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INTRODUCTION



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1.1 Composition of the modules

Module	Short name	Art. no.	Description in paragraph
Chassis			
Chassis 1 slot with double connector plug (for PLC CPU) Chassis 1 slot Chassis 2 slots Chassis 4 slots Chassis 8 slots		083579 083580 083581 083582 083583	2 2 2 2 2
Buffer battery Bus terminal Cover trim for empty slot Potential neutralization	PB BA	083678 083679 084 102 083 920	2 2 2 2
Coupling mudules	KOP	084 036	2
Power units			
Power unit 4 A Power unit 8 A Power unit 16 A Power unit 24 A	NG4 NG8 NG16 NG24	083314 083547 083548 084242	3 3 3 3
Central units			
CNC 32Bit ETH Standard version CNC E 32Bit ETH Export version CNC 64Bit ETH Standard version CNC E 64Bit ETH Export version	CNC CNC E CNC CNC E	085003 085008 085004 086004	4 4 4 4
CNC 32Bit Standard version CNC E 32Bit Version with reduced function range CNC 64Bit Standard version	CNC CNC E CNC	083671 088671 084564	4 4 4
PLC 16k commands PLC 64k commands CEA 16 inputs, 8 outputs, power unit 4 A	PLC PLC CEA	083544 084439 083543	4 4 4

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1.1 Composition of the modules (continued)

Module	Short name	Art. no.	Description in paragraph
Peripheral interface adapter			
Slot for operating panel Slot for operating panel Slot for operating panel Slot for operating panel	TTY - 20mA	083589	4
	RS232 - V24	083897	4
	RS422	084589	4
	RS422/485	084539	4
Axial modules			
1 axis, analog, passive, incremental	AAZ1	083637	5
2 axes, analog, passive, incremental	AAZ2	083705	5
4 axes, analog, passive, incremental	AAZ4	083549	5
2 axes, analog, passive, absolute, SSI	AZA2	083937	5
4 axes, analog, passive, absolute, SSI	AZA4	083936	5
8 axes, digital, passive	SERC	084544	5
3 axes, passive, step-motor module	ASM3	084079	5
POS modules			
3 axes, standard design, analog, incremental 3 axes, high-performance design, analog, incremental	POS	083545	6
	POS	083672	6
3 axes, standard design, analog, SSI	POA	083673	6
3 axes, high-performance design, analog, SSI	POA	083674	6
3 axes, 1 spindle, standard design, digital 3 axes, 1 spindle, high-performance design, digital	POD	083546	6
	POD	083675	6
3 axes, standard design, step-motor module 3 axes, high-performance design, step-motor module	SMM	083676	6
	SMM	083677	6

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1.1 Composition of the modules (continued)

Module	Short name	Art. no.	Description in paragraph
Digital input/output modules			
Input/output module, 16 inputs, 16 outputs (0.5A) Input/output module, 16 inputs, 16 outputs (0.5A), fast	AEK SEA	083950 084126	7 7
Input module, 32 inputs	EK	083946	7
Output module, 32 outputs (0.5A) Output module, 16 outputs (2A) Relay module, 16 outputs	AK AK2 AKR	083942 083541 083540	7 7 7
Analog input/output modules			
Digital-analog converter, twofold Digital-analog converter, fourfold	DAW2 DAW4	083706 083736	8 8
Analog-digital converter, fourfold	ADW4	083755	8
Communication modules			
Module for user specific records	СОМ	083708	9
Module for active EtherNet connection, SINEC H1 RJ45 Module for active EtherNet connection, universal	ETH ETH	084185 084309	9
Module for AS interface with 1 master Module for AS interface with 2 masters	AS-I AS-I2	084187 084425	9
CAN applications	CAN	084489	9

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1.1 Composition of the modules (continued)

Module			Short name	Art. no.	Description in paragraph
Operating panels CNC					
CNC with color LC display	and Touch s	creen 6,5"	CNC 910	085002	10
CNC with color LC display made	and Touch s chine operat		CNC 920	800048 800047	10 10
CNC with color LC display and integrated industrial PC		creen 10"	CNC 930 / 10	800259	10
•	chine operat	ing panel		800047	10
CNC with color LC display		creen 15"	CNC 930 / 15	800070	10
and integrated industrial Po	chine operat	ing panel		800069	10
Operating device with color	· LC display		CNC 900		10
Operating device with color and integrated industrial PC			CNC900C		10
Operating panels RC					
RC with color LC display ar	nd Touch scr version	reen 6,5" standard	RC 910	085001	10
	version	with handwheel	RC 910	085005	10
	version	with joystick	RC 910	085006	10

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Technical data of the modules 1.2

Chassis Having 1, 2, 4 and slots for plugging in the modules.

The chassis can be combined optionally by means of plug-in connections.

Power units

NG4	+5V / 4A and ±15V / 0.2A
NG 8	+5V / 8A and ±15V / 0.5A
NG 16	+5V / 16A and ±15V / 1.0A
NG 24	+5V / 24A and ±15V / 1.5A

Central units

CNC 32Bit ETH CPU for all CNC Functions and integrated PLC Functions,

CNC E 32Bit ETH User memory 1,5MB for NC programs and parameters,

Flag memory 60kB, Parameter 30,000,

Channels 4, axes 16,

Chassis with 1 slot (art. No. 083580)

CNC CPU for all CNC Functions and integrated PLC Functions, 64Bit ETH

CNC E 64Bit ETH User memory 3MB for NC programs and parameters,

> Flag memory 60kB, parameter 60,000, Channels 8, axes 32,

Chassis with 1 slot (art. No. 083580)

CNC (32Bit) CPU for complex CNC tasks as well as optionally for integrated PLC tasks,

CNC E (32Bit) User memory of 1,5MB for NC programs and parameters,

> Flag memory 60kB, parameter 30,000, CNC: Channels 4, axes 16, CNC E: Channels 2, axes 8,

Chassis with 1 slot, art. No. 083580

CNC (64Bit) CPU for complex CNC tasks as well as optionally for integrated PLC tasks,

User memory of 3MB for NC programs and parameters,

Flag memory 60kB, parameter 60,000,

Channels 8, axes 32,

Chassis with 2 slots, art. No. 083581

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Central units

PLC (16k/64k) CPU for the whole of PLC tasks as well as for NC tasks by means of

POS modules, flag memory of 60kB, program memory for 16k/64k of instructions,

Chassis with 1 slot with double connector, art. no. 083579

CEA CPU for inferior PLC tasks as well as for NC tasks by means of POS modules,

flag memory of 60kB, program memory for 16k of instructions, 16 inputs, 8 outputs (0.5A), integrated power unit for +5V/4A and $\pm15V/0.2A$, chassis with

1, 2, 4 or slots, each time at the 1st slot.

Axial modules

AAZ1 AAZ2 AAZ4	Passive axial module for 1 analogly selected axis, incremental Passive axial module for 2 analogly selected axes, incremental Passive axial module for 4 analogly selected axes, incremental
AZA2 AZA4	Passive axial module for 2 analogly selected axes, absolute Passive axial module for 4 analogly selected axes, absolute
SERC	Passive axial module for 8 digitally selected axes
ASM	for 3 step motors

POS modules

Standard design CPU for autonomous interpolation and positioning adjustment

High-performance design CPU with co-procesor for autonomous interpolation and positioning adjustment, tool offset compensation and parametric computation

POS for 3 analogly selected axes by means of incremental measuring systems

POA for 3 analogly selected axes by means of absolute measuring systems SSI

SMM for 3 step motors

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Digital input / output modules

EK 32 inputs

AEK 16 inputs, 16 outputs (0.5A) input delay approx. 3ms SEA 16 inputs, 16 outputs (0.5A) input delay approx. 0,15ms

AK 32 outputs (0.5A)

AK2 16 outputs (2A)

AKR 16 outputs

Analog input / output modules

DAW2 with 2 analog outputs
DAW4 with 4 analog outputs

ADW4 with 4 differential inputs for the digitization of an analog voltage

Communication modules

COM Module for user specific records for connecting bar code readers,

for particular serial coupling arrangements etc.

ETH Module for active EtherNet connection

AS-I Module for AS interface with 1 master
AS-I2 Module for AS interface with 2 masters

CAN Module for CAN Applications

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Operating panels RC

RC 910 Standard design and version with handwheel as well as with joystick,

Color LCD (TFT), VGA Graphic (640 x 480), 6.5", 256 off 4096 colours,

Touch screen with resolution 1024 x 1024. Run-time memory DRAM with 16MB,

Flash disk memory with 8MB for operating system and control surface.

42 function keys, of it 10 freely shapable, PLC keys with display on LCD Display.

Emergency stop switch, key-operated switsch, Override Potentiometer.

1 EtherNet interface RJ45, 1 serial interface (V24 / RS422).

Operating panels CNC

CNC 910 Standard design

Color LCD (TFT), VGA Graphic (640 x 480), 6.5", 256 off 4096 colours,

Touch screen with resolution 1024 x 1024. Run-time memory DRAM with 16MB,

Flash disk memory with 8MB for operating system and control surface.

42 function keys, of it 15 freely shapable, PLC keys with display on LCD Display.

Emergency stop switch, key-operated switsch, Override Potentiometer.

1 EtherNet interface RJ45, 1 serial interface (V24 / RS422).

CNC 920 Standard design

Color LCD (TFT), VGA Graphic (640 x 480), 10.4", 256 off 4096 colours,

Touch screen with resolution 1024 x 1024. Run-time memory DRAM with 16MB,

Flash disk memory with 8MB for operating system and control surface.

42 function keys, of it 15 freely shapable, PLC keys with display on LCD Display.

1 EtherNet interface RJ45, 1 serial interface (V24 / RS422).

Separate machine operating panel

Emergency stop switch, key-operated switsch, Override Potentiometer, illuminated push button.

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Operating panels CNC

CNC 930 Operating panels in two versions

CNC 930/10 LCD-Bildschirm TFT 10" Resolution / colours 640 x 480 / 16Bit Touch screen resolution 1024 x 1024

CNC 930/15 LCD-Bildschirm TFT 15"
Resolution / colours 1024 x 768 / 16Bit

Touch screen resolution 1024 x 1084

Processor CPU Pentium compatibly 1 GHz
Memory RAM memory 512 MB
Hard disk 20 GB

42 function keys, of it 15 freely shapable PLC Keys with display on the LCD Display

1 Ethernet 10/100 Mbit, 1 serial interface, 4 USB

1 PS/2 mouse / keyboard Potentiometer / handwheel / key-operated switsch SVGA monitor

Machine operating panel separately

1 emergency stop, 1 key-operated switsch with CNC 930/10,

2 key-operated switsches with CNC 930/15, 2 potentiometers,

1 illuminated push button

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Operating panels CNC

CNC 900 Wide Color LCD (TFT), VGA Graphic (640 x 480),

Function keys, cursor keys and numeric key block,

Separate ones keys for the axis selection and keys for machine functions,

Peripheral device interface, connection for handbedienteil TP,

2 potentiometers and emergency-stop keys, Front version in protective system IP65, Supply voltages 24V DC or 22V AC

CNC 900C Wide Color LCD (TFT), VGA Graphic (640 x 480),

CPU Pentium compatibly, RAM Saving 8MB,

Hard disk 1GB, floppy disk drive 3.5 ",

Function keys, cursor keys and numeric key block, ASCII foil keyboard, Separate ones keys for axis selection and keys for machine functions,

Peripheral device interface, connection for handbedienteil TP,

1 parallel and 2 serial interfaces,

2 free slots,

2 potentiometers and emergency-stop keys, Front version in protective system IP65, Supply voltages 24V DC or 22V AC

Option: Power pack for no-break current supply.

Use of marketable software,

Free organization of control surfaces, Integration of customer know-how,

Application of CAD software,

Workshop-oriented programming (WOP),

Integration of expert systems.

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INTRODUCTION



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2.8

Coupling module KOP



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2.1 General data

Configuration

The chassis have 1, 2, 4 and 8 slots for the accommodation of the modules.

The individual chassis can be put next to each other. Thus actual the BUS connection simply and fast manufactured. If the chassis must be arranged off space reasons among themselves, the BUS is connected with the ouple module KOP and a cable.

A CPU can address max. 32 EA slots. Those are 4 chassis with 8 slots each. So that with large EA requirement no addressing gaps result, those sollten of eight chassis together to be first always put. At the end (on the right) can follow then on more êr or on èr chassis.

Empty slots can be plugged to the protection with a shrouded-type panel.

The modules are located with 2 knurled screws in the chassis. Thus both a good bonding in the bus plug and the optimal contact of the cable screens are achieved.

Location

The chassis can be installed separately from the machine or be built in in the control cabinet of the machine. To pay attention with the installation actual to good heat dissipation (avoidance of warming esters). Devices, which emit much heat in the operation, are to be arranged above the chassis.

Environment conditions

Operating temperature 0 to +50 °C

Storage temperature -10 to +60 °C

Dampness 10% to 90%, non-condensing

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2.2 Chassis mounting

Installation of chassis

The **chassis** are attached together on two **mounting rails** DIN EN 60715, TS35x15 steel (before times DIN EN 50022). The rails are in the distance (light measure) by 190 mm, as in the dimensional drawings given to install on the mounting plate in the switchgear cabinet. To pay attention in the indicated distance actual to a fixed adjustment of the rails.

Usually becomes with the mounting of the left Chassis started.

The chassis becomes into the upper DIN rail from above coming easily diagonally hung up and then against the lower rail to Prefab wall swivelled.





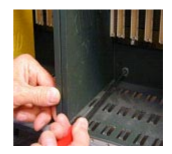


With a Philips bolt one shifts turners in the area the lower DIN rail present Locking screw approx. 5 mm upward and it turns also 1 rotation to the right fixed.

Note: The Philips bolt before do not turn on to the left. Thus the default became ineffectivy and to problems the mounting lead.









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2.2 Chassis mounting

Installation of chassis

When the assembling of a further chassis this becomes on the right in the distance from 2 cm hung up and afterwards to the left shifted up to locking the plug-in connection.

The protection becomes then over the locking screw how with the 1. Chassis made.

In this way all further chassis are mounted.

Absolutely actual on the justified connection of the particulars To note chassis.

The back-up battery becomes into the left bus plug of the 1. Chassis and the bus termination into the right plug the final chassis plugged in and attaches.

With one or more **ground bars** (Article No. 083920) become those Chassis connected and to protective grounding the control cabinet connected (see paragraph Safety precautions).

Further mechanical strength arises as a result of that Attach from fixing clips (Article No. 800117) at the bottom that individual chassis.







Expansion of chassis

The backwall screw with a screwdriver if turners screw around approx. 1 rotation to the left turn, until on resistor noticeable becomes.

Then downwards and presses the chassis presses shift to the right laterally.

And pulls forward the chassis forward pulls release upward.

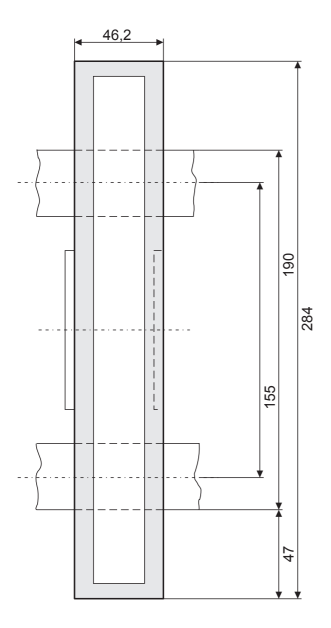




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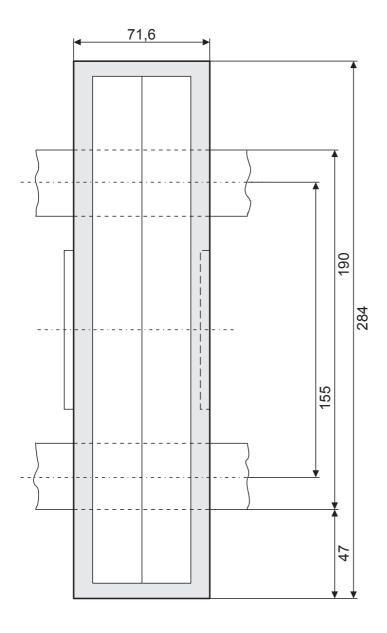
Chassis with 1 slot



Depth of 186.5 (without modules)



Chassis with 2 slots

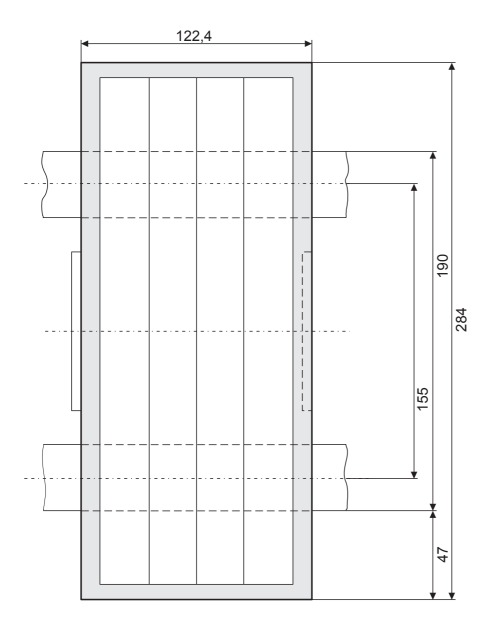


Depth of 186.5 (without modules)

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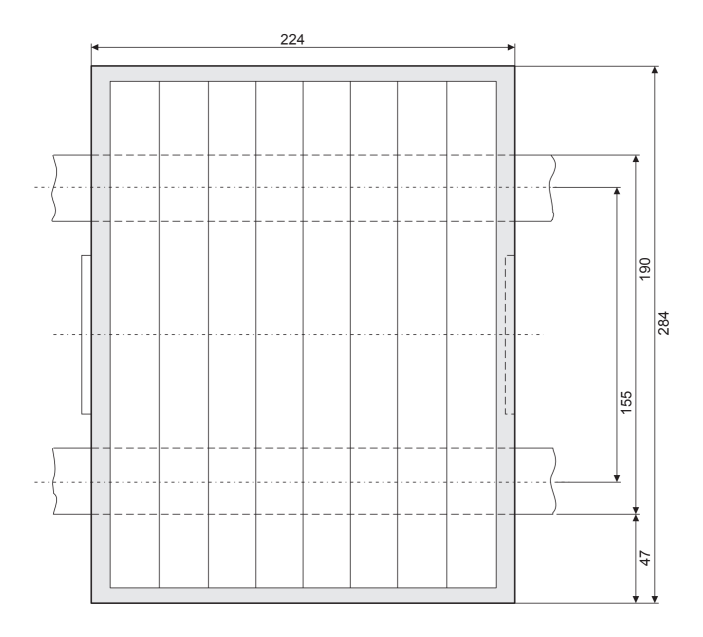
Chassis with 4 slots



Depth of 186.5 (without modules)



Chassis with 8 slots

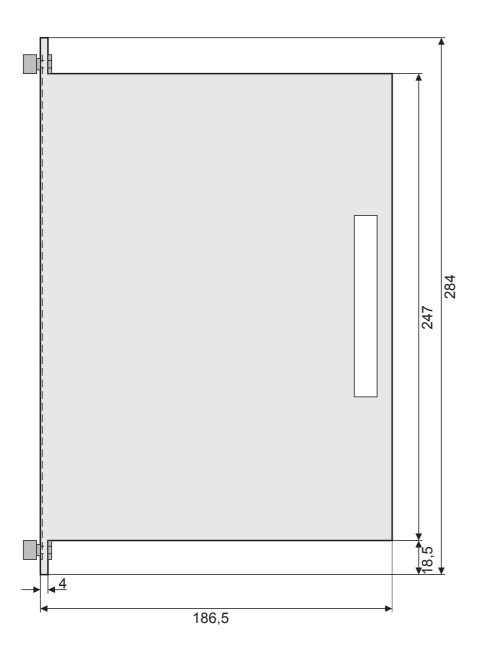


Depth of 186.5 (without modules)

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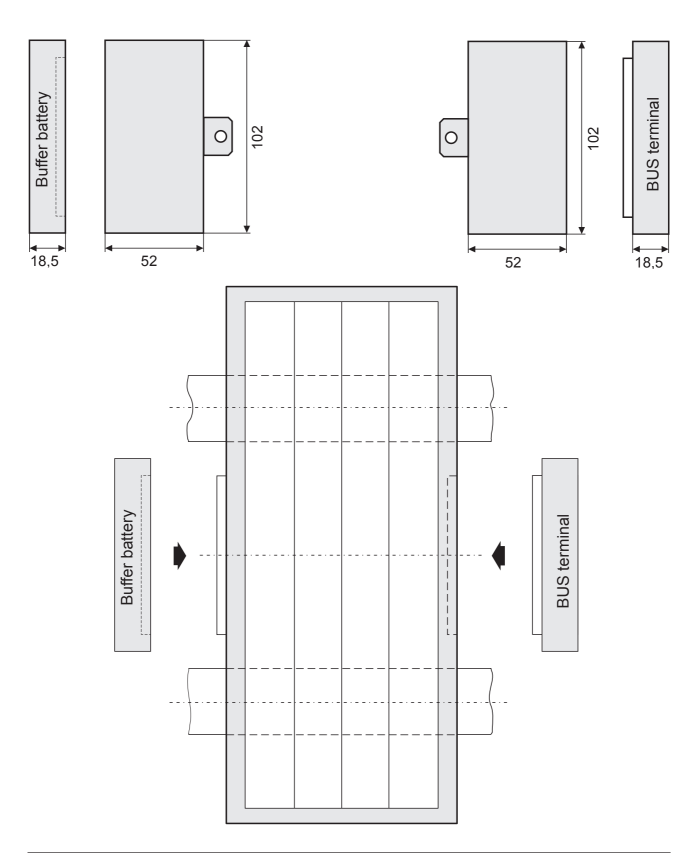


Chassis, side view





2.4 BUS terminal and buffer battery



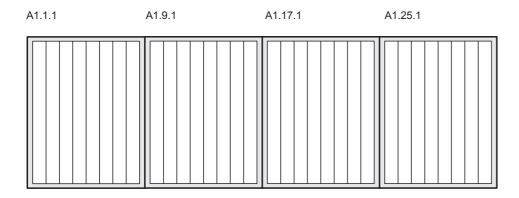
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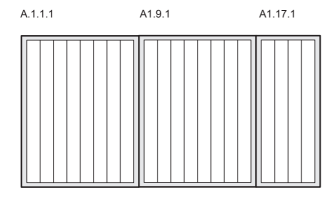


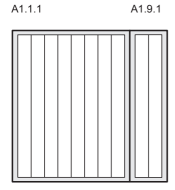
2.5 Addressing of the chassis slots

The individual chassis can by plugging together together to be gereiht. So that with the E/A slots no addressing gaps result, those sollten of eight chassis to be first always used. At the end (on the right) can follow then on more êr or on èr chassis.

Examples of chassis combinations without addressing gaps with the I/O slots.



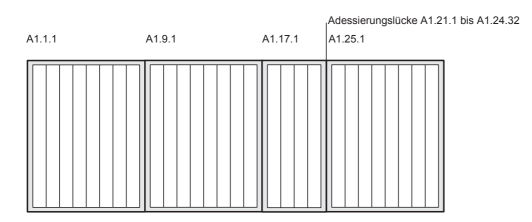


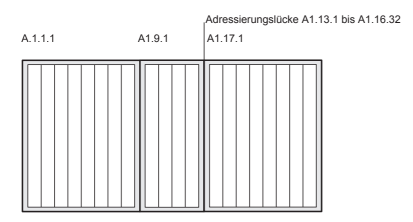




2.5 Addressing of the chassis slots

Examples of chassis combinations with addressing gaps with the I/O slots.





Adressierungslücke A1.3.1 bis A1.8.32
A1.1.1 A1.9.1



2.6 BUS system

The I/O BUS is the connecting element of all modules. This parallel bus is located within the address range of the selecting CPU module. The CPU selects the bus with a very high transmission rate resulting in a high system speed.

The following routes are available in the BUS systems:

1. Data BUS: Data lines D[0...31]

2. Address BUS: Address lines A[0...10] (address range of 2k)

3. Control BUS: Control signals for various bus cycles

Control BUS:

- SYSCLK Processor clock

- AS* Address strobe

- DRDY* Data ready

- MXS* Memory transactions start

- RD* Read strobe

- RT* Read transaction

- WR* Write strobe

- INT*[0...3] Interrupt inputs

- RESET Reset signal

- PWRGD Power-good signal from the power unit

- SYNC* Synchronizes the take-over of count of several modules

The following operating voltages are available:

+5V

+15V

-15V

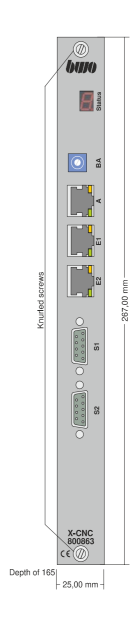
+3.6V battery voltage for RAM buffering

For regulating the +5V operating voltage, there is available a detector line (U_{detect}) on the BUS which is connected to +5V in the last chassis by plugging in the BUS terminal in order to guarantee levelling the voltage exactly at the most remote slot, too. All of the above voltages have a common ground contact!



2.7 Incasing the modules

Upon operating the modules, it has to be taken care that the two knurled screws for fixing the modules in the chassis are tightened. By fixing the modules it is guaranteed that the contact in the bus plug connection as well as the contact of the cable screening with the housing are optimal.



Connecting the modules

As a matter of principle, the following installation instructions have to be taken into consideration.

The lines of the measuring system and of the scheduled values are to be connected to the corresponding inputs resp. outputs by means of screened cables. The screenings should be skinned at both cable ends.

2 - 14 Edition 04.2014



2.8 Coupling module KOP

Coupling of groups of chassis

with the ouple module KOP

Connections and display

Allocation 9pol. CD-Sub-socket input and output

screen
TXD+
TXD
freely
GND
VCC
RXD
RXD+
MSR

ST light emitting diode for status indication

displays the program and hardware status

- lamp on Everything in order

- lamp off CPU defectively, no voltage or lamp defectively

- lamp flashes System error

flash frequency 1/10s Hardware errors (module or connection failed)



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Coupling of chassis groups

The chassis groups are composed of individual chassis which are plugged together under normal conditions. Consequently, the BUS connection is realized simply and quickly.

In case the chassis cannot be mounted side by side, the BUS connection has to be realized by means of the coupling module (having an integrated power unit) and the connection cable (art. no. 084077).

The chassis groups are divided into basic chassis and additional chassis. The basic chassis group contains the power unit, the central unit and the slots for the axial modules resp. the POS modules. The groups of the additional chassis consist of the coupling module and the slots for the I/O modules. The power supply is hereby performed by means of the integrated power unit of the coupling module.

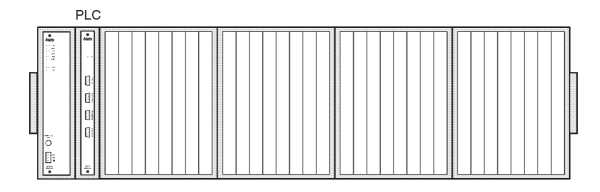
The coupling module can be operated both in an 8-chassis and a separate 1-chassis. If there is used a separate chassis for the coupling module, all of the slots of the 8-chassis are available for I/O modules.

Notice:

The power supplies of the basic chassis and the additional chassis **must** always be switched on **simultaneously**!

Example 1:

A chassis group consisting of 4 x 8-chassis arranged in 1 group side by side.



Chassis group with power unit and central unit

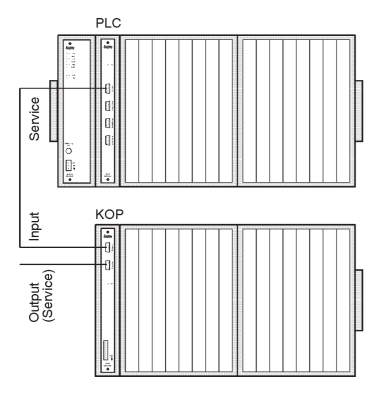
as well as slots for 8 axial modules or 8 POS modules and 24 I/O modules

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Example 2:

A chassis group consisting of 4 x 8-chassis arranged in 2 groups one under the other.



Basic chassis group

with power unit

and central unit

as well as slots for 8 axial modules or 8 POS modules

and 8 I/O modules

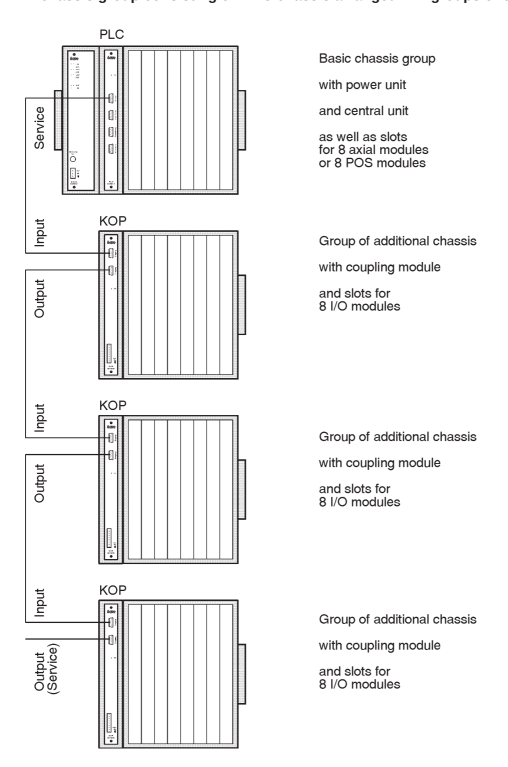
Group of additional chassis

with coupling module

and slots for 16 I/O modules



Example 3: A chassis group consisting of 4 x 8-chassis arranged in 4 groups one under the other.

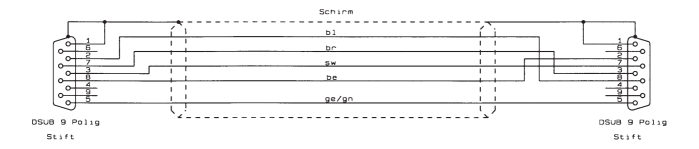


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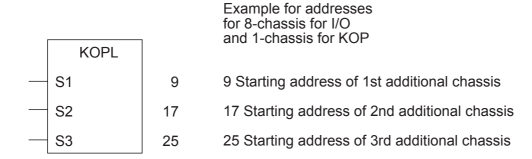
Connecting cable

There is available a ready-made cable of a length of 0.7 m, art. No. 084077, for connecting the individual chassis groups



Starting addresses of the groups of additional chassis

The function block KOPL serves for defining the starting addresses of the additional chassis.





KOP power unit

Input values

Input voltage UI 24V= admissible range of 22V to 35V

Three-phase bridge connection

max. ripple 3V_{ss}

max. rise time from 0V to 24V: 60ms

Input current II 1.5A for UI 24V=

and a load of 4A for 5V, of 0.2A for $\pm\ 15V$

Output values

Output voltage UO_{+5} + 5V

Output current IO₊₅ 4A for convective aeration

permanently short circuit proof

Output voltage UO_{+15} + 15V Output current IO_{+15} 0.2A

permanently short circuit proof

Output voltage UO₋₁₅ - 15V Output current IO₋₁₅ 0.2A

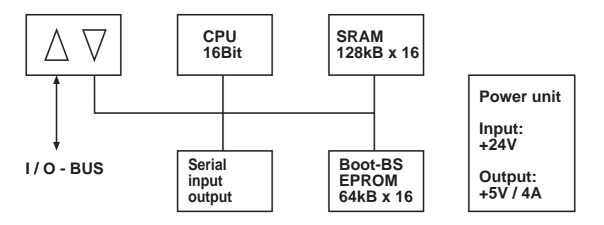
permanently short circuit proof

The total load for \pm 5V and \pm 15V must not exceed 25W. The load for each individual configuration of devices can be ascertained resp. verified with the tables 'Current consumption of the modules' on the pages 3-11 and 3-12.

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Block diagram







3. Power units

3.1	Power pack NG8	3 - 2
3.2	Power pack NG16	3 - 4
3.3	Safety functions starting from index J	3 - 6
3.4	Diagnostic functions starting from index J	3 - 8
3.5	Selection of the power pack	3 -1

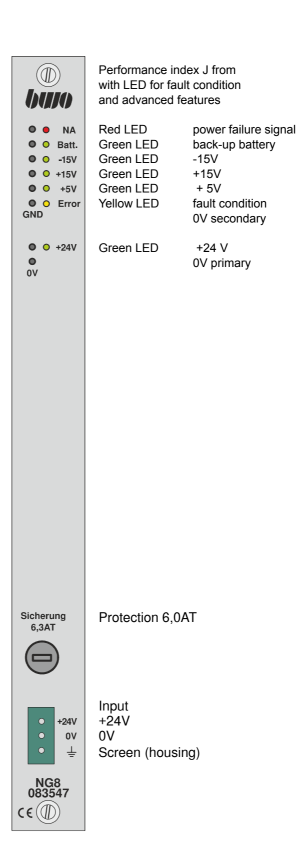
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3.1 Power unit NG8

The power pack NG8 supplies to the operation the modules required voltages.

The NG8 requires on chassis also 1 slot (art. No. 083580).



3 - 2 Edition 4.2014



3.1 Power unit NG8 (continuation)

The power pack actual as galvanically separate DC DC converter executed. The primary input 0V does not have an internal galvanic connection with the secondary output GND. The input voltage UE always refers to 0V, the output voltages UA and the NA signal to GND.

Inputs

Input voltage UE 24V DC

admissible area 22V $_{\rm DC}$ to 35V $_{\rm DC}$ three-phase bridge, max. ripples 3V $_{\rm SS}$ max. rise time of 0V on 24V: 60ms

Input current IE 4A with UE 24V _{DC}

and a load with 5V of 8A and with ±15V of 0,5A

Outputs

Output voltage UA +5 +5,1V, ±2%

Output current IA +5 8A, durable short-circuit proof (switching off)

Output voltage UA $_{+15}$ +15V, $\pm 3\%$

Output current IA_{+15} 0,5A, durable short-circuit proof (switching off)

Output voltage UA ₋₁₅ -15V, ±3%

Output current IA _15 0,5A, durable short-circuit proof (switching off)

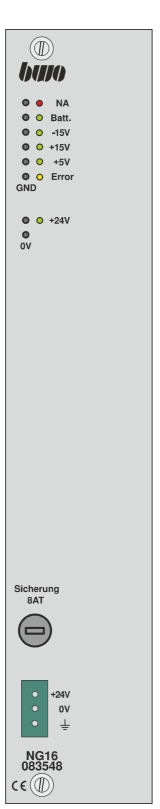
Edition 11.2011 3 - 3



3.2 Power unit NG16

The power pack NG16 supplies to the operation the modules required voltages.

The NG16 requires on chassis also 2 slots (art. No. 083581).



