# MANUAL

# Thyristor motor controller Classic P3 60...150 A for 1 quadrant



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2023 / V1

## **Basic Information**



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#### 1 Basic Information

#### 1.1 Safety advice

Electronic equipment is not fault proof.

# Attention – High voltage AC 530V~ / DC 450-550V= Shock hazard / Danger of life!!



Before installation or commissioning begins, this manual must be thoroughly read and understood by the technical staff involved.

The devices are electrical equipment (EB) to the power electronics for the control of power flow in electrical power systems.

Protection rating IP00.

Control and power connections can voltage lead, works without the drive!

Measured before disassembly voltage!



#### 1.2 Standards and guidelines:

The device and its associated components can only be installed and switched on where the local regulations and technical standards have been strictly adhered to:

EU Guidelines: 2004/108/EG, 2006/95/EG, 2006/42/EG

EN 60204-1, EN292, EN50178, EN60439-1,

EN61800-3, ECE-R100

ISO 6469, ISO 26262, ISO 16750, ISO 20653, ISO12100

IEC/UL: IEC 61508, IEC364, IEC664, UL508C, UL840

VDE Regulations: VDE100, VDE110, VDE160

Trade body guidelines: VGB4

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### The user must ensure that in the event of:

- device failure
- incorrect operation
- loss of regulation or control

the axis will be safely de-activated.



It must be ensured that the machines, equipment or vehicles are fitted with device independent monitoring and safety feature.

Non-earthed systems (e.g. vehicles) must be protected by means of independent isolation watchdog.



There must be no danger to persons and property any time!

#### Assembly

- should only be carried out when all voltages have been removed and the units are secured
- should only be carried out by suitably trained personnel

#### Installation

- should only be carried out when all voltages have been removed and the units are sucured
- should only be carried out by suitably trained personnel for electrics
- should only be carried in accordance with health and safety guidelines

#### Adjustments and programming

- should only be carried out by suitable trained personnel with knowledge in electronic drives and their software
- should only be carried out in accordance with the programming advice
- should only be carried in accordance with health and safety guidelines

#### CE

When mounting the units into machines and installations the proper operating of the units may not be started until it is ensured that the machine, the installation, or the vehicle comply with the regulations of the EC machinery directive 2006/42/EG and the EMC guideline 2004/108/EG. On the installation and test conditions described in the chapter CE-advice it is adhered to the EC guideline 2004/108/EG including the EMC standards EN61000-2 and EN61000-4.

A manufacturer's declaration can be requested.

The manufacturer of the machine or installation is responsible for observing the threshold values demanded by the EMC laws.

#### QS

The devices are archived with serial number and the test data from the manufacturer for 5 years. The test reports may be requested.

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#### 1.3 General and features

## <u>This manual describes the basic unit and</u> is only in connection with the manual of the control electronics (e.g. REGxx) valid.



#### Manual use in connection with:

- an analogue control REGxx- options Multi-xx

#### Build

- switch cabinet mounting a
- according to the VDE, DIN and EU regulations
- standard control electronics REG
- intrinsically safe power section with current control loop
- devices are touch-safe cover
- uncontrolled field supply unit
- optional units

#### **Galvanic isolation between**

- the power section and the housing
- the power section and the control electronics

The distance of air gaps and leakage paths adhere to the VDE standards (>8mm).

#### Components

- fully insulated thyristor modules, comfortably over-dimensioned
- only components customary in trade and industrially standardized are used
- LED displays
- precision potentiometers for fine adjustments
- plug-in jumpers for the system set-up

#### Characteristics

- ✓ Series Classic P3
- ✓ Thyristor drive for dc motors
- ✓ Power range 27 kW to 82,5 kW
- ✓ DC-motors in 1 or 2 quadrant mode of operation with an invariant direction of the moment (crane operation)
- ✓ Energy recovery
- ✓ Fast analogue current control
- ✓ Temperature watchdog-power section
- ✓ Completely controlled three-phase bridge circuit
- ✓ Uncontrolled field rectifier
- √ 26-in interface
- ✓ Features of the control electronics
- ✓ see MANUAL REGxx or third-party product documentation
- ✓ Optional units

