MANUAL

Servo-Drive **TV3.2-xx-**

for dc servo motors with a dc tacho



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Electronic equipment is not fault proof. This fact should be borne in mind for all possible operating conditions.

ATTENTION - High voltage AC 140V~, DC 220V=



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

If any uncertainty arises, the manufacturer or dealer should be contacted.

TV3.2 devices are power electric parts used for regulating energy flow for power plants. Protection rating IP00.

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 89/392/EWG, 84/528/EWG, 86/663/EWG,

72/23/EWG

EN60204, EN50178, EN60439-1,

EN60146, EN61800-3

IEC/UL IEC364, IEC 664, UL508C, UL840

VDE Regulations VDE100, VDE110, VDE160

TÜV Regulations

Trade body guidelines VGB4

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 also be ensured that the machine or equipment are fitted with device independent monitoring and safety features.

Setting Adjustments

- should only be carried out by suitably trained personnel
- should only be carried out in accordance with health and safety guidelines Installation
- should only be carried out when all voltages have been removed.

20

Test results are archived with the device serial number by the manufacturer.

CF

The device adheres to the following: Guideline EU 89/336/EWG. EMV standards EN61000-2 and EN61000-4.

General Information

The transistor servo amplifier **SERVO-TV3.2** in combination with the dc motor provide a drive solution with a high control precision.

For dc motors the current is proportional to the torque and the voltage is proportional to the speed.

Current and voltage are precisely measured. The analog circuits are simply constructed.

The speed actual value is generated by the dc tacho generator.

The difference of the command value and the actual value is amplified in the speed control loop circuit (P-I-controller) of the servo drive. This results in the current command value.

For dc servo amplifiers which are supplied by a dc bus, it must be checked that the energy is fed back into the bus during brake operation (winding machines, lifts, great centrifugal masses).

The ballast circuitry is rated for 3% duty cycle. An extended operating time can be achieved by additional external resistors. (Option)

Information:

Further servo-amplifiers for dc servo motors

For low power applications	TV3, TV6	24-120V, 5-12A
	TV3.2 TG, IN, RS	24-140V, 5-10A
For high power applications	Q2, Q6	up to 250V, 15-60A
	TVQ6.2	up to 250,10-25A

Amplifiers for dc shunt-wound motors

For low power applications	C1, C2	up to 180V, 4-12A
From medium to highest power app	olications	
	Q1, Q2, Q3, Q6	up to 550V, 15-2000A

Three-phase servo amplifiers for ac synchro servo motors

For low power applications	IVD3.2 -bl, IN, RS	24-100V, 5-10A
For medium power applications	TVD6-200 bl, N, RS	200V, 5-25A
	TVD6.2-400 bl,IN,RS	400V, 5-25A
For high voltage applications	AS 250/275, AS 450	/475 bl, IN, RS

Digital servo-amplifier	\$200, D\$400 IN, R\$
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Servo-amplifier for battery operation	BAMO C24
	BAMO A1, A2, A3

BAMO D3

TG = tacho generator bl = brushless tacho

IN = incremental encoder

RS = resolver

Applications

Machines and installations for all types with a drive power of up to 0.8kW.

Especially as 4Q-servo-drive for feed axes where the following is required:

- high dynamic acceleration and braking cycles
- a wide control range
- high efficiency
- small motor dimensions
- highly repeatable, accurate and quiet moves

For speed or torque control or combined speed/torque control incorporated within or independent of position control loops.

Drives with constant speed as in conveyors, spindle drives, pumps, transversal or longitudinal pitch drives.

Particularly suitable for:

component equipment inserting machines, sheet-metal working machines, machine tools, plastic working machines, assembly machines, knitting and sewing machines, textile working machines, grinding machines, wood and stone working machines, metal working machines, food processing machines, robots and handling systems, conveyors, extruders, calenders, and many other machines and installations.

DC drives run very accurately and quietly and they have a uniform torque.

Note

Use of these drives where braking operations are predominant, e.g. when deceleration is mainly required:



- winding machines, lifts, great centrifugal masses

The braking energy is annihilated in the ballast circuitry or fed into the mains through the use of an external dc bus converter.

Energy compensation is possible for drives with several axes.

Build

- Switch cabinet mounting or 3HE plug-in device according to the VDE, DIN and EU regulations
- Standard analog control electronics
- Power electronics for 5A and 10A
- No galvanic isolation between the power connection and device

ground (GND) GND = -UB = PE - housing

Components

- IGBT power semiconductors, comfortably over-dimensioned
- Only components customary in trade and industrially standardised are used
- SMD basic equipment
- LED displays
- 4 position binary switches for system set-up
- Precision potentiometers for fine adjustment

Characteristics

- Connection using an isolating transformer max. 140V~
- Differential command value input
- * Speed and torque control
- Static and dynamic current limiting
- * Current command value output
- * Measurement points for current and speed
- * Enable logic
- * Emergency stop
- * Braking in case of a mains failure
- * Temperature watchdog for the motor and the device
- Incremental encoder output

Technical Data

Power connection

- Compact device

with transformer nominal 115V~ (max. 140V), 24V~/= with transformer + rectifier nominal 180V= (max. 200V), 24V~/=

- For a multiple axes mounting with mains module

transformer 1x or 3x 115V~ (max.140V~)

plus 1 x 24V~/=

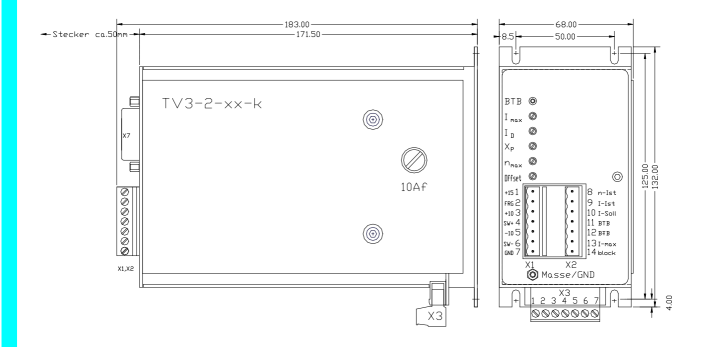
- Output voltage max. 160V=

Spezification			
Device TV3.2-115		5	10
Stationary current output -Continuous -peak	A= A=	5 10	10 20
Max. el. power	W	450	900
ntegrated quick ZW fuses AF		12.5 - 16	12.5 - 16
Cooling at	60% duty cycle 100% duty cycle	self self	self fan
- plug-in device - compact device	wxh wxhxd	12TE/3HE see Dimensions	12TE/3HE see Dimensions