Performance index J from with LED for fault condition and advanced features

Red LED power failure signal Green LED back-up battery -15V Green LED +15V Green LED + 5V Green LED Yellow LED fault condition 0V secondary +24 V Green LED 0V primary

Protection 8,0AT

Input +24V 0V Screen (housing)

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3.2 Power pack NG16 (continuation)

The power pack actual as galvanically separate DC DC converter executed. The primary input 0V does not have an internal galvanic connection with the secondary output GND. The input voltage UE always refers to 0V, the output voltages UA and the NA signal to GND.

Inputs

Input voltage UE 24V DC

admissible area 22V $_{\rm DC}$ to 35V $_{\rm DC}$ three-phase bridge, max. ripples 3V $_{\rm SS}$ max. rise time of 0V on 24V: 60ms

Input current IE 8A with UE 24V DC

and a load with 5V of 16A and with ±15V of 1A

Outputs

Output voltage UA +5 +5,1V, ±2%

Output current IA +5 16A, durable short-circuit proof (switching off)

Output voltage UA $_{+15}$ +15V, $\pm 3\%$

Output current IA_{+15} 1A, durable short-circuit proof (switching off)

Output voltage UA ₋₁₅ -15V, ±3%

Output current IA _15 1A, durable short-circuit proof (switching off)

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3.3 Security features for NG8 / NG16 from index J

Overtemperature protection

The power unit is provided with a temperature sensor, which to me the heat sink temperature is measured and can be switched on when required, the internal mini fan. The unit runs up to a temperature of $60\,^{\circ}$ C without fan support. At temperatures above $60\,^{\circ}$ C, the internal fans are switched on. Should rise by a lack of ventilation or excessive ambient temperature, the internal temperature to $90\,^{\circ}$ C, the unit switches off.

There are tensions and set off all the signal to L-NA.

At the same error code is returned seventh. This state is maintained even when the temperature is again dropped in the meantime. A reset of the error message is only possible by turning off the set.

Over Voltage protection

The power supply detects voltages that exceed the maximum input voltage of 35V.

For overvoltage, all output voltages and set off the signal to L-NA, the same error code 8 is issued. This condition can only be reset by switching off the unit, even if the over Voltage in the meantime has fallen again.

If the voltage rises to more than 40V, it can blow the internal protection diode and the input fuse. In this case, the adapter needs to be returned for repair to BWO. If the supplying external power supply in the event a short circuit current of >9A in NG8 or >12A in NG16 can provide, the internal input fuse may not solve and can lead to severe fire damage inside the power supply.

Short circuit shutdown

All output voltages are short circuit proof. For short duration> 1s the corresponding output is switched off. To restart the power supply again after a short circuit, the operating voltage must be switched off. It has long been waiting to be switched on again until all LEDs are extinguished completely at least 2s.

Will be switched on again is not guaranteed that all monitoring circuits are reset. Can the power supply does not turn on despite adequate reset time, so there is an error.

Combination of the output voltages

The +5 V voltage is the leading power and is first launched.

Then \pm 15V can be connected. The +15 V and -15V are interrelated and can only appear together. The failure of a 15V voltage, the respective inverse voltage is also switched off.

With the failure of the +5 V, ± 15V voltage is switched off.

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3.3 Security features for NG8 / NG16 from index J (continuation)

Sensor line

The power unit is provided with a sensor line input. This input controls from the voltage drop, which can exist at high currents on the 5V line to the modules.

Ensure that the scheme is working properly, the sensor cable must be connected to the chassis on the last +5 V line. This connection is made via the bus terminator (083 679).

Without the bus terminator to the network device may not work properly and it will shut down all voltages, simultaneously displayed error code 3 and set the signal to L-NA.

Internal communication error

Occur in communication between primary and secondary controller error, error code is issued one, the signal is set to L-NA and off all voltages.

'NA' Power failure signal

LED lights up when standing on level L.

LED turns off when level is at H.

The NA signal in the system is directly connected to all outputs. A low level of NA signal causes immediate shutdown of the outputs. The NA signal is designed as an open-drain output and can even be linked with other modules.

'Batt.' Buffer battery

LED lights up when the backup battery module (083 678) provides a sufficiently high voltage. When changing the CPU, the LED may briefly be extinguished until the internal buffer capacitor is charged.

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3.4 Diagnostics for NG8 / NG16 from index J

The power supplies have an index J from extended functionality.

The current internal control hardware has been replaced by a controller with two microcontrollers. A micro-controller on the primary side of the power supply monitors the input voltage, the NA-evaluation and the heat sink temperature. A second microcontroller monitors on the secondary side of the output voltages and the backup battery.

Both controllers are connected via a through galvanically isolated serial interface connected to each other. Can be connected to a yellow error LED by a different number issued by flashing an error code pulses for 8 different fault conditions.

An error code consists of 1 to 8 flash pulses of 0.3 s length.

This is followed by an ad break of 1.3 s.

Arises between the ad breaks, the error code from the number of flashes.

Error code NG8 / NG16

- 1 An internal communication error, power supply is switched off, NA = L
- 2 Lower voltage at 24V input was available, power supply is switched off, NA = L
- 3 + 5V failure due to overload or missing bus termination, power supply is switched off, NA = L
- 4 + 15V failure due to overload, switch off ± 15V, NA state is not changed
- 5 15V fault caused by overload, switch off ± 15V, NA state is not changed
- 6 battery voltage has dropped below 2.5 V, power supply continues, NA condition is not changed
- 7 temperature ≥ 90 °C was present power supply is switched off, NA = L
- 8 ≥ 36V voltage at 24V input was available, power supply is switched off, NA = L

Status LEDs

The power supply is equipped with 7 LEDs that indicate the current operating condition visually. In addition to the LED test sockets are arranged, in which measured it with a multimeter, the voltage corresponding to about 2 mm test plugs can be.

About the test sockets may be removed no electricity, because the cross section is not designed for a current load!

24V LED (green)

LED lights up when the primary input voltage has reached the applicable internal workspace of > 20V. At voltages < 18V, the LED goes out, the same error code is output 2 and set the signal to L-NA, +5 V and \pm 15V are switched off.

+5V LED (green)

LED lights when the 5V output voltage has reached a value of >4.7V and disappears when the 5V voltage has dropped to <4.5V, at the same time, error code 3 and set the output signal to L-NA.

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3.4 Diagnostics for NG8 / NG16 from index J (continuation)

+15 V LED (green)

The LED displays directly to the presence of the +15 V output voltage. If the voltage drops to <+13.5V, ±15V converter blocked, the same error code is 4 and the output signal remains at NA H.

-15 V LED (green)

The LED displays directly to the presence of the -15 V output voltage. If the voltage drops to <-13.5V, ±15V converter blocked, the same error code is 5 and the output signal remains at NA H.

Battery LED (green)

The LED shows a sufficiently high voltage of the backup battery module (083 678), which must be attached to the left side of the power supply chassis. The battery LED will turn off when the float voltage is dropped to <2.5 V, the same error code 6 is issued.

The buffer voltage monitor also works in case of failure of the +5 V supply.

In this case, the error code displayed in succession ... 6 + 3.

NA LED (red)

This LED indicates the status of the power failure signal.

LED on = low level, LED off = H level.

The NA signal in the system is directly connected to all output cards and analog outputs. A low level of NA signal causes immediate shutdown of the outputs. The NA signal is designed as an open-drain output and can be linked with other modules.

A system generated within the NA-L-level signal can now be recognized by the network device and turns on the LED-NA.

Error LED (yellow)

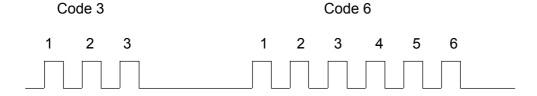
LED indicates a fault condition of the power supply.

LED off = normal mode, no error

LED flashing = error condition, number of flash pulses see Error Code

It can also be more error codes are displayed in a row. For example:

Code 3 and Code 6 This error condition occurs when a network device without a backup battery and is operated without bus termination.



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3.4 Diagnostics for NG8 / NG16 from index J (continuation)

Further diagnostic function

The 0V test socket has a dual function and is designed as a switching jack. The various functions by inserting a test plug (2mm) is triggered in half or full length.

ATTENTION: This function tests may only take place without active drives!

- **Normal function:** test plug is inserted half = Error LED off In this position, together with the +24 V input voltage, the primary test socket the DC-DC converter can be measured. This voltage is smaller than that on the 24V Jack on applied voltage.

The voltage drop caused by the existing internal filters and protection circuitry.

- **Diagnostic function:** test plug is inserted into full-length = Error LED is on In this position, the fault Power supply shutdown and removed all memory errors are reset. The power supply is now working in the current-limited mode and it can be determined by measuring the voltage at the test jacks, which of the three output voltages is not in order. Is e.g. the +5 V power overloaded, and in normal operation, all voltages off. Diagnosed with this cut-off function is canceled. It can be switched any existing tensions active. By measuring the corresponding test sockets can now be determined, the incorrect voltage.

Is measured, for example on the 5V jack only 3.5 V, then by subtracting the individual Modules from the chassis, the control module to determine the cause of the overload. The voltage should then rise again to 5V.

The same applies for the ± 15V voltages.

If after these tests with the function modules is still an incorrect voltage is measured, the power supply can be faulty.

The power supply should be given for repair.

The diagnosis function may only be used temporarily for troubleshooting purposes.

The operation of the CNC controller with plugged test plug is not permitted!

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3.5 Selection of the power pack

For the selection of a suitable power supply, the sum of the current set of modules is determined.

Current consum	ption of the modules	. All en	All entries for DC current in mA			Buffer- battery
Modules	ArtNO.	+5V		+15V	-15V	3,6V
X-CPU modules						
X-CNC 32Bit	800803	2000		6	6	0,01
X-CNC 32Bit ET		2000		6	6	0,01
X-CNC 64Bit	800836	2300		6	6	0,01
X-CNC 64Bit ET		2300		6	6	0,01
X-CNC fanless	800884	2100		6	6	0,01
CNC-axes modu	ıles					
AAZ1	083637	400	*	40	18	
AAZ2	083705	420	*	29	50	
AAZ4	083549	630	*	58	100	
AZA2	083937	500	*	28	40	
AZA4	083936	700	*	50	70	
ASM3	084079	400	*	50	35	
SERC	084544	500	*			
Positioning mod	ules					
POS	083545 / 083672	1200 / 1300	*	42	70	0,01
POA	083673 / 083674	1200 / 1300	*	42	70	0,01
SMM	083676 / 083677	1050 / 1160	*	50	30	0,01
I/O-modules						
AEK / SEA	083950 / 084126	140 / 250 A	lusgänge aus / ein			
EK	083946	110				
AK	083942	155 / 380 A	lusgänge aus / ein			
AK2	083541	145 / 250 A	lusgänge aus / ein			
AKR	083540	150 / 250 A	lusgänge aus / ein			
ADW4 /ADW4E	083755 / 084647	320		20	3	
ADWI4	088755	320		20	3	
DAW2	083706	320		29	50	
DAW4	083736	320		58	100	
Communication						
COM	083708	980				
ETH	084185 / 084309	1150		0 / 500		
AS-I 1 Master	084187	475		4	4	
AS-I 2 Master	084425	565		4	4	
BUS terminal / In						
Bus terminal	083679	170				
20mA	083589	10		40		
RS232	083897	1		15		
RS422/485	084539 / 08458	1				

^{*} Additionally, the power consumption of the connected measuring systems are considered. The total power consumption may not cross the nominal output current of the used power supply unit.

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4.	Central	units
	OCH I G	aiiico

4.1	Central unit XCNC 32Bit and 64Bit	4 -2
	Central unit XCNC 32Bit and 64Bit ETH CNC axis control	4 - 3
4.2	Central unit CNC ETH	4 - 15
4.3	Central unit CNC	4 - 22
4.4	Central unit PLC	4 - 33
4.5	Central unit CEA	4 - 41



4.1 Central unit CNC X-CNC 32Bit and 64Bit

Connections and display

Standard design 32Bit CPU

art.-no. 8008003

Export version 32Bit CPU

art. no. 800808

Standard design 64Bit CPU

art. no. 800836

Export version 64Bit CPU

art. no. 800886

Status display 7 segment

switch mode

LEDs on RJ45

Green lights up: Cable puts,

connection actual in order

Yellow lights up: CPU transmits

Connections

E1 EtherNet RJ45

Standard interface for operating consoles RC910 and operating panels CNC910 / CNC920 / CNC930

E2 EtherNet RJ45

standard interface

for programmers and servers

S1 9-polige D-SUB-socket

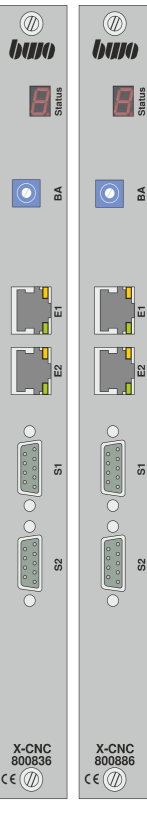
Serial interface for programming devices with 20mA Adapter

S2 9-polige D-SUB-socket

Serial interface for operating panels 20mA 32Bit CPU (option) RS422/485 64Bit CPU (option)

 (\bigcirc) hma BA S **S**2 X-CNC 800803 CE((()))





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S

\$2

4.1 Central unit X-CNC 32Bit and 64Bit ETH- CNC axis control

Connections and display

Standard design 32Bit CPU

art. no. 800833

Export version 32Bit CPU

art. no. 800838

Standard design 64Bit CPU

art. no. 800863

Export version 64Bit CPU

art. no. 800868

Status display 7 segment

switch mode

LEDs on RJ45

Green lights up: Cable puts,

connection actual in order

Yellow lights up: CPU transmits

Connections

A Ethernet RJ45 10/100 MBit

Axis control for digital drive buses

E1 EtherNet RJ45

Standard interface for operating consoles RC910 and operating panels CNC910 / CNC920 / CNC930

E2 EtherNet RJ45

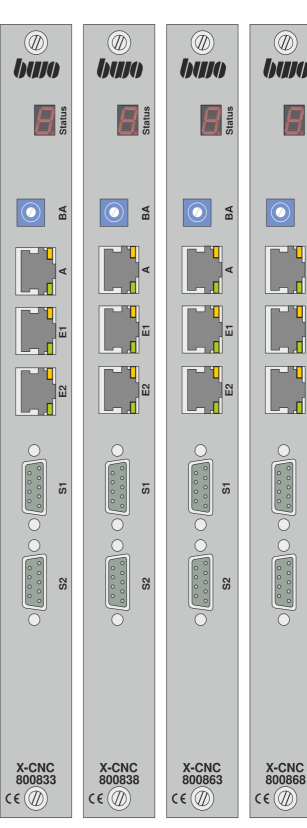
standard interface for programmers and servers

S1 9-polige D-SUB-socket

Serial interface for programming devices with 20mA Adapter

S2 9-polige D-SUB-socket

Serial interface for operating panels 20mA 32Bit CPU (option) RS422/485 64Bit CPU (option)





Interfaces and socket allocation

A und E1 und E2 8-polige socket RJ45	20r	and S2 with(Option) nA-Adapter olige D-SUB-socket	RS42	nd S2 with (Option) 22/485-Adapter ge D-SUB-socket	S1 and S2 with(Option) V24/RS232 Adapter 9-polige D-SUB-socket
	1	shield	1	shield	1 shield
	2	transmitter+	2	-	2 RX
allocation	3	transmitter-	3	transmitter+	3 TX
see	4	20mA-Power source	4	-	4 DTR
down	5	GND	5	transmitter-	5 GND
	6	20mA-Power source	6	-	6 DCD
	7	acceptor -	7	acceptor -	7 RTS
	8	acceptor +	8	acceptor +	8 CTS
	9	GND	9	GND	9 -
1 1	9			9 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 0 5 0 0 0 0 0 0 0 0 1

EtherNet Sockets A and E1 and E2

- with all terminals, like PC, operating panel, CNC CPU, the allocation of the RJ45 equal socket.
- Hub's have a turned allocation.

If the devices are connected over a stroke (interlaced), then 1:1 cable is required.

If those are directly **interconnected** to device, then turned **cables** (CROSS over) are to be used.

- direct connection used with operating panel < > CNC,
- or if no stroke available actual also with CNC < > PC (Labtop).

There are colored plug housings. Thus the cables can be also visually differentiated. BWO uses blue plugs with 1:1 cable and red plugs with turned cable.

Allocation RJ45 plug operating panel CNC E2

1	OP	\	
2	ON		
3	ΙP		
4	-	>>	The assignment is in the sockets A and E1 and E2 are the same
5	-		
6	IN		
7	-		
8	-	/	

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Interfaces and socket allocation

Schnittstellen

A Ethernet RJ45 10/100 Mbit

Axis control: Digital drive buses to drive digital axes and IO modules SERCOS III ¹, PROFINET ¹, ETHERCAT ¹ (1 are registered trademarks of the companies: SERCOS International eV, Siemens, Beckhoff)

E1 Ethernet RJ45 10/100 MBit

Standard interface for control panels and RC910, for the panels CNC910, CNC920, CNC930

E2 Ethernet RJ45 10/100 MBit

Standard interface for programming devices and servers

S1 9-polige D-SUB-socket

Free serial interface 20mA, RS422/485, RS232

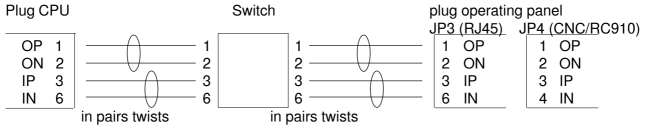
S2 9-polige D-SUB-socket

Free serial interface 20mA, RS422/485, RS232



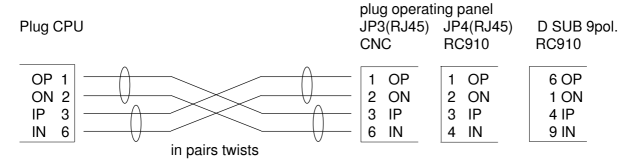
Interfaces and socket allocation

1:1 cable for networking CNC CPU < - > stroke (plug colour blue)



Alternatively, a direct connection is possible even without a switch!

Turned cable for direct connection CNC CPU < - > operating panel, Operating panel < - > PC and CNC CPU < - > PC (plug colour red



The pins 5, 7, 8 may not be used when using the socket E1 on the X CNC CPU.

Operating mode selector switch

- 0 Normal operation(Flashboot)
- 1 Fixed IP address 172.16.20.180
- 2 RBOOT (CPU boots via Panel)
- 3 not assigned
- 4 Panel on S2 (z.B.: CNC900C)
- 5 not assigned
- 6 not assigned
- 7 CMD 2 PLC-flag an overall reset
- 8 Diagnostic mode / monitor in RAM
- 9 Diagnosis mode / monitor in the EPROM, screen via S2 (9600/8/1/n)

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Data for standard and export versions

Execution	X-CNC 32	Bit ETH	X-CNC 64	Bit ETH
	Standard	Export	Standard	Export
Item number dto. (with ETH-axis control)	800803 800833	800808 800838	800836 800863	800886 800868
Clock speed	500 MHz		1	GHz
Flag memory	nemory 60 kB		60 kB	
NC memory	8 MB		64	MB
NC memory	ca. 400	MB	ca. 400) MB
Parameter	30 0	00	60 0	00
Channels Axes	4 16		8 32	
Linear interpolation in axes Circular interpolation axes in Screws interpolation axes Spline-Interpolation Polynom-Interpolation	16 3 +13 2 +14 •	4 2+1 * *	32 3 + 29 2 + 30 •	4 2+1 * *

[•] Function is only available for standard versions

^{*} Function is not possible with export-version



Weitere Eigenschaften und Funktionen

- Spline interpolation *
- Polinom interpolation *
- · Several spindles
- Tangential axis
- · Couple, reflect and exchange axes
- Restarting after discontinuation
- · Feed, corner, county and contour dynamics
- Electronic gear
- Handwheel
- · Digital and analog drives
- · Polar coordinate system
- Polar-Transformation
- Robot-Transformation ** / Tool / workpiece coordinate
- Robot transformation folding arm, SCARA, etc.
- · Axes and graphics simulation
- · Rotate, reflect and move coordinates
- · Measuring and adapting cycles
- Interpolation levels
- · Tool radius path correction
- Automatic selection of linear and circular interpolation
- · Zero points / zero point offset
- Contour short programming
- Parameter calculation
- Diagnostic functions
- · Free programmable cycles
- Freie Konnektivität zu Netzwerk- Servern / Internet
- Programmable in DIN 66025 or in high-level programming language C
 - * not possible with export-version
 - ** with max. 4 axes at export-version

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Status diagnosis function

off

The 7-segment display 'Status' indicates the hardware state of the CPU.

Display Function

Bottom four segments circle - all right

- The power-on routine is not finished yet.

Outer circle six segments circle - all right, everything goes 'round'

- The power-on routine is finished.

CPU defectively, no voltage, display defectively.

0 CPU in the monitor operation.

8. Hardware-reset.

1 - 9 Hardware test after that boats.

If status remains 1 - 9, if the hardware test was not ok - > CPU defective.

E blinks Error while the loading of the operating system.

E1 Fatal error, please contact BWO.

E2 Fatal error, please contact BWO.

E3 Fatal error, please contact BWO.

F Operating system is loaded from the flash.

F0 Hardware failure, module or network is down.

F1 Buffer battery is defective.

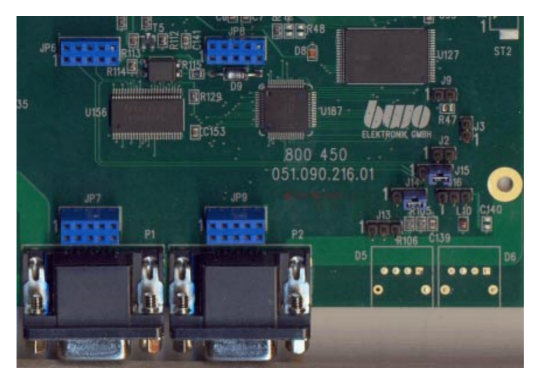
F2 Voltage ± 15V defective.

F3 Buffer battery and voltage ± 15V defective.

F4 CPU fan failure.



jumper settings

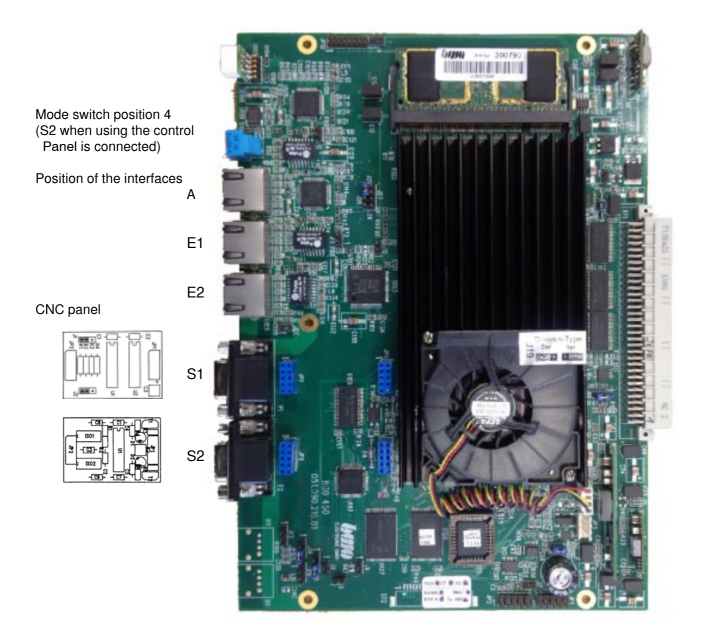


Extradition status: S1 serial, S1 is active, J14 PIN 2 and 3 closed J15-PIN 2 and 3 close

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assembly view



Port A only for version "CNC axis control drive" is available.



Interface adapter for connection socket 'Control Panel' / 'networking'

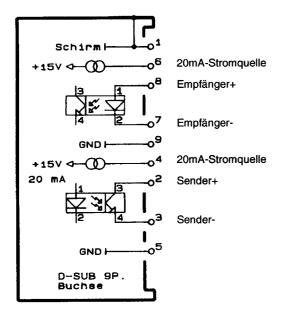
TTY / 20mA - Interface

RS232 / V24 - Interface

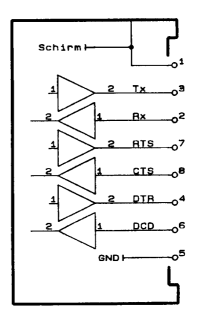
art. no. 083589

art. no. 083897

circuit



circuit



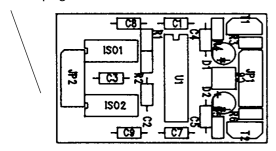
Assembly

The adapters are by their male protected from Twisted touchdown.

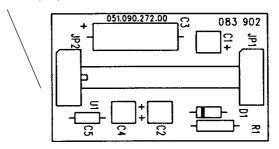
Assembly

The adapters are by their male protected from Twisted touchdown.

This page shows the module front.



This page shows the module front.





Interface adapter for connection socket 'Control Panel' / 'networking'

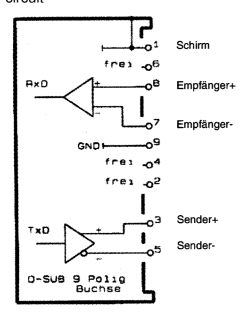
RS422 - Interface untagged

art. no. 084589 Data transfer with 9600B

RS422 - Interface with identifier

art. no. 084539 Data transfer with 115KB

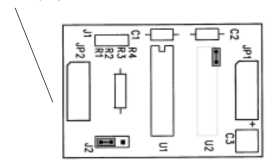
circuit



Assembly

The adapters are by their male protected from Twisted touchdown.

This page shows the module front.



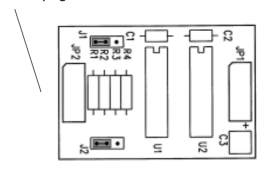
Betriebsartenauswahl

J1	RS422	RS485	RS485
	O O □	o □ □	○ ○ □
J2	oo 🛮	oo 🗖	o 🗖
	vollduplex	Halbduplex	vollduplex

Assembly

The adapters are by their male protected from Twisted touchdown.

This page shows the module front.





Schnittstellen und Buchsenbelegung

Assignment of 9-pin. Sockets 'S1' / 'S2'

with TTY - 20mA - Adapters

Sender und Empfänger wahlweise aktiv oder passiv in Stecker brücken

Pin 1 shield Pin 2 Sender+ Pin 3 Sender-

Pin 4 20mA-Stromquelle

Pin 5 GND

Pin 6 20mA-Stromquelle

Pin 7 Empfänger-Pin 8 Empfänger+ Pin 9 GND

Assignment of 9-pin. Sockets 'S1' / 'S2'

with RS422/485 - Adapters

Pin 1 shield

Pin 2 -Pin 3 Sender+

Pin 4

Pin 5 Sender-

Pin 6

Pin 7 Empfänger-Pin 8 Empfänger+

Pin 9 GND

Assignment of 9-pin. Sockets 'S1' / 'S2'

with V24 - RS232 - Adapters

Pin 1 shield Pin 2 Rx Tx Pin 3 Pin 4 DTR Pin 5 **GND** Pin 6 DCD Pin 7 **RTS** Pin 8 CTS Pin 9

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4.2 Central unit CNC ETH

Connections and display

Standard design 32Bit CPU

art. no. 085003

Export version 32Bit CPU

art. no. 085008

Standard design 64Bit CPU

art. no. 085004

Export version 64Bit CPU

art. no. 086004

Status indication

Light emitting diodes

Green lights up: Cable puts,

connection actual in order

Yellow lights up: CPU transmits

Connections

E1 EtherNet RJ45

Standard interface for operating consoles RC910 and operating panels CNC910 / CNC920

E2 EtherNet RJ45

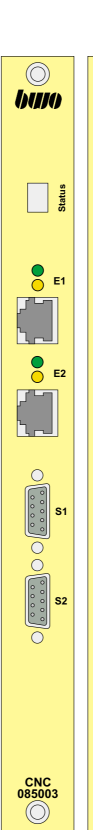
standard interface for programmers and servers

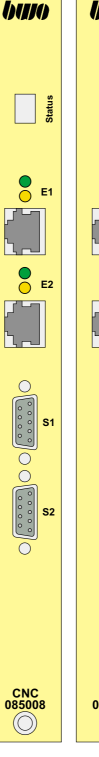
S1 9-polige D-SUB-socket

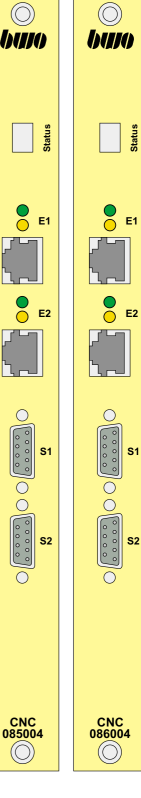
Serial interface for programming devices with 20mA Adapter

S2 9-polige D-SUB-socket

Serial interface for operating panels 20mA 32Bit CPU (option) RS422/485 64Bit CPU (option)









4.2 Central processing unit CNC ETH high performance 64Bit

Connections and display

High Performance version 64Bit CPU

art. no. 800242

Status indication

Light emitting diodes

Green lights up: Cable puts,

connection actual in order

Yellow lights up: CPU transmits

Connections

Interfaces

Ethernet RJ45 10/100 MBit

standard interface

for the operating panels CNC920, CNC930/10, CNC930/15

E2 Ethernet RJ45 10/100 MBit

standard interface

for programmers and servers

S1 9-polige D-SUB-socket

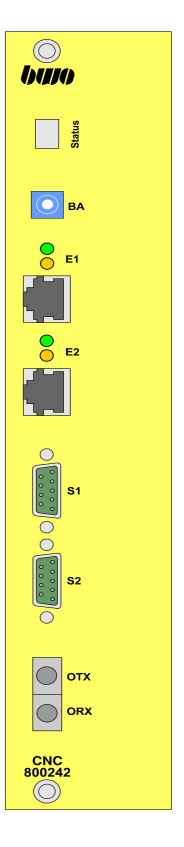
for serial interface (option)

S2 9-polige D-SUB-socket

for serial interface (option)

OTX serial output visually ORX serial input visually

alternative with S1



4 - 16 Edition 01.2014



4.2 Central unit CNC ETH (continuation)

Interfaces and socket allocation

E1 and E2		and S2 (with 32Bit) n 20mA Adapter (option)		S2 (with 64Bit) with RS422/485 Adapter (option)		
8-polige socket RJ45		olige CD-SUB-socket		9-polige CD-SUB-socket		
	1	shield	1	shield		
	2	transmitter +	2	-		
allocation	3	transmitter -	3	transmitter +		
see	4	20mA Power source	4	-		
down	5	GND	5	transmitter -		
	6	20mA Power source	6	-		
	7	acceptor -	7	acceptor -		
	8	acceptor +	8	acceptor +		
	9	GND	9	GND		
1 8		9 0 5		9 0 5 5 6 0 0 1		

EtherNet Sockets E1 and E2

- with all terminals, like PC, operating panel, CNC CPU, the allocation of the RJ45 equal socket.
- Hub's have a turned allocation.

If the devices are connected over a stroke (interlaced), then 1:1 cable is required.

If those are directly **interconnected** to device, then turned **cables** (CROSS over) are to be used.

- direct connection used with operating panel < > CNC,
- or if no stroke available actual also with CNC < > PC (Labtop).

There are colored plug housings. Thus the cables can be also visually differentiated. BWO uses blue plugs with 1:1 cable and red plugs with turned cable.

Allocation RJ45 plug operating panel CNC E2

1 OI

2 ON

3 IP

4 -

5 -

6 IN

7 -

8 -



4.2 **Central unit CNC ETH (continuation)**

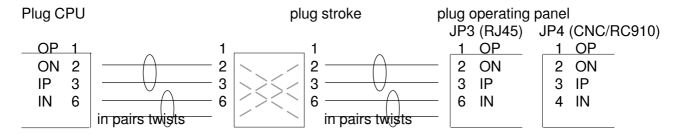
Interfaces and socket allocation

Allocation RJ45 plug CNC E1

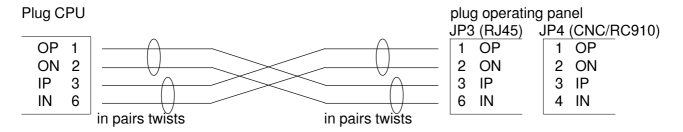
- OI 1 ON
- 2
- 3 IΡ
- 4
- 5 With low the CPU reacts to default IP addresses, e.g. 172.16.20.180 Debug
- 6
- With low hardware RESETS of the CPU 7 RESET
- 8 **GND**

Note: With the socket E1 additional signals are available. The pins 5, 7, 8 may not be connected in the cable, since otherwise interferences can impair the function of the CNC CPU.

1:1 cable for networking CNC CPU < - > stroke (plug colour blue



Turned cable for direct connection CNC CPU < - > operating panel, Operating panel < - > PC and CNC CPU < - > PC (plug colour red



The pins 5, 7, 8 may not be occupied on use of the socket E1 on the CNC CPU.

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4.2 Central unit CNC ETH (continuation)

Data for Standard and Export version

Version	CNC 32Bit ETH Standard Export		CNC 64Bit ETH Standard Export		CNC 64Bit ETH High Performance
Item No	085003	085008	085004	086004	mgn r chomianec
Clock frequency Flag memory NC memory Flash- Saving Memory instructions	240MHz 60kB 1,5MB - 16ki		240MHz 60kB 3MB - 64ki		1 GHz 60 KB 8 MB 512MB 64 ki
Parameter	30 000		60 000		60 000
Channels Axis	2 16		{ 32	3	8 3,2
Linear nterpolation in axis Circular interpolation in axis Screw interpolation in axis Spline interpolation Polynom interpolation	16 3 +13 2 +14 •	4 2+1 - -	32 3 + 29 2 + 30	4 2+1 - -	32 3 + 29 2 + 30 •

[•] Function is only possible by standard design

⁻ Function is not possible by export version

CENTRAL UNITS



4.2 Central unit CNC ETH (continuation)

- · Several spindles
- · Tangential axis
- · Axes couple, reflect and exchange
- · Restarting after abort
- · Feed, corners, circle and outline dynamics
- · Electronic gears
- Handwheel
- · Digital and analog drives
- · Polar coordinates system
- · Polar transformation
- Robot transformation ** / tool coordinates / workpiece coordinates
- Robot transformation for 6 axes folding arm, SCARA ***
- · Axes and graphic simulation
- · Coordinates turn, reflect and shift
- · Measuring cycles and processing cycles
- · Interpolation plane selection
- · Tool radius path correction
- · Automatic selection of linear and circular interpolation
- · Zero points / zero point shift
- · Outline path short programming
- · Parameter calculation
- · Diagnostic functions
- ** with max. 4 axes by export version
- *** only for CPU 64 bits high performance

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4.2 Central unit CNC ETH (continuation)

Diagnostic function status

The 7 section display 'status 'shows the hardware status of the CPU on.

