleration
19	active Ls: OV → WR inhibited H=15V → WR released

pin	X 8
1	I _D DC link current
2	GND 1↓

pin	X 4
1	OFF ≈ 15V = TRIP
2	ON ≈ 0V
3	GND 2↓

pin	X 7
1	GND 1↓
2	U _Z ≈ 8,4V
3	+U _{B1} ≈ 7V
4	GND 1 for 6011CH
5	-U _{B1} ≈ -7,5V

Connections of the modules

name of the connectors on print	EW	BW	EV	BV	EU	BU	EZ	BZ	EY	BY	EX	BX
Mitsubishi 20A part no. 326 532	EWP	BWP	EVP	BVP	EUP	BUP	EWN	B N	EVN	BN	EUN	BUN
Toshiba 20A "	"	"	326 533	"	"	"	"	"	"	"	"	"
Fuji 20A "	"	"	326 540	"	"	"	"	"	"	"	"	"
Fuji 20A "	"	"	326 539	"	"	"	"	"	"	"	"	"

1. connect spade connectors U, V, W, + and - according to drawing

2. spade connectors existing on the module, but not indicated in the drawing are not connected.

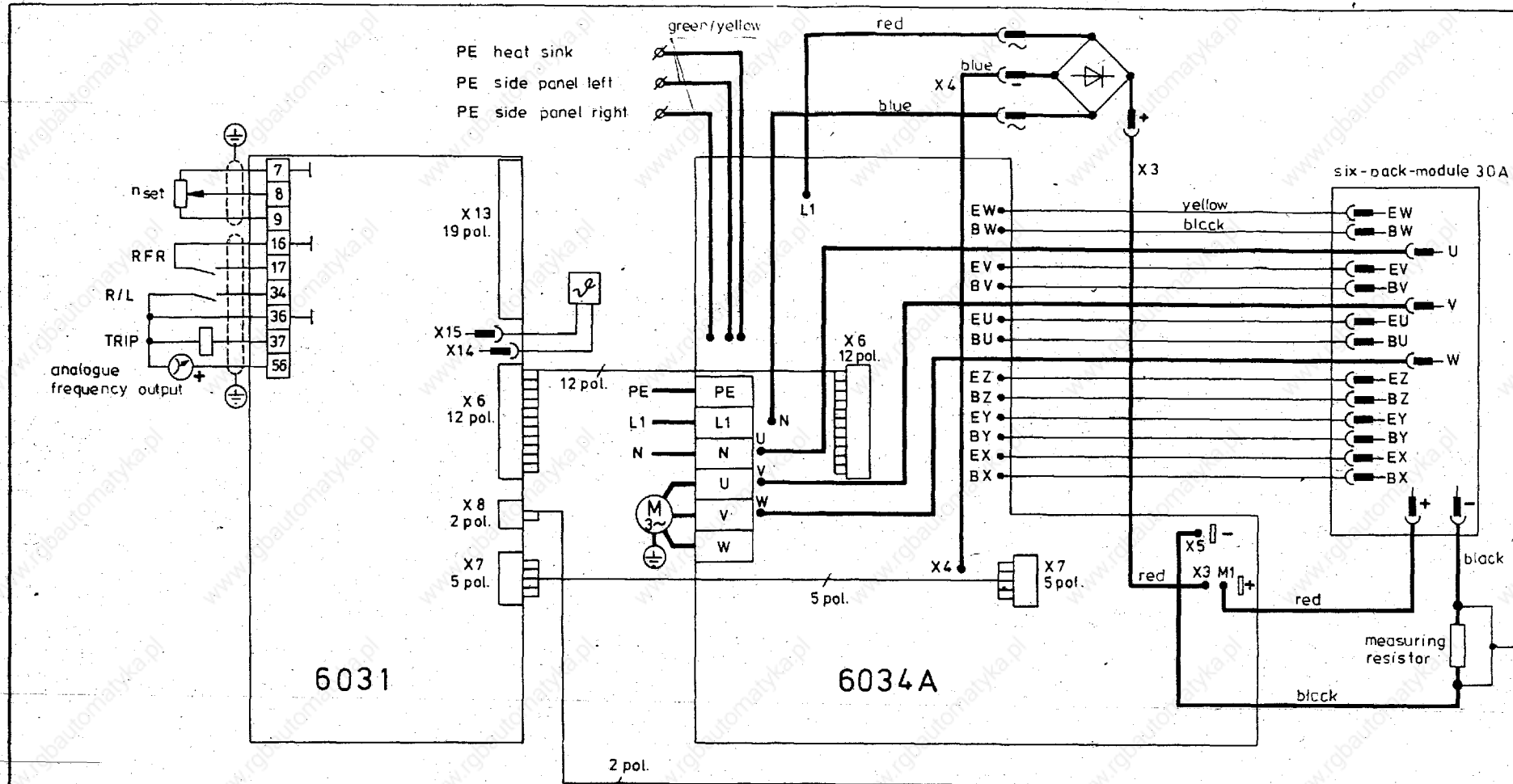
basic connections

U+ BU → EU	ON ≈ + 2,0V	+ 2V
	OFF ≈ - 1,4V	
V+ BV → EV	ON ≈ + 2,0V	
	OFF ≈ - 1,4V	- 1,4V
W+ BW → EW	ON ≈ + 2,0V	
	OFF ≈ - 1,4V	
U- BX → EX	ON ≈ + 2,0V	
	OFF ≈ - 1,4V	
V- BY → EY	ON ≈ + 2,0V	
	OFF ≈ - 1,4V	
W- BZ → EZ	ON ≈ + 2,0V	
	OFF ≈ - 1,4V	

Zeichnungs-Nr.	Maßstab	%
307	Datum	
Bezirk	Name	
Gepl. No.	Signatur	
Lenze		

33.633.33 - 00.001

Blatt-Nr.



pin	X 13
1	$U_{B2} \approx 20V$
2	$+V_{CC2} = 15V$ total charge
3	GND 2 L 50mA
4	$-V_{CC2} = -15V$
5	$Q_{min}, > Q_{min} \approx 13V, f < 0_{min} \approx -13V$
6	$U_{Set} = 0 \pm 10V$
7	$f_{Set} = 0 \pm 11V$
8	nset, $U_{Leit} = 0 \pm 11V$
9	RFR : L=OV=ON, H=+15V=OFF
10	IMP : L=OV=ON, H=15V=OFF
11	R/L : R=H=15V, L=L=OV
12	TRIP : L=OV=OFF, H=15V=ON
13	φ^* : L=OV=ON, H=15V=-OFF
14	$f_{ch} \approx 350Hz \pm 4KHz$ + 6,5V - 6,5V
15	n set ; $U_{Leit} = 0 \pm 11V$

pin	X 13
15	summation for n set
17	$96 \times f_d = 0 \pm 10,5\text{ KHz}$
18	camp. for SWI +12V acceleration -12V deceleration
19	active L= OV = WR inhibited H=15V = WR released

pin	X 6
1	opto coupler current U>V>W+ triggering U+
2	" V+
3	" W+
4	opto coupler current U>Y>W- triggering U-
5	" V-
6	" W-
7	relay ON = OV
8	OFF $\approx 20V$
9	$+U_{B2} \approx 20V$
10	GND 2 L
11	$-U_{B2} \approx -20V$
12	

pin	X 8
1	I_Z DC link current
2	GND 1 L

pin	X 14
1	OFF $\approx 15V$ = TRIP
2	O: $\approx 5V$
3	GND 2 L

pin	X 7
1	GND 1 L
2	$U_2 \approx 8,4V$
3	$U_{B1} \approx 7V$
4	GND 1 for 6011CH
5	$-U_{B1} \approx -7,5V$

name of the connectors on print	EW	BW	EV	BV	EU	BU	EZ	BZ	EY	BY	EX	BX
<u>name on module of</u>												
Toshiba 30A part-no. 326 534	EW	BW	EV	BV	EU	BU	EZ	BZ	EY	BY	EX	BX
Fuji 30A " " 326541	EW	BW	EV	BV	EU	BU	EZ	BZ	EY	BY	EX	BX

1. connect spade connectors U,V,W,+ and - according to drawing

basic connections

U+ BU → EU	ON $\approx +2,0V$	+ 2V
	OFF $\approx -1,4V$	
V+ BV → EV	ON $\approx +2,0V$	
	OFF $\approx -1,4V$	-1,4V
W+ BW → EW	ON $\approx +2,0V$	
	OFF $\approx -1,4V$	
U- BX → CX	ON $\approx +2,0V$	
	OFF $\approx -1,4V$	
V- BY → EY	ON $\approx +2,0V$	
	OFF $\approx -1,4V$	
W- BZ → EZ	ON $\approx +2,0V$	
	OFF $\approx -1,4V$	

Maßstab	%
69	Datum Name
Bez. 30.7. 54	Benennung
Gepr. 18.4.	Zzeichnungs-Nr.
Norm.	Lenze
	33.634.33 - 00.001
	Zeichnungs-Nr.
	Lenze
	33.634.33 - 00.001

Ein-Zahl
Ex.