Mains module TVD3-N 100-30			
Power supply	V~	1x or 3x 115V~ plus 1x 24V~	
Output voltage	V=	max. 320	
Output current	A=	max. 30	
Regen circuit with	V=	220	
Ballast power 100%	W WS	50 6000	

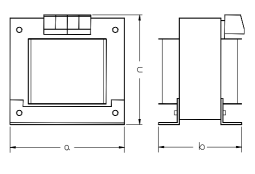
Common spezification	
Protection rating	IP 00
Format	VDE 0100 group C VDE 0160
Humidity rating	class F acc. to DIN 40040
Site of installation	<1000m über NN
Operating temperature range	0 45°C
Extended operating temp. range	up to 60°C reduced by 2%/°C
Storage temperature range	-30°C bis +80°C
Speed control loop circuit	
control precision	10 50
without actual value error	±0,5%
control range	1:1000

Compact device dimensions

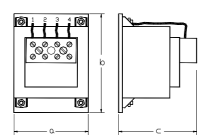


Transformer and choke dimensions

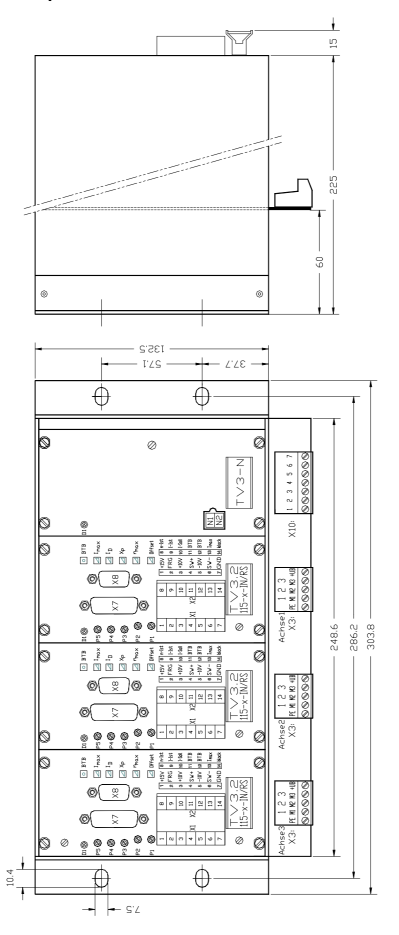
Transformer - type	Transformer power VA	Dimensions a /b /c mm	Weight kg
TE 8/2	100	85x 89x 82	2.0
TE 12/1	250	120x101x115	4.3
TE12/3	400	120x133x115	6.8
TE 15/1	500	108x132x122	8.2
TE 15/3	800	150x150x132	13.5
TE 74/2	1300	175x140x160	15.4
TE 74/3	1600	175x150x160	18.5