Display Function

Segments circle everything in order, everything runs 'approximately '.

off CPU defectively, no voltage, display defectively.

0 CPU in the monitor operation.

8. Hardware RESET.

1 - 9 Hardware test after that boats.

If status remains 1 - 9, if the hardware test was not ok - > CPU defective.

b Writing in the flash, do not switch off.

E blinks Error while the loading of the operating system.

E1 Fatal error, please contact BWO.

E2 Fatal error, please contact BWO.

F Operating system is loaded from the flash.

F0 Hardware failure, module or network is down.

F1 Buffer battery is defective.

F2 Voltage ± 15V defective.

F3 Buffer battery and voltage \pm 15V defective.

F4 CPU fan failure.



4.3 Central unit CNC

Connections and display

Version with reduced

Function range CNC E 32Bit

art. NR. 088671

Standard design CNC 32Bit

art. NR. 083671

Standard design CNC 64Bit

art. NR. 084564

Status indication

Connections

Service

9-pin D-Sub-socket Interface RS422/485

Prog. device

9-pin D-Sub-socket Interface 20mA

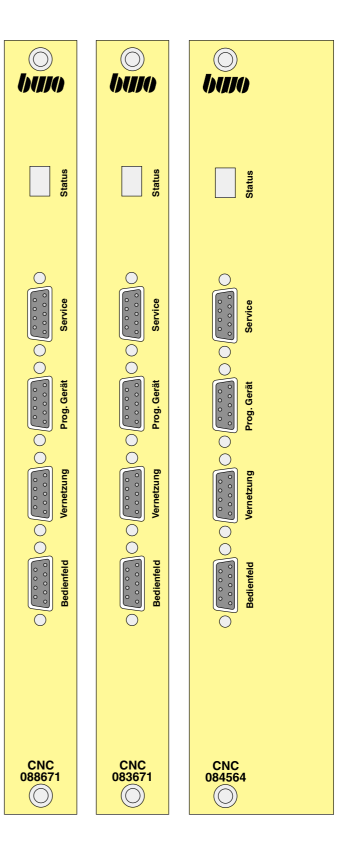
Networking *

9-pin D-Sub-socket Interface standard without adapters alternatively with adapter RS422/485 or with adapter RS232

Operating panel

9-pin D-Sub-socket Interface standard with adapter 20mA alternatively adapter RS422/485

* Networking not with CNC E (088671)



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4.3 Central unit CNC

Interfaces and socket allocation

Service	allocation	on of the 9-pin	Socket 'service'
	pin 1	shield	
	pin 2	TXD+	
	pin 3	TXD-	
	pin 4	-	
	pin 5	GND	
	pin 6	VCC	
	pin 7	RXD	
	pin 8	RXD+	
	pin 9	MSR	

Operating panel and Networking *

allocation of the 9-pin Sockets 'operating panel' / 'networking' with TTY - 20mA - adapter,

transmitters and acceptors alternatively actively or passively in plugs bridge

```
pin 1
             shield
pin 2
             transmitter +
pin 3
             transmitter -
             20mA Power source
pin 4
pin 5
             GND
pin 6
             20mA Power source
             acceptors -
pin 7
pin 8
             acceptors +
             GND
pin 9
```

allocation of the 9-pin Sockets 'operating panel '/' networking ' with RS422/485 - adapters,

```
pin 1 shield
pin 2 -
pin 3 transmitter +
pin 4 -
pin 5 transmitter -
pin 6 -
pin 7 acceptor -
pin 8 acceptor +
pin 9 GND
```

allocation of the 9-pin Sockets 'operating panel '/' networking ' with V24 - RS232 - adapter

```
pin 1
             shield
pin 2
             Rx
pin 3
             Tx
             DTR
pin 4
pin 5
             GND
pin 6
             DCD
pin 7
             RTS
pin 8
             CTS
```

pin 9 * Networking not with CNC E (088671)

CENTRAL UNITS



4.3 Central unit CNC (continued)

Data

Version	CNC E (32Bit) reduction	CNC (32Bit) standard	CNC (64Bit) standard	
Article number	function range 088671	083671	084564	
Clock frequenzy	33MHz	33MHz	133MHz	
Flag memory NC memory	60kB 1,5MB	60kB 1,5MB	60kB 3MB	
Parameter	30 000	30 000	60 000	
Channel	2	4	8	
Axes	8	16	32	
Linear interpolation in axes Circular interpolation in axes Screw interpolation in axes	4 2 + 1 *	16 3 + 13 2 + 14	32 3 + 29 2 + 30	
Spline interpolation Polynom interpolation	*	•	•	

- function actual only possible during standard design
- * function actual not possible with version with reduced function range

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CENTRAL UNITS



4.3 Central unit CNC (continued)

- · Several spindles
- · Tangential axis
- · Axes couple, reflect and exchange
- · Restarting after abort
- · Feed, corners, circle and outline dynamics
- · Electronic gears
- Handwheel
- · Digital and analog drives
- · Polar coordinates system
- Polar transformation
- Robot transformation ** / tool coordinates / workpiece coordinates
- · Axes and graphic simulation
- · Coordinates turn, reflect and shift
- · Measuring cycles and processing cycles
- Interpolation plane selection
- · Tool radius path correction
- Automatic selection of linear and circular interpolation
- Zero points / zero point shift
- · Outline path short programming
- · Parameter calculation
- · Diagnostic functions
- ** with max. 4 axes by reduced function range version



4.3 Central unit CNC (continued)

Diagnostic function status

The 7 section display 'status' shows the hardware status of the CPU on.

Display Function

Segments circle everything in order, everything runs 'approximately '.

out CPU defectively, no voltage, display defectively.

0 CPU in the monitor operation.

8. hardware RESET.

1 - 9 hardware test after that boats.

if status remains 1 - 9, if the hardware test was not ok - > CPU defectively.

b writing in the flash, do not switch off.

E flashes error while the loading of the operating system.

E1 fatal error, please at BWO turn.

E2 fatal error, please at BWO turn.

F operating system is charged from the flash.

F0 hardware error. Module or network failed.

F1 back-up battery defectively.

F2 voltage ±15V defectively.

F3 back-up battery and voltage ±15V defectively.

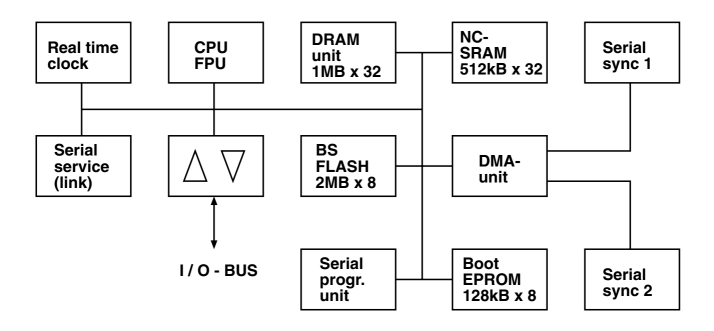
F4 CPU fan defectively.

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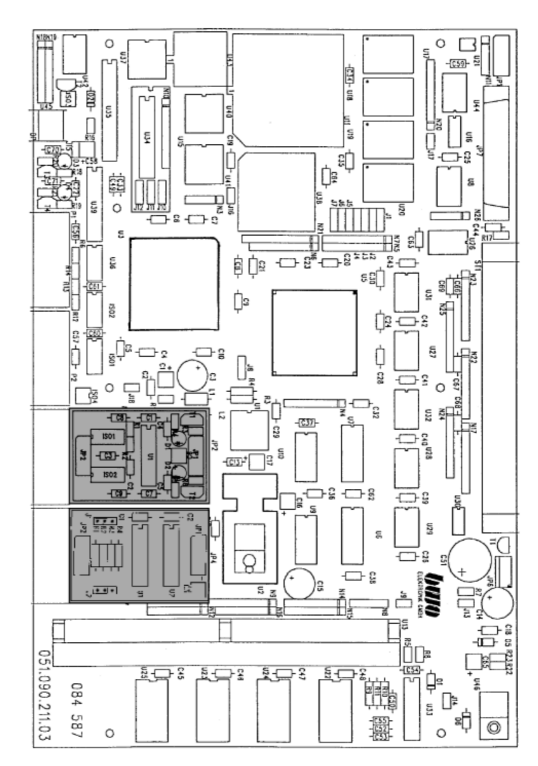
4.3 Central unit CNC (continued)

Block diagram





Components layout CNC 32Bit



Position of the peripheral interface adapters

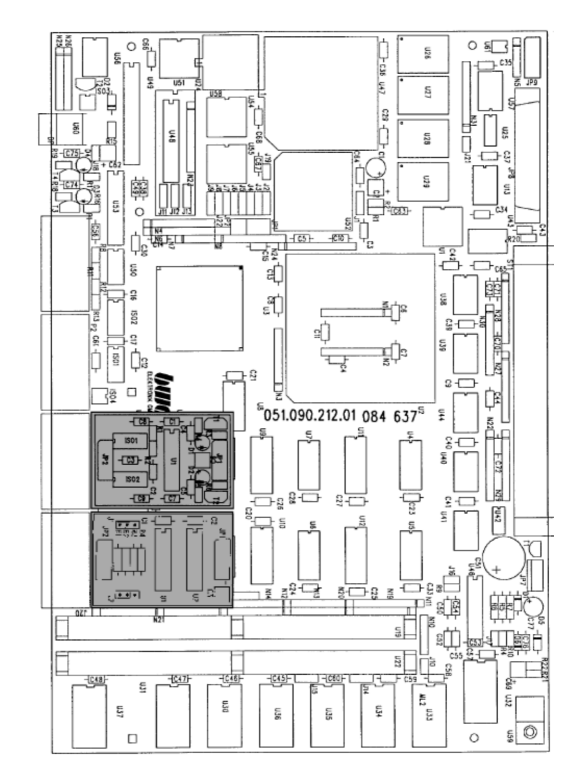
Networking

Operating panel

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Components layout CNC 64Bit



Position of the peripheral interface adapters

Networking

Operating panel

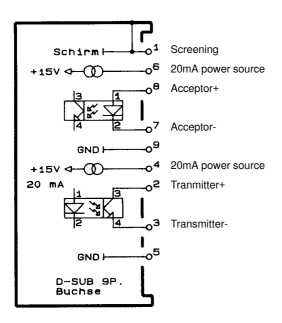


Peripheral interface adapter for the connecting socket of the operating panel

TTY / 20mA interface

See for pin assignment also on page 4-2/3.

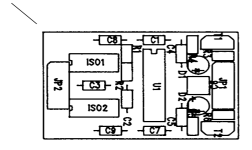
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

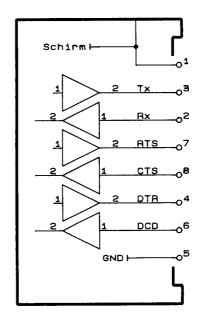
This page shows to the module front.



RS232 / V24 interface

See for pin assignment also on page 4-2/3.

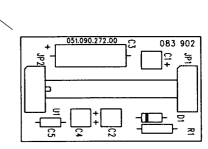
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.



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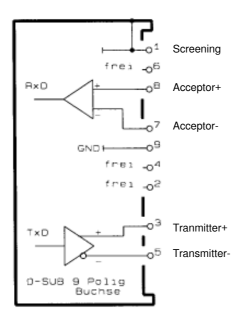


Peripheral interface adapter for the connecting socket of the operating panel

RS422 - interface without perception Data transfer 9600B

See for pin assignment also on page 4-2/3.

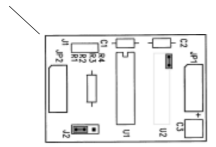
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.



RS422 - interface with perception Data transfer 115KB

See for pin assignment also on page 4-2/3.

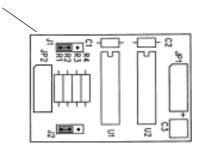
Selection of operation mode

J ₁	RS422 O O □	RS485	RS485 o o o
J2	oo ■	oo 🛮	o 📵
	voliduplex	Halbduplex	vollduplex

Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.





Interface of operating panel CNC 900C

The Interface of operating panel supports 3 different standards of interfaces (siehe auch 10-30):

- TTY (TTY active / passive fixed)
- RS422
- RS485

J13

1-2

A Jumper block switch over between the interfaces TTY and RS422/485.

If block J[8..12] on Pin 1 <--> Pin 2, than TTY interface.

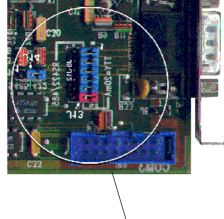
If block J[8..12] on Pin 2 <--> Pin 3, than RS422/485 inteerface.

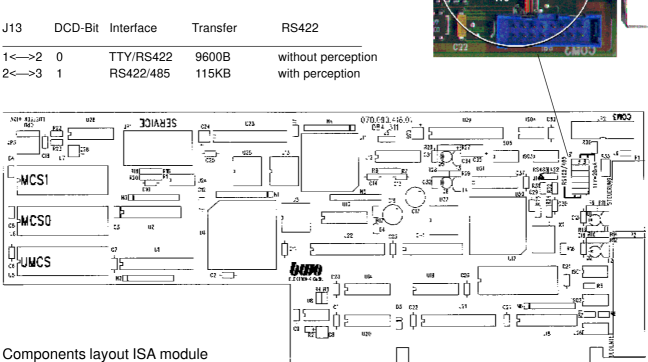
If jumper J13on Pin 2 <--> Pin 3, than RS422 (084539) with perception.

If J14 on Pin 1 \iff Pin 2 , than conclusion for RS485. If J14 on Pin 2 \iff Pin 3 , than conclusion for RS422.

2-3

Jumper	TTY	RS422/485	Al Jumper	bschluß RS485	RS422
J8	1-2	2-3		110100	
J9	1-2	2-3	J14	1-2	2-3
J10	1-2	2-3			
J11	1-2	2-3			
J12	1-2	2-3			





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4.4 Central unit PLC

Connections and display

Version PLC 16ki art. no. 083544

PLC 64ki art. no. 084439

Status indication

Connections

Service

9-pin D-Sub-socket Interface RS422/485

Prog. device

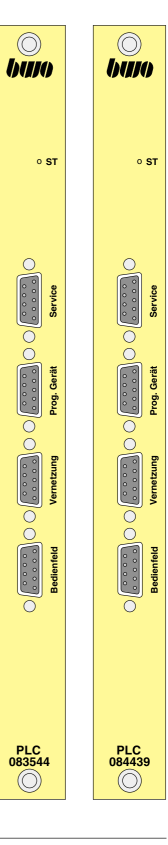
9-pin D-Sub-socket Interface 20mA

Networking

9-pin D-Sub-socket Interface standard without adapters Alternatively with adapter RS422/485 or with adapter RS232

Operating panel

9-pin D-Sub-socket Interface standard with adapter 20mA alternatively adapter RS422/485





Interfaces and socket allocation

Service allocation of the 9-pin Socket 'service'

pin 1	shield
pin 2	TXD+
pin 3	TXD-
pin 4	-
pin 5	GND
pin 6	VCC
pin 7	RXD
pin 8	RXD+
pin 9	MSR

Operating panel and

allocation of the 9-pin Sockets 'operating panel' / 'networking

Networking

with TTY - 20mA - adapter,

transmitters and acceptors alternatively actively or passively in

plugs bridge

```
pin 1 shield
pin 2 transmitter +
pin 3 transmitter
```

pin 4 20mA Power source

pin 5 GND

pin 6 20mA Power source

pin 7 acceptor pin 8 acceptor + pin 9 GND

allocation of the 9-pin Sockets 'operating panel' / 'networking

•

with RS422/485 - adapters,

pin 1	shield
nin 2	_

pin 3 transmitter +

pin 4 -

pin 5 transmitter

pin 6

pin 7 acceptor pin 8 acceptor + pin 9 GND

allocation of the 9-pin Sockets 'operating panel '/' networking

•

with V24 - RS232 - adapter

pin 1	shield
pin 2	Rx
pin 3	Tx
pin 4	DTR
pin 5	GND
pin 6	DCD
pin 7	RTS
pin 8	CTS
nin Q	_

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CENTRAL UNITS



4.4 Central unit PLC (continued)

Data

	PLC (16k)	PLC (64k)
Article number	083544	084439
Flag memory Program memory for	60kB 16k commands	60kB 64k commands
Functions with POS modules		
Linear interpolation in Circular interpolation in	3 axes 2 axes	3 axes 2 axes



Status display

The light-emitting diode shows the program and hardware status.

Lamp is lit Everything in order

Lamp is off CPU is defective, no voltage or lamp is defective

Lamp is flashing System error

Flash frequency of 2s

empty

EEPROM contents is defective or EEPROM is

Flash frequency of 1s Buffer battery is defective, to be exchanged

Flash frequency of 1/4s Voltage of \pm 15V is defective

(The AD converter and the operating panels do not

work anymore)

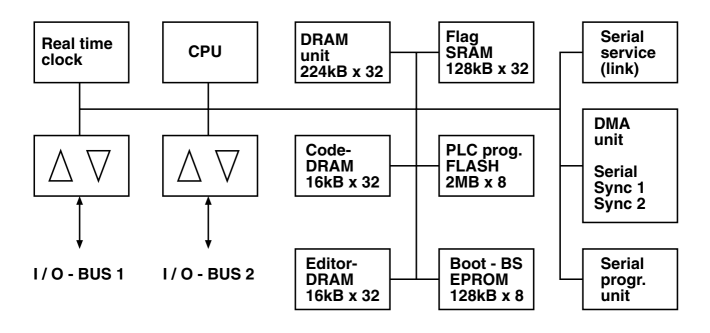
Flash frequency of 1/10s Hardware error

(Module or network has failed)

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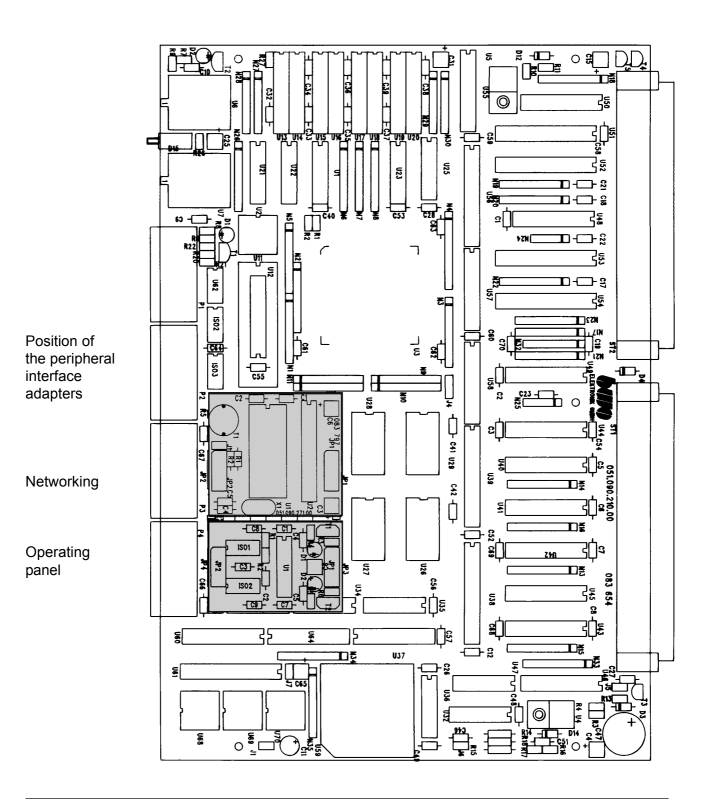


Block diagram





Components layout



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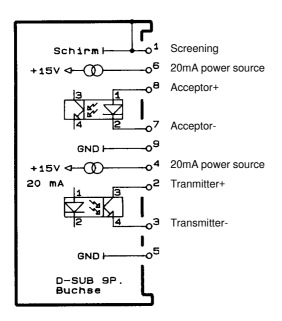


Peripheral interface adapter for the connecting socket of the operating panel

TTY / 20mA interface

See for pin assignment also on page 4-12.

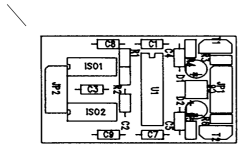
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

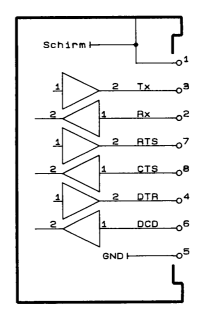
This page shows to the module front.



RS232 / V24 interface

See for pin assignment also on page 4-12.

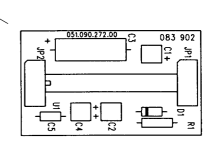
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.



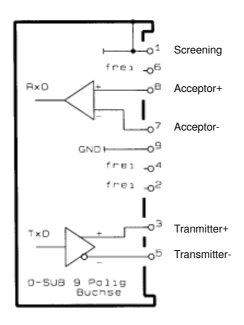


Peripheral interface adapter for the connecting socket of the operating panel

RS422 - interface without perception Data transfer 9600B

See for pin assignment also on page 4-12.

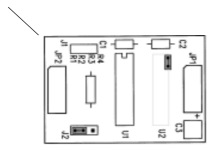
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.



RS422 - interface with perception Data transfer 115KB

See for pin assignment also on page 4-12.

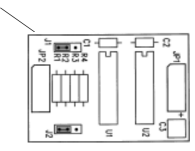
Selection of operation mode

J1	RS422 ○ ○ □	RS485 ○ ○ □	RS485
J2	oo 🗈 voliduplex	oo 🗖 Halbduplex	o D vollduplex

Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.





4.5 Central unit CEA

Connections and display

Standard design CEA art. no. 083543

Status indication

Connections

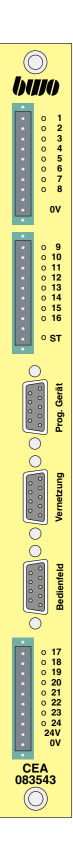
Pro g. device 9-pin D-Sub-socket Interface 20mA

Networking

9-pin D-Sub-socket Interface standard without adapters Alternatively with adapter RS422/485 or with adapter RS232

Operating panel

9-pin D-Sub-socket Interface standard with adapter 20mA alternatively adapter RS422/485





Interfaces and socket allocation

Operating panel and allocation of the 9-pin Sockets 'operating panel '/' networking '

Networking with TTY - 20mA - adapter,

transmitters and acceptors alternatively actively or passively in plugs bridge

```
shield
pin 2
             transmitter +
pin 3
             transmitter
pin 4
             20mA Power source
pin 5
             GND
             20mA Power source
pin 6
pin 7
             acceptor -
             acceptor +
pin 8
             GND
pin 9
```

allocation of the 9-pin Sockets 'operating panel '/' networking ' with RS422/485 - adapters,

```
pin 1
             shield
pin 2
pin 3
             transmitter +
pin 4
pin 5
             transmitter
pin 6
pin 7
             acceptor
pin 8
             acceptor +
pin 9
              GND
```

allocation of the 9-pin Sockets 'operating panel' / 'networking' with V24 - RS232 - adapter

```
shield
pin 1
pin 2
             Rx
pin 3
             Tx
             DTR
pin 4
             GND
pin 5
             DCD
pin 6
pin 7
             RTS
             CTS
pin 8
pin 9
```

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Technical data

Data of in and outputs

- 16 inputs
- visual check by LED
- galvanic separation over opto couplers
- switching levels of inputs with approx. 5 V
- protection against negative voltage peaks
- hysteresis of inputs approx. 1 V
- input current 7 mA
- pro input ever on filters
- input delay approx. 3ms
- 8 outputs
- fatigue strength 0,Ä, 100% at the same time loadable
- visual check by LED
- galvanic separation over opto couplers
- short circuit proof
- current limiting
- over-temperature disconnection
- internal cut-off diode for inductive loads, max. 200mJ
- 8 outputs over own inlet for separate fuse protection
- output delay approx.. 7,5µs when switching on on approx. 29µs when switching off

Diagnosis

For 8 outputs on diagnostic bit is available. Are monitored:

- undervoltage
- wire break
- short-circuit against 0 and 24v
- over-temperature



Status display

The light-emitting diode shows the program and hardware status.

Lamp is lit Everything in order

Lamp is off CPU is defective, no voltage or lamp is defective

Lamp is flashing System error

Flash frequency of 2s EEPROM contents is defective

or EEPROM is empty

Flash frequency of 1s Buffer battery is defective, to be exchanged

Flash frequency of 1/4s Voltage of \pm 15V is defective

(The AD converter and the operating panels do not

work anymore)

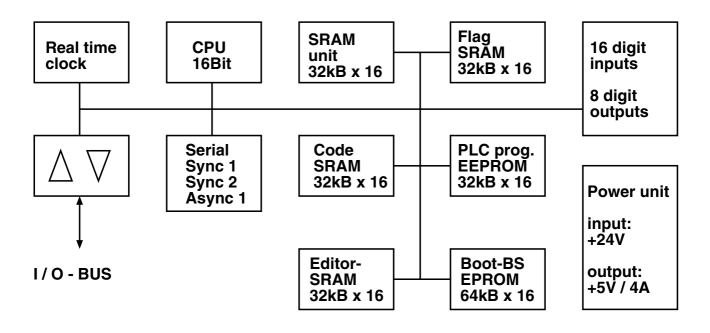
Flash frequency of 1/10s Hardware error

(Module or network has failed)

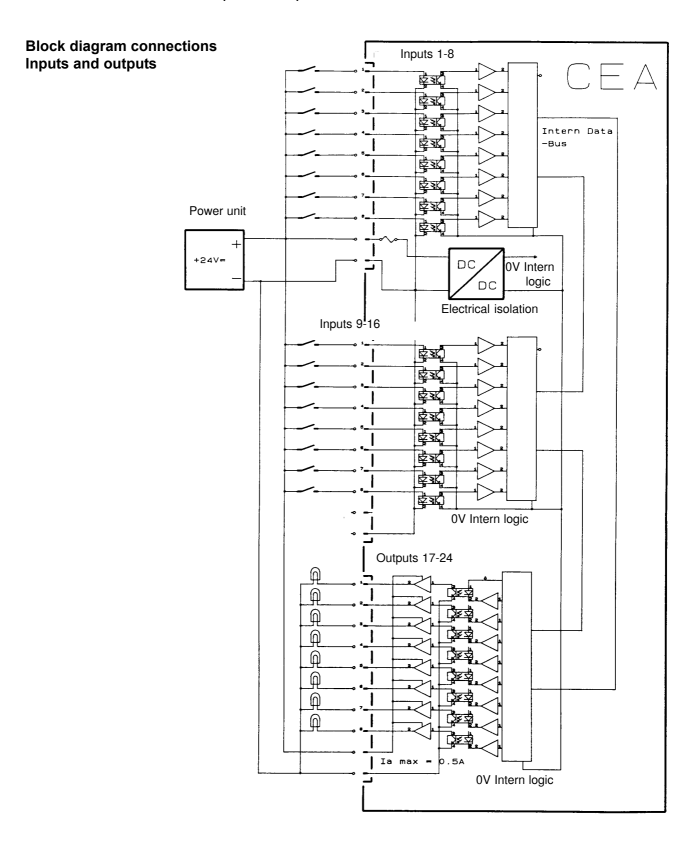
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Block diagram







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CEA power unit

Input values

Input voltage UI 24V= admissible range of 22V to 35V

Three-phase bridge connection

max. ripple 3V_{ss}

max. rise time from 0V to 24V: 60ms

Input current II 1.5A at UI 24V=

and a load of 4A at 5V, of 0.2A at \pm 15V

Output values

Output voltage UO_{+5} + 5V

Output current IO₊₅ 4A for convective aeration

permanently short circuit proof

Output voltage UO_{+15} + 15V Output current IO_{+15} 0.2A

permanently short circuit proof

Output voltage UO₋₁₅ - 15V Output current IO₋₁₅ 0.2A

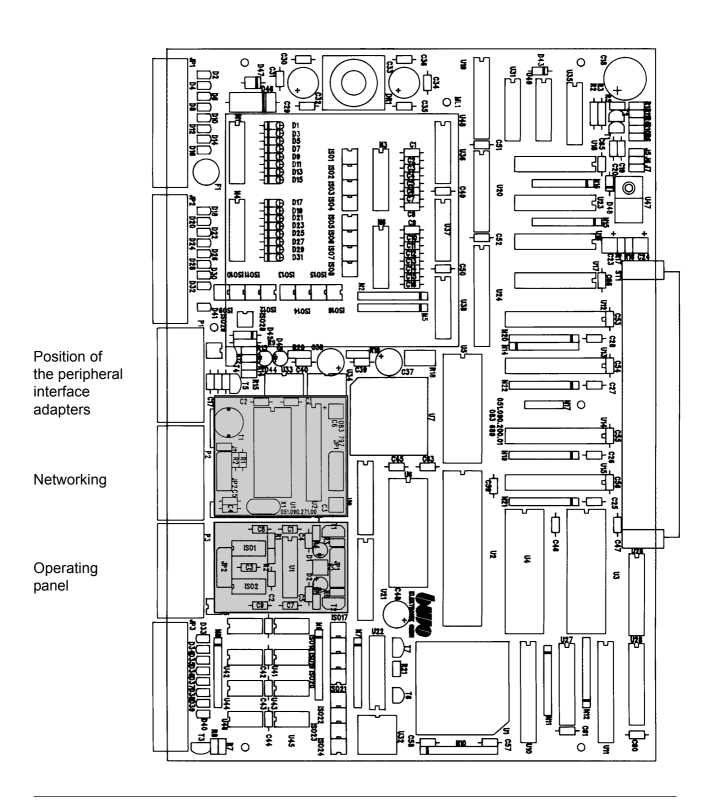
permanently short circuit proof

The central processing unit CEA uses 910mA (outputs off) or 950mA (outputs on). Less this on gene requirement then still approx. Á is available for the supply of other modules.

The performance is still enough to the operation of max. 1 positioning module and 6 EA modules. The total cost with +5V and ±15V may not exceed 25W. The load for the respective device configuration can using the tables 'current consumption of the modules 'in Hardware, 3,6 Selection of the power pack cut off to be determined or checked.



Components layout



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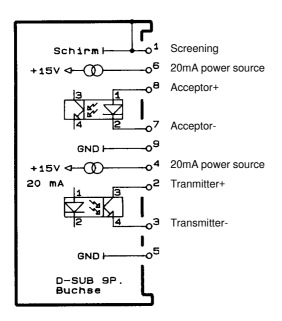


Peripheral interface adapter for the connecting socket of the operating panel

TTY / 20mA interface

See for pin assignment also on page 4-21.

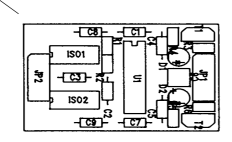
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

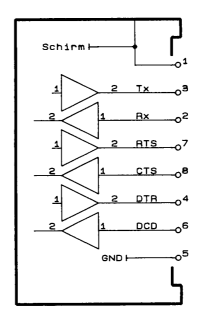
This page shows to the module front.



RS232 / V24 interface

See for pin assignment also on page 4-21.

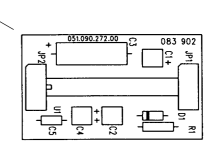
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.



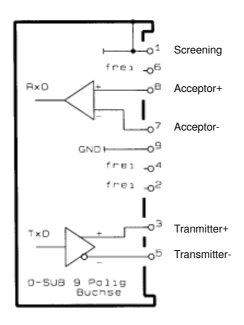


Peripheral interface adapter for the connecting socket of the operating panel

RS422 - interface without perception Data transfer 9600B

See for pin assignment also on page 4-12.

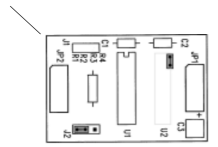
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.



RS422 - interface with perception Data transfer 115KB

See for pin assignment also on page 4-12.

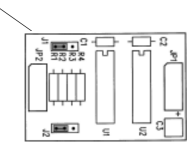
Selection of operation mode

J ₁	RS422	RS485	RS485
	O O □	○ ○ □	o o D
J2	oo 🛮 vollduplex	oo 🗖 Halbduplex	o D vollduplex

Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.



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CNC AXIS MODULES

5.	Axis modules	
5.1	Axis module AAZ1 / AAZ2 / AAZ4	5 - 2
5.2	Axis module AZA2 / AZA4	5 - 7
5.3	Stepper motor module ASM	5 -12
5.4	Digital axis module SERC	5 -17

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5.1 Analog axis modules AAZ1 / AAZ2 / AAZ4

Passive axis modules

for 1, 2 or 4 analog triggered axis

with incremental measuring system

Allocation of the 15-pin HD Sub sockets 'measuring 1 'to 'measuring 4 '

Pin 1 T1

Pin 2 sensor line 0V

Pin 3 / T2 Pin 4 T0

Pin 5 sensor line 5V

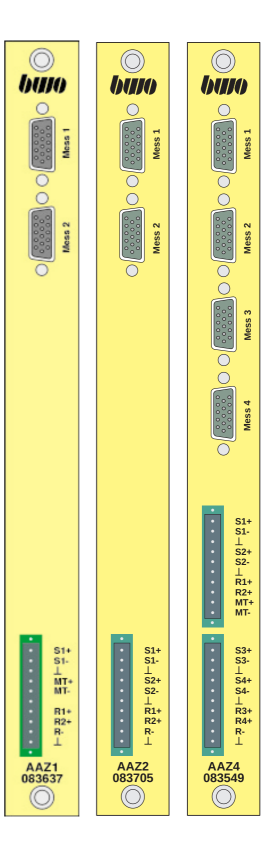
Pin 6 screen

Pin 7 Uas (error signal)

Pin 8 Pin 9 / T1
Pin 10 T2
Pin 11 0V
Pin 12 / T0
Pin 13 -

Pin 14 +5V

Pin 15 / Uas (error signal)



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allocation of the 10-pin Terminal strip with AAZ1

Pin 1	S1 +	command value 1
Pin 2	S1 -	
Pin 3	\perp	screen
Pin 4	MT+	Messtaster +
Pin 5	MT-	Messtaster -
Pin 6		-
Pin 7	R1	reference 1
Pin 8	R2	reference 2
Pin 9	R-	reference -
Pin 10	\perp	screen

Allocation of the 10-pin Terminal strip with AAZ2

Pin 1	S1+	command value 1
Pin 2	S1	
Pin 3	\perp	screen
Pin 4	S2+	command value 2
Pin 5	S2	
Pin 6	Τ	screen
Pin 7	R1	reference 1
Pin 8	R2	reference 2
Pin 9	R	reference -
Pin 10	\perp	screen

allocation of the 10-pin Terminal strip with AAZ4 upper Klemmleis

Pin 1 Pin 2	S1+ S1-	command value 1	Pin 1 Pin 2	S3+ S3-	command value 3
Pin 3	T	screen	Pin 3	1	screen
Pin 4	S2+	command value 2	Pin 4	S4+	command value 4
Pin 5	S2-		Pin 5	S4-	
Pin 6	\perp	screen	Pin 6	\perp	screen
Pin 7	R1	reference 1	Pin 7	R3	reference 3
Pin 8	R2	reference 2	Pin 8	R4	reference 4
Pin 9	MT+	sensor	Pin 9	R-	reference -
Pin 10	MT-		Pin 10	\perp	screen

lower terminal strip

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Technical characteristics

The axis modules do not possess own intelligence, are thus not in the layer the axes automatically to be controlled. The interpolation and position adjustment are executed rather by the central processing unit in special tasks. The drive is triggered over an analog interface.