For these drawings

Fault finding instructions

Sheet 1

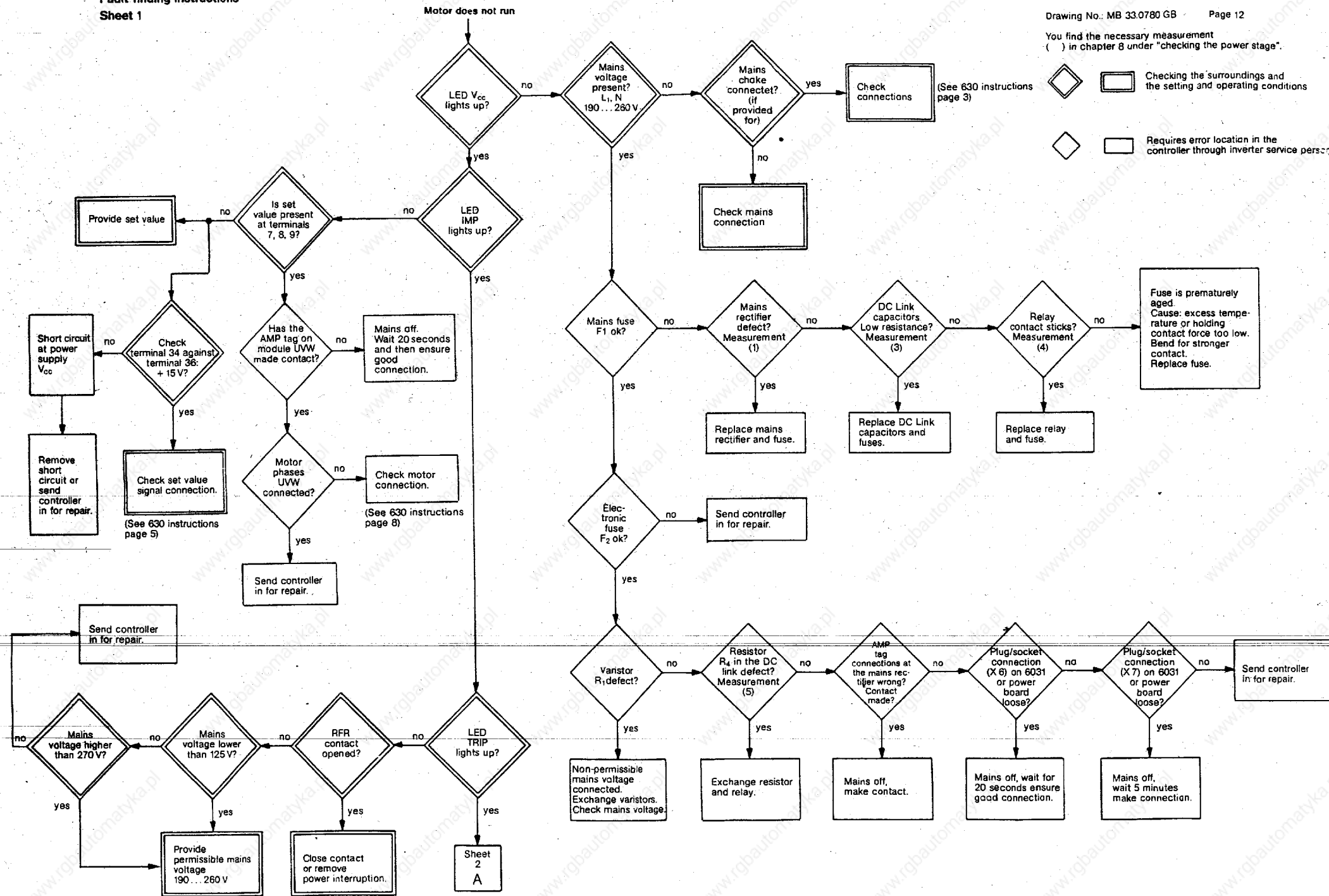
Drawing No.: MB 33.0780 GB

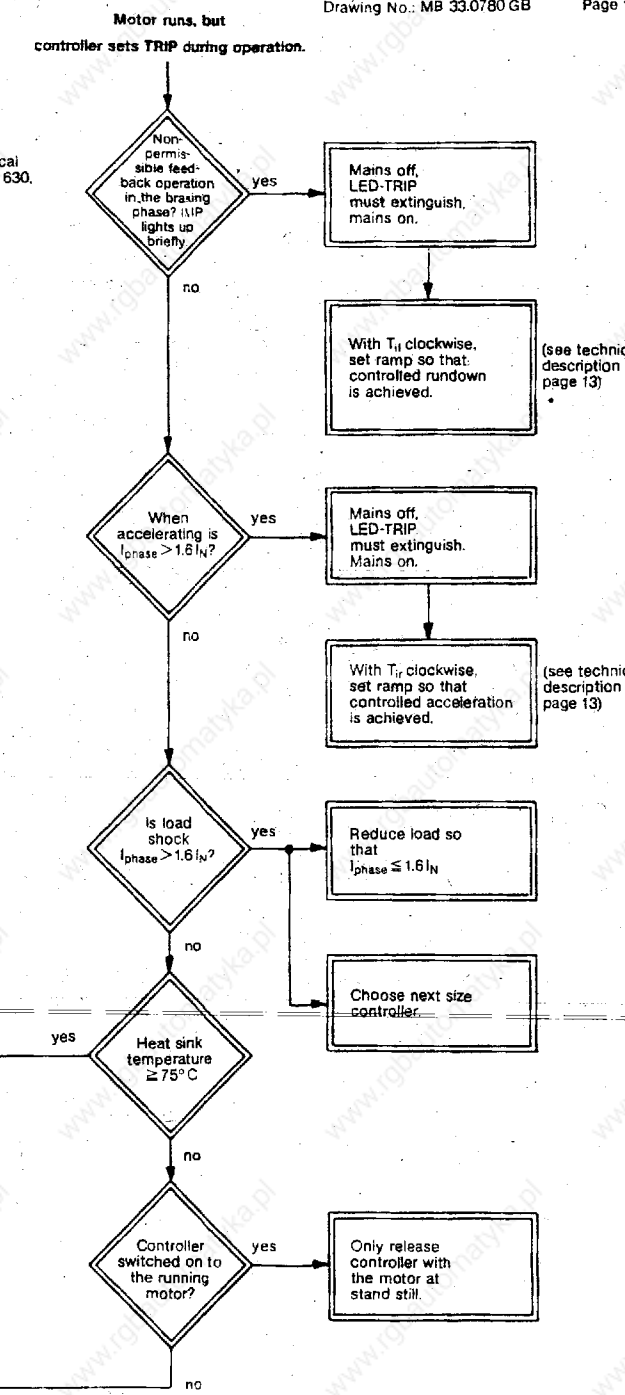
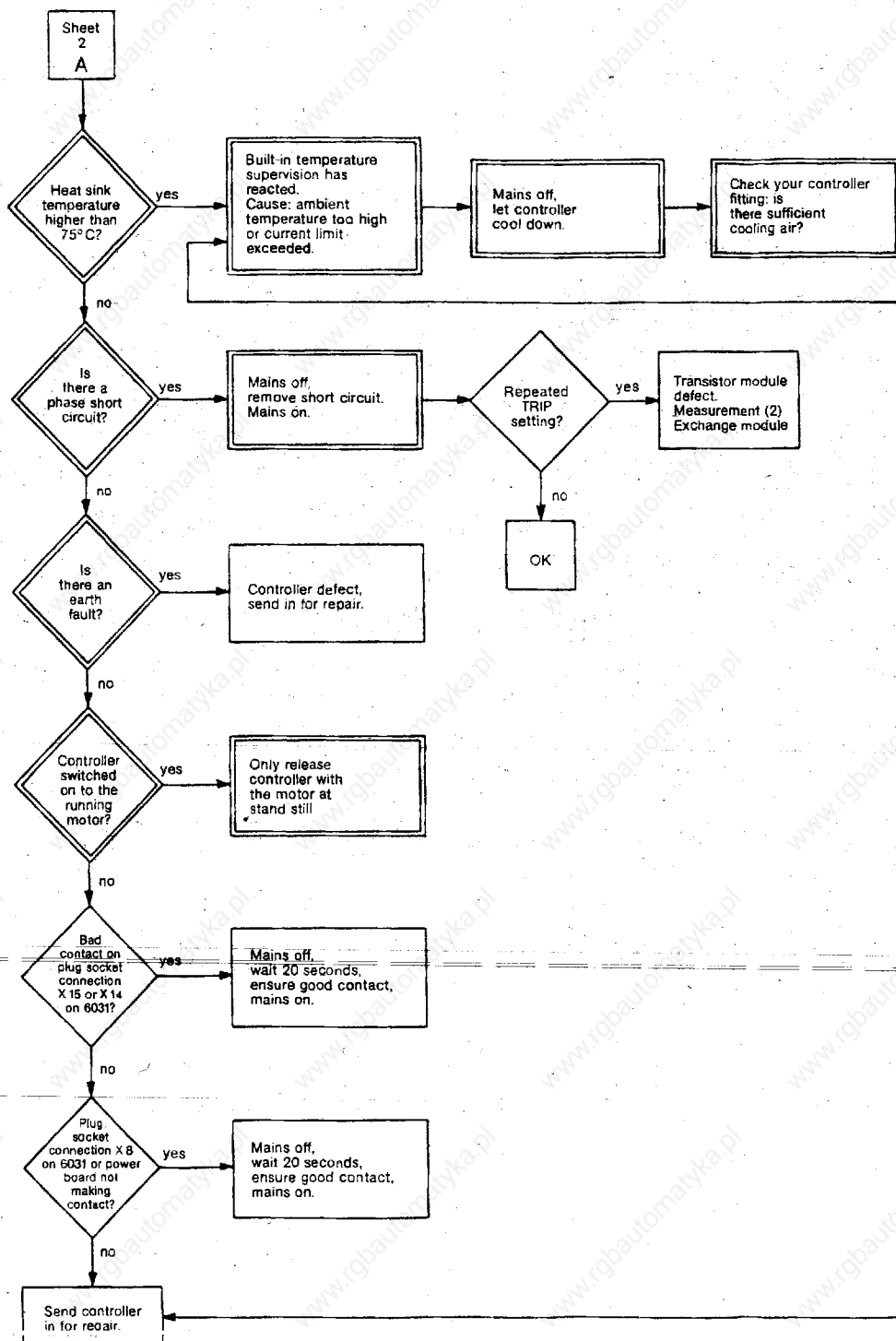
Page 12

You find the necessary measurement
() in chapter 8 under "checking the power stage".