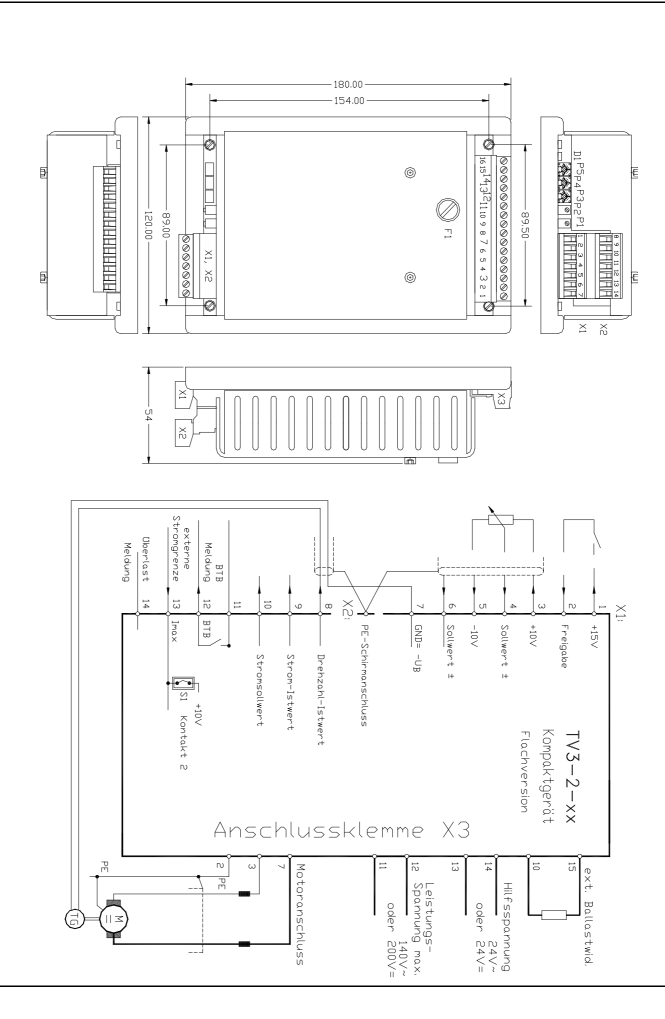


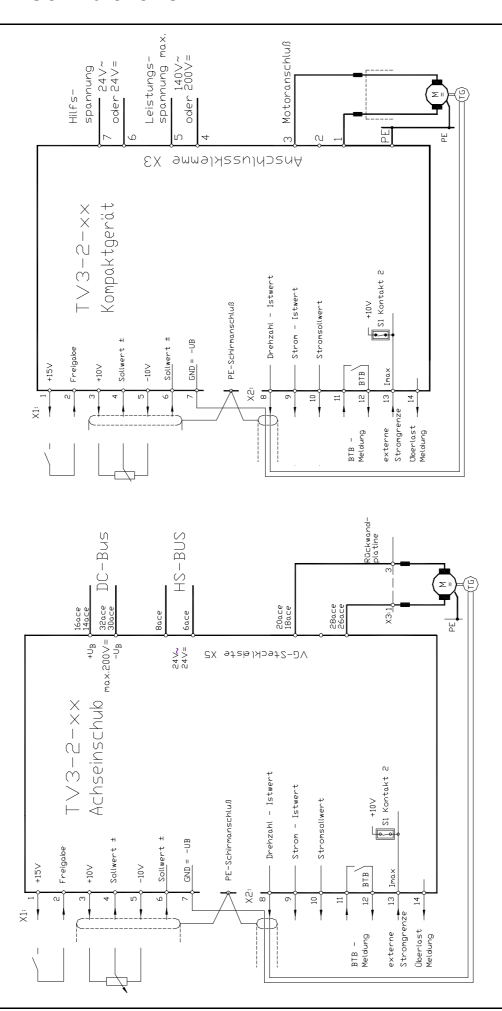
Choke type	Rated current A	Induc.	Dimensions a /b /c mm	Weight kg
2M5-4	4	2.5	60x 85x 65	0.7
2M6-8	8	2.5	70x 90x 75	1.2
2M7-12	12	1.5	80x 105x 86	1.4

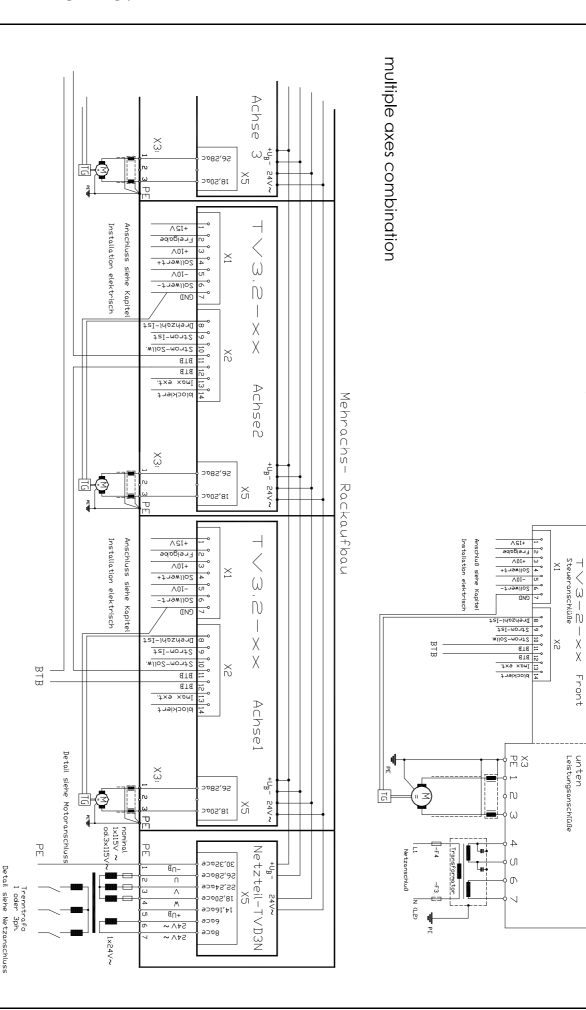


Dimensions of multiple axes combination



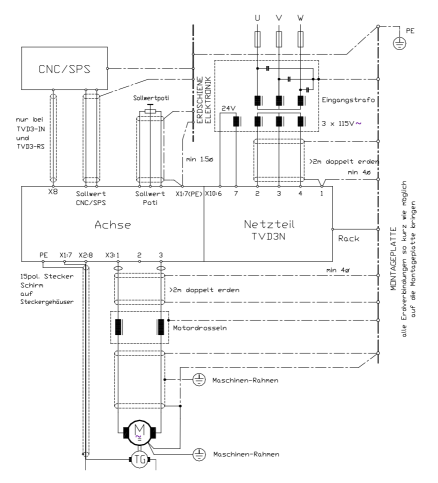






compact device

X



EMC Advice

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 transformer, motor chokes and power line filter are conductively mounted on a 500x500x2 mm mounting plate.
- The mounting plate must be connected to ground using a 10mm² wire.
- The motor housing must be connected to ground using a 10mm² wire.
- The device ground X1:7 must be connected to the mounting plate using a 2.5mm² wire.
- X10:1(-U) must be connected to the mounting plate using a 4mm² wire, l=50mm.
- The rack ground screw must be connected to the mounting plate using a 4mm² wire, l=50mm.

Single-phase connection:

Transformer with filter type: TE8/2 F to TE17/3 F

Conductor length between the device and the power line filter < 100mm

Three-phase connection:

Transformer with filter type: DT3/50 F to DT4/75 F

Motor connection:

Motor conductor choke type: 5A= MD66-5 10A= MD78-10

Motor conductor I = 1.5m, 4-core, shielded.

Shield must be connected to the mounting plate on the device side as well as to the ground on the motor side.

Connection of the control conductors:

All control conductors must be shielded, 1.5m. Shield must be connected to the ground.

Warning:

The order of the connections to the connector numbers or screw terminals is obligatory. All further advice is non-obligatory.

The input and output conductors may be altered or supplemented in accordance with the electrical standards.