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## **Basic Information**



#### 1.4 Technical data

#### P3 400/450-x

Power connection 360 ... 440V~

Auxiliary voltage connection 360 ... 440V~ or 200 ... 250V~

Max. output voltage. +450V=

P3 400/450-			60	120	150
Input current		A~	48	96	120
Output current	peak	A=	120	240	300
	continuous	A=	60	120	150
El. power		kW	27	54	67,5
Fuses	input	Α	63	125	160
(fast acting)					
Power choke		mH	KD3-75	KD4-100	KD4-150
(1 pc. per controlle	er)		0.3	0.25	0.16
Armature choke		Type	UI150B-75	UI180B-150	UI180B-150
		mH	5.5	4.2	4.2
Armature chokes are necessary only for special applications.					
Cooling			self cooling	fan	fan
Dimensions wxhxd		mm	290x210x170	290x210x170	290x210x170

#### P3 500/550-x

Power connection  $500 \dots 550V^{\sim}$  Auxiliary voltage connection  $360 \dots 440V^{\sim}$  Max. output voltage. +550V=

P3 500/550-			60	120	150
Input current		A~	48	96	120
Output current	peak	A=	120	240	300
	continuous	A=	60	120	150
El. power		kW	33	66	82,5
Fuses	input	Α	63	125	160
(fast acting)					
Power choke		mH	KD3-75	KD4-100	KD4-150
(1 pc. per controlle	er)		0.3	0.25	0.16
Armature choke		Type	UI150B-75	UI180B-150	UI180B-150
		mH	5.5	4.2	4.2
Armature chokes are necessary only for special applications.					
Cooling			self-cooling	fan	fan
Dimensions wxhxd		mm	290x210x170	290x210x170	290x210x170

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#### 1.5 Specification

Mains frequenca 50 or 60 Hz ±5%

Protection rating IP 00

Format VDE 0100 group C

VDE 0160

Humidity rating class F acc. to DIN 40040
Site of installtion < 1000m above sea level

Operating temperature range 0 ... 45°

Extended operating range up to 60°C reduced by 2%/°C

Storage temperature range -30°C to +80°C

Amplification

Input signal 0 ... +10 Volt =

Output 0 ... +200% type current

Enable >+10 Volt

Current control loop circuit

Control precision  $\pm 2\%$ Control range 1:50

Speed control loop circuit with REG

Control precision (without actual value error)  $\pm 0.1\%$ Control range 1:300

#### 1.6 Interfaces

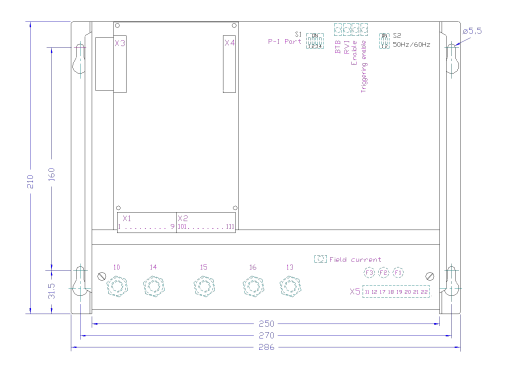
Function		Connector no.
+ 24Volt	± 10 %	X3: 1 and 2
+ 15Volt	± 2 %	X3: 3 and 4
-24 Volt	± 10 %	X3: 5 and 6
-15 Volt	± 2 %	X3: 7 and 8
Device zero GND	0	X3: 9,10,11,12,13 and 14
I – command value (GND)	0	X3: 15
<ul><li>I – command value (signal)</li></ul>	+ 10 V=	X3: 16
Current controller enable	+ 10 V=	X3: 17
Drive disable 1	+ 10 V =	X3: 18
Drive disable 2	+ 10 V=	X3: 19
n (speed) actual	+ 10 V=	X3: 20
I (current) actual	+ 10 V=	X3: 21
Over-current power section	n.B.	X3: 22
Ignition angle 1	+ 10 V=	X3: 23
Ignition angle 2	+ 10 V=	X3: 24
Drive ready BTB	+ 10 V=	X3: 25
Not assigned	n/a	X3: 26

#### 2 Mechanical Installation

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#### 2.1 Dimension



Manuals-Zeichnungen-P3-M1352-1

- 1		
DΔ	uistr	nents

Switch S1 PI loop circuit Current control loop RVI

**LED displays:** 

Enable

Current control loop enable green enabled
Triggering enable Z green enabled

**Current command** 

value

Current control loop RVI green control active

RVI

The luminous intensity depends on the trigger angle.