Checking the surroundings and the setting and operating conditions

Requires error location in the controller through inverter service personnel





8. Checking the power stage

The power stage was measured with an ohmmeter (analog multiple measuring instrument e.g. type Metavo 3 of Metrawatt) or with a digital multimeter (e.g. Fluke 77) when no voltage is applied at the controller).

Power supply cable and motor cable must be disconnected. The listed resistances stand for the nominal state. When they vary, there is a fault.

Operate digital multimeter in the measuring range \blacktriangleright .

For the values marked with * the measuring instrument shows a small resistance at first, but then the stated final values are attained after a short time (approx. 1-2 s, depending on the measuring current).

+ and - refer to the two AMP plugs on the power board in the area of the DC link capacitors.

Caution: The positive pole of the internal accumulator of the used analog instrument is applied at the negative measuring terminal. Instruments of other manufacturers may be different (positive pole of the internal accumulator at the positive measuring terminal).

8. Measurement (1) Mains rectifier

positive connection of the ohmmeter at controller terminal	negative connection of the ohmmeter at controller terminal	displayed analog value	displayed voltage
L ₁	+ AMP plug	R > 10 k Ω *	0.4-0.6V
N	+ AMP plug	R > 10 k Ω *	0.4-0.6V
+ AMP plug	L ₁	R < 1 k Ω	OL
+ AMP plug	N	R < 1 k Ω	OL
- AMP plug	L ₁	R > 10 k Ω *	0.4-0.6V
- AMP plug	N	R > 10 k Ω *	0.4-0.6V
L ₁	- AMP plug	R < 1 k Ω	OL
N	- AMP plug	R → 1 k Ω	OL
L ₁	PE	R → ∞	OL
N	PE	R → ∞	OL
PE	L ₁	R → ∞	OL
PE	N	R → ∞	OL

8.2 Measurement (2) Inverter

positive connection of the ohmmeter at controller terminal	negative connection of the ohmmeter at controller terminal	displayed analog value	displayed voltage
U	+ AMP plug	R > 10 kΩ*	0.4-0.6V
V	+ AMP plug	R > 10 kΩ*	0.4-0.6V
W	+ AMP plug	R > 10 kΩ*	0.4-0.6V
+ AMP plug	U	R < 1 kΩ	OL
+ AMP plug	V	R < 1 kΩ	OL
+ AMP plug	W	R < 1 kΩ	OL
- AMP plug	U	R > 10 kΩ*	0.4-0.6V
- AMP plug	V	R > 10 kΩ*	0.4-0.6V
- AMP plug	W	R > 10 kΩ*	0.4-0.6V
U	-U AMP plug	R < 1 kΩ	OL
V	-U AMP plug	R < 1 kΩ	OL
W	-U AMP plug	R < 1 kΩ	OL
PE	U	R → ∞	OL
PE	V	R → ∞	OL
PE	W	R → ∞	OL
U	PE	R → ∞	OL
V	PE	R → ∞	OL
W	PE	R → ∞	OL

8.3 Measurement (3) DC link capacitors

positive connection of the ohmmeter at controller terminal	negative connection of the ohmmeter at controller terminal	displayed analog value	displayed voltage
+ AMP plug	- AMP plug	R < 1 kΩ*	0.6-1.2V
- AMP plug	+ AMP plug	R > 10 kΩ*	OL

8.4 Measurement (4) (5) Relay, switch-on resistor

Operate digital multimeter in the Ω measuring range

positive connection of the ohmmeter at controller terminal	negative connection of the ohmmeter at controller terminal	displayed analog value	displayed digital value
- rectifier	- AMP plug	631 632 633 634	631 632 633 634

When the display shows 0Ω the relay contact sticks or the protective switch-on resistor R4 is of low resistance.

When the display shows ∞ or $> 1 \text{ M}\Omega$ the protective switch-on resistor R4 is of high resistance.

9. List of units, components, hybrids

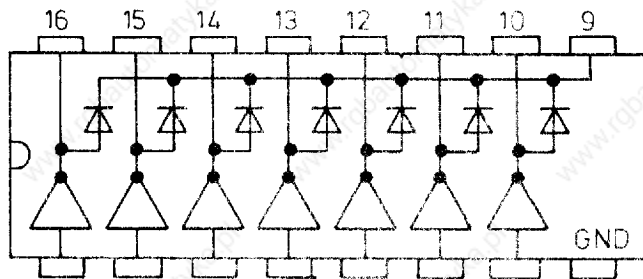
Integrated product	part.no	Description	Parts to be used				mother boards, mother units
			631	632	633	634	
631	326 442	frequency inverter 631					
632	326 443	frequency inverter 632					
633	326 444	frequency inverter 633					
634	326 445	frequency inverter 634					
6031	326 446	control board 631-634	1x	1x	1x	1x	631,632,633,634
6031A	326 447	power board for 631	1x				631
6032A	326 448	power board for 632		1x			632
6033A	326 449	power board for 633			1x		633
6034A	326 450	power board for 634				1x	634
6031BH	326 433	CW/CCW switching thick layer hybrid	1x	1x	1x	1x	6031
6031CH	326 435	I and U supervision thick layer hybrid	1x	1x	1x	1x	6031
6011CH	326 431	switch mode power supply thick layer hybrid	1x	1x	1x	1x	6031A, 6032A 6033A, 6034A
7063BH	326 087	U controller thick layer hybrid	1x	1x	1x	1x	6031
70630H	326 089	sinus 1 thick layer hybrid	1x	1x	1x	1x	6031
7063EH	326 090	sinus 2 thick layer hybrid	1x	1x	1x	1x	6031
7063FH	326 091	sinus 3 thick layer hybrid	1x	1x	1x	1x	6031
<u>Options</u>							
6035A	326 624	PLC option	1x	1x	1x	1x	631,632,633,634
60310H	328 590	clamp hybrid	1x	1x	1x	1x	6031
6031C	328 935	clamp option	1x	1x	1x	1x	631,632,633,634
6030	328 894	hand held terminal for diagnosis	1x	1x	1x	1x	631,632,633,634
6030	328 897	current transformer	1x	1x	1x	1x	631,632,633,634

10. Fitted components

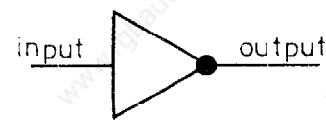
10.1 Analog integrated circuits

Darlington array
ULN 2004

part no. 321 044

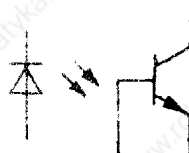
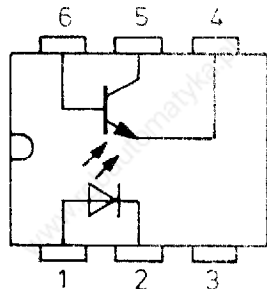


opto coupler



part no. 324 517

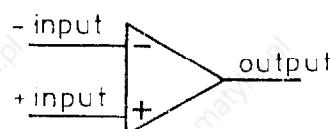
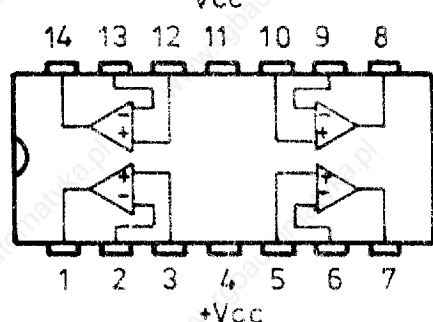
CNY17-III



x operational amplifier

LM 348 N

part no. 307 900

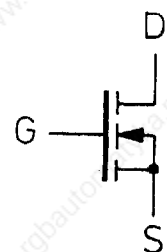
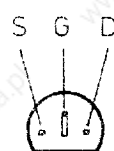


10.2 Discrete small power semiconductors

MOS-FET transistor n-channel

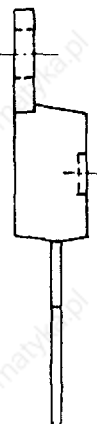
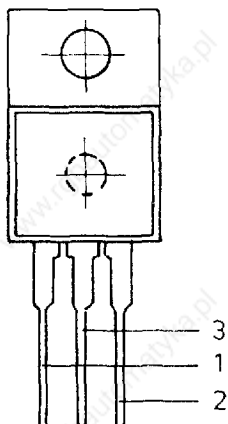
BS 170

part no. 321 940



Positive fixed voltage controller +15V
78 M 15 CKC

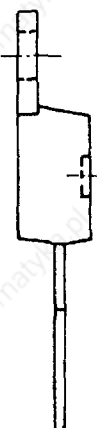
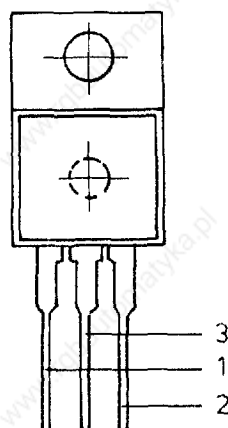
part no. 307 168



1 = input
2 = output
3 = GND

Negative fixed voltage controller -15V
79 M 15 AUC

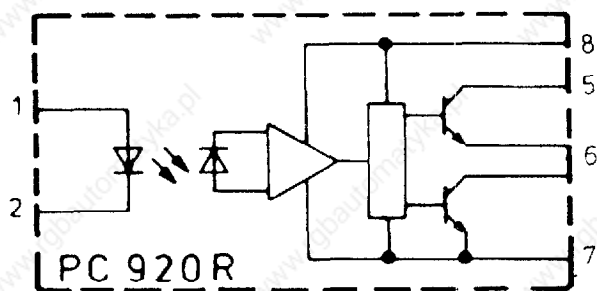
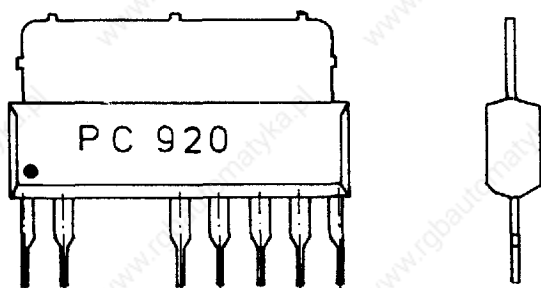
part no. 307 899