Note:

- connection and operating instructions
- local regulations
- EU quideline 89/392/EWG
- VDE and TÜV regulations and Trade body guidelines
- CE and EMC advice



Connection with an isolating transformer

Note:

- The relay contacts must be rated according to the transformer switch-on
- Slow fuses must be installed at the input of the transformer
- The fuses must be rated according to the transformer current
- Quick fuses must be used at the output of the transformer
- The fuse value for each mains module is max. 30AF

Isolating transformer

Rated transformer power [VA]= 1.42 x 115 x IM x GLF x nF

= Sum of the motor currents (effective) IM

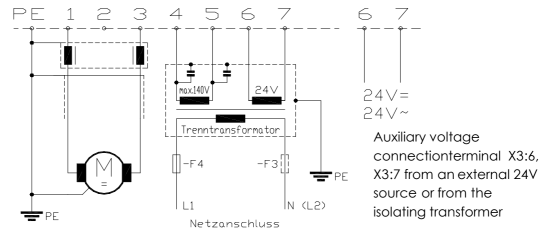
GLF = simultaneity factor nF = speed ratio factor

GLF = nF =

with 1 motor effective speed 0.5 ... 0.7 with 2 motors maximum speed

0.4 ... 0.6 with > 2 motors

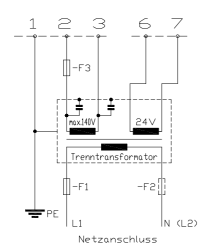
Connection compact device X3



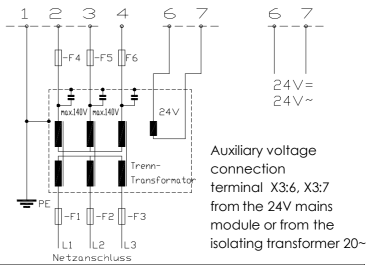


Connection to the mains module X10

Alternating voltage 1x 115V + 24V



Three-phase voltage 3x115V +24V



Connecting cable				
Dimensioning 5A 10A Mains module max. 30A				
Conductor cross-section mm ²	0.5	0.75	2.5	
Fuses - safety fuse AF	10	16	30	
- automatic cut-out A	10	16	30	

Motor power connection

Cable no.	PE	M1	M2
Connection	PE bolt	X3:1	X3:3

Motor cable for 5A 10A thermal brake Cross-section 0.75 1.5 0.5 0.5

Cable type 2x motor conductor + PE shielded

+ (if required: 2x thermo+2x brake)

Shielding

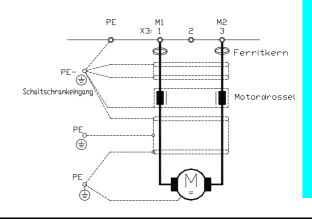
- with earth clamp
- directly to be connected to the switch cabinet input and to the motor
- multiple earthing in case of long conductor cables

Magnetic cores

- against HF failures

Motor chokes

- against LF failures
- against high leakage currents
- for motor efficiency
- for motor life



The connection advice is a general information and it is non-obligatory.

Adhere to:

- connection and operating instructions
- local regulations
- EU guideline 89/392/EWG
- VDE and TÜV regulations and Trade body guidelines



Connection no. terminal connector X1:1 to X1:7 and X2:8 to X2:14

Signal conductors

Shielded and separated from power conductors, command value pairs twisted and shielded.

Logic connections

Relays with gold contacts or reed relays. Contact current 6mA

Drive enable - internal logic voltage

- internal logic voltage X1:1 +15V/10mA

- contact circuit between X1:1 and X1:2

Drive enable - external logic voltage

- drive enable voltage +10 to +30V X1:2 - GND X1:7

Drive enabled

- command value and speed control loop circuit are immediately active

Drive disabled

- emergency stop

- command value >>> switched internally immediately to 0

- after 2 seconds >>> speed control loop circuit is de-activated

Braking in case of a mains failure

Braking function

- command value switched to 0V in case of a mains failure
- max. braking time 150ms

Feed-back to the bus circuit

Speed command value

Voltage source for command values ±10V, 10mA

+10V X1:3 -10V X1:5 GND X1:7

Command value inputs

- command value voltage max. ±10V=
- differential input
- input resistance 50 k Ω
- relay contacts: use gold or reed contacts



Attention:

Command value pairs should be twisted and shielded. The shield should be connected on one side only.

Connections

Command value with an internal voltage source

Command value X1:4 (signal)

X1:7 (GND)

Bridge X1:6 — X1:7

Command value from an external PLC/CNC voltage

Command value X1:4 (signal)

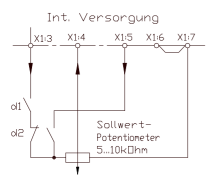
X1:6 (GND)

Command value current from an external PLC/CNC

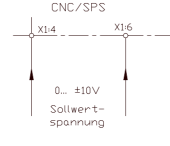
Resistor for a current command value of 0 to ± 20 mA Rcom. = 500Ω

Current command value X1:4 (signal) X1:6 (GND)

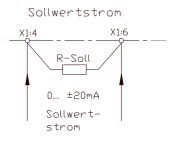
Internal supply



CNC/PLC



Current com. value



Atention:

Do not use a command value current of 4 to 20mA!



External current limiting

Voltage source for an external current limit

+10V/10mA X1:13 GND X1:7

Range:

0 to +5V >>> 0 to 100% rated device current 0 to +10V >>> 0 to 200% rated device current internal over-current watchdog >>> max. 5sec.

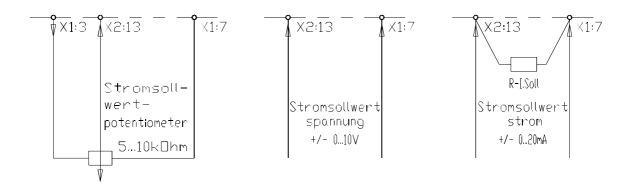
Current limit input

Max. input voltage +10VInput resistance $10 \text{ k}\Omega$ Internal attenuation with potentiometer L Relay contacts: use gold or reed contacts Switch S1, contact 2 = OFF

Connections

Current limit X2:13 (signal) X1:7 (GND)

Internal source CNC/PLC Current command value



Attention:

When internally adjusting the current limit Switch \$1 >> contact 2 = ON



Drive ready - BTB signal

Relay RL1

Signal contact X2:12 - X2:13 Switch rating max. 48V, 0.5A

The BTB contact signals to the PLC/CNC that the drive is functional.