Drive ready BTB green ready

Correct field current field current green flowing field current

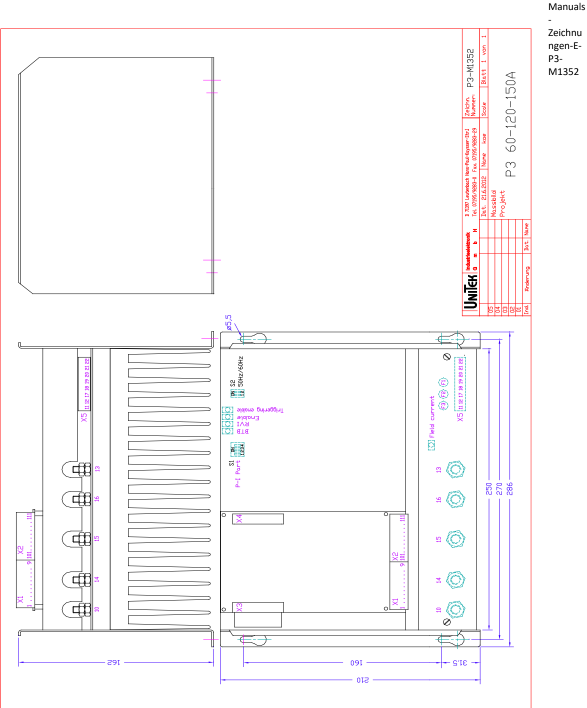
**Jumper** 

60 Hz adjustment Switch S2-1 ON

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#### 2.2 **Dimension**



Zeichnu ngen-E-P3-M1352

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#### 3 Electrical installation

#### 3.1 Connection

#### **Auxiliary supply and field connections**

The order of the connections to the screw terminals is obligatory.

The input and output conductors may be altered or supplemented in accordance with the electrical standards. All further advice is non-obligatory.

The controllers are delivered with an auxiliary voltage input for 230 or 400V~

#### (Please observe the type plate)

Current consumption: 0.1A

Fuse F1 0.8A (5x20)

X5: 11 12 17 18 19 20 21 22

L1 L2(N)
230 ~
400V ~

Manuals-Zeichnungen-P3-A054-Hilfssp.

The auxiliary voltage and the field supply are both connected across the plug-in terminal X5.

The phase position of the auxiliary voltage and the power supply voltage do not have to correspond to each other.

The field voltage amounts to 210V= with a 230V<sup>~</sup> connection and to 360V= with a 400V<sup>~</sup> connection.

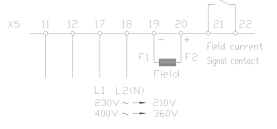
Max. field current: 10A

Feld fuse -F2, -F3 10AF (6.3 x 32)

The field current has a watchdog. In case of a field failure the signal contact for the field current opens.

Contact for 24V / 1A

The LED for the field current lights when field current flows.



Manuals-Zeichnungen-P3-A054-Feld

Power connections directly to the mains power supply or via a transformer

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## **Electrical installation**

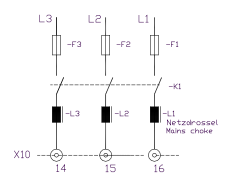


The power connections must be protected by means of fast acting fuses.

The power choke inductance must be  $>80\mu H$ .

The phases of the power connection and the auxiliary voltage do not have to be equal. There is an internal watchdog for the power connection. If the power supply or the fuses fail, the device switches off and the BTB contact opens.

L1, L2, L3 right rotating field

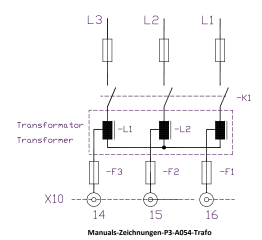


Manuals-Zeichnungen-P3-A054-Netz

An auto-transformer can be used. For motors with a weak voltage steadiness isolating transformers must be used. The transformer performance is determined by the permanent current and the secondary voltage.

Fast acting fuses must be installed between the transformer and the control unit.

If the secondary voltages produced by the transformer are inferior to 60% of the device type voltage, the voltage watchdog has to be adapted.



These fuses are monitored for drop-out by the power supply watchdog.