1 = GND
2 = output
3 = input

Driver components PC 920

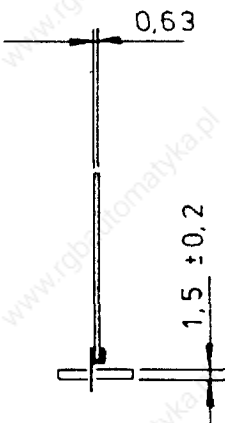
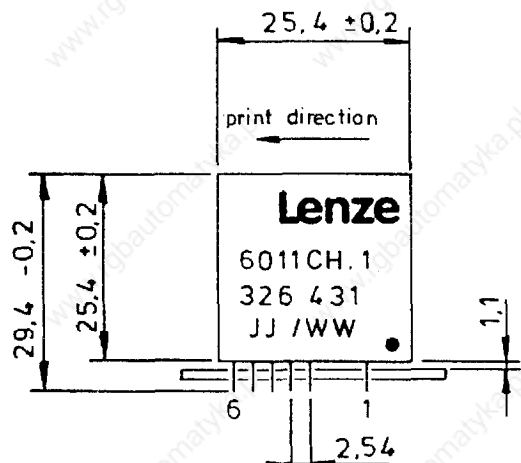
part no. 326 412

10.3 Hybrids

Hybrid 6011CH

switch mode power supply control

scale 1:1



connecting pins are crimped

part no. 326 431

pin

- | | |
|---|---|
| 1 | + U _G (0-385V) |
| 2 | switch-on lock ⊥ — switch mode power supply on
+0.7V — switch mode power supply off |
| 3 | basis of the switch mode power supply transistor |

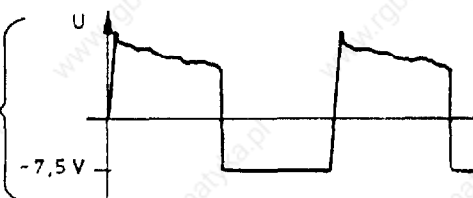


20 kHz ≤ f ≤ 30 kHz

- | | |
|---|----------------------------|
| 4 | GND1 DC link ground ⊥ |
|---|----------------------------|

- | | |
|---|-----------------|
| 5 | control winding |
|---|-----------------|

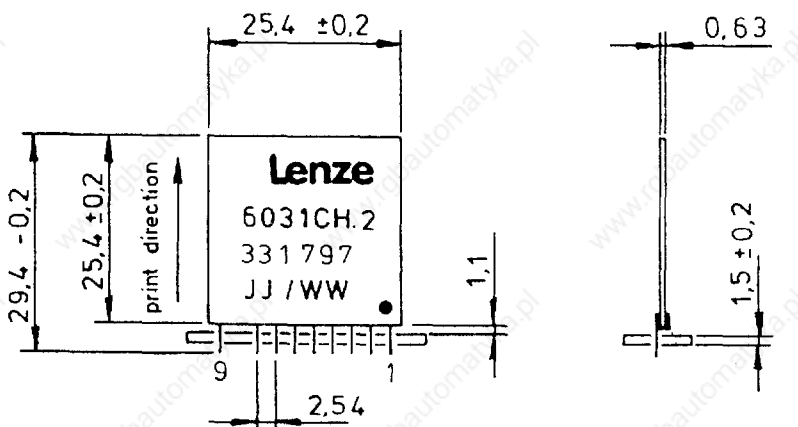
- | | |
|---|------------------------------|
| 6 | -U _B = 7.5 V ± 2% |
|---|------------------------------|



Hybrid 6031CH

Supervision power stage

scale 1:1



connecting pins are crimped

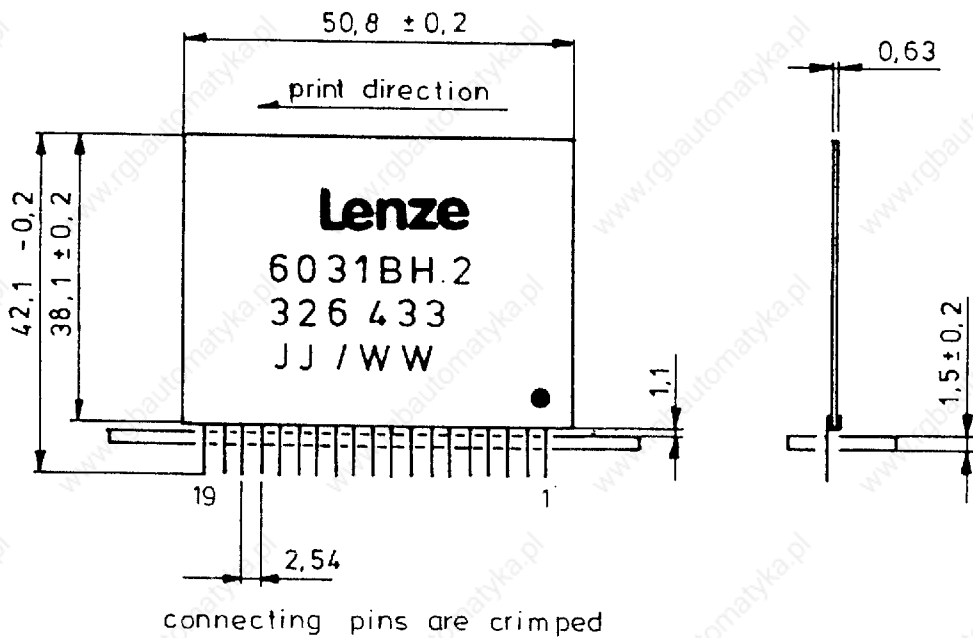
part no. 331 797

pin	
1	$+U_{B1} = +6.5V \pm 5\%$
2	GND1 \perp
3	$-U_{B1} = -7.5V \pm 2\%$
4	U_Z , 8V at 310V DC
5	capacitor for mains switch-on time $t_1 \approx 350$ ms
6	I_Z DC link current
7	GND1 \perp
8	U_{Gmax} : $-7.5V = OFF$, $+6.5V = ON$
9	U_{Gmin} : $-7.5V = OFF$, $+6.5V = ON$

hybrid 6031BH

supervision logic

scale 1:1



part no. 326 433

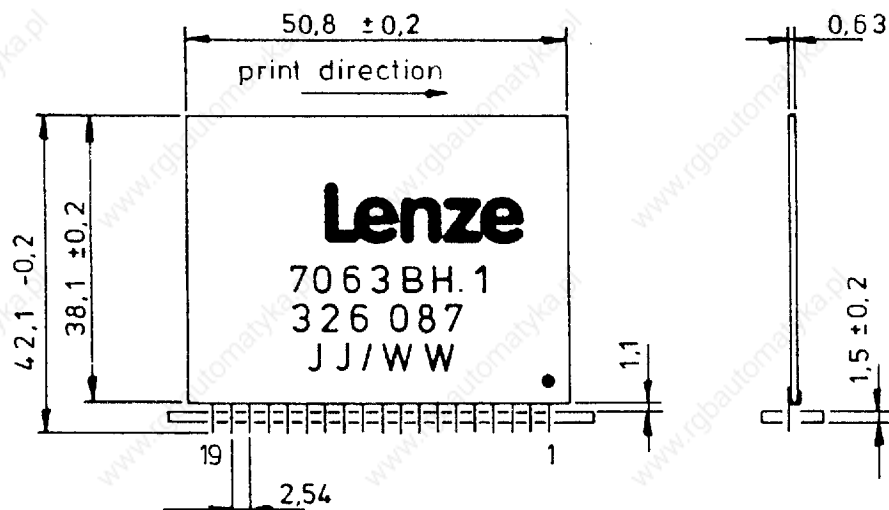
pin	
1	$+V_{CC2} = 15V \pm 5\%$
2	GND2 \perp
3	$-V_{CC2} = -15V \pm 5\%$
4	$f_{set}: 0 \div 11V$
5	$f_{set}: 0 \div 11V$
6	RFR: L = 0V = ON, H = 15V = OFF
7	CW/CCW: CW = H = 15V, CCW = L = 0V
8	set value decrease: 0V = active
9	CW/CCW: CW = H = 15V, CCW = L = 0V
10	$Q_{min}: f < Q_{min} \approx 13V, f > Q_{min} = 0V$
11	RFR: L = 0V = ON, H = 15V = OFF
12	$U_{Gmin}: L = 0V, H = 12V = OFF$
13	$U_{Gmax}: L = 0V, H = 12V = OFF$
14	$\vartheta: L = 0V, H = 12V = OFF$
15	capacitor for mains switch-on time $t_2 \approx 150ms$
16	TRIP memory = 15V
17	TRIP indication: L = 0V = OFF, H = 15V = ON
18	IMP: L = 0V = OFF, H = 15V = ON
19	IMP: L = 0V = ON, H = 15V = OFF