The BTB signals of several axes can be connected in series.

Delay time after switching on the power supply >> max. 1sec.

Display

Drive ready LED bright green contact closed Fault LED bright red contact open

BTB contact drops in case of

over-temperature controller, motor not saved over-voltage saved short-circuit, short-circuit to earth voltage error not saved bus circuit error not saved

To clear the error re-enable the drive (switch off/on)



Attention:

In any case the BTB contact (drive ready) must always be used with the CNC/PLC or wired into the emergency stop circuit.

It is possible that the drive initiates motion without being instructed to do so.

Fault memory

Fault saving is not effective for all errors!

Signal blocked			
Current demand	normal	overload	
Output X2:14	>+10V/6mA	<+2V	

Analog parameter measurement outputs			
Function	Motor current	Speed	
Connector	X2:9 - X1:7	X2:8 - X1:7	
Measured value	2.5 V = Typecurrent 5.0 V = peak current unipolar positiv	Tachovoltage at the input of the divider bipolar	
Ausgangswiderstand	1 kOhm	4.7 kOhm	

Control connections

Function	Terminal no.
+ 15 Volt (for enable)	X1: 1
Enable input (+10 to +30 Volt)	X1: 2
+ 10 Volt (for command value)	X1: 3
Command value + input	X1: 4
- 10 Volt (for command value)	X1: 5
Command value - input	X1: 6
GND	X1: 7
Speed actual value output	X2: 8
Current actual value output	X2: 9
Current command value output	X2: 10
BTB contact	X2: 11
BTB contact	X2: 12
External current limit input	X2: 13
blocked output	X1: 14
Power connections - compact device	

Function	Terminal no
Motor 1	X3: 1
not assigned	X3: 2
Motor 2	X3: 3
Power	X3: 4
Voltage	X3: 5
Auxiliary voltage	X3: 6, X3: 7

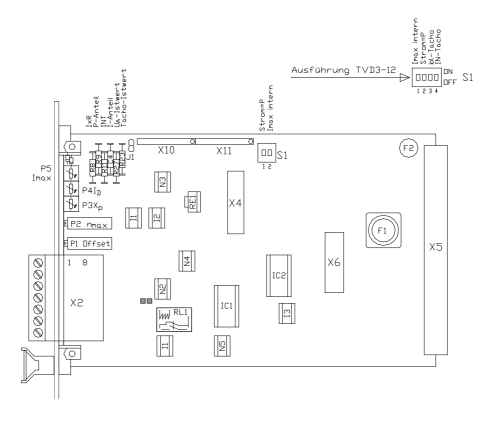
Power connections - plug-in unit

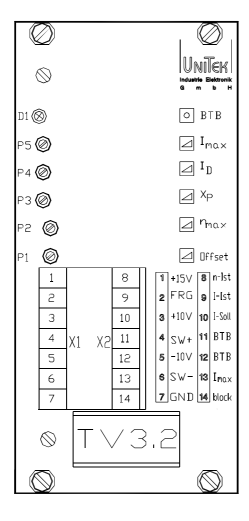
Function	Plug-in connector	Terminal no.
Bus circuit - (UB-)	X5: 30, 32 ace	X3:PE
Motor 1	X5: 26, 28 acc	X3: 1
not assigned		X3: 2
Motor 2	X5: 18, 20 ace	X3: 3
Bus circuit + (UB+)	X5: 14, 16 ace	
24V~	X5: 8 ace	
24V~	X5: 6 ace	

Mains module - plug-in unit

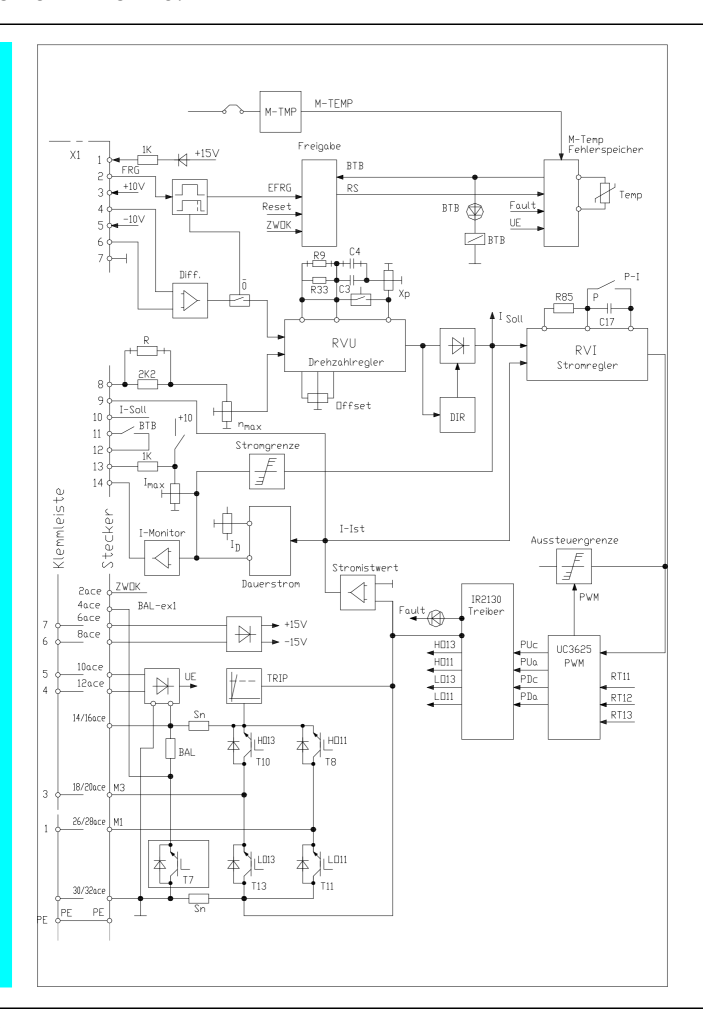
Function	Plug-in connector	Terminal no.
Bus circuit - PE (UB-) X5:	30, 32 ace	X10: 1
Power U	X5: 26, 28 acc	X10: 2
Power V	X5: 22, 24 ace	X10: 3
Power W	X5: 18, 20 ace	X10: 4
Bus circuit + (UB+)	X5: 14, 16 ace	X10: 5
Auxiliary voltage	X5: 8 ace	X10: 6
-	X5: 6 ace	X10: 7