	AAZ1	AAZ2	AAZ4	
controllable axes	1	2	4	

AAZ1 offers also the possibility of 2 handwheels to connect and the D/A transducer for a spindle axis to use.

Technical data

Inputs

- path measuring system	Interface for on incremental measuring system per axis (line receiver RS422 with differential inputs) max. Input frequency 2,5MHz, analysis fourfold, max. Counting rate 10MHz; Input impedance 150 Ω
- disturbance signal	of the measuring system (e.g. by contamination)
- reference input	optically decoupled 24V-Eingang for each axis
- sensor input	optically decoupled 24V-Eingang for each axis
Outputs	on analogue output per axis; Resolution 16bit; voltage range -10V to +10V (max. 5mA)

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Technical data (continuation)

Safety functions

- Watchdog on the CPU created RESET signal stops all axes.

- ±15V-Ueberwachung stops all axes in the event of an error, if message creates

- NA signal stops all axes with power failure

- end positions per axis two software limit switches are programmable

- measuring system monitoring wire break

input frequency ≤ 2,5MHz

input for disturbance signal (Uas) of the measuring system

Switching level

Measuring system inputs

Reference input low: min. - 1,0V max. +14,0V

high: min. +17,0V max. +30,0V

Sensor input low: min. - 1,0V max. +14,0V

high: min. +17,0V max. +30,0V

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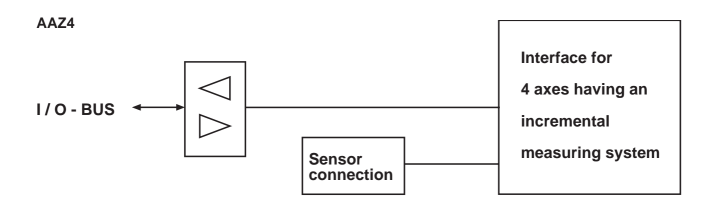
Block diagramm

AAZ1



AAZ2





5 - 6 Edition 06.2005



5.2 Analog axis modules AZA2 / AZA4

The passive axis module

for 2 and 4 analog triggered axes

with absolute measuring system

Allocation of the 15-pin HD Sub sockets 'measuring 1' to 'measuring 4'

Pin 1 clock +

Pin 2 0V

Pin 3 clock - Pin 4 -

Pin 5 +5V Pin 6 screen

Pin 7 -

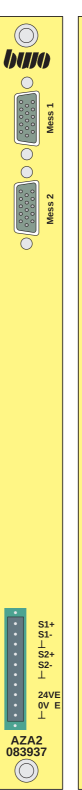
Pin 8 24V Encoder

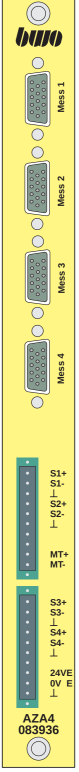
Pin 9 data + Pin 10 data -Pin 11 0V

Pin 12 -

Pin 13 0V Encoder

Pin 14 +5V Pin 15 -







Allocation of the 10-pin Terminal strip with AZA2

Pin 1 Pin 2	S1+ S1-	command value 1
Pin 3	1	screen
Pin 4	S2+	command value 2
Pin 5	S2-	
Pin 6	\perp	screen
Pin 7		-
Pin 8	24V E	Encoder
Pin 9	0V E	
Pin 10	\perp	screen

Allocation of the 10-pin upper terminal strip with AZA4

upper term	ninal strip		lower term	ninal strip	
Pin 1 Pin 2	S1+ S1-	command value 1	Pin 1 Pin 2	S3+ S3-	command value 3
Pin 3 Pin 4	⊥ S2+	screen command value 2	Pin 3 Pin 4	⊥ S4+	screen command value 4
Pin 5 Pin 6	S2- ⊥	screen	Pin 5 Pin 6	S4 上	screen
Pin 7 Pin 8	NAT .	-	Pin 7 Pin 8	24V E	- encoder
Pin 9 Pin 10	MT+ MT-	sensor	Pin 9 Pin 10	UV E	screen

5 - 8 Edition 06.2005



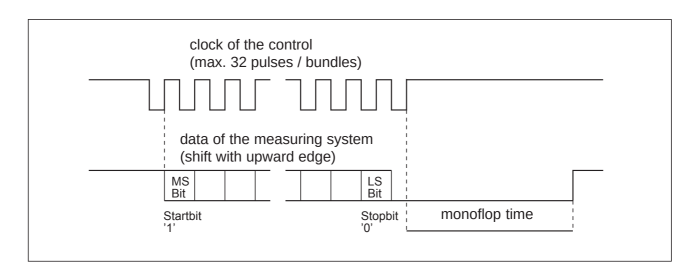
Technical characteristics

The analog axis modules are conceived for the activation of servo-drives with absolute measuring systems with SSI Interface. Each channel possesses on programmable synchronous-serial IN-TERFACE. The module does not possess own intelligence; to control it actual thus in the layer the axes automatically. The interpolation and position adjustment are executed rather by the central processing unit in special tasks. The drive is triggered over an analog interface.

	AZA2	AZA4	
controllable axes	2	4	

Synchronous-serial transfer (SSI)

The data communication from the Encoder to the control is controlled by one in the axis module generated clock. In a state of rest the signals clock and data are situated on 'high'. With the first falling clock edge the transmitter (in the Encoder) saves the current measured value. The data communication takes place starting with the rising edges, with the MSBit (max. 32 clocks). Actual the final (niederwertigste) data bit transferred, is switched the data line to 'low', to the Encoder for a new measured value ready actual. The duration of this Low phase actual dependent on the internal monoflop time of the Encoders.



Voltage supply of the measuring systems

To create for the supply of the measuring systems actual at the clips 24VE and 0VE an external voltage (operating voltage of the measuring systems).

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Technical data

Inputs

- path measuring system interface for on absolute measuring system (SSI) per axis.

programmable transfer frequencies 250kHz, 330kHz, 500kHz, 1MHz. programmable data format max. 32Bit.

software related switching Gray /Binaer code

- sensor input optically decoupled 24V-Eingang for each axis

Outputs on analogue output per axis; Resolution 16bit;

voltage range -10V to +10V (max. 5mA)

Safety functions

- Watchdog on the CPU created RESET signal stops all axes.

- ±15V-Ueberwachung stops all axes in the event of an error, if message creates

- NA signal stops all axes with power failure

- end positions per axis two software limit switches are programmable

Switching level

- measuring system signals

Takt+, clock low: min. - 1,0V max. +1.2V

high: min. +2,8V max. +5,5V reference potential = 0V of the control

- measuring system signals

Daten+, data low: min. - 1,0V max. +1.2V

high: min. +2,8V max. +5,5V reference potential = 0V externally

- sensor input low: min. - 1,0V max. +14,0V

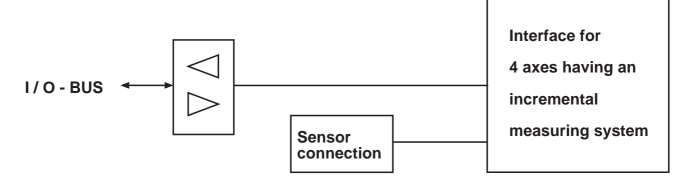
high: min. +17,0V max. +30,0V reference potential = 0V of the control

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Block diagram

AZA2



AZA4



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5.3 Stepper motor module ASM

The passive axis module

for 3 stepping motors



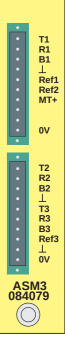
Allocation of the 10-pin upper terminal strip with ASM

upper terminal strip

Pin 1	T1	clock 1
Pin 2	R1	direction 1
Pin 3	B1	Boost 1
Pin 4	\perp	screen
Pin 5	Ref1	reference switch 1
Pin 6	Ref2	reference switch 2
Pin 7	MT+	sensor
Pin 8		freely
Pin 9		freely
Pin 10	0V	(externally 0V)

lower terminal strip

Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8	T2 R2 B2 L T3 R3 B3	direction 2 Boost 2 screen clock 3 direction 3 Boost 3
Pin 7	В3	Boost 3
Pin 8 Pin 9	Ref3 ⊥	reference switch 3 screen
Pin 10	0V	(externally 0V)



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5.3 Stepper motor module ASM (continued)

Function

The stepper motor module is designed for selecting out of three stepper motor power ranges. Each channel has the control signals 'Clock pulse', 'Direction' and 'Boost' as well as three inputs for reference switch and measuring sensor. All inputs and outputs are electrically isolated by means of an optical coupler.

Connection

The module is connected to the system bus and the operating voltages by means of an 96-pin plug-type connector (VG bar).

All peripheral signals for the stepper motor power units as well as the reference switch and the sensor signals are connected by means of two 10-pin screwed plug-type connectors at the front side of the module.

Power supply

The ASM module is supplied via the system bus with the required operating voltages +5V, +15V, -15V.

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5.3 Stepper motor module ASM (continued)

Technical data

Module identification character 23H, inquirable at address 80H

BUS interface The data transfer to the system bus is performed via the lower

half of the bus (D0 - D15).

Interface for the stepper motor

power unit

The control signals 'Clock pulse', 'Direction' and 'Boost' are

realized as optically separated open-collector outputs

(28V, 30mA). The signals are connected to pin 10 (0V) each.

The maximum clock rate is 60 kHz.

Inputs

- Reference inputs optically decoupled 24V input for each axis

- Sensor input optically decoupled 24V input for each axis

Control outputs On-state: $I_{max} = 30 \text{ mA} / I_{min} = 5 \text{ mA}, U_{cemax} = 2.2 \text{ V}$

'Clock pulse', 'Direction'

and 'Boost'

Off-state: I≤1mA, U_{cemax}=28V

Safety functions

- ±15V supervision stops all axes in case of failure, sends message

- NA signal stops all axes in case of power failure

Switching level

Reference inputs low: min. -1.0V max. +14.0V

high: min. +17.0V max. +30.0V

Sensor input low: min. -1.0V max. +14.0V

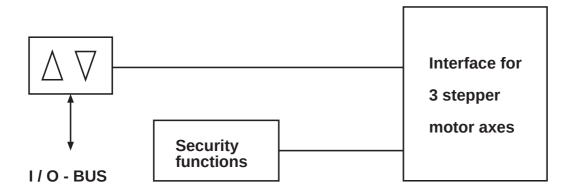
high: min. +17.0V max. +30.0V

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5.3 Stepper motor module ASM (continued)

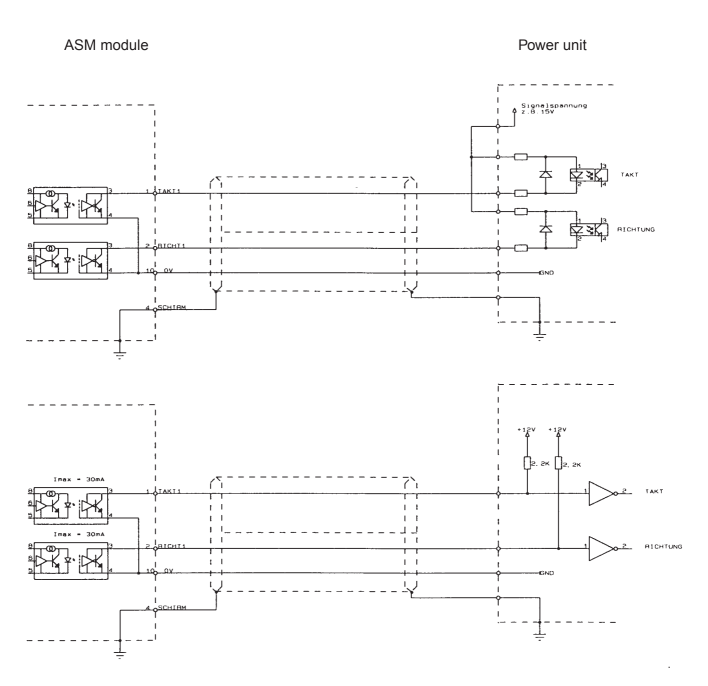
Block diagram





5.3 Stepper motor module ASM (continued)

Connection scheme (examples)



A cable having screened pairs of wires is recommended for connecting. The cable screenings can be skinned and connected at the power unit or on both ends.

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CNC AXIS MODULES

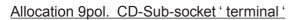


5.4 Digital axis module SERC

Passive axis module

for 8 digitally triggered axes

with SERCOS LWL Interface



D: 4	
Pin 1	screen
Pin 2	TXD+
Pin 3	TXD
Pin 4	-
Pin 5	GND
Pin 6	VCC
Pin 7	RXD
Pin 8	RXD+
Pin 9	MSR



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Technical characteristics

The application of digitally controlled drives in numerical controlled machines requires a digital interface to the numerical control, which is and Istwerte apart from the transfer also additional functions permitted.

The total synchronisation for all connected drives with the control is achieved by a cyclic data exchange with accurate equidistant time.

In the event of an error is and Istwerte by cyclic communication automatically corrected. Up to the next cycle with the final valid are and Istwerten continued to work. Afterwards two successive incorrect transfers switch the drives off

The data between the control and the drives are exchanged over fiber-optic cables. Thus any opposite-acting disturbing influence is avoided.

SERCOS (<u>Ser</u>ielles real time <u>Communikations System</u>) enables the transfer of performance data as well as operating modes with extended data scope.

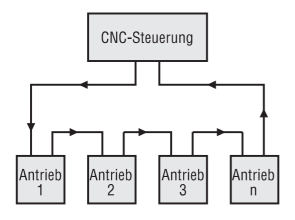
The interface permits the connection of up to 8 drives at a fiber-optic cable ring. The number of drives for each control actual by the use of several fiber-optic cable rings expandable.

During the initialization dependent on capability characteristics on control and drives the function of the interfaces of a ring is determined, whereby speed and position adjustment are assigned to the CNC Control with BWO.

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Example of SERCOS Ringstruktur





Error and diagnostic description

Occurrence the appearance of certain error or exceptional cases the program branches out to specific error routines with defined reactions.

Internal errors

After switching on of the SERC Module on the internal hardware components are checked. Possible errors are displayed over the 7-Segment-Anzeige.

System error

With system errors the system parameter "system error "is settinged accordingly and indicated this the control about the INTERRUPT status register with the value 0x4000. The error code is entered in the parameter Y-0-0011.

With system errors SERC always switches 0 into the phase and enables the elimination of errors. After clearing the error SERC starts a renewed phase build-up.

Axis-specific errors

In the case of axis-specific errors the diagnostic status is settinged and indicated this the control about the INTERRUPT status register with the value 0x01nn (nn: Axis structure bit). Some axis-specific errors cause additionally a system error.

In the case of axis-specific errors SERC remains in the current phase and enables the elimination of errors. After clearing the error the control or the control surface must activate on a shifting of the phase up.

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Meaning of the status messages (overall view)

Status 7-Seg.	Supervisor state	Status message in the system parameter , supervisor state ' (Y-0-0015)
0	0xE001 0xE011	Phase 0 Phase 0, phase switching actively
1 1	0xE002 0xE012	Phase 1, phase switching actively
2 2	0xE003 0xE013	Phase 2 Phase 2, phase switching actively
3	0xE004 0xE014	Phase 3 Phase 3, phase switching actively
b	0xE005	,,ready for use"
5.	0xE006	test operation: Zero-bit stream
6.	0xE007	test operation: Steady light
7	0xE008	LWL ring not closed
8.	0x0000	Reset



Meaning of the system errors (overall view)

Status 7-Seg.	Error in phase	Reaction	System- error	Error messages in the system parameter , system error " (Y-0-0011)
A	1	Phase 0	0x8005	drive addresses not correctly
C C	3-4 3-4	Phase 0 Phase 0	0x8007 0xF008	double AT failure double MST failure
L	1-4	Phase 0	0x8009	LWL ring interrupted
n	2	Phase 0	0xF001	configuration errors (command / actual channel)
0	2	Phase 0	0xF002	errors in the time protection calculation
Р	0-4	Phase 0	0xF003	false phase specification of the numerical control
r	0-4	Phase 0	0xF004	SERC: internal error
U	4	Phase 0	0xF005	error life counter
u	2	Phase 0	0xF006	copying times too long
у	0	Phase 0	0xF007	check total errors (Y parameter)
С	2-4	Phase 0	0xF008	SYNCIN signal incorrectly (ESD, spike, missing)
J	0-4	keine	0xF009	Errors with system parameter store or system parameter modified. The examination of the Min4Max-Wene failed.
J	0-4	keine	0XF00A	One or several parameters actual / are write protected (see, control instructions in more Interruptregister ".

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Meaning of the axis-specific errors (overall view)

Status 7-Seg.	Error in phase	Reaction	Diagnostic status	Error messages in the diagnostic text the eight axis-specific diagnostic channels
d	2-4	Phase 0	0x8006	HS timeout
Е	2	Phase 2	0xD002	switching phase 2 - > 3 not possible
F	3	Phase 3	0xD003	switching phase 3 - > 4 not possible
H H	2-4 0-1	Phase 2-4 Phase 0-1	C/12 C C .	command in the drive not executably command channel at present not actively
h	2-4	Phase 2-4	0xD00I	drive error (status class 1, S-0-0011)

Status-



5.4 Digital axis module SERC (continuation)

Meaning of the status messages

display		•
0	Phase 0	phase switching actively
1	Phase 1	phase switching actively
2	Phase 2	phase switching actively
3	Phase 3	phase switching actively
b	Phase 4	" ready for use " The performance can be connected and the drives be traversed.

5. Test operation zero-bit stream

The test operation, "zero-bit stream" was selected.

Reaction by SERC

SERC transmits zero-bit stream and prevents the phase build-up.

A cause

Test operation over DIP SWITCH SD1 switch 1 activates.

Remedial action

DIP SWITCH SD1 switch 1 switch off.

6. Test operation steady light

The test operation, 'steady light' was selected.

Reaction by SERC

SERC transmits steady light and prevents the phase build-up.

A cause

Test operation over DIP SWITCH SD1 switch 2 activates.

Remedial action

DIP switch SD1 switch 2 switch off.

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Statusdisplay

Meaning of the status messages

7 LWL Ring not closed

After a hardware RESET of SERC the SERCOS Ring was not closed. SERC cannot receive 10 sequential MST Telegrams of the phase 0.

Reaction by SERC

SERC remains not closed in the status, LWL ring " to the fiber-optic cables closed actual and leads afterwards automatically a build-up into the target phase through.

A cause

- fiber-optic cable interchanges or not correctly screwed on.
- defective fiber-optic cable ring.
- data rates of the drives and adjusted by SERC differently.
- the visual transmitting power of a user in the SERCOS Ring actual falsely adjusted.
- defective drive.

Remedial action

- all fiber-optic cables check.
- data rates check,

Drives: see description of application of the drive manufacturer

- visual transmitting power of all users in the SERCOS Ring of the actual LWL length adapt.

8. Reset

SERC is in the RESET status.

It actual no communication with SercTop possible.

A cause

The control did not setting in the Config registers 2 or PC control register the bit 0.

Remedial action

In the Config registers 2 or PC control registers the bit 0 setting or the RESET behavior adjust with automatic build-up.



Statusdisplay

Meaning of the error messages

C Double AT failure or double MST Failure

Became two successive drive-put-ram (RK) a drive or two successive master synchronisation telegrams (MST) of SERC do not receive.

Reaction by SERC

phase resetting in communication phase 0.

A cause

- fiber-optic cables not correctly screwed on.
- defective fiber-optic cable ring.
- defective drive.
- the visual transmitting power of a user in the SERCOS Ring actual falsely adjusted.

Remedial action

- all fiber-optic cables check.
- visual transmitting power of all users in the SERCOS Ring of the actual LWL length adapt.

d NC/MMI Servicekanal HS Timeout

On drive does not have with a request over the service channel within 10 SERCOS cycles the bit 0 in the drive status getoggelt.

Reaction by SERC

Phase resetting in communication phase 0.

A cause

Defective drive.

Remedial action

Drive exchange.

Turns it itself to the service of the drive manufacturer.

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Statusdisplay

Meaning of the error messages

E Switching: Phase 2 > 3 not possible

SERC cannot execute the phase switching of phase 2 after phase 3.

Reaction by SERC

SERC leaves the switching command settinged and terminates the phase build-up. Diagnosis of the suitable drive is written into the diagnostic channel.

A cause

At least on drive refuses switching into the phase 3 with that Command, switching preparation on communication phase 3 ".

Remedial action

Errors in the suitable drive recover (see help of the drive manufacturer).

F Switching phase 3 > 4 not possible

SERC cannot execute the phase switching of phase 3 after phase 4.

Reaction by SERC

SERC leaves the switching command settinged and terminates the phase build-up. Diagnosis of the suitable drive is written into the diagnostic channel.

A cause

At least on drive refuses switching into the phase 4 with that Command, switching preparation on communication phase 4 ".

Remedial action

Errors in the suitable drive recover (see help of the drive manufacturer)



Statusdisplay

Meaning of the error messages

H Command in the drive not executably or kommandokanal at present not actively.

Over the kommandokanal of SERC on SERCOS Command activated the numerical controls. This actual in the drive concerned not feasible.

Reaction by SERC

SERC leaves the command settinged and writes the diagnosis of the suitable drive into the diagnostic channel.

A cause

Diagnostic status D004: During the command version on error stepped up in the drive Diagnostic status C003: The numerical controls tried 1 has on in communication phase 0 or to start command.

Remedial action

Diagnostic status D004: It checks you whether the boundary conditions are correct thereby drive can execute the command.

Diagnostic status C003: Switches you into the communication phase 2 or 4 and starts them the command again.

h Drive error

On drive announces a drive error by settinging the static status bit for the status class 1 in the drive status.

Reaction by SERC

The diagnosis of the suitable drive is written into the diagnostic channel.

A cause

In the drive actual on errors occurred.

Remedial action

Parameter "status class 1"(s 0 0011) "diagnosis" (S-0-0095) and "diagnostic number" (S-0-0390) analyse, error cause recover.

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Statusdisplay

Meaning of the error messages

A Drive addresses not correctly

The phase shifting off phase 0 cannot be executed, because in , list of the drive addresses " (Y-0-0012) entered drive addresses in the ring not were found.

Reaction by SERC

Phase resetting in communication phase 0.

A cause

In the Y-0-0012 actual at least one drive address entered, those in the ring not one found.

After SERC detected that the LWL Ring became closed actual, the LWL Ring in phase 1 again interrupted.

Remedial action

Drive addresses check. It actual admissible the fact that drive addresses are in the ring, which not in, is entered to list of the drive addresses " (Y-0-0012).

LWL Ring check.

Data rates check.

SERC: see parameter Y-0-0003,

Drives: see description of application of the drive manufacturer

L LWL Ring interrupted

The LWL Ring was interrupted, after it was already detected that it was closed

Reaction by SERC

Phase resetting in communication phase 0.

A cause

Defective fiber-optic cable ring.

The visual transmitting power of a user in the SERCOS Ring actual falsely adjusted. Defective drive.

Remedial action

All fiber-optic cables check.

Visual transmitting power of all users in the SERCOS Ring of the actual LWL length adapt.



Statusdisplay

Meaning of the error messages

n Configuration error (command / actual value channel)

With the configuration of the cyclic telegram data with the entries off the command - / actual on errors actual value channels occurred.

Reaction by SERC

Phase resetting in communication phase 0.

A cause

There is too many is or actual value configures.

In the Y-0-0039 or Y-0-0040 actual the bit 15 settinged and in the Low byte the entered length actual too largely.

Remedial action

Reduce you the number of cyclic data

(see parameter S-0-0016, S-0-0024 in the drives).

Reset you Y-0-0039 or Y-0-0040 or modify to you the length specification of the being or actual value channel.

o Error in the time slot calculation

With the calculation of the times for the SERCOS Transfer in phase 4 actual on errors occurred.

Reaction by SERC

Phase resetting in communication phase 0.

A cause

The configured command soll-oder did not Istwerte become from at least one drive supports (see parameter Y-0-0021 - to Y-0-0036), because the parameter number not available actual or cannot be configured cyclically.

In SERC the command value generator was activated and an operating mode adjusted for SERC automatically cyclic parameters to configure does not want, those in the drive are available or cyclically to configure do not leave themselves. Thus support e.g.. some drives the operating mode, drive-internal interpolation , not.

Remedial action

It checks you whether the parameter entered in the suitable being actual value channel from the drive for the cyclic over conference is certified.

Command value generator switch off or other operating mode select.

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Statusdisplay

Meaning of the error messages

P False phase specification of the numerical control

The NC as SERCOS phase a target phase gave not equal to 0, 1, 2, 3 or 4.

Reaction by SERC

Phase resetting in communication phase 0.

A cause

In the parameter, phase specification "(Y-0-0014) became a target phase not equal 0, 1, 2, 3 or 4 given and in more Interruptsteuerregister the instruction, "phase modifies "(value 0x2000) released.

Remedial action

Parameters, phase specification "(Y-0-0014) phase specification with valid value describe.



6.	Positioning modules	
6.1	Positioning module POS	6 - 2
6.2	Positioning module POA	6 - 8
6.3	Step motor module SMM	6 -16



6.1 Positioning module POS

Active axis module

for 3 analogue-controlled axes with incremental measuring system

Standard version art. NR. 083545

CPU for automatic interpolation and position adjustment

High performance version art. NR. 083672

CPU with coprocessor for automatic interpolation and position adjustment, Tool offset compensation and parameter calculation

Allocation of the 15-pin HD Sub sockets 'measuring 1 'to 'measuring 4 '

Pin 2	sensor line 0V
Pin 3	/T2
Pin 4	T0
Pin 5	sensor line 5V
Pin 6	screen
Pin 7	Uas (error signal)
Pin 8	-
Pin 9	/ T1
Pin 10	T2
Pin 11	0V
Pin 12	/ T0
Pin 13	-
Pin 14	+5V
Pin 15	/ Uas (error signal)

T1

S1+ S1-⊥ S2+ S2-• • • • • • • • ⊥ R1+ R2+ R3+ R-MT1-MT2+ MT3+ MT-POS 083545

Pin 1



6.1 Positioning module POS (continued)

Allocation of the 9-pin Socket 'service'

Pin 1	screen
Pin 2	TXD+
Pin 3	TXD
Pin 4	-
Pin 5	GND
Pin 6	VCC
Pin 7	RXD
Pin 8	RXD+
Pin 9	MSR

Allocation of the 10pol. Terminal strip with POS upper terminal strip

	_				
Pin 1	S1+	command value 1	Pin 1	S3+	command value 3
Pin 2	S1-		Pin 2	S3-	
Pin 3	1	screen	Pin 3	\perp	screen
Pin 4	S2+	command value 2	Pin 4		-
Pin 5	S2-		Pin 5		-
Pin 6		screen	Pin 6	MT1	sensor 1
Pin 7	R1	reference 1	Pin 7	MT2	sensor 2
Pin 8	R2	reference 2	Pin 8	MT3	sensor 3
Pin 9	R3	reference 3	Pin 9	MT-	(0V)
Pin 10	R-	(0V)	Pin 10	1	screen

lower terminal strip



6.1 Positioning module POS (continued)

Function

The positioning module POS has been designed for selecting three servo-motors having an incremental measuring system. Each channel has its own counter having a counting maximum frequency of 10 MHz (fourfold edge evaluation) as well as a 16bit D/A converter for writing out the scheduled value within a range of \pm 10V.

Components

The module contains the following components:

Processor containing the operating system 'POS' (EEPROM)
Battery-buffered RAM memory for system data and NC programs
Memory for processing cycles (EEPROM)
System interface for the PLC
Servicing interface
Three analog outputs
Three path-measuring system inputs for incremental and reference signals
Three measuring signal inputs for connecting sensors

Connection

The whole of the peripheral signals are connected by means of plug-type connectors at the front side of the module. There are available three 15-pin HD-Sub plug-type connectors for the incremental measuring systems. The scheduled values as well as the reference and sensor signals are connected by means of two 10-pin screwed plug-type connectors. A 9-pin D-Sub plug-type connector is provided for the servicing interface.

Power supply

The POS module is supplied via the system bus with the required operating voltages \pm 5V, \pm 15V, and the buffer voltage of \pm 3.6V. The operating voltage for the measuring systems (\pm 5V) is available in the 15-pin HD-Sub socket.

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6.1 Positioning module POS (continued)

Technical data

Processor 20MHz clock frequency,

additionally coprocessor during high performance version

Module identifier 10H, requestable in address 80H

Save

- for operating system EEPROM, 196kB

- for parameters and

NC programs EEPROM, 60kB

- for parameters RAM, 64kB , with back-up battery (U battery, min. 2,4V)

- for NC data RAM, 96kB , with back-up battery (U _{battery.} min. 2,4V)

the data in RAM Saving remain also with out approx. 2 hours to pulled module receive.

Interfaces

- service RS422 snaps - interface,

for operating system max. Data transmission rate 20Mbit/s,

development and diagnosis connection over 9pol. CD-Sub-plug at the front side.

- BUS the interface to the system bus consists off two

32bit-Registern over those the datentransfer between that central processing unit and the internal processor take place.

the datentransfer runs interrupt-controlled over two handshake flag, those during writing and reading that

register to be settinged automatically or reset.

Axes the module knows 3 servo axes in different

operating modes trigger:

linear interpolation in 3 axes andcircular interpolation in 2 axes.

Tool offset compensation during high performance version possible



6.1 Positioning module POS (continued)

Technical data (continued)

Inputs

- path measuring system interface for on incremental measuring system per axis

(line receiver RS422 with differential inputs) max. Input frequency 2,5MHz, analysis fourfold, max. Counting rate 10MHz; Input impedance 150 Ω

disturbance signal
 reference input
 sensor input
 of the measuring system (e.g. by contamination)
 optically decoupled 24V-Eingang for each axis
 optically decoupled 24V-Eingang for each axis

Outputs on analogue output per axis; Resolution 16bit;

voltage range -10V to +10V (max. 5mA)

Safety functions

- Watchdog monitors the internal processor and stops the axes

in the event of an error

- +5V-Ueberwachung if U $_{\rm CC}$ < 4,65V is created RESETS

- ±15V-Ueberwachung stops all axes in the event of an error, if message creates

battery monitoring message creates if U battery.
 NA signal stops all axes with power failure

- end positions per axis two software limit switches are programmable

- measuring system monitoring wire break

input frequency ≤ 2,5MHz

input for disturbance signal (Uas) of the measuring system

Switching level

Measuring system inputs

T0,/T0, T1,/T2, T2,/T2 low: min. - 1.0V max. + 1.2V

high: min. + 2.8V max. + 5.5V

Reference input low: min. - 1.0V max. + 14.0V

high: min. + 17.0V max. + 30.0V

Sensor input low: min. - 1.0V max. + 14.0V

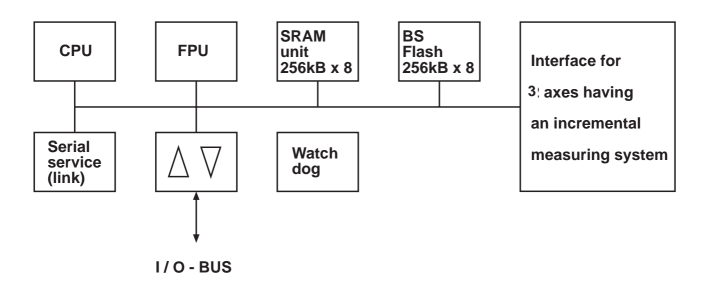
high: min. + 17.0V max. + 30.0V

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6.1 Positioning module POS (continued)

Block diagram





6.2 Positioning module POA

Active axis module

for 3 analog triggered axes

with absolute measuring system

Standard version art. NR. 083673

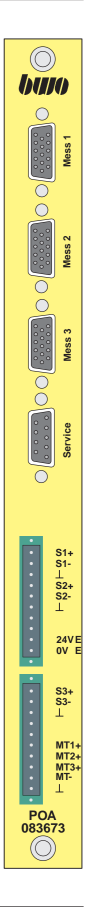
CPU for automatic interpolation and position adjustment

High performance version art. NR. 083674

CPU with coprocessor for automatic interpolation and position adjustment, Tool offset compensation and parameter calculation

Allocation of the 15-pin HD Sub sockets ' measuring 1 ' to ' measuring 4 '

Pin 1	clock +
Pin 2	0V
Pin 3	clock -
Pin 4	-
Pin 5	+5V
Pin 6	screen
Pin 7	-
Pin 8	24v Encoder
Pin 9	data +
Pin 10	data -
Pin 11	0V
Pin 12	-
Pin 13	0V Encoder
Pin 14	+5V
Pin 15	-



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6.2 Positioning module POA (continued)

Allocation of the 9pol. Socket 'service'

Pin 1	screen
Pin 2	TXD+
Pin 3	TXD
Pin 4	-
Pin 5	GND
Pin 6	VCC
Pin 7	RXD
Pin 8	RXD+
Pin 9	MSR

Allocation of the 10pol. Terminal strip with POA upper terminal strip

apper ter	minar strip		101101 (01)	······a·· oa ip	
Pin 1	S1+	command value 1	Pin 1	S3+	command value 3
Pin 2	S1-		Pin 2	S3-	
Pin 3		screen	Pin 3	\perp	screen
Pin 4	S2+	command value 2	Pin 4		-
Pin 5	S2-		Pin 5		-
Pin 6	T	screen	Pin 6	MT1	sensor 1
Pin 7		-	Pin 7	MT2	sensor 2
Pin 8		-	Pin 8	MT3	sensor 3
Pin 9	24v E	24v Encoder	Pin 9	MT-	(0V)
Pin 10	0V E	0V Encoder	Pin 10	T	screen

lower terminal strip



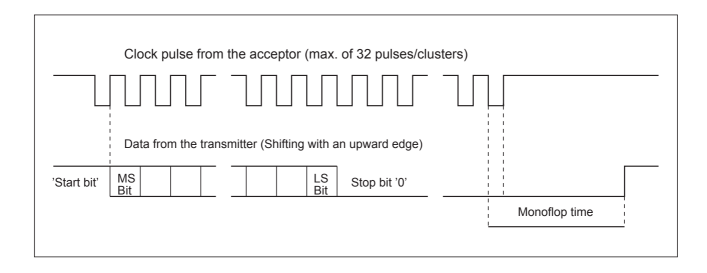
6.2 Positioning module POA (continued)

Function

The positioning module POA has been designed for selecting three servo-motors having an absolute measuring system with SSI interface. Each channel has a programmable synchronous-serial interface. Outputting the scheduled value is performed via a 16-bit D/A converter within a range of \pm 10V.