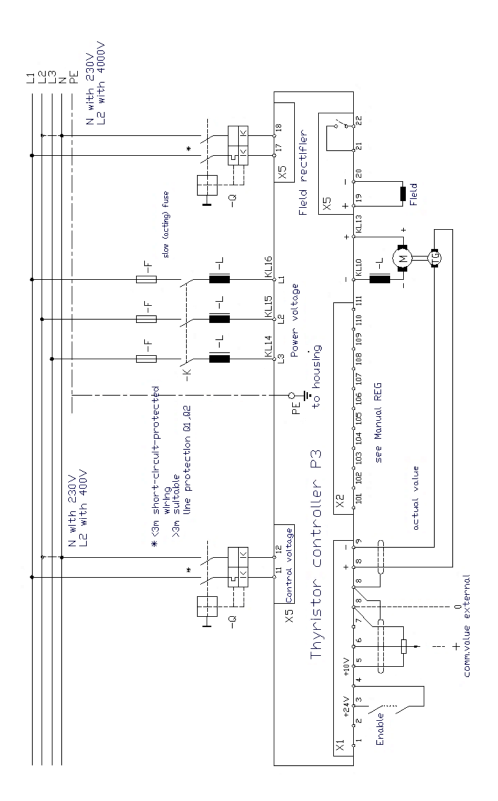
The phases of the secondary voltage of the transformer and the auxiliary voltage do not have to be equal.

It has to be ensured that the contacts of the contactors on the input side of the transformer are sufficiently rated for the switch-on current of the transformer. The transformer has to be protected by means of slow acting fuses.

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#### 3.2 Connection diagram



Manuals-Zeichnungen-E-P3-A021



#### 3.3 CE-Advices

The devices adhere to the EU guidelines 89/336/EWG and the technical standards EN 61000-2 and 61000-4 provided that the following conditions are observed:

The device, the power choke, and the filter capacitors are mounted on a 500x500x2 mm mounting plate.

The mounting plate must be connected to ground using a 10mm<sup>2</sup> wire.

The motor housing must be connected to ground using a 10mm<sup>2</sup> wire.

The device ground X1:8 must be connected to the mounting plate using a 2.5mm<sup>2</sup> wire.

Device PE screw must be connected to the mounting plate using a 4mm<sup>2</sup> wire, I = 50mm.

#### **Connection:**

Power choke type: see technical details

Filter capacitors:  $3 \times 0.5 \mu F/600 V \sim 3 \times 1 \mu F(x) + 1 \times 0.5 \mu F(y)$ 

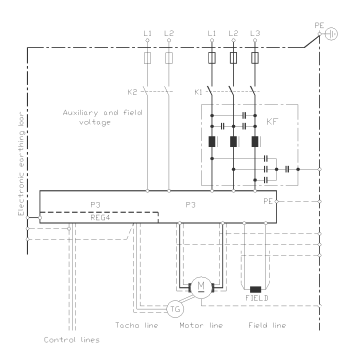
Conductor length between the device and the power choke <250mm

#### **Motor connection:**

Motor conductors I = 1.5m, shielded Tacho and all control lines I = 1.5m, shielded

Shielding connected to PE

#### **Assembly plan**



KF = Commutation choke with filter capacitors

Manual-ZeichnungenE--P3-A917

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#### 3.4 Motor connection

Armature chokes are necessary only for a few applications, e.g. quiet motor operation (stage technique).

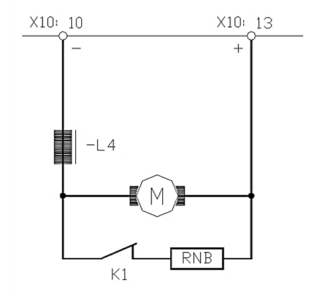
The motor is connected to the terminals 10 and 13 via an armature choke.

Min. armature choke inductance:

 $-L 4[mH] = UA/IA \times 0.8$ 

(Motor voltage divided by armature voltage. times 0.8):

The motor lines should only be switched during a current-free state. Switching off under current will create arcing across the switch contacts. Switching on while the drive is enabled will cause the fuse to fail. RNB resistors (brake resistors in case of power supply failure) are to be connected in parallel directly to the motor armature without isolating the motor from the control unit.



Zeichnungen-P3/P3-Motor-V647.1

At the output of the armature choke the motor line is protected against short-circuits.

Conductor cross-section (min.)					
Type current	Α	60	120	150	
Mains power supply	mm²	6	16	25	
Motor connection	mm²	10	25	35	

The conductor cross-sections must be rated for continuous motor current.

The power lines and motor lines are to be routed separately from sensitive measuring and control lines.

Compared to transistor chopper amplifiers the thyristor servo drives have little electro-magnetic and electro-static interferences which can easily be filtered.