Components





Anzeige		D1 green D2 red	
Poti	P5 P4 P3 P2 P1	Imax ID XP Nmax Offset	
Stecker			
	X1:1 X1:2 X1:3 X1:4 X1:5 X1:6 X1:7	+15V enable +10V com.valu -10V com.valu GND	, ,
		n-act.val l-act-valu l-com.va BTB- cont ext.curre blocked	ie lue act



Adjustments

Function Component

Actual value adjustment bl tacho Poti P2 (n_{max})

Actual value adjustment option dc tacho Resistor R + poti P2 (nmax)

Internal current limit Switch \$1 > contact 2=ON

Poti P5 (I_{max})

External current limit Switch \$1 > contact 2=OFF

Poti P5 (I_{max})

Continuous current Poti P4 (I_D)

Amplification P-component Resistor R9

Poti P3 (X_P)

Amplification I-component Capacitor C4

Zero adjustment Poti P1 (offset)

Switch S1			
Function	contact	ON	OFF
current limit	2	internal	external
current amplification	1	Р	PI

LED display

BTB green LED 1 fault red LED 2

Signal outputs			
Function	Designation	Terminal no.	
Speed	n-actual value	X2:8	
Current	I-actual value	X2:9	
Current command value	I-command value	X2:10	
blocked	>10V/6mA	X2:14	
BTB -contact	BTB/fault	X2:11, X2:12	

Adjustment advice

Adjustments

- to be carried out only by qualified personnel
- observe all safety regulations
- follow the correct adjustment sequence

Pre-settings

Actual value >>> rough tacho adjustment R23

Current limit internal/external >>> switch \$1, contact 2 Current control P-PI >>> switch \$1, contact 1

Optimisation

Actual value adjustment n_{max} adjustment

Current control witch \$1, contact 1 (basic set-up > ON)

Current limits I_{max}, I_D-adjustment

Speed control X_P-adjustment, variable components

Zero point offset adjustment Path-/position control in the CNC/PLC

Attention:

Always optimise beginning with the innermost control loop and work out. Sequence: current loop>speed loop>position loop (CNC/PLC)

Test points		
Measuremen†	max.	Connector
Command value	±10V	X1:4
Speed act. value at the output of the divider	± 5V	X2:8
Current actual value unipolar	+ 5V	X2:9
Current com. value (control func. speed controller)	-10V	X2:10

Command value		
Function	max.	Connector
input signal	±10V=	X1:4
input GND		X1:6

The signal and the GND connection can be swapped.

Command value as current signal

Command value from an external current source 0 to \pm 20mA External load resistance for the command value 0 to max. \pm 10V Com.value resistance R-com[Ω]= com.value voltage/com. value current (max. 500Ω)

Attention: Do not use a command value current of 4 to 20mA



Speed actual value

DC tacho generator Connector

Input X1:7 = Tacho (GND) Input X2:8 = Tacho (signal)

PE bolt = Shield

Jumper J1 = not plugged

Command value input X1:4 positive >>> tacho input X2:8 positive

Tacho voltage at max. speed

Limit values >>> min. 5V=, max. 160V=

Pre-settings

by means of the resistance R23

Tacho voltage range

Armature voltage control

internal feed-back

Pre-settings

Resistance R23 $>>> 0\Omega$ bridge Jumper J1 >>> plugged

IxR compensation

Resistance R167 [$k\Omega$] = Motor resistance x ...

Fine adjustment

by means of potentiometer n_{max} (P2)

Command value from the potentiometer:

- with a 1V command value: adjust the speed to 10% of the maximum required
- with a 10V command value: make fine adjustment to achieve 100% max.speed

Command value from a CNC/PLC:

- with a 0.8V command value: adjust the speed to 10% of the maximum required

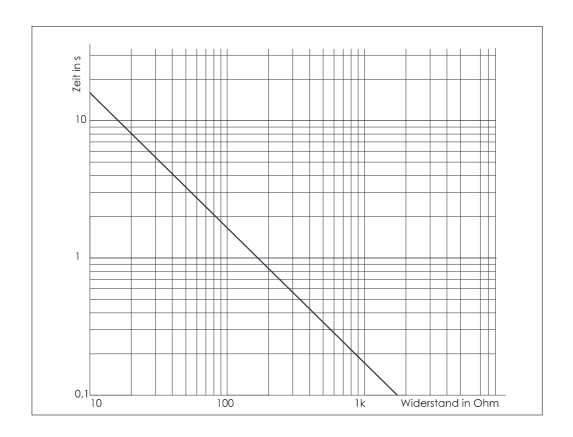
Direction change

Swap the command value connections X1:4, X1:6 or swap the motor and the tacho connection

Command value integrator

Linear integrator

Time adjustment by means of resistor R11 (INT)



Current limiting

Peak current range 0 to 200% rated current Poti Imax (P5)

max. reset time 5sec.

Continuous current range 5 to 100% rated current Poti ID (P4)

Internally resetting current limits			
Current limit	Function	Limit	
overload	time	continuous current	
Signal to X2:14	blocked		

The lowest current limit is effective!