Lenze

hybrid 7063BH

voltage controller

scale 1:1



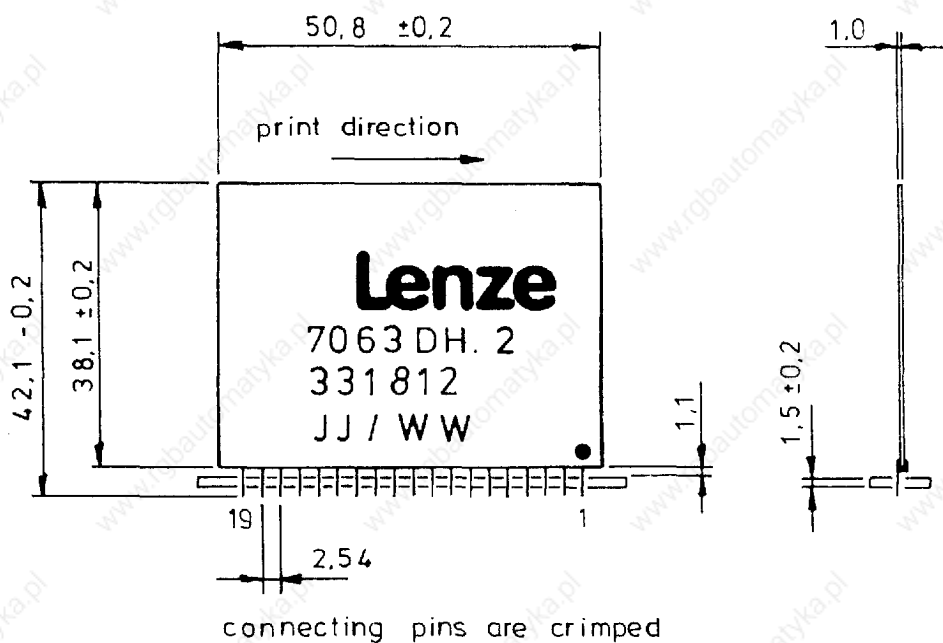
part no. 326 087

pin	
1	+V _{CC2} = 15V ± 5%
2	GND2 ⊥
3	-V _{CC2} = -15V ± 5%
4	-U _{actual} : 0 ÷ -7.5V
5	-n _{nominal} : 0 ÷ -11V
6	summation point: 0V
7	IMP: L = 0V = ON, H = 15V = OFF
8	+n _{nominal} : 0 ÷ 11V
9	IMP: -13V = OFF, +13V = ON
10	n.c.
11	U _{min} : 0 ÷ 0.8V
12	U _{min} : 0 ÷ 0.8V
13	n.c.
14	n.c.
15	-V _{CC2} = -15V
16	n.c.
17	PI connection U controller
18	n.c.
19	U _{nominal} : 0 - 10V

hybrid 7063DH

sinus 1

scale 1:1



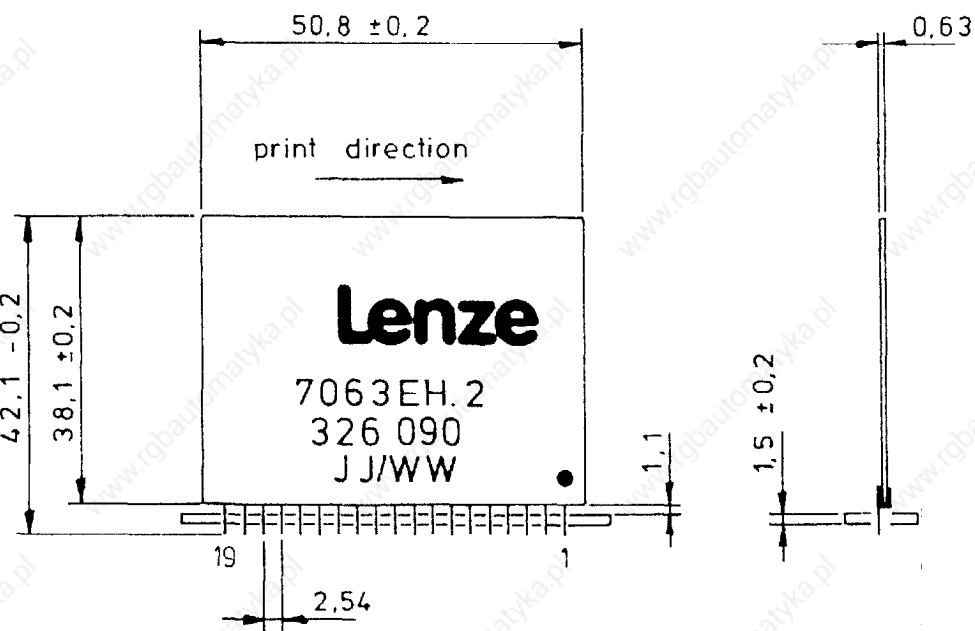
part no. 331 812

pin	
1	+V _{CC} = 15V ± 5%
2	GND2 ⊥
3	-V _{CC} = -15V ± 5%
4	+V _{CC} = 15V
5	96 fd 0 ÷ 10.5 kHz
6	96 fd 0 ÷ 10.5 kHz
7	phase T:
8	phase R:
9	phase S:
10	phase T:
11	phase S: } U 0 ÷ 10V ⊥
12	phase R: } ~~~~~
13	6xfd: 0 ÷ 660 Hz
14	-n _{nominal} : 0 ÷ -11V
15	saw tooth: 96 fd ⊥ ~~~~~ - 10V
16	0V
17	one shot: 96 fd ⊥ ~~~~~ 10V
18	U _{nominal} : 0 ÷ 10V
19	1xfd: 0 ÷ 110 Hz

hybrid 7063EH.2

sinus 2

scale 1:1



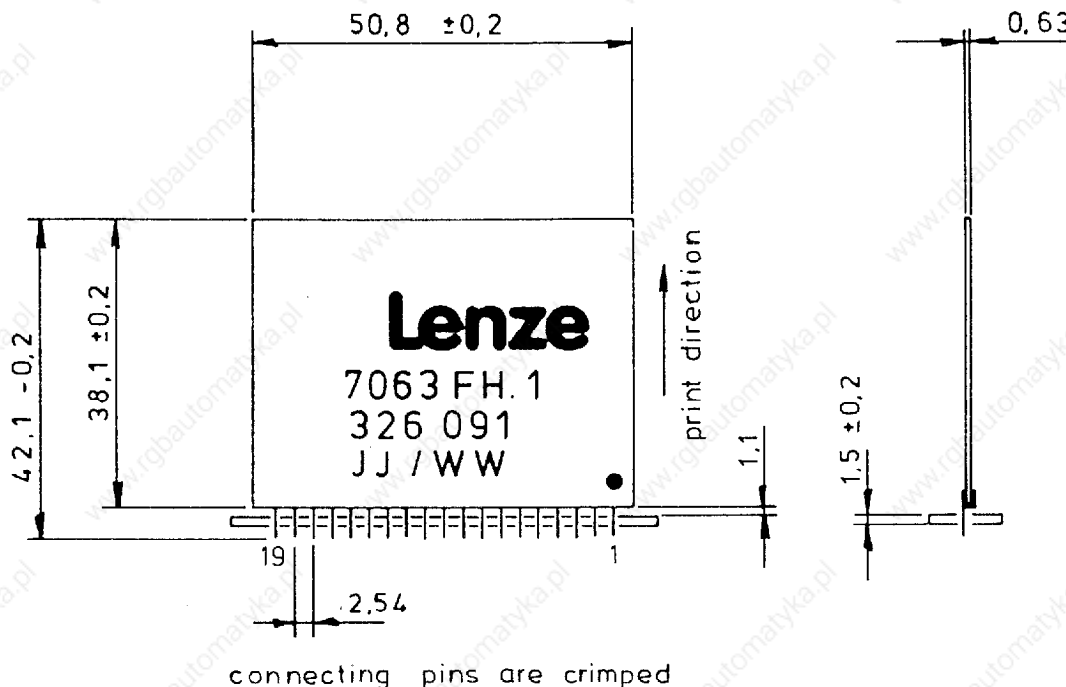
part no. 326 090

pin	
1	+V _{CC} = 15V ± 5%
2	GND2 ⊥
3	-V _{CC} = -15V ± 5%
4	square wave: 350 Hz ÷ 4 kHz, ± (2V÷8V) ⊥
5	0V
6	fch ≈ 350 Hz ÷ 4 kHz
7	phase T:
8	phase R:
9	phase S:
10	phase T:
11	phase S: } U 0 ÷ -10V ⊥
12	phase R:
13	fcmin: -1.95V
14	+n _{nominal} : 0 ÷ +5.5V
15	n.c.
16	fch: 350 Hz ÷ 4 kHz
17	phase T:
18	phase S: }
19	phase R:

hybrid 7063FH

sinus 3

scale 1:1



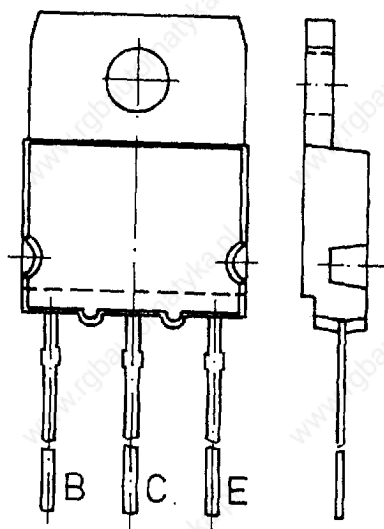
part no. 326 091

pin	
1	+V _{CC} = 15V ± 5%
2	GND2 ⊥
3	-V _{CC} = -15V ± 5%
4	-V _{CC} = -15V
5	IMP: L = 0V = ON, H = 15V = OFF
6	IMP: L = 0V = ON, H = 15V = OFF
7	CW/CCW: CW = H = 15V, CCW = L = 0V
8	0V
9	n.c.
10	-U _{actual} : 0 ÷ -7.5V
11	phase V+
12	phase V-
13	phase U+
14	phase U-
15	phase W+
16	phase W-
17	phase T }
18	phase S }
19	phase R }