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#### 3.5 Actual value connection

The actual value is connected to the control electronics (e.g. REG) as tacho signal or as armature voltage signal.

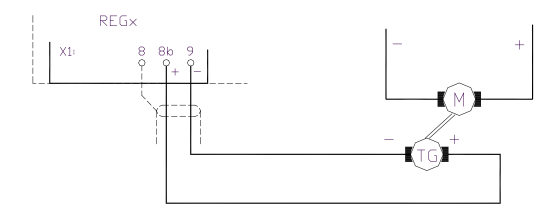
The quality of the actual value signal determines the control range and the control accuracy. Best results can be achieved through the use of dc tacho generators.

Three-phase tacho generators with rotor position evaluation or digital actual value encoders as well as ac or three-phase tachos with rectification are suitable for 1 quadrant operation.

Tacho lines should be properly shielded and routed separately from power lines.

Shield to be connected to the device.

Please observe the tacho adjustment instructions described in the manual for the control electronics (e.g. REG).



Manuals-Zeichnungen-P3-A054-Tachoreg.

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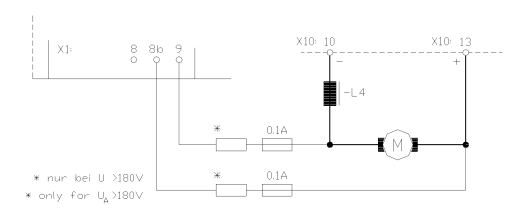
## Electrical installation



For 1 quadrant controls with small control ranges (up to 1:50) and little demands on accuracy and dynamic the armature voltage can be used as actual value signal.

The actual value lines must be protected by two fuses of 0.1A/500V installed directly in the armature voltage.

For armature voltages superior to 180V two additional drop resistors must be pre-connected, thus, the module EXZU-UA (additional equipment) can be used. It contains two fuses and two resistors in an insulated housing.



P3-A054-Ankerreg

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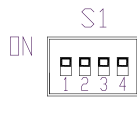
#### 4 Adjustment

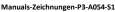
#### 4.1 Current controller

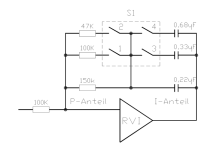
The current control characteristics of the power sections can adjusted.

The PI characteristics of the controller RVI is adjusted by the 4-position DIP switch S1.

#### **Switch position**





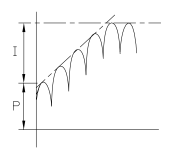


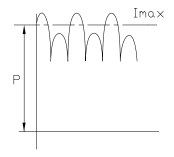
Manuals-Zeichnungen-P3-A054-RVI

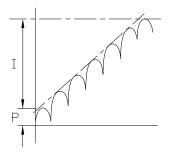
All switches are closed on delivery of the devices. This corresponds to the position for the lowest armature circuit inductance.

For a higher inductance the proportional amplification can be changed via the contacts 1 and 2 and the integral time constant can be changed via the contacts 3 and 4.

## Oscilloscope - current adjustment







Manuals-Zeichnungen-P3-V161

setting optimal

P-gain is too large

P-gain is too small

For 60Hz operation the switch S2/contact 1 must be at position 'ON'.

Some important functions are indicated by LEDs:

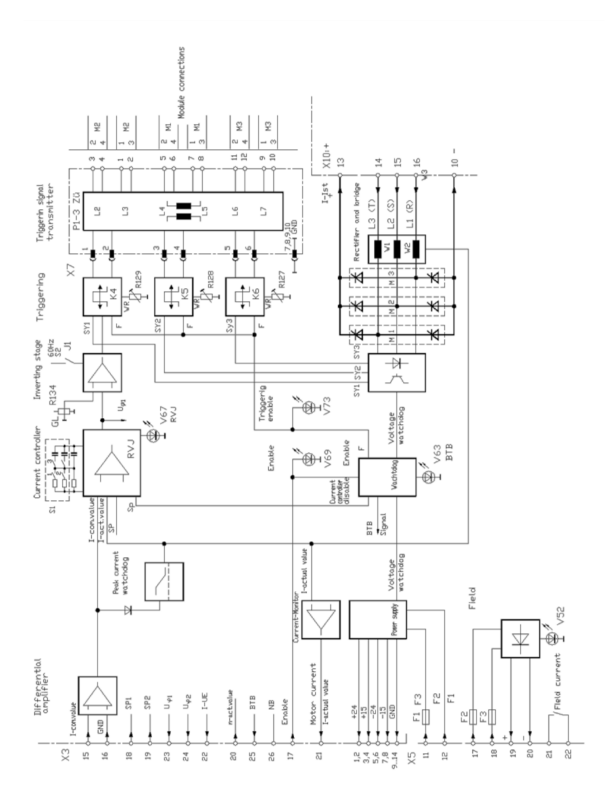
These are drive ready (BTB), current controller enable (RVI), triggering enable (Z), current controller output (RVI)

The green LEDs indicate the active states.