Peak current			
Internal current limit (standard set-up)			
Adjustment	Input	Switch	Poti
lmax		S1, contact 2=ON	lmax1 (P5)
	•	,	

External current limit			
lmax	X2:13 0 +10V	\$1, contact 2=OFF	lmax1 (P5)

The external current limiting voltage can internally be reduced by means of the potentiometer I_{max}.

Continuous current

The motor protection for both torque directions is adjusted to motor rated current by means of the potentiometer ID (P4).

Measuring adjusted values:

- Do not connect motor

- Set the command value and enable >>> switch off/on

Measured current command value X2:10 (5V = rated current)

Command value	Measured value Imax (approx. 2sec.)	Measured value ID
+5V	0 to max.10V	0.25 to max. 5V
-5V	0 to max.10V	0.25 to max. 5V

Current actual values

Measured current actual value X2:9 Imax = 0 to +5V ID = 0.12 to +2.5V

Attention:

for an exact torque control:

- a PI-current control switching is necessary
- the device is adjusted to P-control in the factory
- change from P- to PI-control in the current control loop
- switch \$1, contact 1 = OFF

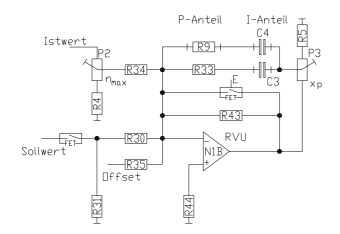


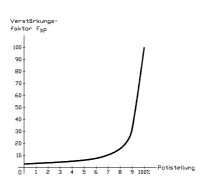
Speed control loop circuit

- variable components R9, C4
- amplification potentiometer P3 (XP)
- Take over the adjusted values when the device is exchanged

Standard set-up

- fixed R, C values: 220kΩ, 22nF
- amplification potentiometer XP to 50%
- suits the majority of drives





Adjustment without measurement equipment

Connect the motor.

command value = 0 XP = 50%

R, C = basic values

Enable the drive.

- Turn the potentiometer XP clockwise until the axis begins to oscillate
- Turn the potentiometer XP anti-clockwise until the oscillations disappear
- Turn the potentiometer XP another 2 clicks anti-clockwise

Drive behaviour:			
amplification too low	amplification too high		
Long-wave oscillations 1 to 0.1Hz	short oscillations 30 to 200Hz		
Large overshoots	vibrates during acceleration		
Overruns destination position	vibrates during braking and in position		

Attention:

Drive connected to CNC/PLC controllers

For the maximum speed output from the controller, adjust the speed command value to between 8V and 9V by means of the potentiometer nmax.



Standard set-up

Before commissioning check the following connections

Nominal power supply 115V~/180V=, maximum 140V~/200V=

Compact device

- Power supply	compact	terminals X3:4, X3:5,
- Auxiliary voltage	compact	terminals X3:6, X3:7
- Motor connection	compact	terminals X3:1, X3:3

Multiple axes combination

- Power supply mains module terminals X10:2, X10:3, X10:4

- Motor connection axis terminals X3:1, X3:3

Protection earth
 Motor-earth connection
 earth screw on the housing
 earth screw on the housing

Always observe the connection advice.

Power connections

- Protection earth PE bolt

- Mains 1x or 3x 115V~

Motor
 Encoder connection
 2x motor conductors + protective conductor + shield
 observe the motor-specific connection data sheets

Control connections

- Enable contact between X1:1 and X1:2

- Command value signal X1:4, GND X1:6

in case of an internal poti supply,

bridge between X1:6-X1:7

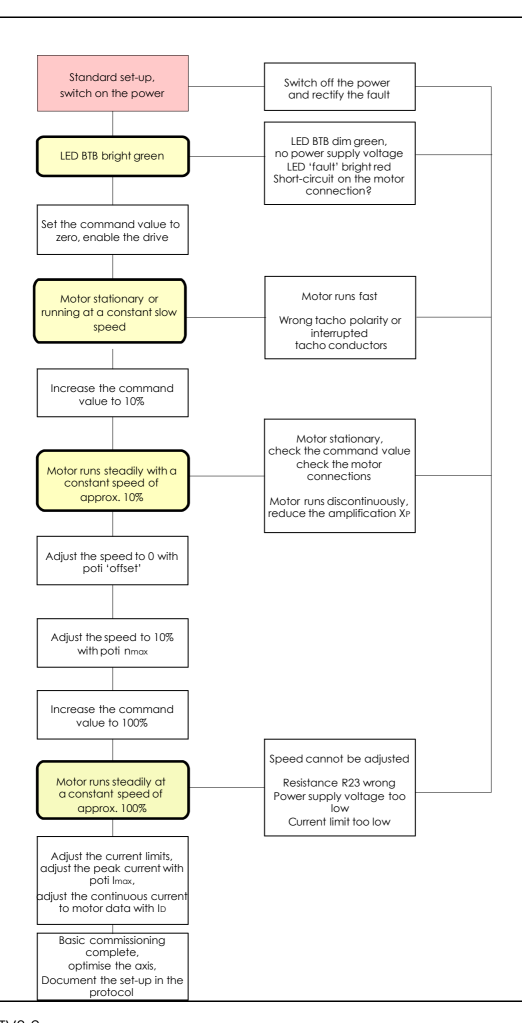
- Actual value tacho signal X2:8 GND X1:7

Standard set-up for the first commissioning

Potentiometer Imax1 peak current 20%
Potentiometer ID continuous current 100%
Potentiometer XP amplification 50%