Synchronous-serial transmission

The data transmission from the encoder to the control unit is regulated by a clock pulse that is generated in the positioning module. In the resting state, the signals clock pulse and data are 'high'. Upon the first clock pulse edge decreasing, the transmitter (in the encoder stores the current measured value. The data transmission is performed with increasing edges starting with the MSbit (max. of 32 clock pulses). As soon as the last (low-order) data bit is transmitted, the data line is switched to 'low' until the encoder is ready for a new measured value. The duration of this low-phase is depending on the internal monoflop time.



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6.2 Positioning module POA (continued)

Components

The module contains the following components:

Processor containing the operating system 'POS' (EEPROM)
Battery-buffered RAM memory for system data and NC programs
Memory for processing cycles (EEPROM)
System interface for the PLC
Servicing interface
Three analog outputs
Three path-measuring system inputs for incremental and reference signals
Three measuring signal inputs for connecting sensors

Connection

The whole of the peripheral signals are connected by means of plug-type connectors at the front side of the module. There are available three 15-pin HD-Sub plug-type connectors for the incremental measuring systems. The scheduled values as well as the reference and sensor signals are connected by means of two 10-pin screwed plug-type connectors. A 9-pin D-Sub plug-type connector is provided for the servicing interface.

Power supply

The POA module is supplied via the system bus with the required operating voltages + 5V, + 15V, - 15V and the buffer voltage of \pm 3.6V. The operating voltage for the measuring systems (+ 5V) is available in the 15-pin HD-Sub socket.

Power supply of the measuring systems

For supplying the measuring systems, an external voltage (operating voltage of the measuring systems) has to be fed through the terminals 24VI and 0VI.



6.2 Positioning module POA (continued)

Technical data

Processor 20MHz clock frequency,

additionally coprocessor during high performance version

Module identifier 12H, requestable in address 80H

Save

- for operating system EEPROM, 196kB

- for parameters and

NC programs EEPROM, 60kB

- for parameters RAM, 64kB , with back-up battery (U battery min. 2,4V)

- for NC data RAM, 96kB , with back-up battery (U _{battery.} min. 2,4V)

the data in RAM Saving remain also with out approx. 2 hours to pulled module receive.

Interfaces

- service RS422 snaps - interface,

for operating system development max. Data transmission rate 20Mbit/s,

and diagnosis connection over 9pol. CD-Sub-plug at the front side.

- BUS the interface to the system bus consists off two

32bit-Registern over those the datentransfer between that central processing unit and the internal processor take place.

the datentransfer runs interrupt-controlled over two handshake flag, those during writing and reading that

register to be settinged automatically or reset.

Axes the module knows 3 servo axes in different

operating modes, among other things. Linear and circular

interpolation trigger.

Tool offset compensation only during high performance version possible

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6.2 Positioning module POA (continued)

Technical data (continuation)

Inputs

- path measuring system interface for on absolute measuring system (SSI) per axis.

programmable transfer frequencies 250kHz, 330kHz, 500kHz, 1MHz. programmable data format max. 32Bit.

software related switching Gray /Binaer code

- sensor input optically decoupled 24V-Eingang for each axis

Outputs on analogue output per axis; Resolution 16bit;

voltage range -10V to +10V (max. 5mA)

Safety functions

- Watchdog monitors the internal processor and stops the axes

in the event of an error

- +5V-Ueberwachung if U $_{\rm CC}$ < 4,65V is created RESETS

- ±15V-Ueberwachung stops all axes in the event of an error, if message creates

 $\begin{array}{ll} \text{- battery monitoring} & \text{message creates if U}_{\text{battery.}} < 2,4\text{V} \\ \text{- NA signal} & \text{stops all axes with power failure} \end{array}$

- end positions per axis two software limit switches are programmable



6.2 Positioning module POA (continued)

Switching level

Inputs

Measuring system signals

Pulse+, pulse- low: min. - 1.0V max. + 1.2V high: min. + 2.8V max. + 5.5V

Reference potential = 0V of the control unit

Measuring system signals

Data+, data- low: min. - 1.0V max. + 1.2V

high: min. + 2.8V max. + 5.5V Reference potential = 0V external

Sensor input low: min. - 1.0V max. + 14.0V

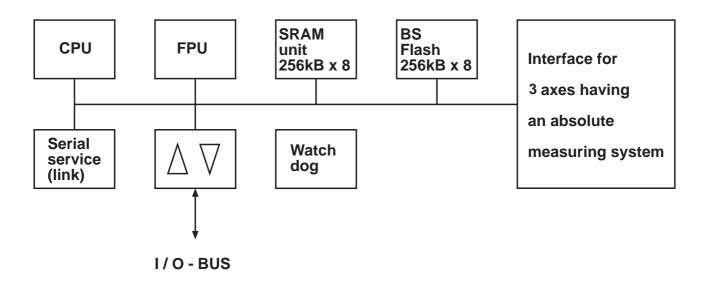
high: min. + 17.0V max. + 30.0V

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6.2 Positioning module POA (continued)

Block diagram





6.3 Step motor module SMM

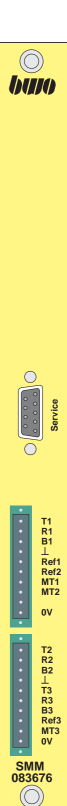
Active axis module for 3 stepping motors

Standard version art. NR. 083676

CPU for automatic interpolation and position adjustment

High performance version art. NR. 083677

CPU with coprocessor for automatic interpolation and position adjustment, Tool offset compensation and parameter calculation



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6.3 Step motor module SMM (continued)

Allocation of the 9-pin Socket 'service'

Pin 1	screen
Pin 2	TXD+
Pin 3	TXD-
Pin 4	-
Pin 5	GND
Pin 6	VCC
Pin 7	RXD-
Pin 8	RXD+
Pin 9	MSR

Allocation of the 10-pin upper terminal strip with ASM

upper terminal strip			lower terminal strip		
Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8 Pin 9	T1 R1 B1 L Ref1 Ref2 MT1 MT2	clock 1 direction 1 Boost 1 screen reference switch 1 reference switch 2 sensor 1 sensor 2	Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8 Pin 9	T2 R2 B2 L T3 R3 R3 B3 Ref3 MT3	clock 2 direction 2 Boost 2 screen clock 3 direction 3 Boost 3 reference switch 3 sensor 3
Pin 10	0V	(externally 0V)	Pin 10	0V	(externally 0V)



6.3 Step motor module SMM (continued)

Function

The step motor module SSM is designed for selecting the step motor power range out of three. Each channel has the control signals 'Clock pulse', 'Direction' and 'Boost' as well as inputs for reference and measuring sensors. All inputs and outputs are electrically isolated by means of an optical coupler.

Components

The module has the following components:

Processor containing the operating system 'POS' (EEPROM)
Battery-buffered RAM memory for system data and NC programs
Memory for processing cycles (EEPROM)
System interface for the PLC
Servicing interface
Three interfaces for step motor power unit
Three inputs for reference signals
Three measuring signal inputs for connecting sensors

Connection

The whole of the peripheral signals are connected by means of plug-type connectors at the front side of the module. The control signals for the step motor power units as well as the reference and sensor signals are connected by means of two 10-pin screwed plug-type connectors. There is provided a 9-pin D-sub plug-type connector for the servicing interface.

Power supply

The SMM module is supplied via the system bus with the required operating voltages + 5V, + 15V, - 15V and the buffer voltage of \pm 3.6V.

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6.3 Step motor module SMM (continued)

Technical data

Processor 20MHz clock frequency,

additionally coprocessor during high performance version

Module identifier 16H, requestable in address 80H

Save

- for operating system EEPROM, 196kB

- for parameters and

NC programs EEPROM, 60kB

- for parameters RAM, 64kB , with back-up battery (U _{battery} min. 2,4V)

- for NC data RAM, 96kB , with back-up battery (U _{battery.} min. 2,4V)

the data in RAM Saving remain also with out approx. 2 hours to pulled module receive.

Interfaces

- service for RS422 snaps - interface,

Operating system development max. Data transmission rate 20Mbit/s,

and diagnosis connection over 9pol. CD-Sub-plug at the front side.

- BUS the interface to the system bus consists off two

32bit-Registern over those the datentransfer between that central processing unit and the internal processor take place.

the datentransfer runs interrupt-controlled over two handshake flag, those during writing and reading that

register to be settinged automatically or reset.

- to stepping motor service section The control signals 'clock', 'direction' and 'Boost' are as visual

separate open collector outputs (28V, 30mA) implements. The signals are connected through in each case to the

pin 10 (0V). The max. clock frequency is 60kHz.

Tool offset compensation only during high performance version possible.

POSITIONING MODULES



6.3 Step motor module SMM (continued)

Technical data (continued) Technical data (continuation)

Inputs

- reference input optically decoupled 24V-Eingang for each axis

- sensor input optically decoupled 24V-Eingang for each axis

Controlling outputs 'clock', 'direction' and 'Boost'

ein status: $I_{max} = 30 \text{mA} / I_{min} = 5 \text{mA}, U_{cemax} = 2.2 \text{V}$

out status: $I \le 1 \text{mA}$, $U_{\text{cemax}} = 28 \text{V}$

Safety functions

- Watchdog monitors the internal processor and stops the axes

in the event of an error

- +5V-Ueberwachung if U $_{\rm CC}$ < 4,65V is created RESETS

- ±5V-Ueberwachung stops all axes in the event of an error, if message creates

- battery monitoring message creates if U _{battery} < 2,4V

- NA signal stops all axes with power failure

- end positions per axis two software limit switches are programmable

switching levels

Reference input low: min. - 1.0V max. + 14.0V

high: min. + 17.0V max. + 30.0V

Sensor input low: min. - 1.0V max. + 14.0V

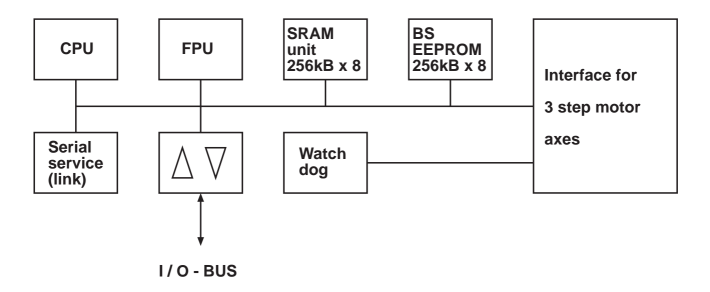
high: min. + 17.0V max. + 30.0V

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6.3 Step motor module SMM (continued)

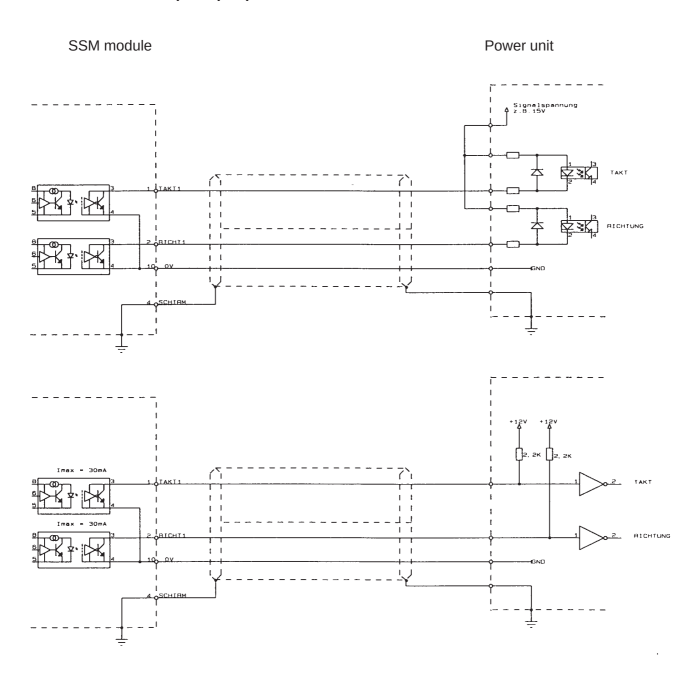
Block diagram





6.3 Step motor module SMM (continued)

Connection scheme (examples)



A cable having screened pairs of wires is recommended for connecting. The cable screenings can be skinned and connected at the power unit or on both ends.

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7.	Digital input/output modules	
7.1	Input/output module AEK	7 - 2
7.2	Input module EK	7 - 5
7.3	Output module AK	7 - 8
7.4	Output module AK2	7 -11
7.5	Relay module AKR	7 -14



7.1 Input/output module AEK / SEA

In / output module AEK / SEA

with 16 inputs and 16 outputs

Input delay

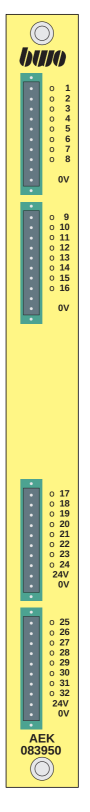
with AEK approx. 3ms with SEA approx. 0,15ms

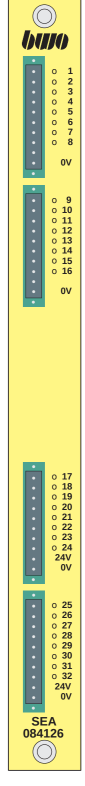
Allocation of the 10-pin Terminal strips of inputs

	first terminal strip		second terminal st			<u>strip</u>
Pin 1	1	input	9	input		
Pin 2	2	input	10	input		
Pin 3	3	input	11	input		
Pin 4	4	input	12	input		
Pin 5	5	input	13	input		
Pin 6	6	input	14	input		
Pin 7	7	input	15	input		
Pin 8	8	input	16	input		
Pin 9	-		-			
Pin 10	0V	for 1. Block		0V	for 2.	Block

Allocation of the 10-pin Terminal strips of outputs

	thire	third terminal strip		h terminal strip
Pin 1	17	output	25	output
Pin 2	18	output	26	output
Pin 3	19	output	27	output
Pin 4	20	output	28	output
Pin 5	21	output	29	output
Pin 6	22	output	30	output
Pin 7	23	output	31	output
Pin 8	24	output	32	output
Pin 9	24V	for 3. Block		24V for 4. Block
Pin 10	0V	for 3. Block		0V for 4. Block





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7.1 Input/output module AEK / SEA (continued)

Technical characteristics

Module identifier 07 H, requestable in address 80 H

Inputs

Inputs 16

Input voltage max. 30V

Switching level of inputs with approx. 5 V

Hysteresis of inputs approx. 1 V

Input current 7mA

Per input ever on filters

Input delay AEK approx. 3ms

SEA approx. 0,15ms

Protection against negative voltage peaks yes

0V-Potential internally separately in blocks to ever 8 inputs



7.1 Input/output module AEK / SEA (continued)

Technical characteristics

Outputs

Outputs 16

External supply voltage min. 20V the output blocks max. 30V

Admissible permanent current 0,5A, 100% at the same time loadable

Visual check by LED

Galvanic separation over opto couplers

0V-Potential internally separately in blocks to ever 8 outputs

Short circuit proof

Current limiting

Over-temperature disconnection

Internal cut-off diode for inductive loads max. 200mJ

Fuse protection ever 8 outputs over own inlet for separate

fuse protection

Output delay approx. 7,5µs when switching on on

approx. 29µs when switching off

Diagnosis

For 8 outputs each on diagnostic bit is 2. at the disposal, altogether

Are monitored:

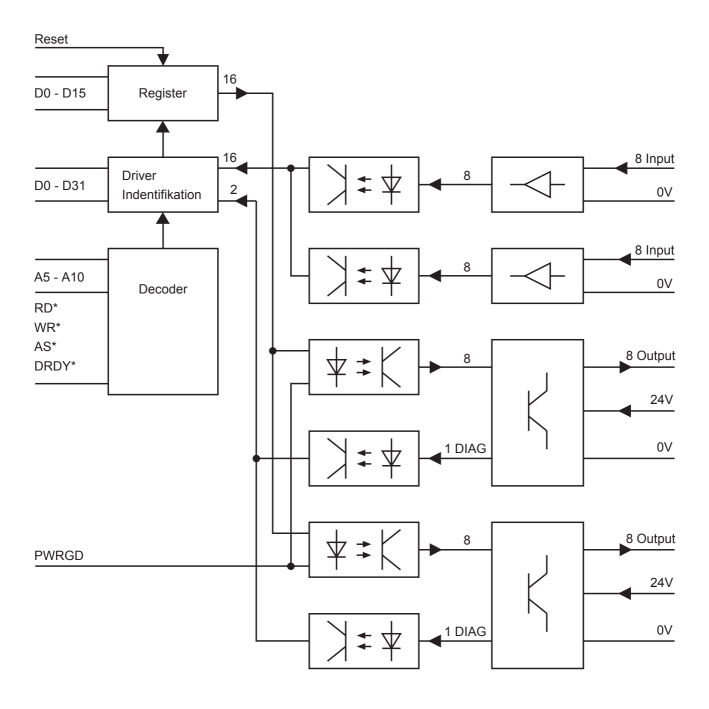
- undervoltage
- wire break
- short-circuit against 0 and 24v
- over-temperature

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7.1 Input/output module AEK / SEA (continued)

Block diagram





7.2 Input module EK

Input module

with 32 inputs



	first terminal strip		seco	nd ter	rminal strip
Pin 1	1	input	9	input	t
Pin 2	2	input	10	input	t
Pin 3	3	input	11	input	t
Pin 4	4	input	12	input	t
Pin 5	5	input	13	input	t
Pin 6	6	input	14	input	t
Pin 7	7	input	15	input	t
Pin 8	8	input	16	input	t
Pin 9	-		-		
Pin 10	0V	for 1. Block		0V	for 2nd block

Allocation of the 10-pin Terminal strips of inputs

	41.1			
	third	<u>d terminal strip</u>	<u>four</u>	<u>th terminal strip</u>
Pin 1	17	input	25	input
Pin 2	18	input	26	input
Pin 3	19	input	27	input
Pin 4	20	input	28	input
Pin 5	21	input	29	input
Pin 6	22	input	30	input
Pin 7	23	input	31	input
Pin 8	24	input	32	input
Pin 9	-			-
Pin 10	0V	for 3. Block		0V for 4. Block

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7.2 Input module EK (continued)

Technical characteristics

Module identifier 00 H, requestable on Adesse 80 H

Inputs 32

Input voltage max. 30V

Visual check by LED

Galvanic separation over opto couplers

Switching level with approx. 5V

Hysteresis approx. 1V

Input current 7mA

Per channel ever on input filters

Input delay approx. 3ms

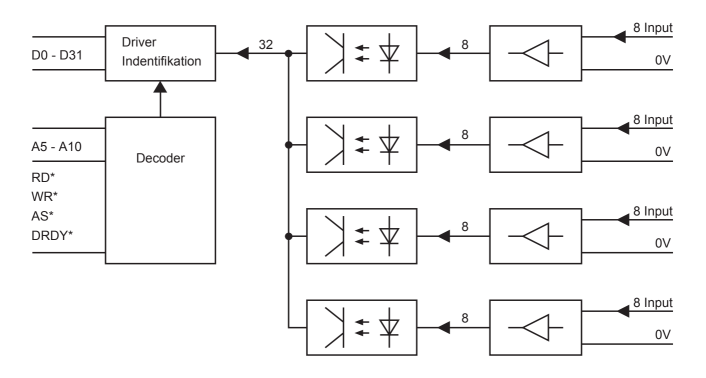
Protection against negative voltage peaks yes

0V-Potential internally separately in blocks to ever 8 inputs



7.2 Input module EK (continued)

Block diagram



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7.3 Output module AK

Output module

with 32 outputs with for each 0,5A

Allocation of the 10-pin Terminal strips of outputs

	first terminal strip		seco	nd terminal strip
Pin 1	1	output	9	output
Pin 2	2	output	10	output
Pin 3	3	output	11	output
Pin 4	4	output	12	output
Pin 5	5	output	13	output
Pin 6	6	output	14	output
Pin 7	7	output	15	output
Pin 8	8	output	16	output
Pin 9	24V	for 1. Block		24V for 2. Block
Pin 10	0V	for 1. Block		0V for 2. Block

Allocation of the 10-pin Terminal strips of outputs

	third terminal strip		<u>fourt</u>	h terminal strip
Pin 1	17	output	25	output
Pin 2	18	output	26	output
Pin 3	19	output	27	output
Pin 4	20	output	28	output
Pin 5	21	output	29	output
Pin 6	22	output	30	output
Pin 7	23	output	31	output
Pin 8	24	output	32	output
Pin 9	24V	for 3. Block		24V for 4. Block
Pin 10	0V	for 3. Block		0V for 4. Block

o 9 o 10 o 11 o 12 o 13 o 14 o 15 o 16 24V 0V o 17 o 18 o 19 o 20 o 21 o 22 o 23 o 24 24V 25
26
27
28
29
30
31
32
24V
0V AK 083942



7.3 Output module AK (continued)

Technically characteristics

Module identifier 08 H, requestable in address 80H

Outputs 32, 100% at the same time loadable

Fatigue strength for each output 0,5A

External supply voltage min. 20V the output blocks max. 30V

Visual check by LED

Galvanic separation over opto couplers

Short circuit proof yes

Current limiting yes

Over-temperature disconnection yes

Internal cut-off diode max. 200mJ

Fuse protection ever 8 outputs over own inlet for separate

fuse protection

Output delay approx. 7,5µs when switching on on

approx. 29µs when switching off

0V-Potential internally separately in blocks to ever 8 outputs

Diagnosis

For 8 outputs each on diagnostic bit is to 4 at the disposal, altogether.

Are monitored:

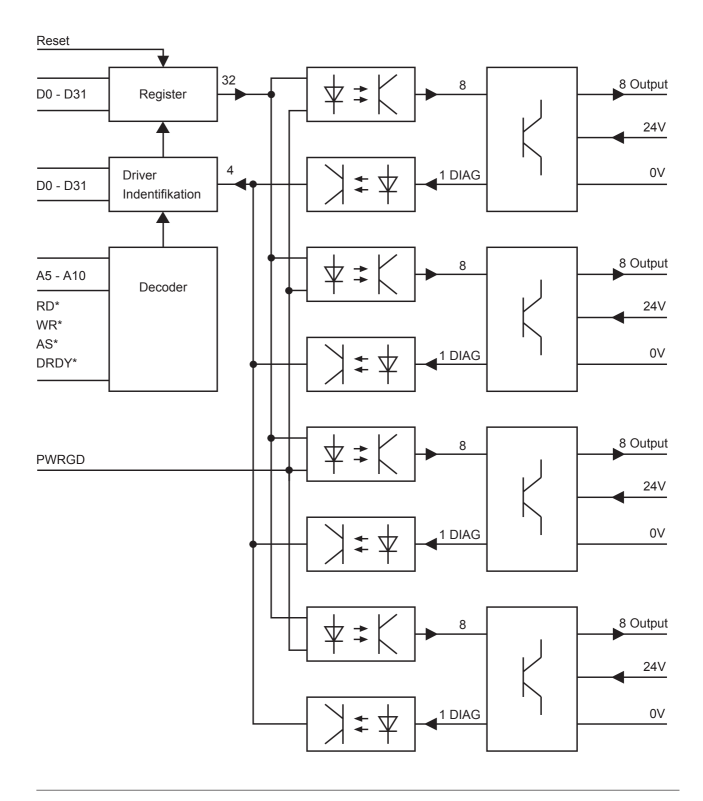
- undervoltage
- wire break
- short-circuit against 0 and 24V
- over-temperature

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7.3 Output module AK (continued)

Block diagram





7.4 Output module AK2

Output module

with 16 outputs with for each 2A

Allocation	of the 10)-pin	<u> Terminal</u>	strips	<u>of</u>	outputs
	first te	<u>rminal</u>	strip	seco	nd	<u>termina</u>

Allocation of the 10-pin Terminal strips of outputs							
first terminal strip second terminal strip							
Pin 1	1	Output	5	Output			
Pin 2	'	Output	J	Output			
Pin 3	2	Output	6	Output			
Pin 4	_	Output	O	Output			
Pin 5	3	Output	7	Output			
Pin 6	O	Output	'	Output			
Pin 7	4	Output	8	Output			
Pin 8	7	Output	U	Output			
Pin 9	24V	for 1. Block	24V	for 2. Block			
Pin 10	0V	for 1. Block	0V	for 2. Block			

Allocation of the 10-pin Terminal strips of outputs

Allocation of the 10 pin Terminal outpo of Catpats						
first terminal strip second termin						
Pin 1	9	Output	13	Output		
Pin 2	Ū	o diput	. •	Catput		
Pin 3	10	Output	14	Output		
Pin 4	. •					
Pin 5	11	Output	15	Output		
Pin 6			. •			
Pin 7	12	Output	16	Output		
Pin 8				•		
Pin 9	24V	for 3. Block	24V	for 4. Block		
Pin 10	0V	for 3. Block	0V	for 4. Block		

o **8** o 11 o **12** 24V 0V o **13** o **14** o **16**

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7.4 Output module AK2 (continued)

Technical characteristics

Module identifier 0A H, requestable in address 80H

Outputs 16

Fatigue strength for each output 2A

Per plug (4 outputs) max. 8A

External supply voltage min. 20V the output blocks max. 30V

Visual check by LED

Galvanic separation over opto couplers

Short circuit proof yes

Current limiting yes

Over-temperature disconnection yes

Internal cut-off diode max. 1J

Fuse protection ever 4 outputs over own inlet for separate

fuse protection

Output delay approx. 7,5µs when switching on on

approx. 29µs when switching off

Note: Pin 1+2, 3+4, 5+6, 7+8 the plug are connected.

Diagnosis

For 4 outputs each on diagnostic bit is 4. at the disposal, altogether

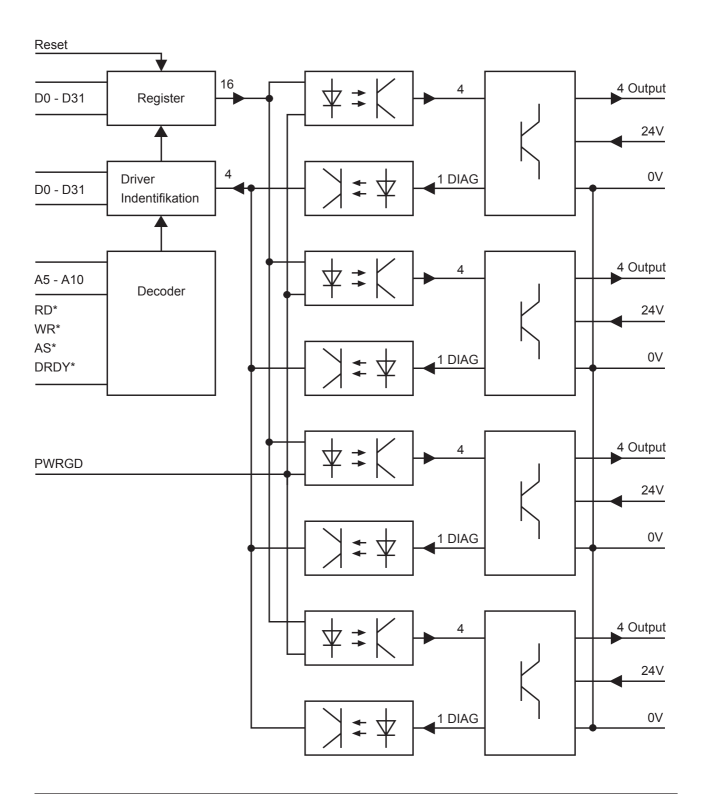
Are monitored:

- undervoltage
- wire break
- short-circuit against 0 and 24v
- over-temperature



7.4 Output module AK2 (continued)

Block diagram



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7.5 Relay module AKR

Output module

with 16 relay outtputs with for each 2A

Allocation	of the	10-pin	Terminal	strips	of outr	outs
	<i>c</i> : .					 .

	firs	st terminal strip	second terminal stri		
Pin 1 Pin 2	1	Relay	5	Relay	
Pin 3 Pin 4	2	Relay	6	Relay	
Pin 5 Pin 6	3	Relay	7	Relay	
Pin 7 Pin 8	4	Relay	8	Relay	
Pin 9	-		-		
Pin 10	-		-		

Allocation of the 10-pin Terminal strips of outputs

	<u>first</u>	terminal strip	second terminal strip		
Pin 1 Pin 2	9	Relay	13	Relay	
Pin 3 Pin 4	10	Relay	14	Relay	
Pin 5 Pin 6	11	Relay	15	Relay	
Pin 7 Pin 8	12	Relay	16	Relay	
Pin 9 Pin 10	-		24V 0V	for Relay for Relay	

o **6** o **8** o **10** o 11 o **12** o **13** o **14** o **15** o **16** AKR 083540



7.5 Relay module AKR (continued)

The relay module actual suitably for machine couplings and general switching from low voltages (max. 35V) with absolute galvanic separation.

The pins 9 (24v externally) as well as the pins 10 (0V) the front plug are among themselves bridged.

In case of failure of supply voltages both for the control and for the relays falls the normally open contact off.

Technically characteristics

Module identifier 0C H, requestable in address 80 H

Outputs 16

Visual check by LED

Galvanic separation over opto couplers and relays

Admissible permanent current with $24V \cong 2A$

Admissible crest current

with 10% OD (max. 4s) 15A

Admissible max. Bias-reducing potential 35V

External supply voltage min. 20V the output blocks max. 30V

Output delay approx. 6ms when switching on on

approx. 2,5ms when switching off

Current consumption with 5V

(all outputs switched on) 250mA

Current consumption 24V (external)

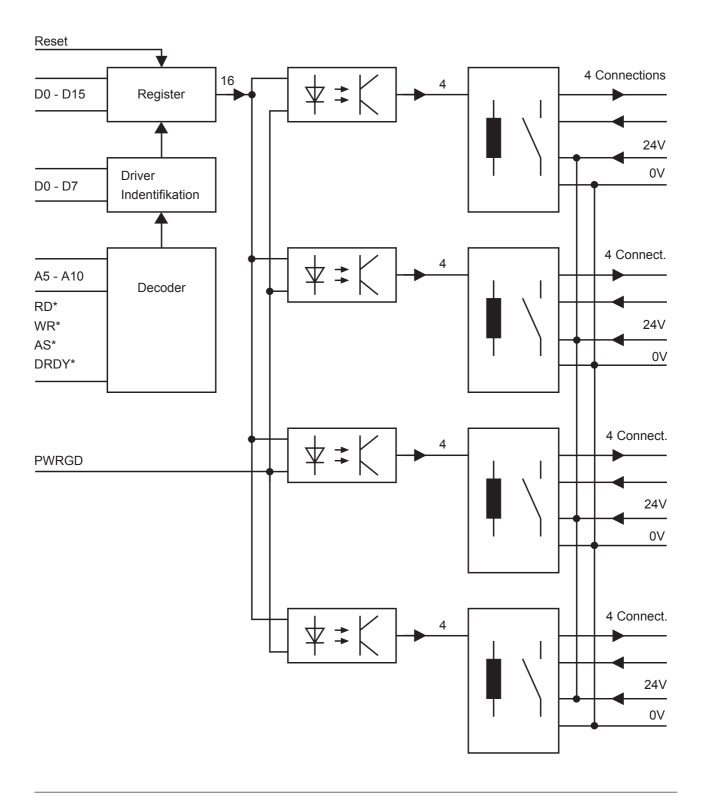
(all outputs switched on) 300mA

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7.5 Relay module AKR (continued)

Block diagram





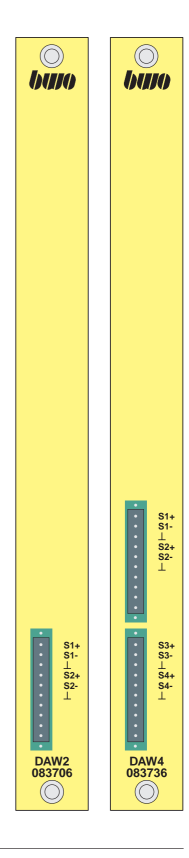
8.	Analog input/output modules	
8.1	Digital-analog converter DAW2 / DAW4	8 - 2
8.2	Analog-digital converter ADW4	8 - 6



8.1 Digital-analog converter DAW2 / DAW4

Output module with

2 analog outputs with DAW2 and 4 analog outputs with DAW4



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8.1 Digital-analog converter DAW2 / DAW4 (continued)

Allocation of the 10-pin Terminal strip with DAW2

Pin 1	S1+	command value 1
Pin 2	S1-	
Pin 3		screen
Pin 4	S2+	command value 2
Pin 5	S2-	
Pin 6		screen
Pin 7	-	
Pin 8	-	
Pin 9	-	
Pin 10	-	

Allocation of the 10-pin Terminal strip with **DAW4** upper terminal strip

Pin 1	S1+	command value 1
Pin 2	S1-	
Pin 3	\perp	screen
Pin 4	S2+	command value 2
Pin 5	S2-	
Pin 6	\perp	screen
Pin 7	-	
Pin 8	-	
Pin 9	-	
Pin 10	-	



8.1 Digital-analog converter DAW2 / DAW4

Technical characteristics

Outputs

2 analog outputs with DAW2

4 analog outputs with DAW4 to the analog output of a digital signal

Voltage range -10V to +10V

Output current max. 5mA

Output impedance 0.1Ω

Accuracy

Resolution 16Bit

max. linearity errors ±4LSB

max. offset errors ± 0.3 mV

Protective functions

- protective circuit against positive and negative voltage peaks

as well as against external voltage

- safety disconnection the outputs with power failure by power Good signal

- safety disconnection the outputs by CPU Watchdog

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8.1 Digital-analog converter DAW2 / DAW4 (continued)

Block diagram



DAW4



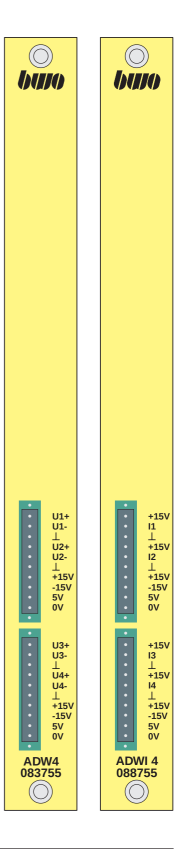


8.2 Analog-digital converter ADW4 / ADW4E / ADWI4

Input module

with 4 differential inputs to the digitization

an analog voltage with ADW4 / ADWÊ or an analog current with ADWI4



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8.2 Analog-digital converter ADW4 / ADW4E / ADWI4 (continued)

allocation of the 10-pin Terminal strip with ADW4 / ADWÊ

upper tern	ninal strip		lower term	ninal strip	
Pin 1 Pin 2	S1+ S1-	analogue value 1	Pin 1 Pin 2	S3+ S3-	analogue value 3
Pin 3	<u></u>	screen	Pin 3	<u></u>	screen
Pin 4 Pin 5	S2+ S2-	analogue value 2	Pin 4 Pin 5	S4+ S4-	analogue value 4
Pin 6	\perp	screen	Pin 6	\perp	screen
Pin 7	+15V	supply	Pin 7	+15V	supply
Pin 8	-15V	for ext. Devices	Pin 8	-15V	for ext. Devices
Pin 9	5V		Pin 9	5V	
Pin 10	0V		Pin 10	0V	