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## 4.2 Circuit diagram



Manuals-Zeichnungen-E-P3-S074-1

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#### 4.3 Displays

The thyristor power sections have an internal watchdog.

If there are no errors the BTB signal provides a voltage of >+10V.

The BTB relay on the control electronics is triggered via the test output X3:25.

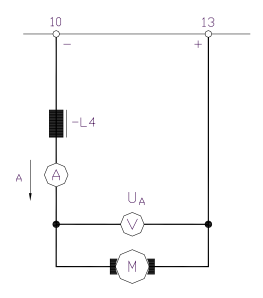
The BTB signal voltage is <2V if the following errors occur:

Auxiliary voltage: +24V, +15V, -15V

Power supply: fuse failure, connection sequence, under-voltage

In case of errors or failure the power section is immediately internally disabled without delay.

The current and the voltage can be measured in the load circuit (motor circuit) by means of multimeters.



Manuals-Zeichnungen-P3-A054-Motor-Mess

The dc current can be measured by means of measuring instruments which indicate mean values or by instruments which indicate actual values. When measuring the dc current with these different measuring instruments there will be measuring errors which are determined by the form factor. For rated device current and the correct motor chokes the actual value is 1 to 5% higher than the mean value.

The motor voltage is measured as dc voltage.

The max. dc voltage must not be superior to 1.12 x power supply.

If the speed command value (X1:6 (REG)) or the current command value (X3:16 or X4:15) are positive, the voltage across terminal 10 is negative against the terminal 13.

The signals of the current and the speed can be measured across the terminals X2:109 and X2:111 of the control electronics REG

The measured speed value across terminal X2:109 is -5V at +100% speed.

The measured current value across terminal X2:111 is +5V at +200% type current.

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#### 5 Commissioning

#### 5.1 Commissioning

Connect the drive in accordance with the P3 manual and the control electronics manual (e.g. REG).

#### Please observe in particular:

Check the power supply voltage with that specified on the type plate Insert the correct fuses according to the technical data (see contents). Check the field voltage connection and the motor and tacho connections!!! For 60Hz applications adjust the switch S2, contact 1 to position 'ON'.

#### Commissioning

Basic connections: Mains supply, field, tacho, or armature feedback, drive enable, command

value.

For armature voltage control the tacho watchdog must be switched off.

#### **Drive enable switch**

open or drive enable voltage OV/command value voltage OV

Adjust switch S9 to tacho voltage, adjust to 0 for armature voltage control.

Adjust switch S4 to position 2, switch S5 to position 6.

Adjust the potentiometer Imax1 to left full scale

Adjust the potentiometer Imax2 to approx. 10%.

Potentiometer	Хр	to 50%
Potentiometer	ID	= 100 %
Potentiometer	IxR	= left full scale
Potentiometer	<b>n</b> max	= left full scale
Potentiometer	INT	= left full scale
DS1:K1, DS2:K4	ON	
Bridges R13 and R14 soldered-in (only tacho)		

#### Apply the voltage

The LED L3 (BTB) and the LED L7 (standstill) must light. All other LEDs are off.

Close the switch 'drive enable' or apply a drive enable voltage of >10V

The LEDs L1 and L2 must also light. The drive must be at a standstill or turn slowly (offset If the drive accelerates in the correct direction, the polarity of the tacho voltage and the armature voltage feedback must be changed.

If the drive accelerates in the wrong direction, the polarity of the armature or the field must be changed.

#### **Command value voltage**

Increase the command value voltage to 10 %. The drive must accelerate to approx. 10% of the speed. If the rotation direction is wrong, change the polarity of the tacho and the field **or** the polarity of the tacho and the armature.