Potentiometer nmax speed left full scale

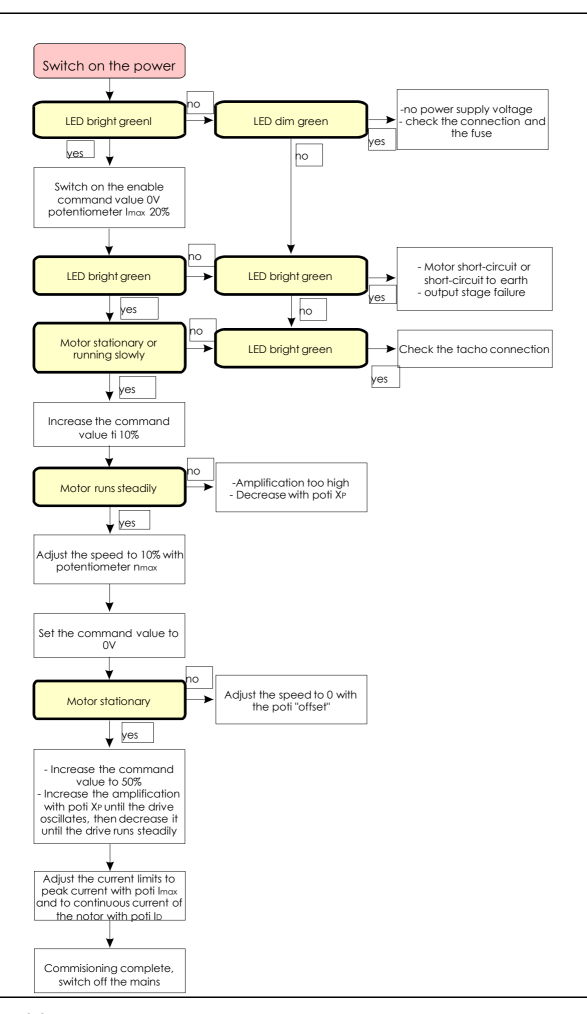
Switch S1 contact 1 = ON contact 2 = ON



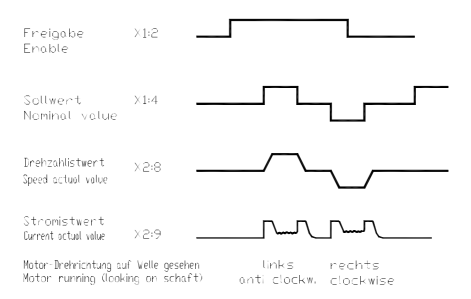
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Faults

Fehler Fault	CausesUrsachen			
LED dim green	No power supply connection,Power supply voltage too low			
LED 'fault' bright red	Short-circuit on the motor connectionFinal stage faultOver-voltage			
Motor stationary, no torque	no enablecurrent limit Imax at left full scaleMotor connection interrupted			
Motor speeds up	- Wrong tacho polarity - Tacho connection interrupted			
Motor runs unsteadilyMotor läuft unruhig	Verstärkung Xp zu hoch. Sollwertstörungen- Amplification Xp too high - Command value failures			
Amplifier switches to failure, LED bright red	Over-temperature, phase short-circuit or short-circuit to earth, BTB fault,Output stage failure			
Speed cannot be adjusted with poti n _{max}	- Plug-in jumpers SW1 and SW3 on the evaluation electronics FU 1-4 wrong			
Mains module switches to failure during braking	- Braking energy too high			
Mains module switches immediately to failure when being switched on	- Under-voltage - Over-voltage			



Signalplan TV3.2



Customer						
Connection voltage	[V=,V~]					
Inputs Enable	Contac	t\$	Volt	age [V=]		
Command value	Туре		Volt	age [V=]		
Current com. value Imax1	externa	l	Volt	age [V=]		
Actual value settings - evalu DC tacho	vation R23			Value[kΩ]		
IN-Evaluation	Jumper SW1, 1-2/2-3		2/2-3	Position		
RS-Evaluation	Switch I	RS-S1	ON/OFF	K1	K1	
Speed control loop settings Variable components P-Component I-Component		R9 C4	Value Value			
Potentiometer settings Speed Peak current Continuous current Amplification Offset	nmax Imax ID XP Offset	P2 P5 P4 P3 P1	Position Position Position Position Position			0 2 0 0 6 12 10 0
Current controller settings	P	'PI	Switch \$1,	contact 1	ON/OFF	10
Measured data						
Motor voltage	max					
Motor current	peak		continuous			
Motor Data						
Manufacturer	Ту	pe	• • • • • • • • • •			
Serial number						
Encoder type	11	ΜP		Volto	age	
Motor voltage	M	otor curi	rent			
Brake	Fo	n n				

Guarantee

UNITEK guarantees that the device is free from material and production defects. Test results are recorded and archived with the serial number.

The guarantee time begins from the time the device is shipped, and lasts one year. Unitek undertakes no guarantee for devices which have been modified for special applications.

During the warranty period, UNITEK will, at its option, either repair or replace products that prove to be defective, this includes guaranteed functional attributes. UNITEK specifically disclaims the implied warranties or merchantability and fitness for a particular purpose. For warranty service or repair, this product must be returned to a service facility designated by UNITEK.

For products returned to UNITEK for warranty service, the Buyer shall prepay shipping charges to UNITEK and UNITEK shall pay shipping charges to return the product to the Buyer.

However, the Buyer shall pay all shipping charges, duties, and taxes for products returned to UNITEK from another country.

The foregoing warranty shall not apply to defects resulting from:

- * improper or inadequate repairs effected by the Buyer or a third party,
- * non-observance of the manual which is included in all consignments,
- * non-observance of the electrical standards and regulations
- * improper maintenance
- * acts of nature

All further claims on transformation, diminution, and replacement of any kind of damage, especially damage, which does not affect the UNITEK device, cannot be considered. Follow-on damage within the machine or system, which may arise due to malfunction or defect in the device cannot be claimed. This limitation does not affect the product liability laws as applied in the place of manufacture (i. e. Germany).

UNITEK reserves the right to change any information included in this MANUAL. All connection circuitry described is meant for general information purposes and is not mandatory.

The local legal regulations, and those of the Standards Authorities have to be adhered to. UNITEK does not assume any liability, expressively or inherently, for the information contained in this MANUAL, for the functioning of the device or its suitability for any specific application.

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