Allocation of the 10-pin Terminal strip with ADWI4

Pin 1 +15V Pin 2 I1 analogue value 1 Pin 2 I3 analogue value 3	upper terminal strip			lower terminal strip		
Pin 3	Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8 Pin 9	I1 ± +15V I2 ± +15V -15V 5V	screen analogue value 2 screen supply	Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8 Pin 9	I3 ± +15V I4 ± +15V -15V 5V	analogue value 4 screen supply



8.2 Analog-digital converter ADW4 / ADW4E / ADWI4 (continued)

Technical characteristics ADW4 / ADWÊ

Inputs

4 differential inputs to the digitization of an analog voltage

Voltage range -10V to +10V

Input impedance with U+ 100k Ω

U- $10k \Omega$

Transformation time per channel 50µs

Accuracy ADW4

Resolution 12Bit

max. linearity errors ±1,5LSB

Accuracy ADWÊ

Resolution 16Bit

Protective functions

Overvoltage protection at the inputs

Supply voltages

Led additionally outward

Supply voltages +5V, ±15V, 50mA

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8.2 Analog-digital converter ADW4 / ADW4E / ADWI4 (continued)

technical characteristics ADWI4

Inputs

4 differential inputs to the digitization of an analog current

Current area 0 - 20 mA

Transformation time per channel 50µs

Accuracy ADWI4

Resolution 12Bit

max. linearity errors ±1,5LSB

Protective functions

Overvoltage protection at the inputs

Supply voltages

Led additionally outward

Supply voltages +5V, ±15V, 50mA



8.2 Analog-digital converter ADW4 / ADW4E / ADWI4 (continued)

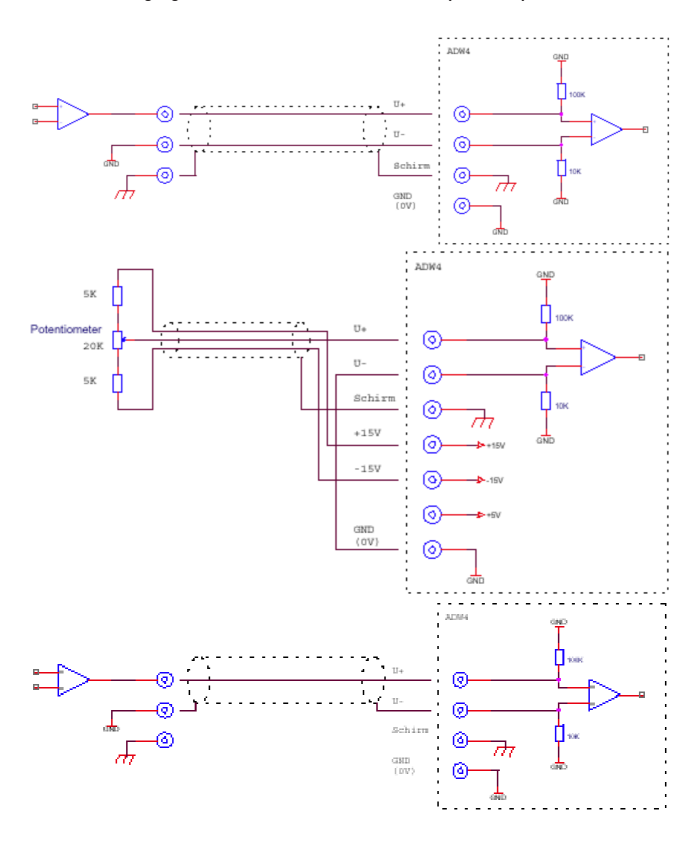
Block diagram



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8.2 Analog-digital converter ADW4 / ADW4E / ADWI4 (continued)





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COMMUNICATION MODULES

9.	Communication modules	
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9.3	Decentral peripheral Interface AS-I	9 -14
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Communication module COM 9.1

Module for user specific Logs

Light emitting diode ST Status indication

Service Allocation of the 9-pin Socket 'service'

> Pin 1 screen Pin 2 TXD+ Pin 3 TXD Pin 4 Pin 5 **GND** Pin 6 VCC Pin 7 RXD-Pin 8 RXD+ Pin 9 MSR

COM Allocation of the 9-pin Sockets 'COM1', 'COM2' and 'COM3'

with TTY - 20mA - adapter,

Transmitter and acceptor alternatively in plugs bridge actively or passively

Pin 1 screen Pin 2 Sender+ Pin 3 Sender-

Pin 4 20mA Power source

Pin 5 GND

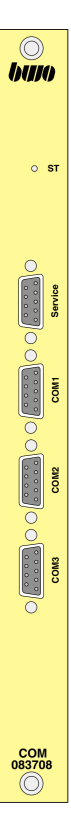
Pin 6 20mA Power source

Pin 7 acceptor -Pin 8 acceptor + Pin 9 **GND**

Allocation of the 9-pin Sockets 'COM1', 'COM2' and 'COM3'

with V24 - RS232 - adapter

Pin 1 screen Pin 2 Rx Pin 3 Tx DTR Pin 4 Pin 5 **GND** Pin 6 DCD RTS Pin 7 Pin 8 CTS Pin 9



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9.1 Communication module COM (continued)

Function

COM is programmable processor module for the customer's specific applications such as

for connecting bar code readers

for special serial interconnections

Components

The module contains the following components:

EEPROM memory for the operating system
RAM memory (buffered)
EEPROM memory
Interface COM1 asynchronous
Interfaces COM2 and COM3 switchable asynchronous / synchronous
Interface for developing an operating system (serivicing)
System interface PLC ↔ COM 32bit

Data safeguarding

The RAM memory is supplied by the power unit from the central buffer when the module is plugged into the chassis. When the module is plugged out, the built-in buffer continues the supply of the RAM memory for a short time.

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9.1 **Communication module COM (continued)**

Technical data

Processor 20 MHz clock pulse

Memory for operating system EEPROM, 128kB Memory for free availability EEPROM, 256kB Memory for system data RAM, 256kB

Interface COM1 asynchronous can be optionally provided with 20mA or V24 adapter,

transmission rate max. 38400 baud

It is possible to load a program that is compiled with

Interfaces COM2 and COM3 can be optionally provided with 20mA or V24 adapter, transmission rate max. 38400 baud asynchronous or synchronous

Servicing interface for developing an operating system and di-

agnostics

Turbo Pascal 6.0 and converted with Romcode into the EEPROM by means of the servicing interface.

Fast RS422 interface

BUS interface to the PLC

NA signal Stops the program in case of power failure and safeguards the

memory contents

Power supply $+ 5V (\pm 5 \%), 980mA$

The COM module is supplied without peripheral interface adapter.

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COMMUNICATION MODULES



9.1 Communication module COM (continued)

Status display

The light-emitting diode shows the program and hardware status.

Lamp is lit Everything in order

Lamp is off CPU is defective, no voltage or lamp is defective

Lamp is flashing System error

Flash frequency of 1s Buffer battery is defective, to be exchanged

Flash frequency of 1/4s Voltage of \pm 15V is defective

(The AD converter and the operating panels do not

work anymore)

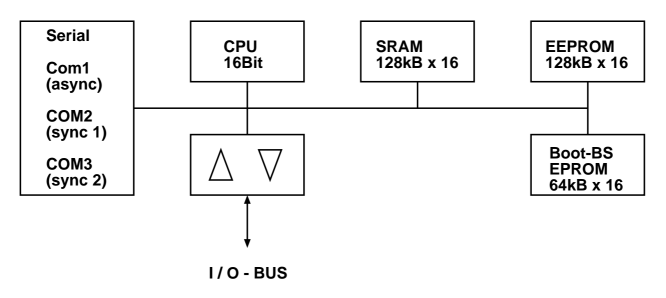
Flash frequency of 1/10s Hardware error

(Module or network has failed)



9.1 Communication module COM (continued)

Block diagram

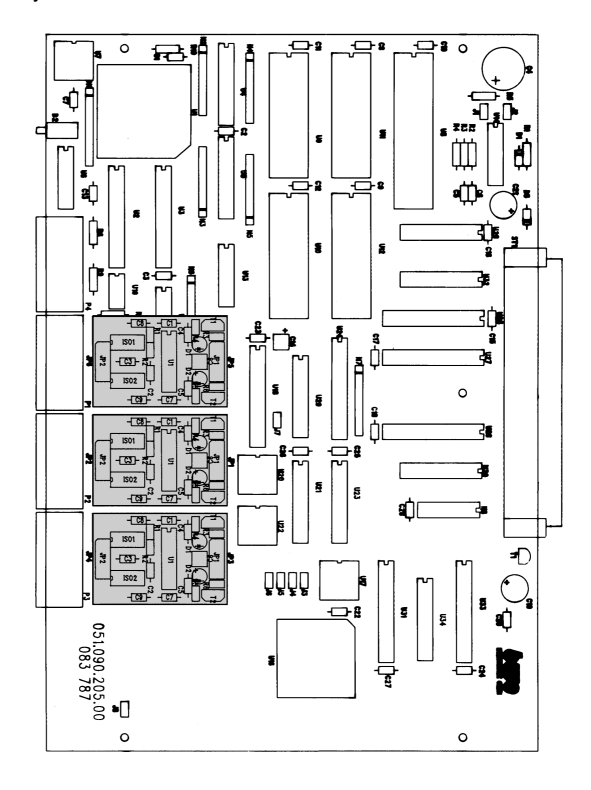


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9.1 Communication module COM (continued)

Components layout





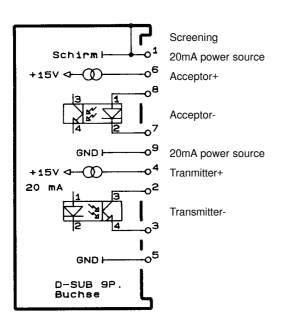
9.1 Communication module COM (continued)

Peripheral interface adapter for the connecting socket of the operating panel

TTY / 20mA interface

See for pin assignment also on page A4-2.

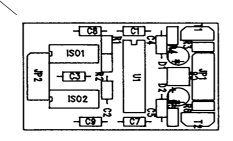
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

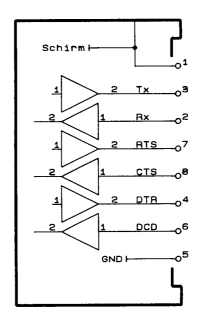
This page shows to the module front.



RS232 / V24 interface

See for pin assignment also on page A4-2.

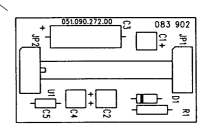
Circuit diagram



Components layout

The plugs of the peripheral interface adapters are protected against being interchanged erroneously.

This page shows to the module front.



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9.2 Active EtherNet connection ETH

Module for active EtherNet Connection for all logs for all logs, usual with EterNet connection RJ45

Light emitting diodes

ST status indication

BS reading/write access

internal Przessor on EtherNet Controllers

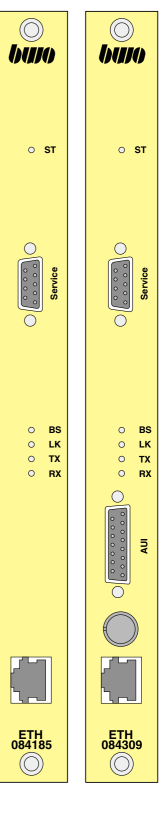
LK distance check with RJ45

TX module transmits

RX module receives

Allocation of the 9-pin Socket 'service'

Pin 1	screer
Pin 2	TXD+
Pin 3	TXD
Pin 4	-
Pin 5	GND
Pin 6	VCC
Pin 7	RXD-
Pin 8	RXD+
Pin 9	MSR



COMMUNICATION MODULES



9.2 Active EtherNet connection ETH (continued)

Allocation of the socket 'RJ45'

Pin 1 TPETXP+TPETXDP
Pin 2 TPETXN+TPETXDN
Pin 3 TPERXP
Pin 4 Pin 5 -

Pin 6 TPERXN

Pin 7 - Pin 8 -

Allocation of the 15-pin Socket 'AUI'

Pin 1 screen Pin 2 **COLP** Pin 3 **TXP** Pin 4 screen Pin 5 **RECP** Pin 6 **GND** Pin 7 Pin 8 screen Pin 9 COLN Pin₁₀ TXN Pin11 screen Pin12 **RECN** +12V Pin13 Pin14 screen Pin15

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COMMUNICATION MODULES



9.2 Active EtherNet connection ETH (continued)

Function

In PLC controls for the exchange of the data blocks and the user programs. In CNC controls also for the management of the work piece programs.

Hardware construction

Connection of a 8-pin socket RJ45 (10BASE-T) for EtherNet.

Connections at the module:

- **Service** 9pin socket of the BWO service interface

- **AUI** 25pin socket for EtherNet (only by ETH 084309)

- **BNC** (10BASE-2) 2pin socket for EtherNet (only by ETH 084309)

- **RJ45** (10BASE-T) 8pin socket for EtherNet

Status and diagnostic display:

- **ST** Status display

- **BS** Read or write access of the internal processor

- **LK** Line section check by RJ45

- **TX** Module is transmitting

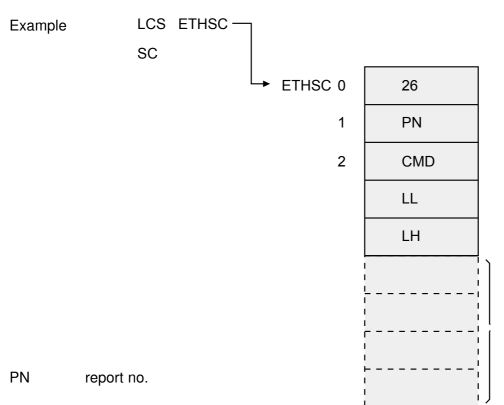
- **RX** Module is receiving



9.2 Active EtherNet connection ETH (continued)

Software interface

The data interface to ETH is defined from the systemcall number 26.



- 0 initiation of ETH
- 1 IPX
- 2 HI
- 3 down load

CMD command

0 write on ETH1 read of ETH

LL length low data 16Bit (L=0 : not data)
LH length high data 16Bit (L=0 : not data)

DATA data with variable length

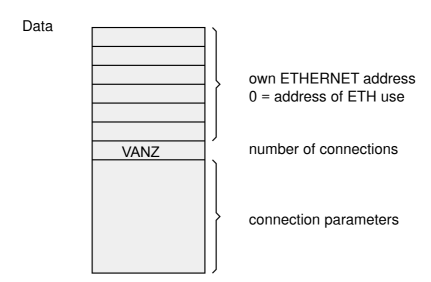


9.2 Active EtherNet connection ETH (continued)

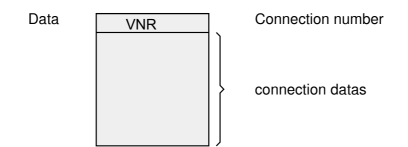
Software interface

Reports

PN = 0 initiational report connection construction



PN = 1...N



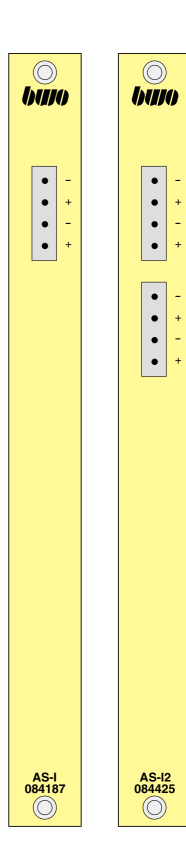
COMMUNICATION MODULES



9.3 Decentral peripheral Interface AS-I

Module AS I (084187) with 1 master circuit board for 124 inputs and outputs

Module AS2-I (084425) with 2 master circuit boards for 248 inputs and outputs



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General information

The actuator sensor interface, briefly AS i, replaces the cable harness in the machine and equipment construction in the automation level, i.e. simple, machine-oriented binary cells are interlaced such as push-buttons, reed switches, valves and relays with the control. AS i consists off a master module (master), Slave modules (Slaves), a AS i power pack for voltage supply with approx. 30V DC, and the ungeschirmten 2-Leiter-Kabel, which interconnects the AS i Items.

To a AS i masters can be connected max. 31 Slaves with the 2-Leiter cable. The master can transfer e.g. four output and four up to four data bits, thus initial conditions per Slave. Thus on master module 31*4=124 output or input cards replaces and ensprechend many cables.

The AS i Slaves are available in differently versions, e.g. as control cabinet modules or as "intelligent "sensor/actuators. Your function is enough from the simple bi-directional I/O module (4 inputs, 4 outputs) up to complex system approaches, e.g. to the control of three-phase current synchronous engines. The 2-Leiter-Kabel transmits data and energy between the modules. It actual geometrically coded and is installed by means of penetration technique. AS i requires 5ms per data exchange cycle in the maximum configuration (31 Slaves at the master) max.. Data security actual by continuous monitoring of network and peripheral devices as well as by special diagnostic possibilities ensures. Actual no programming work on master or Slave necessarily, verdrahtungsfehler are to a large extent impossible.

Actuator sensor interface for BWO system 900

AS i for system 900 is supported by the central processing units CEA and PLC. The coupling of the control at AS i is made hardware related by the BWO hardware Modules ASI (with a AS i master) and ASI2 (with two AS i mastern). Depending upon hardware module 124 or 248 inputs and outputs will transfer to the control. Master modules can be tied up up to four AS i, i.e. the system 900 supports up to four ASI or two ASI2 cards. The addresses Eingaenge-und of outputs can be determined by the user arbitrarily within the I/O area of the control, likewise the data area to the diagnosis of AS i within the flag area. Closer information in addition is in the paragraph PLC900, 9,4 process.

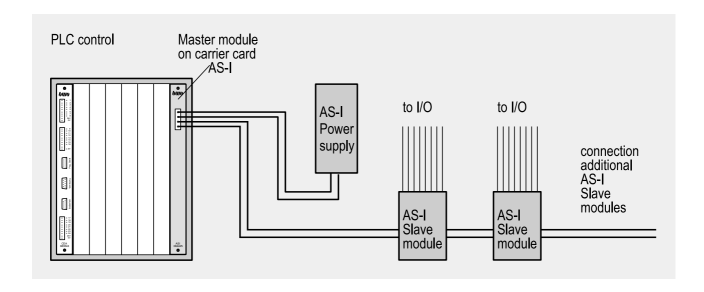


System structure for example

The following components are needed for an Aktuator-Sensor-Interface with BWO System 900:

- Board AS-I with one AS-i master module for connection of 31 slave modules or board AS-I2 with two AS-i master modules for connection of 62 slave modules
- AS-i pin connection with stress relief for the connection of 2 AS-i flat cables
- AS-i power supply for AS-i standard *
- AS-i 2 conductor cable for AS-i standard *
- ever for application up to 31 AS-i slave modules, e.g. with ever 4 inputs and 4 outputs *

The with '*' marked hardware components are deliverable from other producer.



blue

blue

brown

brown

Occupation of
AS-I pin connection
with AS-I flat cable

AS-I
AS-I
AS-I -

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AS-I+



Exemplary system structure

Since each AS i master module supports 124 Eingaenge and 124 outputs, by the ASI card the initially or output images is occupied by four INPUT CLUTCH or AK modules. This address area can be defined over the SPS program by specification of the first initially or original address freely.

Example: Input address E1.1.1 is determined as base address.

Thus the input addresses E1.1.1 to E1.8.16 are occupied.

In this area no EK module may naturally be.

For the next AS i module may do as base address only E1.9.1 will use.

Closer information for the definition Eingangs-und original addresses as well as to the diagnosis of AS i bus systems with PLC 900 is in the paragraph PLC900, 9,4 process.



Binding actuator sensor Interface to the system 900

For the binding of the AS I must be indicated to the control, in which area AS I data or write may read. In addition four defined storage areas in the central processing unit must be reserved:

- input image for 124 inputs per AS I master module
- output image for 124 outputs per AS I master module
- status flag image for AS I diagnosis
- controlling flags, which release or lock certain functions on the AS I

The reserved storage areas start with a symbolic address, which is defined by those the user.

- AS__EB for the input image
- ASI_AB for the output image
- ASI_MB for the status and controlling flags

These three symbolic addresses must be created in the flag area starting with the symbolic address ASI_SC (defined in the example of flags, Mg.n"), as follows:

Mg.n	ASSC
Mg.n +1	ASI_EB
Mg.n +2	-
Mg.n +3	-
Mg.n +4	-
Mg.n +5	ASI OFF
Mg.n +6	-
Mg.n +7	-
Mg.n +8	-
Mg.n +9	ASI_MB
Mg.n + 10	-
Mg.n + 11	-
Mg.n + 12	-

The three base addresses can be defined now over a functional module by the SPS user freely.

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COMMUNICATION MODULES



9.4 Module for CAN Applications

Light emitting diodes

ST1 status indication CAN1 LED on CAN of ok ST2 status indication CAN2 LED off error

CAN

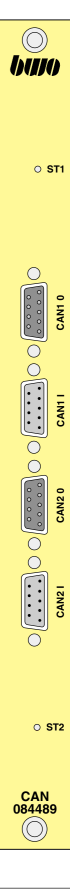
Allocation 9pol. Bush-type plug / pin-type plug

pin 1 pin 2 CAN low
pin 3 CAN GND
pin 4 pin 5 screen

pin 6 CAN GND
pin 7 CAN high
pin 8 pin 9 housing Screen

interconnected in each case 1:1

CAN1 0 and CAN1 I as well as CAN2 0 and CAN2 I are internally



COMMUNICATION MODULES



9.4 Module for CAN Applications (continuation)

CAN Functions

That, CONTROLLER AREA network '(CAN) actual internationally standardized (150 11898).

With CAN equal stations (controllers, sensors and actuators) are interconnected by a serial bus.

The bus actual a symmetrical or asymmetric two-wire line, which is protected depending upon request or designed ungeschirmt. The electrical parameters of the physical transfer are likewise in ISO 11898 determined.

The CAN Log corresponds to the real time request. In contrast to the cable harness and corrects the network protokol detects transfer errors, which are caused by electromagnetic irradiation.

The serial bus system is suitable in particular for the networking of, intelligent 'on - / output units as well as sensors and actuators in a system or a machine, which communicate with modular control systems in real time.

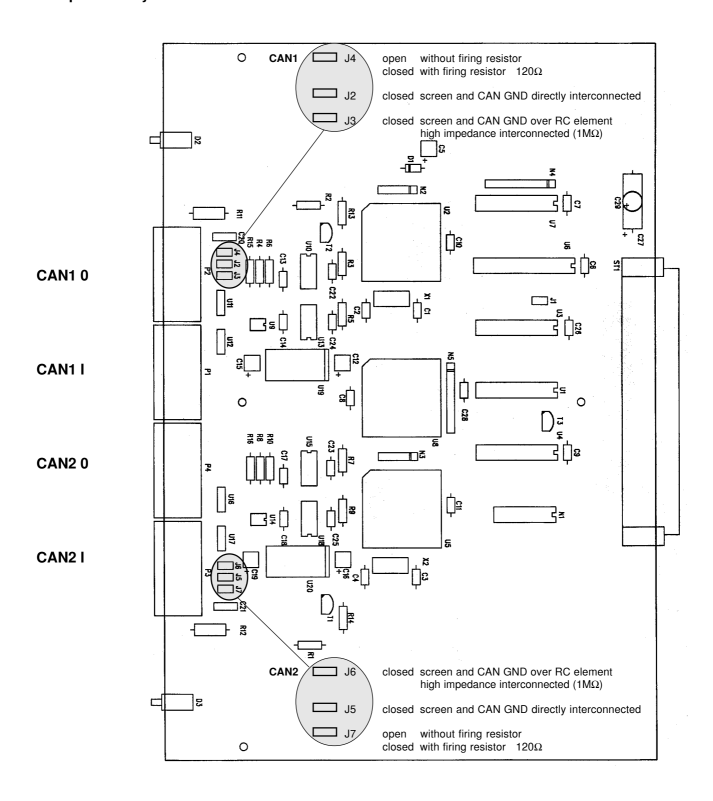
The CAN System can be used today everywhere favourably, where high safety requirements are to be fulfilled.

9 - 20 Edition 03.2007



9.4 Module for CAN Applications (continuation)

Components layout



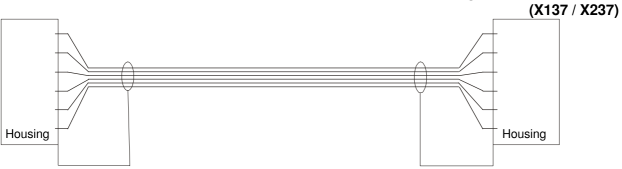


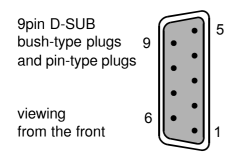
9.4 Module for CAN Applications (continuation)

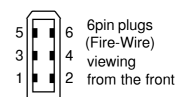
leads for AMK drives with CAN Bus Important: Use only Twisted-Pair-cable or Fire-Wire-cable

BWO CAN Module

AMK regulators (X136 / X236)







Allocation 9pol. Socket / pin-type plug

Pin 1	-
Pin 2	CAN-low
Pin 3	CAN-GND
Pin 4	SYNC-low
Pin 5	shield
Pin 6	CAN-GND
Pin 7	CAN-high
Pin 8	SYNC-high

Pin 9 -Housing shield

Allocation of the plug X136 / X236

Pin 1	-
Pin 2	CAN-GND
Pin 3	SYNC-high
Pin 4	SYNC-low
Pin 5	CAN-high
Pin 6	CAN-low
Housing	shield

Allocation of the plug X137 / X237

Pin 1	-
Pin 2	CAN-GND
Pin 3	CAN-high
Pin 4	CAN-low
Pin 5	SYNC-high
Pin 6	SYNC-low
Housing	shield

9 - 22 Edition 03.2007



9.5 Module for CAN applications, 4-way active

CAN funktions

The Controller Area Network (CAN) is subject to international standards (ISO11898).

A CAN links stations with equal rights (control devices, sensors and actuators) using a serial bus.

The CAN protocol corresponds to real-time requirements.

Unlike a cable harness, the network protocol detects and corrects transfer errors caused by electromagnetic interference.

The serial bus system is particularly suitable for networking "intelligent" input / output units, sensors and actuators inside a system or machine which communicate in real time using modular control systems.

The expenditure for the wiring is small thereby and it can at any time further components be attached.

Nowadays the CAN system can be used to advantage wherever there are stringent security requirements.

4 way active CAN Module (800304)

- 4 CAN connections (DSUB or IEEE-1394)
- arm 7 microcontrollers 32 bits
- up to 32 Axes per CAN module
- 8 Axes per CAN channel possible
- up to 20 CAN I/O nodes per CAN module
- up to 5 CAN I/O nodes per channel
- 32 bits of data bus
- protocol CANopen
- diagnosis over 7 segment display
- firmware about WINBV programmable newly
- CAN Connectors with DSUB and IEEE-1394 are internally 1:1 connected

800304

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7-segment status displays

- 8. CAN module in reset
- 4 No hardware synchronisation
- 8 CAN module waiting for approval from CNC
- 5 CAN module waiting for one or more interfaces to initialise
- **b** CAN module ready for operation (operating state)

If "F" and "I" appear alternately in the display, the firmware is defective and needs to be reprogrammed. The firmware can be transferred by WINBV. For this to happen, the "canfirmware" file must be saved in the root directory. If this is done, the CAN module loads the "latest firmware" every time the CNC control system is booted up. To prevent the firmware from being reloaded every time the system is booted, remove the "canfirmware" file from the root directory after programming is complete.

In pre-operational state the following characters are displayed one after the other with a time difference of around one second:

P2c1 where:

P: Pre- operational

2: state c: channel

1: channel / plug number between 1...4

In the event of an error, the display is similar. The following characters are displayed one after the other with a time difference of around one second:

F1c1 where:

F: error

1: error state Cyclical CAN communication interrupted

c: channel

1: channel / plug number between 1... 4

CAN Pin Configuration 9 pins Connector

Pin 1 -

Pin 2 CAN low Pin 3 CAN ground

Pin 4 -

Pin 5 Shielding
Pin 6 CAN ground
Pin 7 CAN high

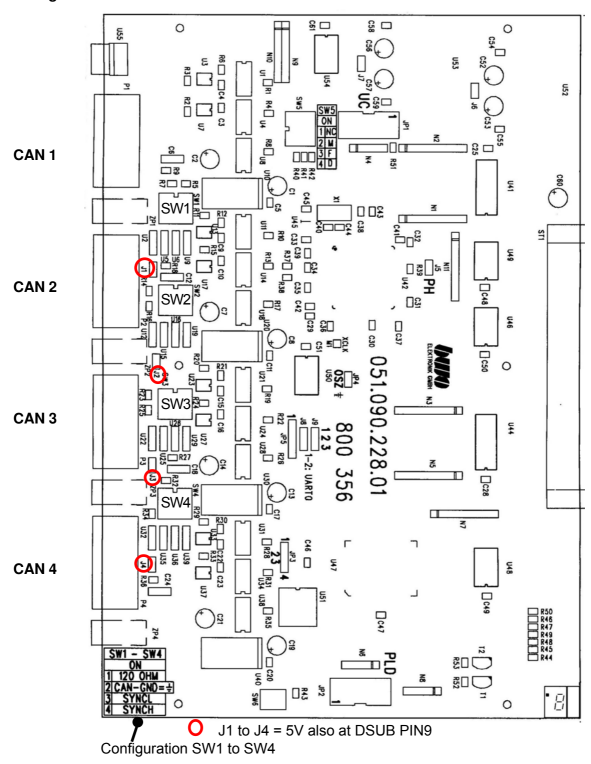
Pin 8 - Pin 9 -

Casing Shielding

9 - 24 Edition 07.2008



Layout diagram



Edition 07.2008 9 - 25



Connection cable for AMK Drives with CAN Bus system

Caution: Excluding protected Twisted Pair cable or cable IEEE-1394 from that

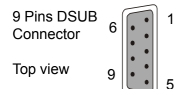
AMK final drive accessories use!

BWO CAN Module

AMK Drive Controller (X136 / X236)

(X137 / X237)





6 4 2

6 Pins Connector IEEE-1394

Top view

Pin Configuration 9 pins Connector

Pin 1 Pin 2 CAN low
Pin 3 CAN ground
Pin 4 Sync low
Pin 5 Shielding
Pin 6 CAN ground
Pin 7 CAN high
Pin 8 Sync high

Pin 9 -

Casing Shielding

Pin Configuration X136 / X236 AMK

Pin 1 Pin 2 CAN ground
Pin 3 Sync high
Pin 4 Sync low
Pin 5 CAN high
Pin 6 CAN low
Casing Shielding

6 Pins Connector

IEEE-1394



Top view

Pin Configuration X137 / X237 AMK

Pin 1

Pin 2 CAN ground
Pin 3 CAN high
Pin 4 CAN low
Pin 5 Sync high
Pin 6 Sync low
Casing Shielding

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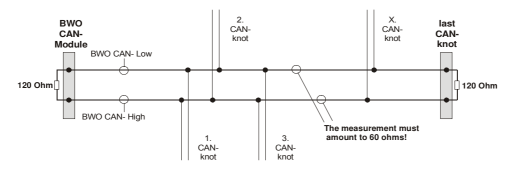


Jumper

J1, J2, J3, J4 5 V on the plug P1... 4 (DSUB9) pin 9

Switch SW1, SW2, SW3, SW4

SW1: 120 Ohm Termination Resistor at Pin two and Pin seven (Timing data bus)



Caution: realize that a 120 Ohm Termination at both sides of the cable (only there) causes an impedance of 60 Ohm to be measured!

SW2: Release galvanic isolation CAN-GND (Pin3, Pin6) = GND

SW3: Sync Low at Pin 4 **SW4:** Sync High at Pin 8

The Sync signal for the axles is insertable over switches 3 and 4.

Thus the synchronisation impulses for the AMK- drive- modules take place.

CAN Module as CAN I/O module

CAN module can be used also to the control of CAN I/O modules (input/output modules).

Here the following is valid:

- up to 20 CAN- I/O nodes per CAN module
- up to 5 CAN- I/O nodes per channel

For each nodes are supported:

- max. 64 digital inputs
- max. 64 digital outputs

or

- 2 input module analogous (AD- transducer)
- 2 autput module analogous (DA- transducer)

Cable lengths and Baud rates

With drives data transmission rates of 1 Mbits/s and 40 m cable length are possible. With I/O modules are possible for data transmission rates of 500 Kbits/s and 130m cable length.

Master / Slave

The BWO CAN module represents the master in the network.

All other data- bus participants is to be regarded than Slave.

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canconf

In the file "canconf" the configuration of the BUS-system is put down.

This file is processed when starting of application.