10.4 Power semiconductors

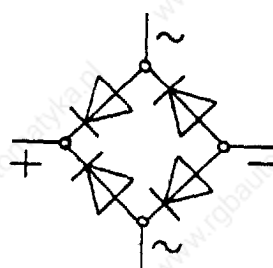
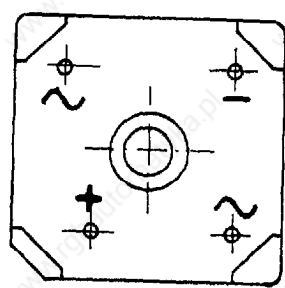
Switch mode power supply transistor S911T (BU908)

part no. 328 635



mains rectifier 36MB80A

part no. 308 302

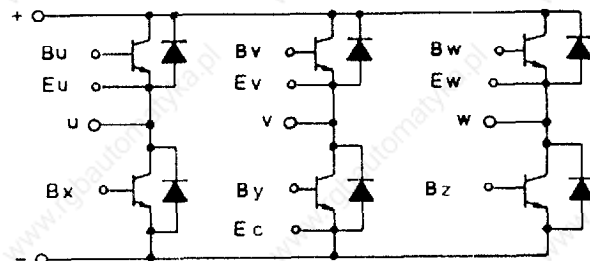
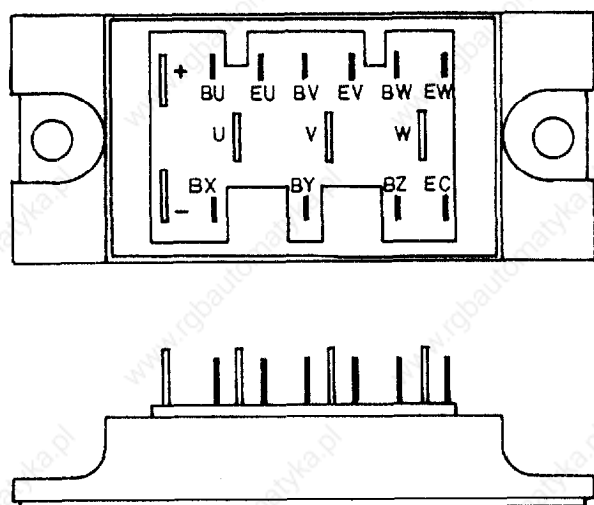


Transistor modules (only use modules according to Lenze specification with Lenze part no.)

Transistor module 631

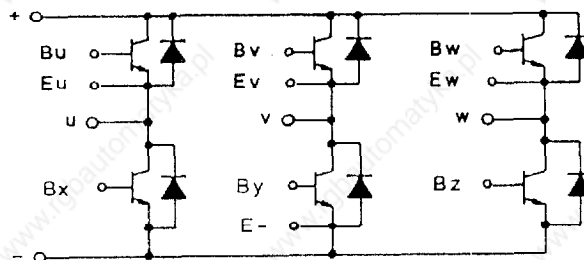
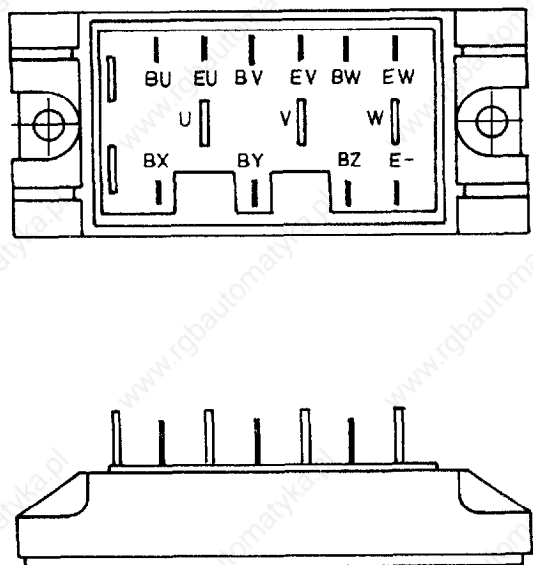
Fuji 6DI15A-050

part no. 326 537



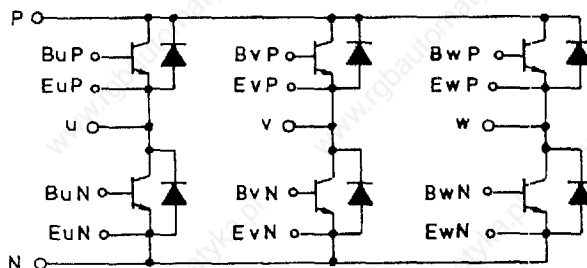
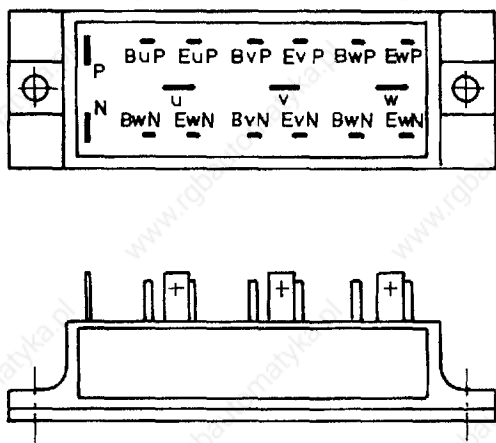
Toshiba: MG15G6EL1

part no. 326 538



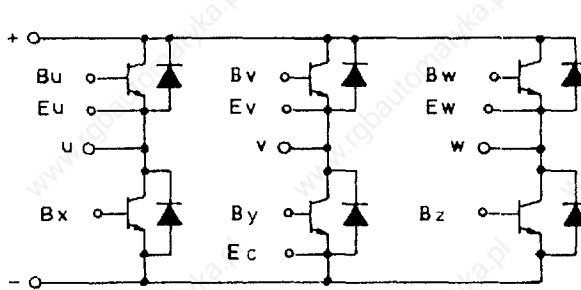
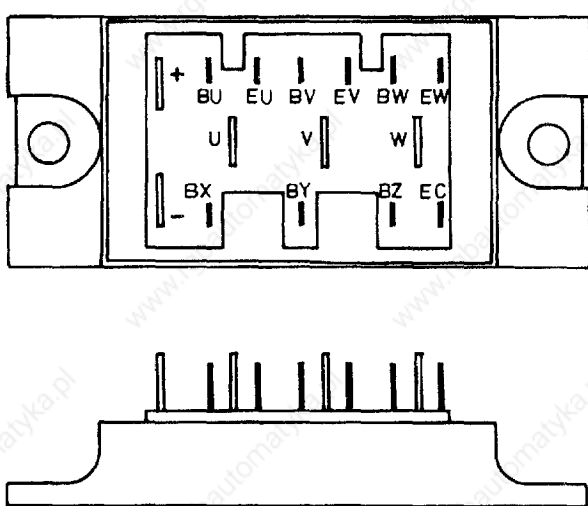
Mitsubishi: QM10TB-H

part no. 326 530

**Transistor modules 632**

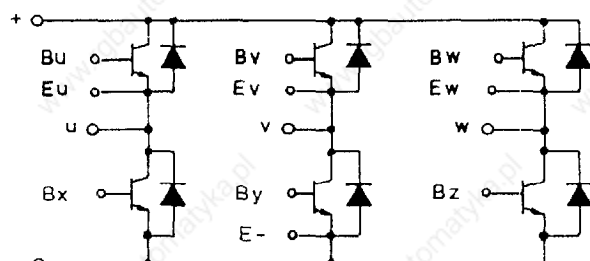
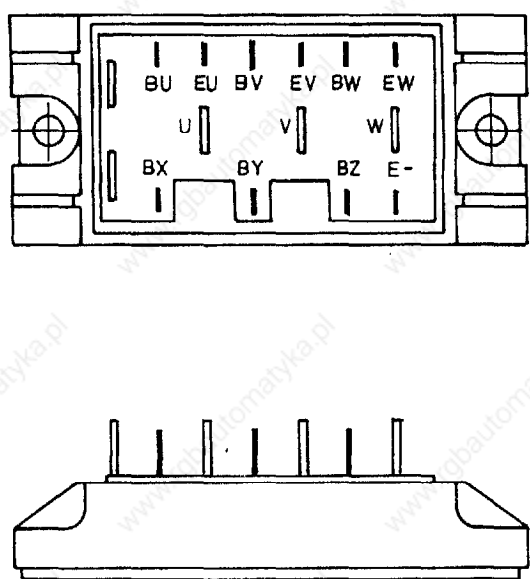
Fuji 6DI15A-050

part no. 326 537



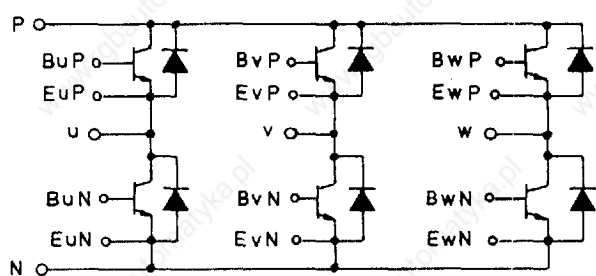
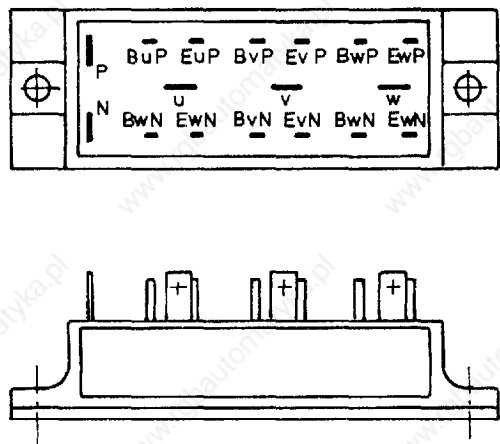
Toshiba: MG15G6EL1

part no. 326 538



Mitsubishi: QM15TB-H

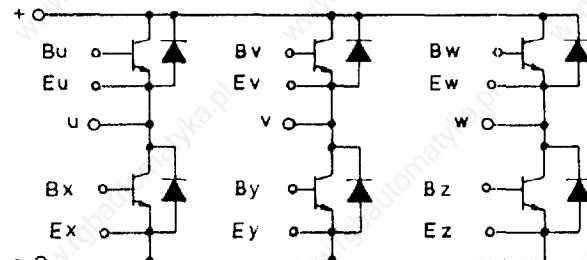
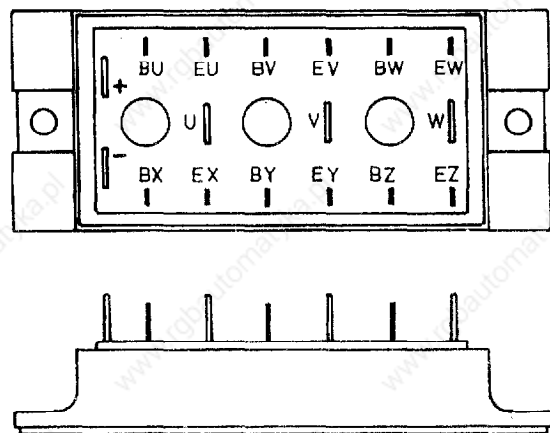
part no. 326 531