#### **Current controller**

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## Commissioning



(Switch S1 on the power section)

The current amplification is adjusted to a low armature circuit inductance (all switches "On") High inductance values can lead to motor oscillation which cannot be influenced by means of the speed controller. In this case, first set switch S1-2 to "Off". If the drive still does not run smoothly, set the switch S1-1 to "Off".

The current controller response can be measured by means of an oscilloscope across the test point X4:20 (see chapter 5.0).

#### Speed controller amplification

Adjust on the REG board.

Adjust the P-term to the lowest possible setting from 1 to 5 (switch S4).

Adjust the I-term according to the centrifugal mass (switch S5):

large centrifugal mass - high adjusted value small centrifugal mass - low adjusted value

With the command value set to 10% speed, increase the amplification by turning the potentiometer Xp clockwise. When the drive begins to oscillate, reduce the amplification by turning the potentiometer anti-clockwise by approximately 10%.

For the fine adjustment of the amplification the control response should be measured by means of an oscilloscope across the test point X4:15

#### **Further adjustments**

such as speed, peak current, continuous current, etc. (rf. to the manual REG)

#### **Switching off**

If the switch 'drive enable' is opened, or the drive enable voltage is switched to 0V, LED L1 and L2 will extinguish and the drive decelerates.

After approx. 2s the thyristor triggering circuit is disabled

#### **Commissioning adjustments**

The adjustments should be documented in the protocol and the adjustment potentiometers should be sealed with a suitable lacquer.

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## 5.2 Protocol (Commissioning)

Customer				Machine I	No.I	
Device				Series No.		
Control voltage		[V~]				
Power voltage	Power voltage					
Field voltage		[V=]				
Input REGxx						
Enable		Contact	:?	Voltage [V	′=]	
Nominal value		Туре		Voltage [\	/=]	
Auxiliary nom. v	alue	Туре		Voltage [V	<b>'=</b> ]	
Current nom. va	lue	lmax1 e	extern	Voltage [V	<b>'=</b> ]	no function
Current nom. va	lue	lmax2 e	extern	Voltage [V	<u>'=]</u>	
Speed controll s	ettings REGxx					
Switches						
Tacho-adjustme	nt		S9	Position		(5 N 1 2
P-term			S4	Position		
I-term			S5	Position		68697
D-term			S8	Position		REG5 - Schotax 1
Poti-Stellungen						
Speed		<b>n</b> max	P4	Position		
Peak current		lmax1	P5	Position	no function	
Peak current		lmax2	P6	Position		12 10
Continuous curr	Continuous current		P7	Position		REG5 - Poti 1
Integrator		INT	P1	Position		1.4/
Amplification		Хр	Р3	Position		
IxR Compensation		lxR	P2	Position		REG5 - Poti 2
DIP Switches					1	1.23 . 34 2
ON	ON			•		
OFF	OFF					

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# Commissioning



Setting-Curren	t controlle	r		
Switch setting				
Switch S2		open	(off)	
		closed	(on)	
Switch S3 / Cont	tact 1	60Hz	ON	
		50Hz	OFF	
Measuring val	ue			
Armature voltag	ge	max.	[V=]	
Armature curre	nt	peak	[A=]	
Armature curre	nt	steady	[A=]	
Tachometer vol	tage	max.	[V=]	
Acceleration		X4:16	[V/ms]	
Integrator		X4:14	[V/ms]	
Motor data				
Identification / r	name plate s	pecifications		
Producer:				
Туре			Serien-Nr.	
Motor voltage [V=]			Motor curren	nt [A=]
Field voltage [V=]			Field current	[A=]
Tacho voltage [\	//min <sup>-1</sup> ]		Tachometer t	type
Brake [V]			Fan [V]	
Nominal speed	[U/min]			

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## 6 Faults

## 6.1 Error diagnosis

Error diagnosis	Error diagnosis					
Malfunction	Causes					
Motor does not run	-Wrong power supply and motor connections -Activated fuses -Missing enable or command value -Current limit too low -Missing BTB					
Motor speeds up	-Wrong polarity of the actual value (Tacho armature voltage) -Values of the tacho switch S9 too low -Command value too high  For armature voltage control -Field current too low -Fuses, armature voltage feedback activated					
Motor runs unsteadily	-Mechanical defect of the tacho -Tacho malfunction -Amplification on the speed controller too low or too high -Wrong PID parameter -Command value errors -Amplification of the current controller too low or too high					
No motor torque	-Current limits too low -Field current too low -Mechanical overload of the axis					

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