Here the values stand for the data, data transmission rate, the sync timer (I/O) and the number of the nodes and their addresses.

```
## Manufacturer : BWO Technik Gmbh und CoKG
  Machine-No. : AZ65
                                        ##
              : 29.05.2008 bz.
##
  Date
                                        ##
##
                                        ##
  CAN-Konfiguration for WAGO-IO-Module
##
  _____
## Nodes 1 - Machine / Switchboard -
                                        ##
## 5 Input-Module 750-401 (2 Inputs)
                                        ##
## 5 Output-Module 750-501 (2 Outputs)
                                        ##
##
                                        ##
## Baudrate 0=1000kB, 1=800kB, 2=500kB, 3=250kB, 4=125kB, 5=100kB ##
[baudrate]
## Sync timer (ms) to heading for the outputs and reading the inputs in. ##
[synctimer]
10
## Nodeguardtimer, (ms) to the monitoring of the CAN modules. ##
## SDO (0x100c), Guard-Time ##
[nodeguardtimer]
20
## Nodes 1-20, Disable Nodeguarding)
[disablenodeguardingfor]
## Nodes 1-20, PDO addresses digital inputs ##
## Input-PDO: slot, socket ##
[input_pdos]
1:4,1
#2:4,2
## Nodes 1-20, PDO addresses digital outputs ##
```