Transistor modules 633

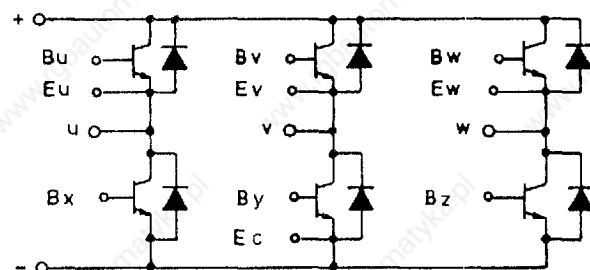
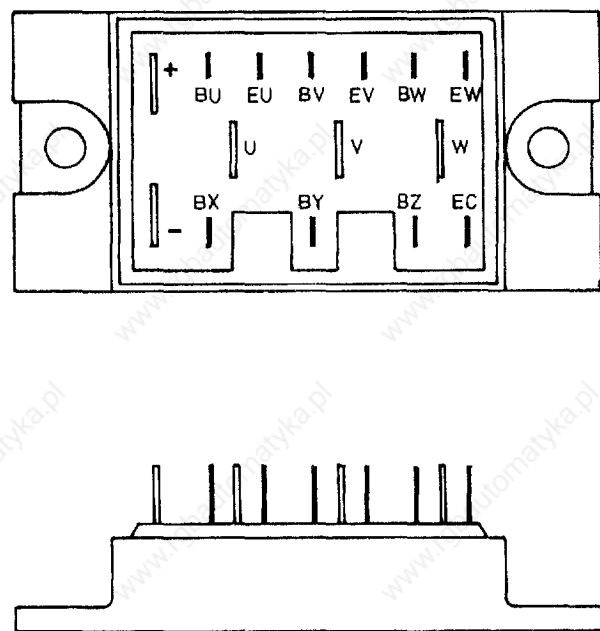
Fuji: 6DI20B-050

part no. 326 539



Fuji: 6DI20C-050

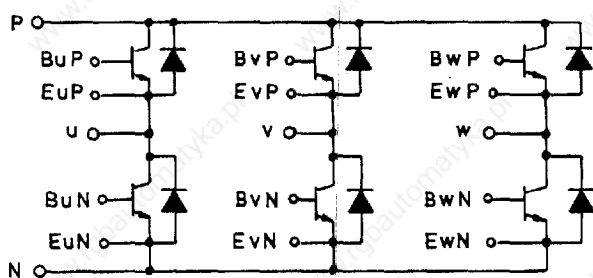
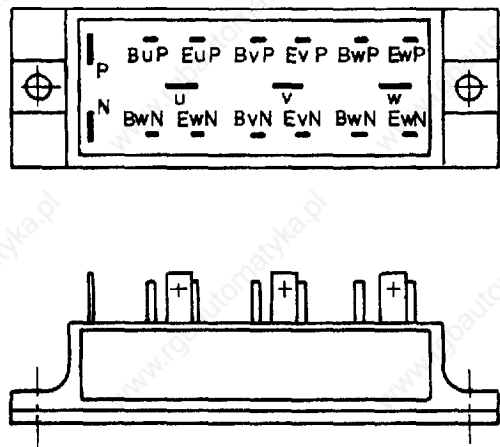
part no. 326 540



Transistor modules 633

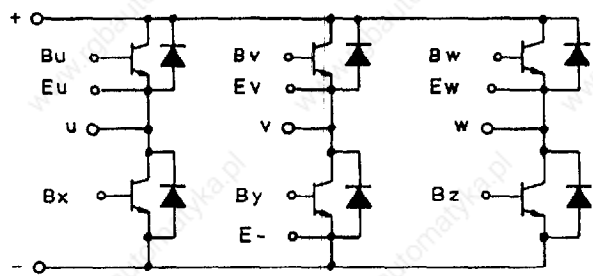
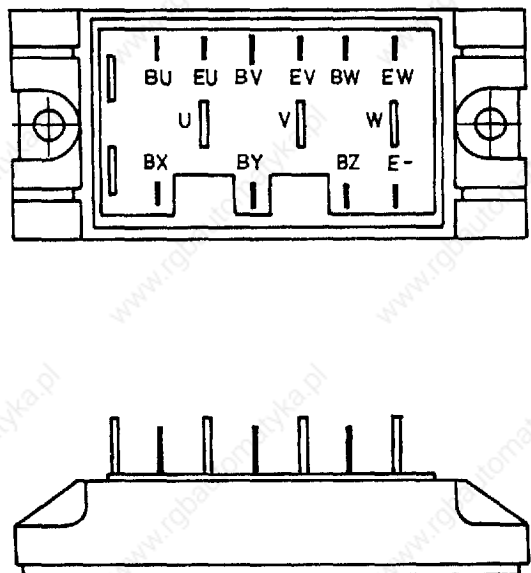
Mitsubishi: QM20TB-H

part no.



Toshiba: MG20G6EL1

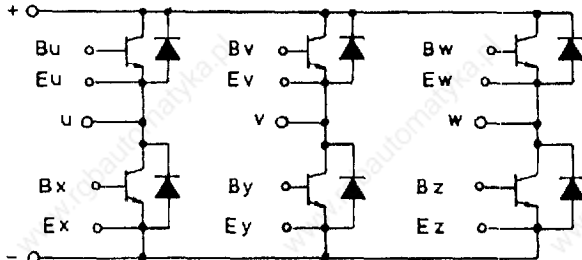
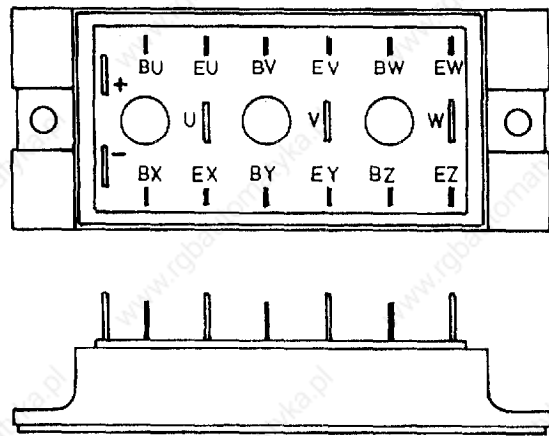
part no.



Transistor modules 634

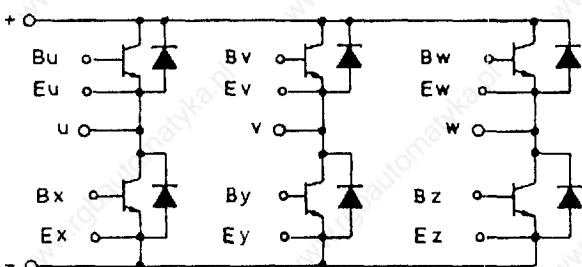
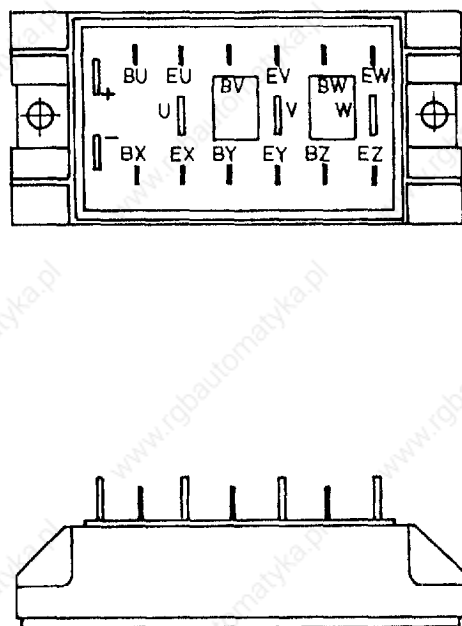
Fuji: 6DI30B-050

part no. 326 541



Toshiba: MG30G6EL2

part no. 326 534



Lenze

In aller Welt
Worldwide

Dans le
monde
entier

Ägypten

Farid Hassanen & Co.
81, Matbaa Ahlia Str.
ET-Boulac-Cairo
☎ 76 46 56, 76 56 15,
76 91 44, 77 48 97, 76 94 01
Telex 22 936- F.H.C. UN,
22 125 AFC UN
Telegr: FAMEC
Telefax (02) 76 97 41

Australien

FCR Control Systems Pty. Ltd.
P.O. Box 416, 108 Somerville RD
AUS-Yarraville, 3013
☎ (03) 3 14 12 22
Telefax (03) 3 14 18 56

Belgien

Lenze p.v.b.a.
Noorderlaan 133, bus 15
B-2030 Antwerpen
☎ (03) 5 42 62 00
Telex 32 340 lenze b
Telefax (03) 5 41 37 54

Bulgarien

siehe Österreich

China V.R.

siehe Hong Kong

CSSR

siehe Österreich

Dänemark

Leomotor A/S
Ingenior- & Handelsfirma
Stubmøllevej 35
Postbox 438
DK-2450 Kopenhagen SV
☎ 31 30 66 66
Telex 19 166
Telefax 31 30 64 33
Them
☎ 86 84 75 33
Telefax 86 84 83 53

Berlin-West

Lenze GmbH & Co KG
Antriebstechnik Nordwest
Niederlassung Berlin-West
Terrassenstraße 27
1000 Berlin-West 38
☎ (0 30) 8 02 54 76
Telefax (0 30) 8 02 54 75

Hamburg

Lenze GmbH & Co KG
Antriebstechnik Nordwest
Niederlassung Hamburg
Tonndorfer Hauptstraße 126
2000 Hamburg 70
☎ (0 40) 66 91 91
Telefax (0 40) 66 25 90

Bad Nenndorf

Lenze GmbH & Co KG
Antriebstechnik Nordwest
Im Niedernfeld 1-3
3052 Bad Nenndorf 1
☎ (0 57 23) 20 17-19, Telex 9 72 283
Telefax (0 57 23) 68 08

Hameln / Stammwerk

Lenze GmbH & Co KG Aerzen
Postfach 10 13 52
3250 Hameln 1
Sitz: Aerzen 2 / Gr. Berkel
Hans-Lenze-Straße 1
☎ (0 51 54) 82-0, Telex 9 2 853
Teletex 51 54 11, Telefax (0 51 54) 40 40

Moers

Lenze GmbH & Co KG
Antriebstechnik West
Postfach 18 09, Uerdingen Straße 48
4130 Moers 1
☎ (0 28 41) 2 39 06, Telex 8 121 244
Telefax (0 28 41) 1 83 42

Herborn

Lenze GmbH & Co KG
Antriebstechnik Mitte
Postfach 14 63
Westerwaldstraße 36
6348 Herborn
☎ (0 27 72) 5 30 75-8, Telex 8 73 411
Telefax (0 27 72) 5 30 70

DDR

Lenze GmbH & Co KG
Antriebstechnik Nordwest
Niederlassung Berlin-West
Terrassenstraße 27
D-1000 Berlin-West 38
☎ (0 30) 8 02 54 76

Finnland

Refimex Oy
P.O. Box 35
SF-02271 Espoo
Hannuksentie 1
SF-02270 Espoo
☎ (0) 80 48 61
Telex 125 252, Telefax (0) 88 09 41

Frankreich

Lenze S.A.
Z.A. de Chanteloup
Rue Albert Einstein
F-93603 Aulnay s/s Bois Cedex
☎ (1) 48 66 28 18
Telex 232 214
Telefax (1) 48 69 40 99
Agences:
Decines-Charpieu:
☎ 72 37 05 50
Telex 375 438
Telefax 78 26 88 36
Strasbourg:
☎ 88 62 44 16
Telex 890 146
Telefax 88 81 22 13
Villeneuve sur Lot:
☎ 53 40 20 97
Telefax 53 40 21 04

Griechenland

Georg P. Alexandris AG
K. Mavromichali Str. 12
P.O. Box 86 009
GR-185 03 Piräus
☎ (1) 4 11 18 41, Telex 212 796
Telefax (1) 4 12 70 58
Monastirou Str. 153
GR-546 27 Thessaloniki
☎ (31) 52 75 21-2, Telex 418 300

Großbritannien/N.-Irland

Simplatrol Ltd.
Caxton Road
GB Bedford MK 41 OHT
☎ (02 34) 4 61 61, Telex 825 308
Telefax (02 34) 26 18 15

Hong Kong

Laden Trading Company Ltd.
RM 1134-5 Nan Fung Center
246-298 Castle Peak Road
Tsuen Wan, N.T.
P.O. Box 70 669 KCL
Hong Kong
☎ (0) 4 99 29 23
Telex 36 863 laden hx
Telefax (0) 4 11 40 27

Indien

Control Logic
Electronics & Instrumentation
23 Seaface House, Worli Seaface
IND-Bombay 400 018
☎ (22) 4 94 86 53
Telex 011-71 899 Roy in
Telefax (22) 4 94 11 63

Waiblingen

Lenze GmbH & Co KG Südtechnik
Postfach 17 91, Schänzle 8
Industriegebiet Esental
7050 Waiblingen 1
☎ (0 71 51) 5 20 94, Telex 7 245 855
Telefax (0 71 51) 1 85 86

Rottweil

Lenze GmbH & Co KG
Antriebstechnik Süd
Niederlassung Rottweil
Zimmerner Straße 54-56
7210 Rottweil
☎ (07 41) 85 20
Telefax (07 41) 4 29 01

Karlsruhe

Lenze GmbH & Co KG
Antriebstechnik Süd
Niederlassung Karlsruhe
Saarlandstraße 83-91
7500 Karlsruhe 21
☎ (07 21) 55 70 41
Telex 72 16 88
Telefax (07 21) 55 70 46

München

Lenze GmbH & Co KG
Antriebstechnik Süd
Niederlassung München
Erlenstraße 1
8032 Lochham
☎ (0 89) 8 54 40 10
Telex 89 89 27
Telefax (0 89) 8 54 41 98

Ansbach

Lenze GmbH & Co KG
Antriebstechnik Süd
Niederlassung Ansbach
Schönbürg 31
8802 Sachsen
☎ (0 98 27) 74 01
Telefax (0 98 27) 64 41

Island	
siehe Dänemark	
Israel	
Greenspon Eng., Works Ltd. P.O. Box 10108 IL-Haifa-Bay © (4) 72 14 72 Telex 45 108 green il Telefax 972 - 4 - 72 62 31	Ammar & Partners Electrical Co. P.O. Box 1871, Safat KT-Kuwait © 83 01 22 Telex 44 486 a/b APPECO
Italien	
Gerit Trasmissioni S.p.A. Viale Monza 338 I-20128 Milano © (02) 26 00 04 56 Telex 320 017 gerit i Telefax (02) 2 55 29 70	Kuwait
Japan	
Miki Pulley Co. Ltd. 461 Imai-Minami-Cho, Nakahara-Ku J-Kawasaki-City © (0 44) 7 33 - 51 51, Telex 03 842 110 Telefax (0 44) 7 11 24 31, 7 33 12 41	Luxemburg
Jugoslawien	
siehe Österreich	siehe Belgien
Canada	
siehe USA	Malaysia / Asean
Korea	Asia-Tech Engineering Sdn. Bhd. No. 2 Jalan 8/1e, 46050 Petaling Jaya MAL-Selangor © 7 55 31 86
In Kok Trading Company Room No. 101 Solpyo Choseon Mooyack Bldg. 339-1, Dae Bang Dong Dong Jack Gu C.P.O. Box 37 21 R.o.K.-Seoul/Korea © (02) 8 16-06 52-5 Telex K 26 919 Inkoktd Telefax (02) 8 16-50 16	Mexico
Norwegen	siehe USA
DTC-Lenze A/S Fjellhamarveien 56 B N-1472 Fjellhamar © (02) 97 19 50 Telefax (02) 97 20 25	Neuseeland
Nederlande	Byron Machinery Company Ltd. P.O. Box 21-041 3a Waipareira Avenue Henderson NZ-Auckland 8 © (09) 8 37 - 12 96 Telex NZ 21 057 (Byrod) Telefax (09) 8 34 - 74 57
Norwegen	Lenze
DTC-Lenze A/S Fjellhamarveien 56 B N-1472 Fjellhamar © (02) 97 19 50 Telefax (02) 97 20 25	Lenze B.V. Postbus 31 01 NL-5203 DC 's-Hertogenbosch Ploegweg 15 NL-5232 BR 's-Hertogenbosch © (073) 41 00 96 Telex 50 160 lenze nl Telefax (073) 41 15 45
Norwegen	Singapur / Asean
DTC-Lenze A/S Fjellhamarveien 56 B N-1472 Fjellhamar © (02) 97 19 50 Telefax (02) 97 20 25	Lenze
Spanien	Asia-Mech Engineering Pte Ltd. 67, Tuas Avenue 1 SGP-Singapore 2263 © 86 22 511 (5 Lines), 86 22 051 Telex rs 34 883, Telefax 86 24 551
Venezuela	Spanien
	S.A. Sistel Santana, 25 E-08206 Sabadell (Barcelona) © (93) 7 27 00 74 Telex 54 885 SEKT Telefax (93) 7 25 35 76
Taiwan	
	Lenze Bachofen AG Ackerstraße 42, Postfach CH-8610 Uster-Zürich © (01) 9 44 12 12 Telex 826 107, Telefax (01) 9 44 12 33
Ungarn	
	siehe Österreich
USA	
	Lenze Corporation 311 Route 46 West USA-Fairfield, NJ 07006 © (2 01) 2 27 - 53 11 Telex 642 520, Telefax (2 01) 227 7423
Venezuela	
	Textiltec S.R.L. Urbanizacion San Rafael Parcela No. 5 YV-Charallave © (0 39) 9 72 51 Maracay YV-Calle Urdanetta 153 © (0 43) 83 83 76

Lenze GmbH & Co KG Aerzen, Postfach 10 13 52, D-3250 Hameln 1, Sitz: Aerzen 2 / Gr. Berkel, Hans-Lenze-Straße 1
Telefon (0 51 54) 82 - 0, Telex 9 2 853, Teletex 51 54 11, Telefax (0 51 54) 40 40

Technische Änderungen vorbehalten - Technical alterations reserved - Sous réserve de modifications techniques