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```
## Output PDO: slot, socket ##
[output pdos]
1:4,1
#2:4,2
## Nodes 1-20, digital inputs and outputs ##
## Allocation of the BWO I/O addresses ##
##
## Switchboard
## WAGO-Clamp
## 5 WAGO-Clamp 750-401 (2 Inputs)
## 5 WAGO-Clamp 750-501 (2 Outputs)
[pdo_1_io]
i2,E1.1.1
i2,E1.1.3
i2,E1.1.5
i2,E1.1.7
i2,E1.1.9
o2,A1.1.1
o2,A1.1.3
o2,A1.1.5
o2,A1.1.7
o2,A1.1.9
## Nodes 1-20, SDO addresses ##
## node,idx,subidx,lun,value ##
[sdo_io]
#WAGO
1,0x100c,0,2,400 ## Guard-Time(ms) = Nodeguardtimer * Maximum number of
nodes(20)
1,0x100d,0,1,2
                    ## Life-Time-Faktor
#
## Nodes 1-20, SDO addresses ##
## node,idx,subidx,lun,value ##
#[sdo io]
#WAGO
                    ## Guard-Time(ms) = Nodeguardtimer * Maximum number of
#2,0x100c,0,2,400
nodes(20)
                    ## Life-Time-Faktor
#2,0x100d,0,1,2
#
#
```

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9.6 Module for CAN applications, 4-way active, optical fibre

CAN functions

The Controller Area Network (CAN) is subject to international standards (ISO11898).

A CAN links stations with equal rights (control devices, sensors and actuators) using a serial bus.

The CAN protocol corresponds to real-time requirements.

Unlike a cable harness, the network protocol detects and corrects transfer errors caused by electromagnetic interference.

The serial bus system is particularly suitable for networking "intelligent" input / output units, sensors and actuators inside a system or machine which communicate in real time using modular control systems.

Nowadays the CAN system can be used to advantage wherever there are stringent security requirements.

The advantage of a opticl fibre- connection is the potential separation of the equipment components.

Optic fibre are insensitive in relation to electrical and magnetic influences of noise.

CAN module 4-way active, optical fibre (800323)

- 4 CAN connections light wave conductor (toslink)
- 1 Sync connection light wave conductor
- arm 7 microcontrollers 32 bits
- up to 32 axes per CAN module
- 8 axes per CAN channel possible
- up to 20 CAN-EA knots per CAN module
- up to 5 CAN-EA knots per channel
- 32 bits of data bus
- protocol CANopen
- diagnosis over 7 segment display
- firmware about WINBV programmable newly

9 - 30 Edition 07.2008



9.6 Module for CAN applications, 4-way active, optical fibre (continuation.)

7-segment status displays

- **8.** CAN module in reset
- 4 No hardware synchronisation
- 8 CAN module waiting for approval from CNC
- 5 CAN module waiting for one or more interfaces to initialise
- **b** CAN module ready for operation (operating state)

If "F" and "I" appear alternately in the display, the firmware is defective and needs to be reprogrammed.

The firmware can be transferred by WINBV. For this to happen, the "canfirmware" file must be saved in the root directory. If this is done, the CAN module loads the "latest firmware" every time the CNC control system is booted up.

To prevent the firmware from being reloaded every time the system is booted, remove the "canfirmware" file from the root directory after programming is complete.

In pre-operational state the following characters are displayed one after the other with a time difference of around one second:

P2c1 where:

- P: Pre-operational
- 2: state
- c: channel
- 1: channel / plug number between 1 ... 4

In the event of an error, the display is similar. The following characters are displayed one after the other with a time difference of around one second:

F1c1 where:

- **F**: error
- 1: error state Cyclical CAN cummunication interruptet
- c: channel
- 1: channel / plug number between 1 ... 4

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COMMUNICATION MODULES



9.6 Module for CAN applications, 4-way active, optical fibre (continuation.)

Optical fibre baud rates

Optical fibre is for optical signal transmissions and works at BWO with 1Mb/s.

Optical fibre lengths

The Optical fibre length is co-ordinated with the light achievement of the transmitter and amounts to minimum 0.20 meters and maximally 15 meters.

Master / Slave

The BWO CAN module optical fibre represents the master in the network. All other data- bus participants is to be regarded than Slave.

9 - 32 Edition 07.2008



OPERATING PANELS

10.	Operating panels	
10.1	Operating panel CNC 910	10 - 2
10.2	Operating panel CNC 920	10 - 7
10.3	Operating panel CNC 930	10 -13
10.4	Operating panel RC 910	10 -23
10.5	Touch screen calibration with CNC 910 / CNC 920 / RC 910	10 -27
10.6	Operating panel CNC 900	10 -30
10.7	Operating panel CNC 900C	10 -38
10.8	Teachpanel	10 -47
10.9	Power pack for no-break current supply USV for CNC 900C	10 -51

Edition 11.2005 10 - 1



10.1 Operating panels CNC910

Mass and weight

Dimensions (width x height) 277mm x 227mm

max. depth of the rear edge of the front plate to the rear 55mm

max. depth of the front edge of the front plate forward 25mm

Strength of the front plate approx. 4mm

Weight approx.. 1,6kg



10 - 2 Edition 11.2005

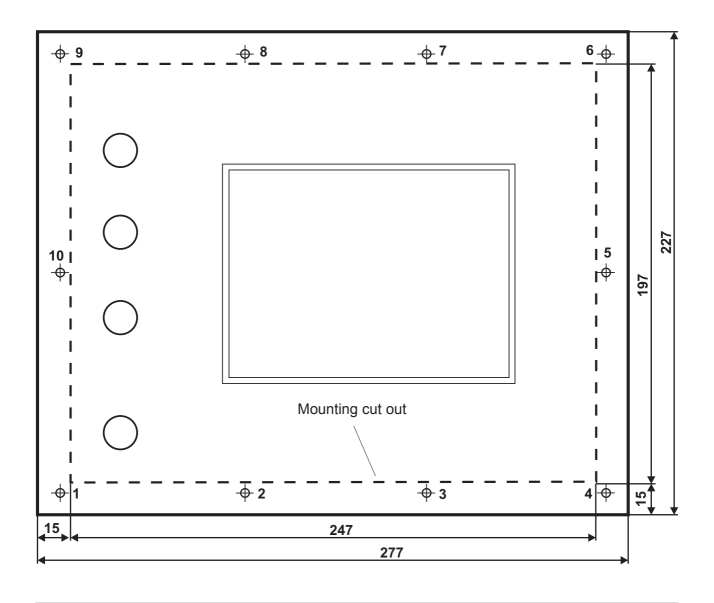


10.1 Operating panels CNC910 (continuation)

Panel cut out 247mm x 197mm (width x height)

Mounting with 10 threaded bolts M4 x 8, grounding rear side M4

Nr.	X	Υ	Nr.	Х	Υ
1	10,0	10,0	6	267,0	217,0
2	95,7	10,0	7	181,3	217,0
3	181,3	10,0	8	95,7	217,0
4	267,0	10,0	9	10,0	217,0
5	267,0	113,5	10	10,0	113,5

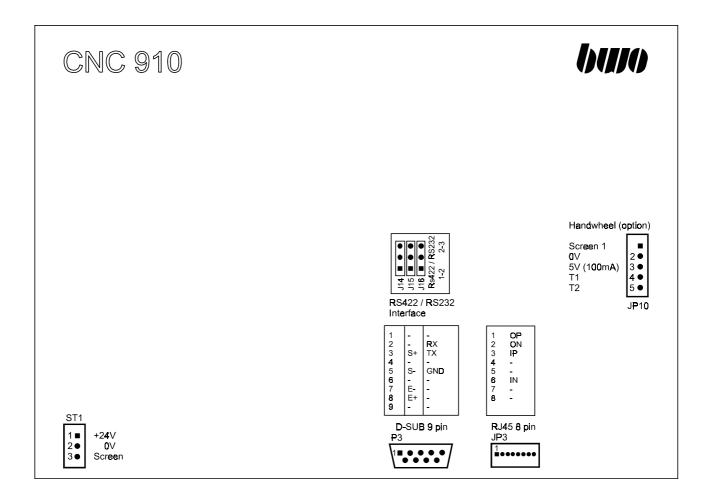


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10.1 Operating panels CNC910 (continuation)

Plug contacts



St1	3 pin plug	Power supply
P3	9 pin D-SUB pin-type plug	RS422 or RS232 interface
J14, J15, J16	Selection of the interface P3	1 with 2 bridged = RS422 (preset) 2 with 3 bridged = RS232
JP3	8 pin socket	Connection with host over RJ45
JP10	5 pin plug	Connection handwheel (option)

10 - 4 Edition 11.2005



10.1 Operating panels CNC910 (continuation)

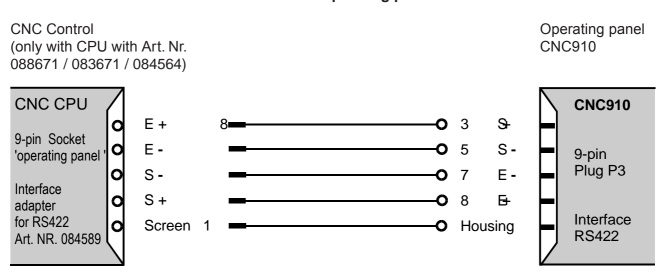
Plug contacts

Power supply RS422 / RS232			2 in	terface	TC	P/IP Host			
3 pin plug ST1			9 pin D-SUB pin-type RS422 RS2		pe plug P3 S232	8 pin RJ45 JP3 EtherNet (socket)			
1 2 3	+24V 0V Screen		1 2 3 4 5 6 7 8	RX S+ TX S- GND E- E+ -		1 2 3 4 5 6 7 8	OP ON IP - - IN -		





Allocation cable connection CNC Control - Operating panel CNC910



Edition 11.2005 10 - 5

OPERATING PANELS



10.1 Operating panels CNC910 (continuation)

Data

Display

LCD Display TFT 640 x 480

256 off 4096 colours

Touch screen with resolution 1024 x 1024

Size 6.5"

Save

Run-time memory DRAM 16MB Flash disk memory 8MB for operating system and control surface

Switch

1 emergency stop switch

1 key-operated switsch

2 potentiometers

Keys

42 function keys, of it 15 freely shapable PLC Keys with display on LCD Display

Interfaces

1 EtherNet RJ45

1 Serial interface (RS232 / RS422)

10 - 6 Edition 11.2005



10.2 Operating panels CNC920

Mass and weight

Dimensions (width x height) 328mm x 310mm

max. depth of the rear edge of the front plate to the rear 55mm Strength of the front plate approx. 4mm

Weight approx. 2kg



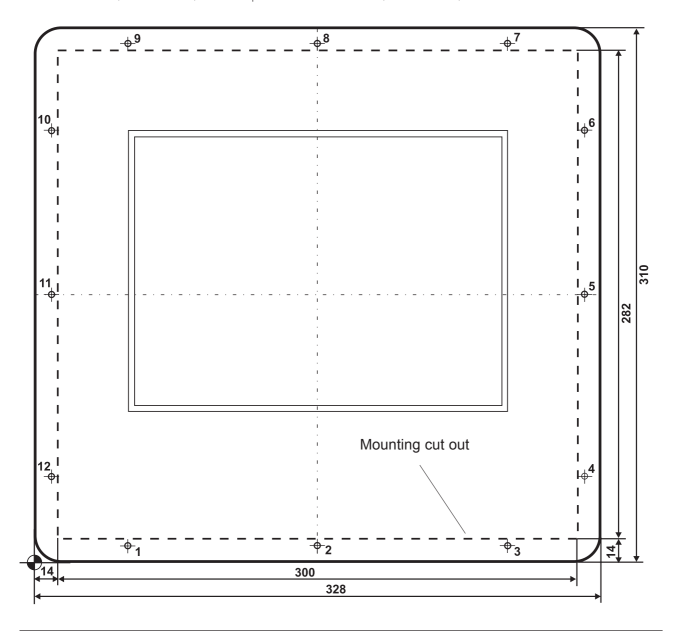
Edition 11.2005 10 - 7



Mounting cut out 300mm x 282mm (width x height).

Fixing with 12 threaded bolts M4 x 8, grounding rear side M4

No.	X	Υ	Nr.	X	Υ
1	54,0	10,0	7	274,0	300,0
2	164,0	10,0	8	164,0	300,0
3	274,0	10,0	9	54,0	300,0
4	318,0	50,0	10	10,0	250,0
5	318,0	155,0	11	10,0	155,0
6	318,0	250,0	12	10,0	50,0



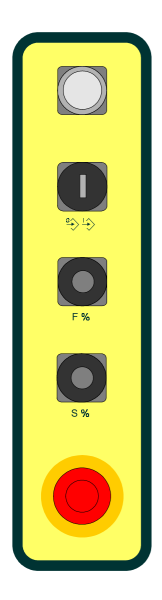
10 - 8 Edition 11.2005

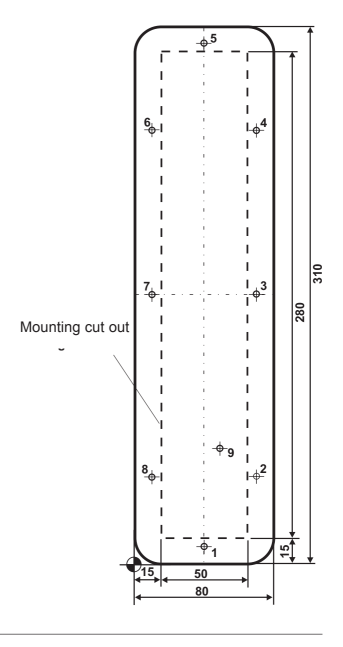


Mounting cut out 50mm x 280mm (width x height).

Fixing with 12 threaded bolts M4 x 8, grounding threaded bolt 9

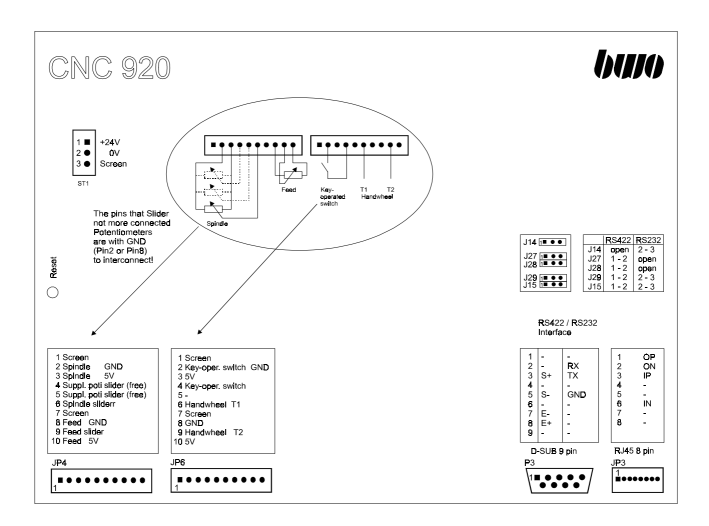
Nr.	X	Υ	Nr.	Х	Y
1	40,0	10,0	5	40,0	300,0
2	70,0	50,0	6	10,0	250,0
3	70,0	155,0	7	10,0	155,0
4	70,0	250,0	8	10,0	50,0







Plug contacts



JP4 / JP6	10 pin terminal strip	externel potentiometers and key-operated switches		
P3	9 pin D-SUB pin-type plug	RS422 or	RS232 interface	
J14, J15 and J27, J28, J29	Selection of Interface RS422 preset	RS422	J14 J15, J27, J28, J29	open bridge1 - 2
		RS232	J27, 28 J14, J15, J29	offen Brückr 2 - 3
JP3	8 pin socket	connection	n with host by RJ45	

10 - 10 Edition 11.2005



Plug contacts

Power supply		RS422 / RS232 interface			TCI	P/IP Host			
3 pin plug ST1		9 pin D-SUB pin-type plug P3 RS422 RS232		8 pin RJ45 JP3 EtherNet (socket)					
2 (+24V 0V screen		1 2 3 4 5 6 7 8	- S+ - S- - E- E+	- R> TX - GN - -		1 2 3 4 5 6 7 8	OP ON IP - - IN -	





	10 pin terminal strip JP4	10 pin terminal strip JP6	
1	Screen	Screen	
2	Spindle GND	key-operated switch GND	
3	Spindle 5V	5V	
4	Suppl. poti slider (free)	key-operated switch	
5	Suppl. poti slider (free)	- '	
6	Spindle slider	Handwheel T1	
7	Screen	Screen	
8	Feed GND	GND	
9	Feed slider	HandwheelT2	
10	Feed 5V	5V	

OPERATING PANELS



10.2 Operating panels CNC920 (continuation)

Data

Display

LCD Display TFT 640 x 480

256 off 4096 colours

Touch screen with resolution 1024 x 1024

Size 10,4"

Memory

Run-time memory DRAM 16MB Flash disk memory 8MB for operating system and control surface

Connections for external items:

1 key-operated switsch

4 potentiometers

1 handwheel

Keys

42 function keys, of it 15 freely shapable PLC Keys with display on LCD Display

Interfaces

1 EtherNet RJ45

1 Serial interface (RS232 / RS422)

10 - 12 Edition 11.2005



10.3 Operating panel CNC930

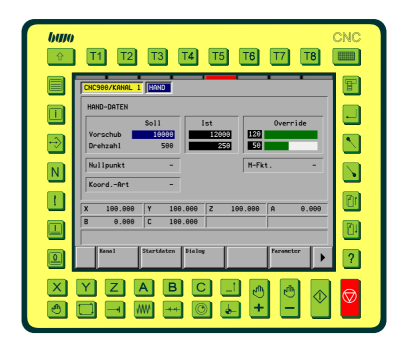
The operating panels CNC930 are available in two versions, which differ only by the different sceen size and concomitantly by the dimensions:

CNC930/10 Sceen size 10" Dimensions B x H in mm 328 x 310 CNC930/15 Sceen size 15" Dimensions B x H in mm 430 x 370

CNC 930 /10



CNC 930 /15





10.3 Operating panel CNC930/10

Mass and weight CNC930/10

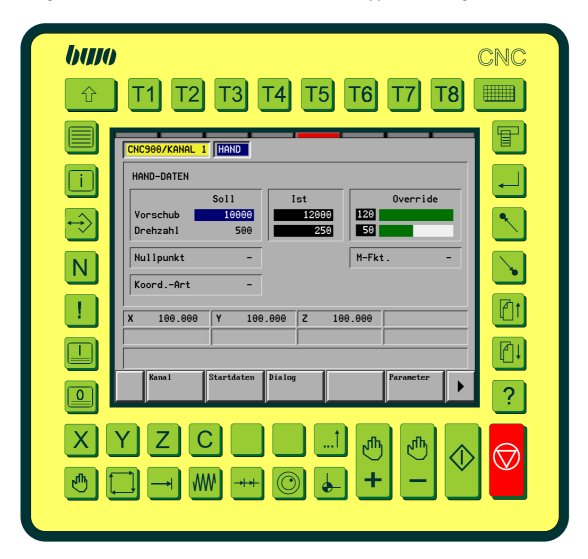
Dimensions (width x height) 328mm x 310mm

Deep one (of the rear side of the mother board after

rear up to the end of the dust cover) 55mm

Strength of the front plate approx. 4mm

Weight approx. 2kg



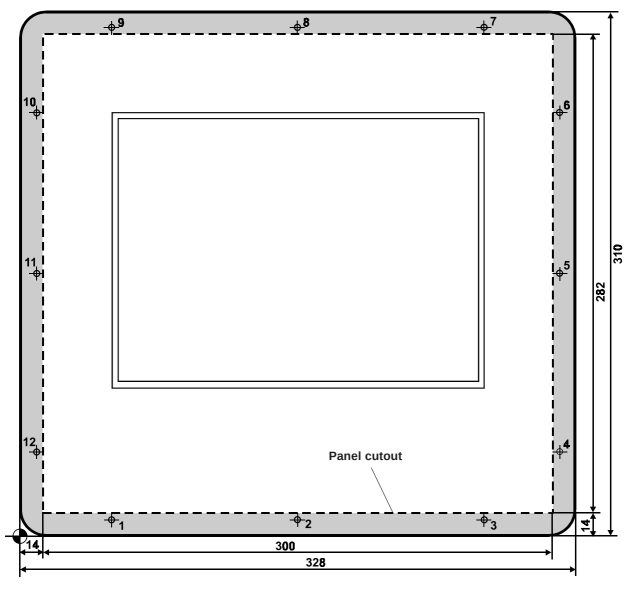
10 - 14 Edition 11.2005



Panel cutout CNC930/10 (width x height) 300mm x 282mm

Mounting with 12 threaded bolts M4 x 8, grounding rear side M4

No.	Χ	Υ	No.	Χ	Υ	
1	54,0	10,0	7	274,0	300,0	
2	164,0	10,0	8	164,0	300,0	
3	274,0	10,0	9	54,0	300,0	
4	318,0	50,0	10	10,0	250,0	
5	318,0	155,0	11	10,0	155,0	
6	318,0	250,0	12	10,0	50,0	

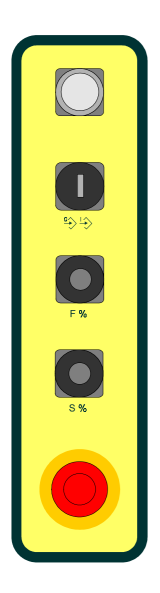


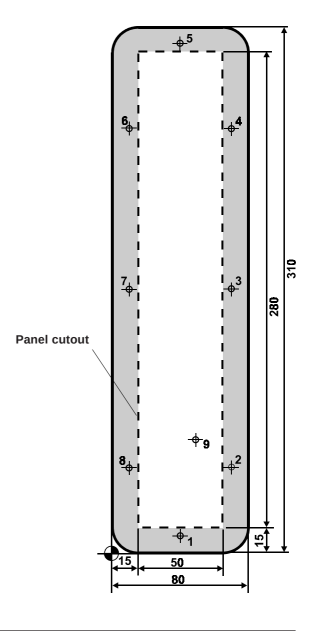


Panel cutout machine operating panel (width x height) 50mm x 280mm

Mounting with 8 threaded bolts M4 x 8, grounding threaded bolt 9

No.	Χ	Υ	No.	Χ	Υ
1	40,0	10,0	5	40,0	300,0
2	70,0	50,0	6	10,0	250,0
3	70,0	155,0	7	10,0	155,0
4	70,0	250,0	8	10,0	50,0

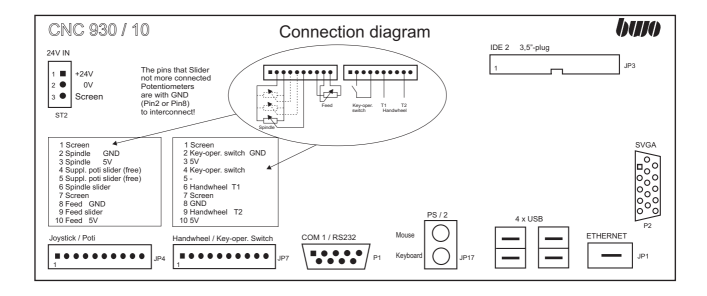




10 - 16 Edition 11.2005



Plug allocation



JP4 / JP7	10 pin terminal strip	External potentiometers and key-operated switsches
P1	9 pin CD-SUB-pin-type plug	COM 1 / RS232 Interface
JP17	PS/2	Mouse / Keyboard
	4 x USB	
JP1	ETHERNET	
P2	15-poliger CD-SUB-bush-type plug	SVGA
JP2	3,5"-Stecker	IDE 2



10.3 Operating panel CNC930/15

Mass and weight CNC930/15

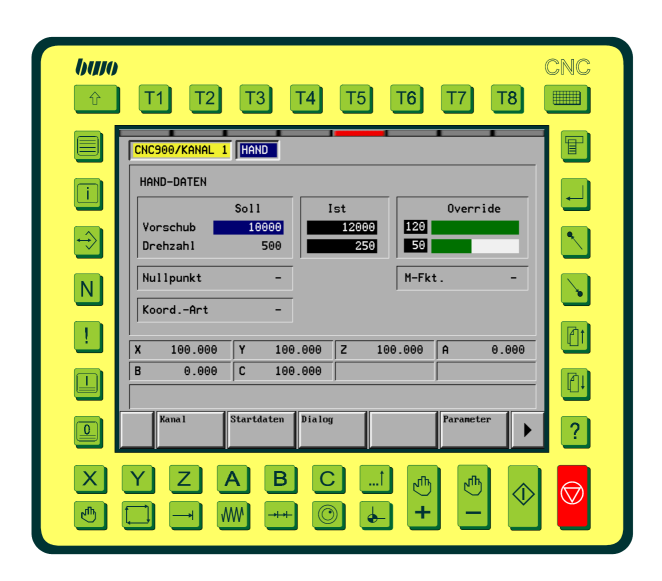
Dimensions (width x height) 430mm x 370mm

Deep one (of the rear side of the mother board after

rear up to the end of the dust cover) 100mm

Strength of the front plate approx. 4mm

Weight approx. 3kg

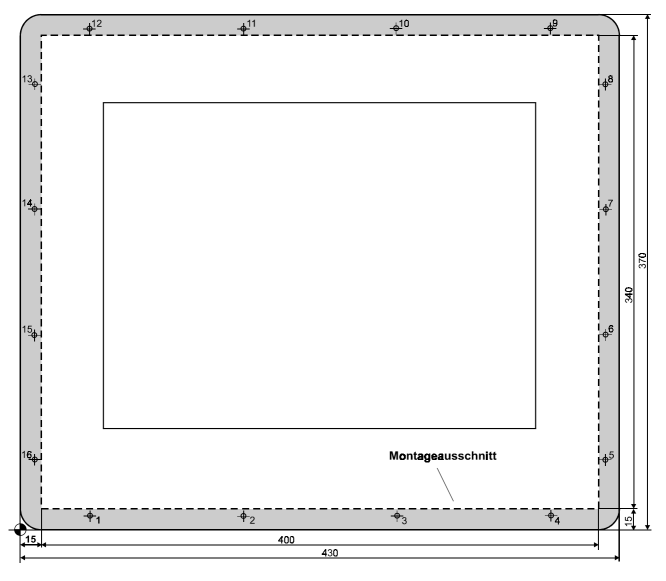


10 - 18 Edition 11.2005



Panel cutout CNC930/15 (width x height) 400mm x 340mm **Mounting** with 16 threaded bolts M4 x 8, grounding rear side M4

No.	Χ	Υ	No.	Χ	Υ
1	50	10	9	380	360
2	160	10	10	270	360
3	270	10	11	160	360
4	380	10	12	50	360
5	420	50	13	10	320
6	420	140	14	10	230
7	420	230	15	10	140
8	420	320	16	10	50



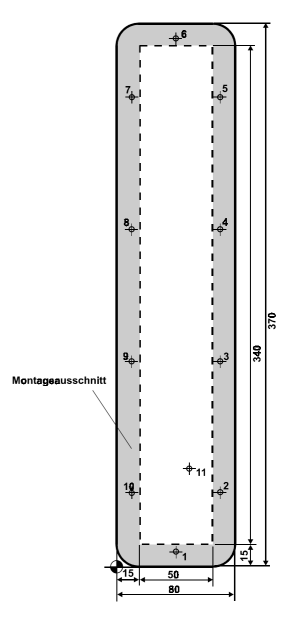


Panel cutout machine operating panel (width x height) 50mm x 340mm

Mounting with 10 threaded bolts M4 x 8, grounding threaded bolt 11

No.	Х	Υ	No.	Χ	Υ
1	40,0	10,0	6	40,0	360,0
2	70,0	50,0	7	10,0	320,0
3	70,0	140,0	8	10,0	230,0
4	70,0	230,0	9	10,0	140,0
5	70,0	320,0	10	10,0	50,0

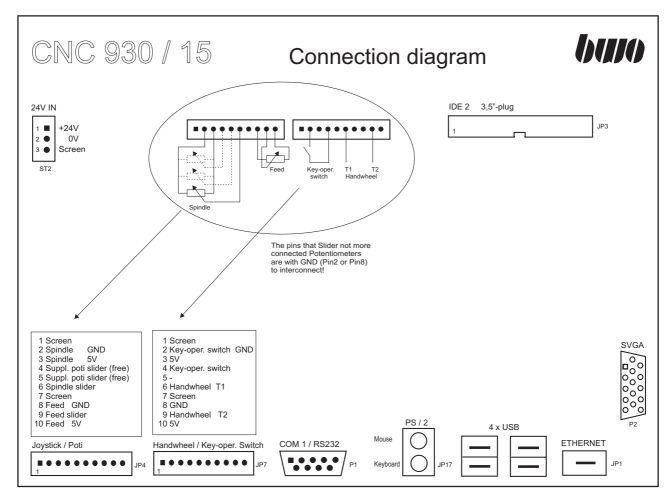




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Plug allocation



JP4 / JP7 10 pin terminal strip external potentiometers and key-operated switsches P1 9 pin CD-SUB-pin-type plug COM 1 / RS232 Interface JP17 PS / 2 mouse / keyboard 4 x USB JP1 **ETHERNET** P2 15-poliger CD-SUB-bush-type plug **SVGA** JP2 3,5"-Stecker IDE 2

OPERATING PANELS



10.3 Operating panel CNC930

Data

Operating pane	els in two v	ersions	Dimensions	(B x H in mm)	
CNC 930/10 Resolution / color Touch screen re	ours	chirm TFT 10" 640 x 480 / 16Bit 1024 x 1024	Operating panel Machine operating panel	328 x 310 80 x 310	
CNC 930/15 Resolution / cole Touch screen re	ours	chirm TFT 15" 1024 x 768 / 16Bit 1024 x 1024	Operating panel Machine operating panel	430 x 370 80 x 370	

Processor

CPU Pentium compatibly 1,50 GHz

Memory

RAM memory 512 MB / 32MB shared Memory for Graphic

Hard disk 2,00 GB Flash Drive or

= > 120 GB Harddisk

Keys

42 function keys, of it 15 freely shapable PLC Keys with display on the LCD Display

Connections

1 Ethernet 10/100 Mbit

1 serial interface

4 USB 2.0

1 PS/2 mouse / keyboard

Potentiometer / handwheel / key-operated switsch

SVGA monitor / onboard Graphiccontroller

Operating system: Windows XP embedded

Machine operating panel (optional)

1 emergency stop

- 1 key-operated switsch with CNC 930/10
- 2 key-operated switsches with CNC 930/15
- 2 potentiometers
- 1 illuminated push button

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10.4 Operating panels RC910

Mass and weight

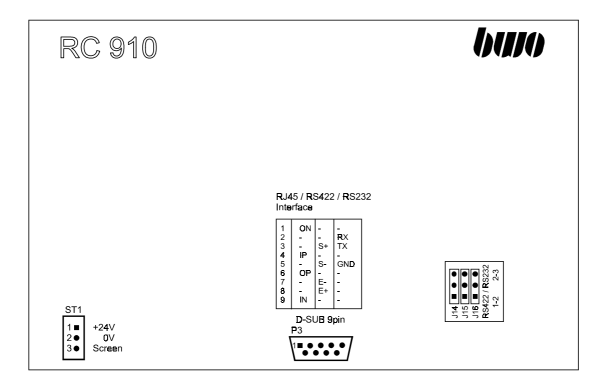
Dimensions (width x height x depth) 310mm x 240mm x 60mm

Weight approx. 2kg





Plug contacts



St1 3 pin plug Power supply

P3 9 pin D-SUB pin-type plug RS422 or RS232 interface

J14, J15, J16 Selection of the interface P3 1 with 2 bridged = RS422 (preset)

2 with 3 bridged = RS232

10 - 24 Edition 11.2005



Plug contacts

Pov	ver supply	RS422 / RS232 interface				
3 pin plug ST1			9 pin D-S RS422	SUB pin-type RS232	plug P3 RJ45	
1 2 3	+24V 0V Screen	1 2 3 4 5 6 7 8	- S+ - S- - E- E+	- RX TX - GND - - -	ON - - IP - OP - IN	



OPERATING PANELS



10.4 Operating panels RC910 (continuation)

Data

Display

LCD Display TFT 640 x 480

256 off 4096 colours

Touch screen with resolution 1024 x 1024

Size 6.5"

Memory

Run-time memory DRAM 16MB Flash disk memory 8MB for operating system and control surface

Switch

1 emergency stop switch

1 key-operated switsch

1 release button

1 potentiometer

Keys

42 function keys, of it 15 freely shapable PLC Keys with display on LCD Display

Interfaces

1 EtherNet RJ45

1 Serial interface (RS232 / RS422)

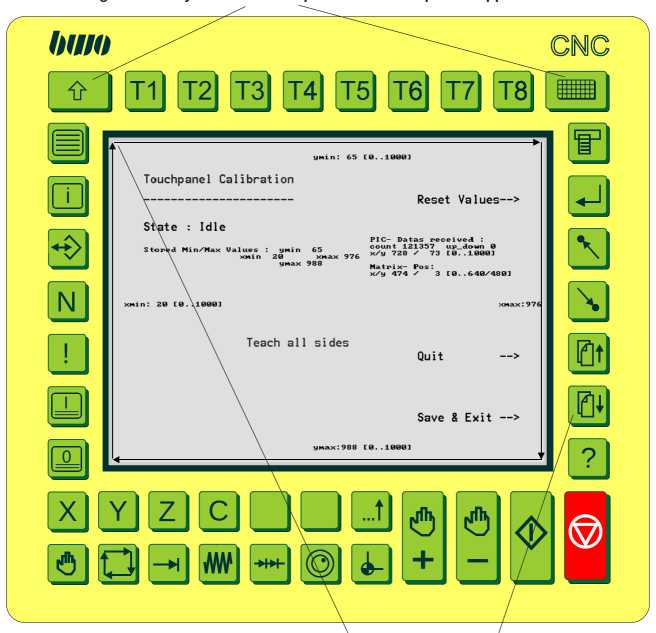
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10.5 Touch-Screen calibration

The Touch screen is calibrated in the factory before the distribution. Being after some time malfunctions occur, can be repeated the calibration.

For calibrating the two keys simultaneous press. Then this picture appears.



Touch screen area (Xmin - Xmax / Ymin - Ymax) determine: In addition with a pointed soft item from on the left of above close at the edge in direction of arrow around the display drive.

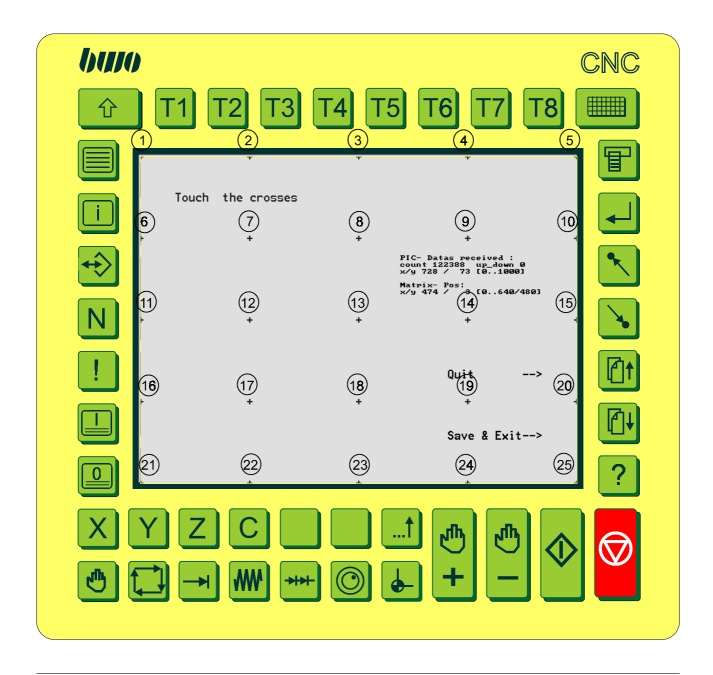
With key 'Save & Exit' the next picture appears.



10.5 Touch-Screen calibration

In this picture the **calibration points** appear. The total area actual into 16 subranges divided. The markings (crosses) of the subranges with a pointed soft item touched lightly in the order

1 - 2 - 7 - 6 - 1 2 - 3 - 8 - 7 - 2 3 - 4 - 9 - 8 - 3 4 - 5 - 10 - 9 - 4



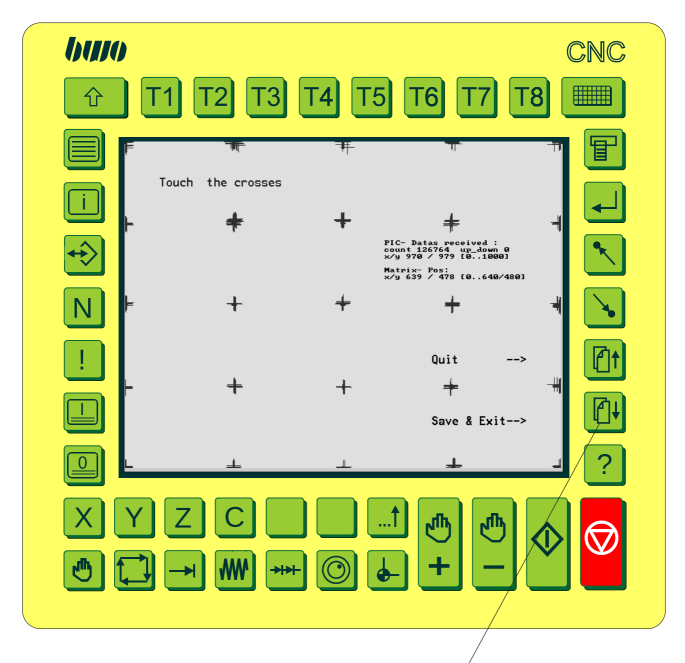
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10.5 Touch-Screen calibration

It is recorded when each touching lightly on cross. This cross command as close ones as possible at the given mark point (cross) is situated.

The marking process can be repeated, in order to keep the dispersion as small as possible.



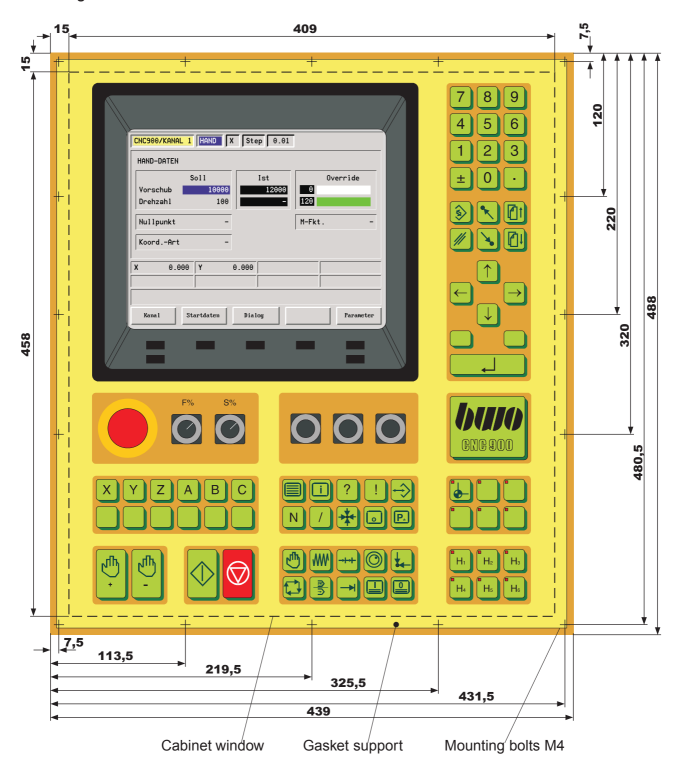
The calibration is terminated with press the keys 'Save & Exit'.

To net curtain aborted with key 'Quit' the process without saving.



10.6 Operating panel CNC 900

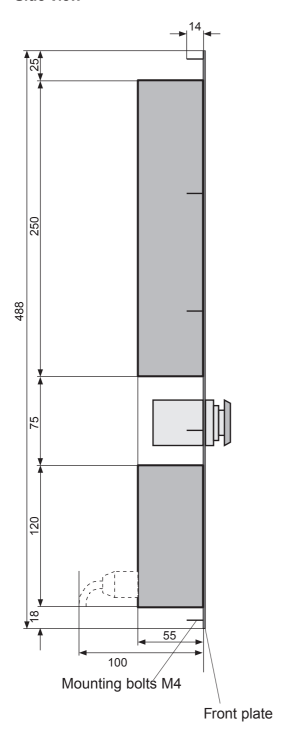
Mounting view



10 - 30 Edition 11.2005



Side view





Technical data

Processor CPU 80C188 / 20MHz

Graphics For selecting a passive color LCD-(STN)

Color LCD Color VGA (640 x 480)

with function keys in the display frame

Memory 256 kbyte EEPROM for PROMA pictures

256 kbyte operating system EEPROM

256 kbyte S-RAM

Inputs/outputs 3 override inputs

1 input for manual operating panel

4 switch inputs

1 serial input/output 20 mA, connection of manual operating panel

1 serial input/output 20 mA, connection of control unit

1 serial input/output 20 mA or V24 input/output for periphery interface,

IO-traffic CNC or programming interface for flash EEPROM

1 serial input/output RS422 for servicing purposes

Keyboard For control functions with cursor keys and numerical key field

Front In IP65 design

with 2 potentiometers and emergency power-off switch

Power unit Operating voltage 24V= or 22V~, admissible range from 22V to 35V,

current consumption 1.6A for 24V=.

The primary and secondary voltages are electrically isolated in the power unit.

Therefore, an isolating transformer is not required.

Working temperature up to + 40°C

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Operational characteristics

The operating panel CNC 900 offers the possibility of operating the CNC by means of a graphical surface created in PROMA.

It is possible to switch from the PROMA pictures to the CNC masks (surface of the mask PROM) and vice versa by means of the graphic / normal key after running through the CNC switch-on routine.

Loading the PROMA surface into the operating panel

the individual pictures of the PROMA project are united in a file upon generating them. This file has the name : **SHOW E**

The file SHOW_E is loaded within the PROMA program by means of the function **Load** into the operating panel via the serial interface of the PC and saved in a flash EEPROM. For this purpose, a V24 connecting cable having a bridge (pin 15 to pin 21) and leading from the PC to the periphery socket of the operating panel has to be plugged in before switching on the unit. When being switched on, the operating panel recognized this bridge and initializes the periphery interface as a programming interface and waits within a CNC diagnostic picture. In this state, the CNC can be attended, too. With the CNC being active, it is possible to switch to the new PROMA pictures after loading a new SHOW_E file into the operating panel by means of the graphic / normal key. By doing so, the programming interface is reprogrammed for the IO interface of the CNC.

By pressing the keys F6 and F7 simultaneously, it is possible to switch from a PROMA picture to the CNC mask. By pressing the keys F6 and F7 once more simultaneously, it is possible to switch from the CNC mask to the CNC diagnostic picture in the text mode. Various diagnostic windows can be overlaid and various hardware tests can be called in this picture.

OPERATING PANELS



10.6 Operating panel CNC 900 (continued)

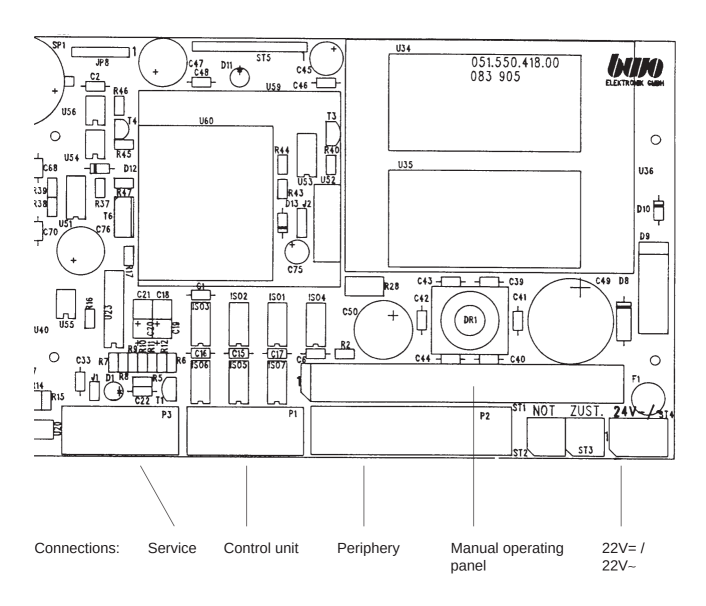
Motherboard

3 serial interfaces:	BWO - I/O periphery control BWO - control unit connection BWO - servicing connection	25-pin SUB-D 9-pin SUB-D 9-pin SUB-D	PLUG
Connecting blocks for :	4 detachable-key switches 3 potentiometers 1 emergency power-off switch 1 okay-key on manual panel		5 pins 5 pins 2 pins 2 pins
Plug-type binding post	For connecting the manual opera	ating panel	16 pins
Supply:	Plug-type binding post at the pov	wer unit	3 pins

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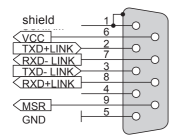
Connections



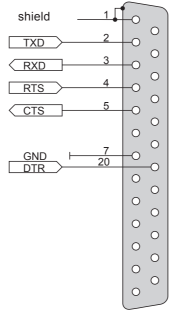


Plug/socket document

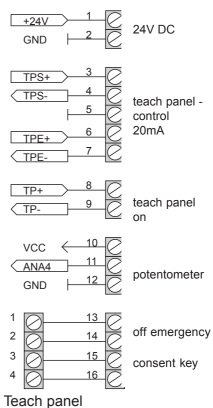
viewing from device internal side (pointer: direction of the signals)



Service 9 pole SUB-D socket

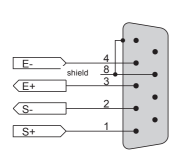


Peripherie interface (V24) 25 pole SUB-D socket



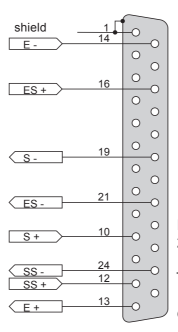
Teach panel 16 pole plug pin bar

Off emergency switch and consent key 4 pole plug pin bar



CNC control (20mA) 9 pole SUB-D plug

Transmitter active - receiver passive fixed adjusted

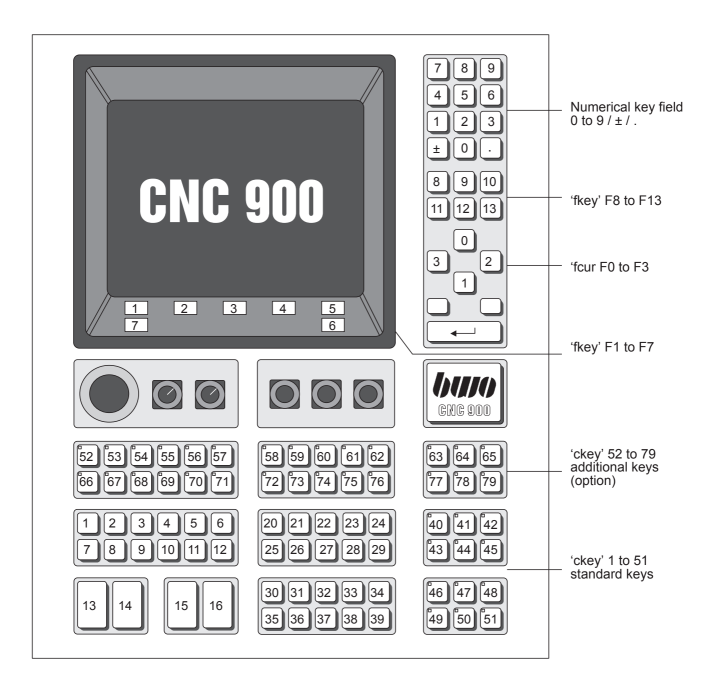


Peripherie interface (20mA) 25 pole SUB-D socket

Transmitter active or passivereceiver active or passive ever for cable circuit

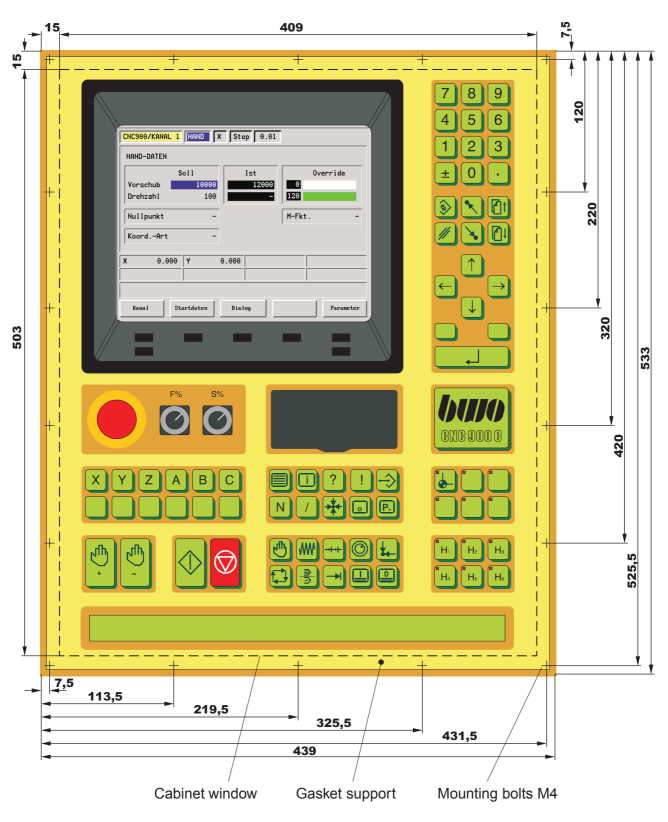


Layout of the CNC keyboard (key codes that are sent to PROMA)



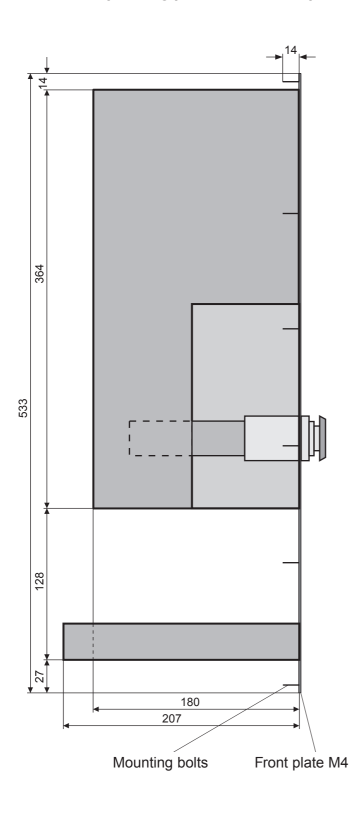


10.7 Operating panel CNC 900 C



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Technical data

Power unit Operating voltage 24V DC or 22V AC

> permissible range DC 22V to 35V permissible range AC 20V to 24V current consumption typ. 1,5A, max. 5A,

fuse 6.3AT.

galvanic separated, no disconnecting transformer required

Work temperature up to $+40^{\circ}$

Front in IP65 design

PC-compatible hardware

Processor module CPU ETX ETE Module, 400MHz clock rate Color display TFT, 640 x 480, Execution TTL and LVDS,

integrated function keys

256 MB gross; The restriction is under MS-DOS on 640K RAM memory

Hard disk ≥40 GByte, 2,50 Zoll

Disk drive 1.44MB, 3,5"

PC plastic-poil keyboard MF2 5 pole circular connector

Mouse Option

Interfaces 9 pole SUB-D plug COM1 (V24)

> 25 pole SUB-D plug COM2 (V24)

COM3 15 pole SUB-D socket (V24 + 20mA)

LPT1 25 pole SUB-D socket,

Execution in PCI or ISA

0 - 1 x ISA 16Bit dependent on LPT1 Free slots

> 2 - 3 x PCI dependent on LPT1

BWO specific hardware

ISA 16Bit module with 8 x A/D converter 8Bit for override potentiometer

PIC keyboard control ic board 8 x key switch

Keyboard Cursor keys, numerical key field

Interfaces CNC control 9 pole SUB-D plug (20mA / RS422)

> Teach panel 16 pole plug pin bar

Off emergency switch

and consent key 4 pole plug pin bar

Software MS DOS 6.22, WIN 98

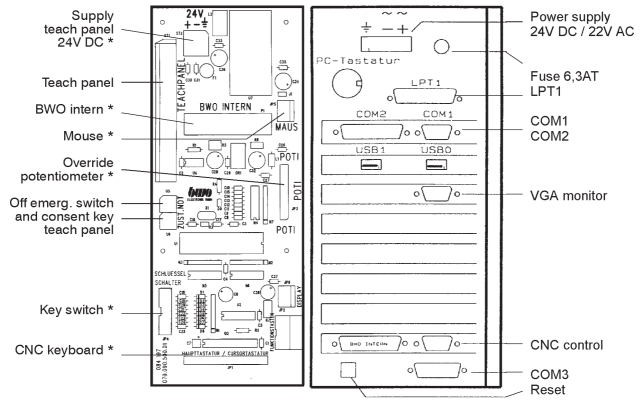
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Position of the plugs and sockets

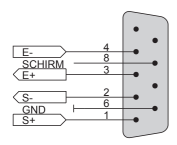


The marked components (with *) are already lay wires.





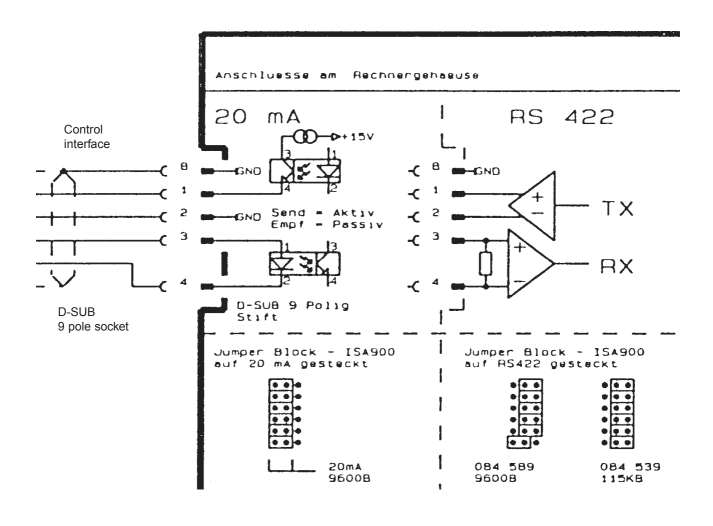
Plug/socket document viewing from device internal side (pointer: direction of the signals)



CNC control 9 pole SUB-D plug 20mA
Transmitter active receiver passive
fixed adjusted

or

RS422/485



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Interface of operating panel CNC 900C

The Interface of operating panel supports 3 different standards of interfaces (siehe auch 10-30):

- TTY (TTY active / passive fixed)
- RS422
- RS485

A Jumper block switch over between the interfaces TTY and RS422/485.

If block J[8..12] on Pin 1 <--> Pin 2, than TTY interface.

If block J[8..12] on Pin 2 <--> Pin 3, than RS422/485 inteerface.

If jumper J13on Pin 2 <--> Pin 3, than RS422 (084539) with perception.

If J14 on Pin 1 \leftarrow Pin 2, than conclusion for RS485. If J14 on Pin 2 \leftarrow Pin 3, than conclusion for RS422.

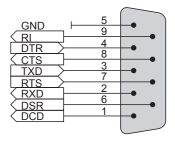
Jumper	TTY	RS422/485		Abschluß		
			_ Jumper		RS422	the state of the s
J8	1-2	2-3				
J9	1-2	2-3	J14	1-2	2-3	ES RILL
J10	1-2	2-3				Aud
J11	1-2	2-3				(S 5 5 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
J12	1-2	2-3				· · · · · · · · · · · · · · · · · · ·
J13	1-2	2-3				1875 183 A 183 18 19 19 19 19 19 19 19 19 19 19 19 19 19
J13	DCD-Bit	Interface	Transfer	RS422		
1<>2	0	TTY/RS422	9600B	without pe	erception	C112 CMUS /
2<>3	1	RS422/485	115KB	with perce		
MCSI)	43 US	125 125 154 14			UIS C25 C2 SC. C2 SC. C2 SC. C2 SC. C2 SC. C3 SC. C4 SC. C
Compo	onents la	yout ISA mod	dule		, uze 3 0	



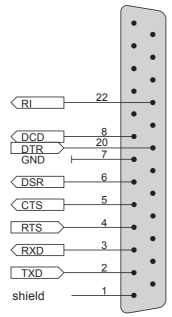
10.7 Operating panel CNC 900 C (continued)

Plug/socket document

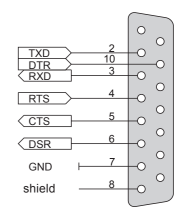
viewing from device internal side (pointer: direction of the signals)



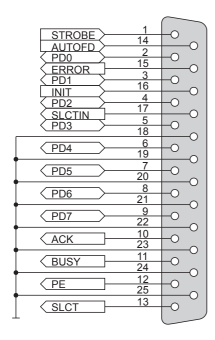
COM 1 (V24) 9 pole SUB-D plug



COM 2 (V24) 25 pole SUB-D plug



COM 3 (V24) 15 pole SUB-D socket



LPT 1 25 pole SUB-D socket

El+ Sl+		1 9	0	0
			0	0
S+]	11		-0
S-		12	0	_
(F+	<u> </u>	13	0	
]	14	0	
GND	_	7 15	0	
GND shield		8	0	

COM 3 (20mA) 15 pole SUB-D socket

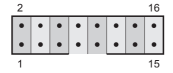
Transmitter active or passivereceiver active or passive ever for cable circuit



10.7 Operating panel CNC 900 C (continued)

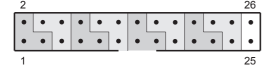
Plug/socket document viewing from device internal side (pointer: direction of the signals)

Schlüssel- schalter	1	2	3	4	5	6	7	8
Pin	1	3	5	7	9	11	13	15
Pin	2	4	6	8	10	12	14	16



key switch connection 16 pole plug

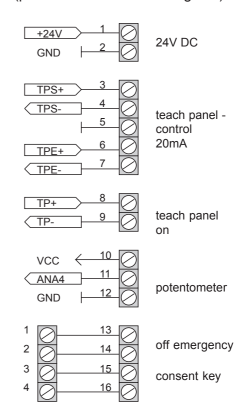
Potentio- meter	1	2	3	4*	5	6	7	8
+5V	1	4	7	10	13	16	19	22
Analog	2	5	8	11	14	17	20	23
GND	3	6	9	12	15	18	21	24



Potentiometer connection 26 pole plug

* Attention:

When a teach panel is connected, then it is internal on pin 4.



Teach panel 16 pole plug pin bar

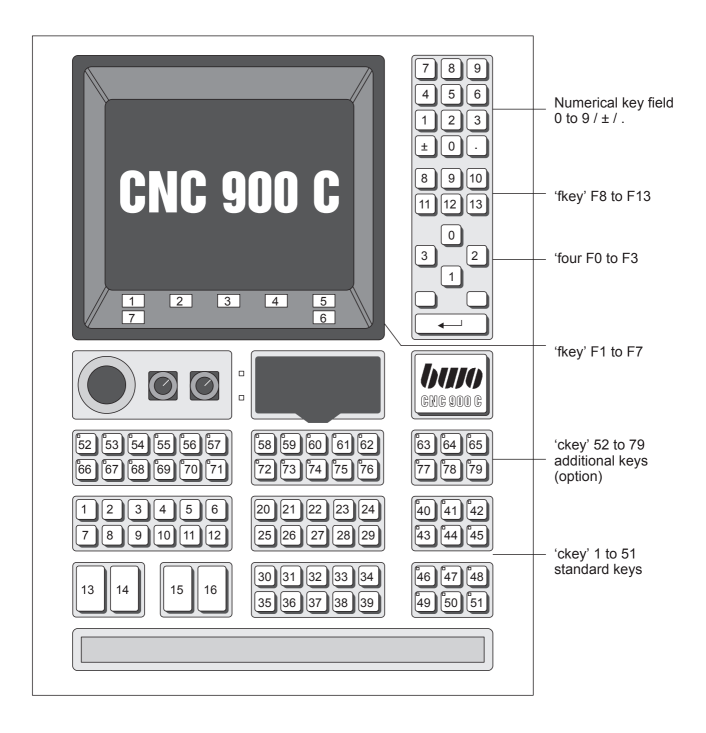
Off emergency switch and consent key 4 pole plug pin bar

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10.7 Operating panel CNC 900 C (continued)

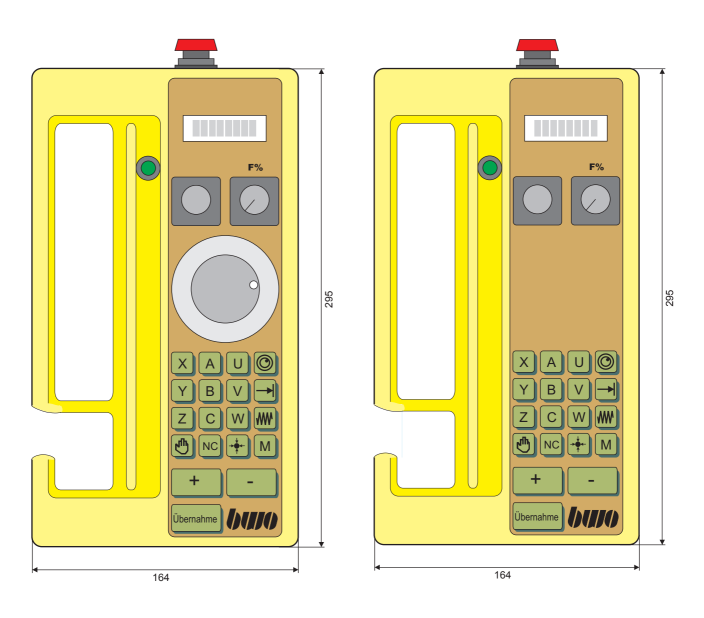
Layout of the CNC keyboard (key codes that are sent to PROMA)



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10.8 Teachpanel



Depth 94

Teachpanel provided with handwheel

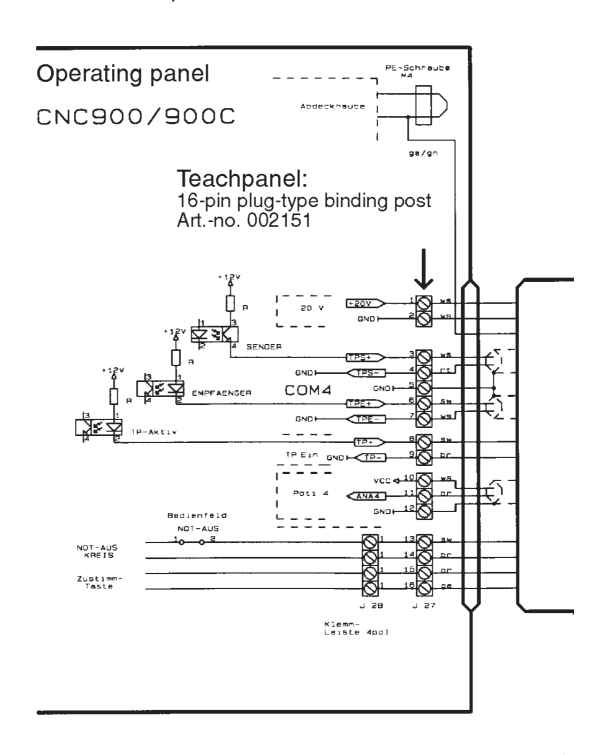
Teachpanel without handwheel

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10.8 Teachpanel (continued)

Connection schedule for the teachpanel

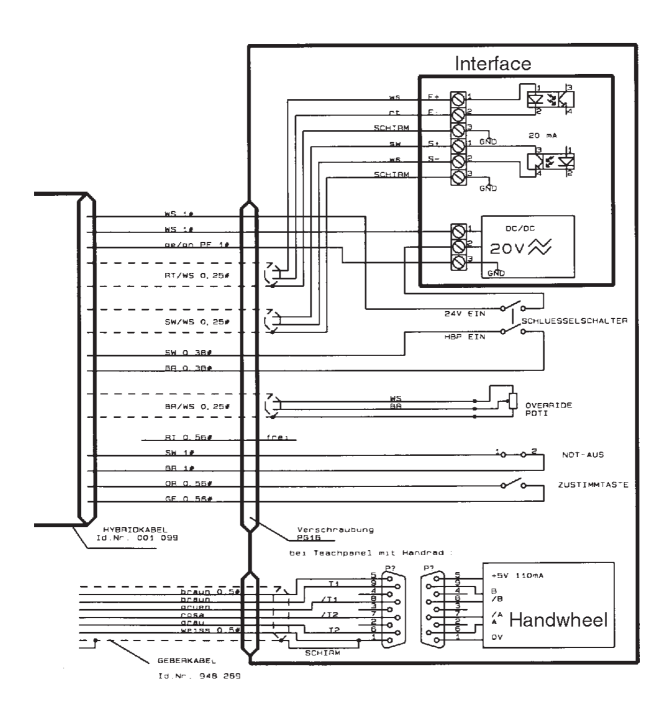


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10.8 Teachpanel (continued)

Teachpanel



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10.8 Teachpanel (continued)

Technical data

LCD display Alphanumeric display of 8 digits

Keyboard Function keys, keys for the axes, operating mode keys

Design Compact in a metal housing

Front In IP65 design,

okay key, emergency power-off switch, detachable-key switch

and override potentiometer

Current supply 20V~ from Operating panels CNC 900 and CNC 900 C

Connections Operating panels and current supply via hybrid cable

at the Operating panels CNC 900 and CNC 900 C, handwheel via transmitting cable to the sensing element

Working temperature up to + 40 °C



Note!

Off safety reasons may the manual operating console only with switched off machine to the main operating console to be connected or from it separated.

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10.9 Power pack for no-break current supply USV for CNC 900C

The buffered power pack USV enables also with power failure a controlled termination of the programs, like it required for the operating systems Windows 95 / 98, Windows NT, Unix or similar networkable program products to actual.

All files can be closed and the initial position be started.

The operating voltage is only then switched off by the computer.

Function description

The power pack USV consists the off following organs:

- input 24V DC / 21V AC
- undervoltage monitor
- lead akku buffering
- charging circuit for akku
- switching logic with service section for akku charge / on supply
- serial communication interface to the computer

24V AC/DC input

The power supply unit is supplied with 24v DC or 21V AC.

DC/DC transducers provide for galvanic separation between primary - and secondarily circle.

Undervoltage monitor

Starting from DC voltage < 19V signals the monitoring circuit a mains failure.

The Akkus is switched into buffering.

If the load operation actively actual, these interrupted.

Lead akku

As Akku 2 lead akku blocks with 12V / 1,2Ah are used.

In the load operation they are situated parallel; in the buffering in series.

Charging circuit for akku

The load management is organized by a PIC processor in connection with a drawer IC. Further functions of the sequence control are integrated.

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OPERATING PANELS



10.9 Power pack for no-break current supply USV (continuation)

Switching logic with service section for akku charge / on supply

For the circuit there are 4 different operating conditions:

- line operation
- line operation with supporting buffering
- test operation (pure buffering)
- load operation

The respective operating condition becomes in Abhaenigkeit of the input voltage in connection with monentan called program between the computer and the PIC processor coordinates. The PIC controls over on in its program determined timing the suitable BUZ transistors and relay contacts of the power stage.

Serial communication interface to the computer

Data exchange between USV and computer is made by a serial interface on the USV and in the 1. Quilt over the COM 3 the BWO plugging in card. In 2. Quilt COM3 by on registers on this card one replaces, in order to be able to use these for other applications again. The signals are galvanically separately transferred. The following status information is processed:

- mains failure
- akku charges was entitled (fully loaded)
- akku test (capacity examination, inlet i.O.?)
- buffering actively
- buffering terminate (controlled or after fixed time of 2min)

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10.9 Power pack for no-break current supply USV (continuation)

Technical data

Input 24V DC or 21V AC

Output $5V / 8A \pm 0.2\%$

+12V / 3A -12V / 0,5A

Akku Dryfit A 512

Nominal voltage 12V

Connections plug

Float max. 8min

Standard 2min with 4 repeating rates

within 8min,

then 6h loading time

Mains failures max. 4 one on the other following

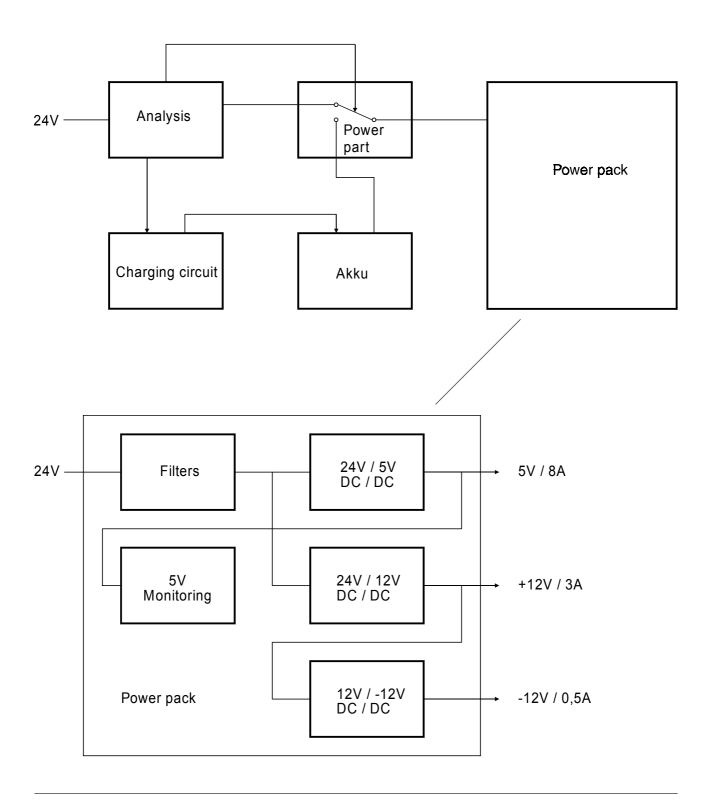


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10.9 Power pack for no-break current supply USV (continuation)

Block diagram



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CONNECTION CABLES

11.	Connection cables	
11.1	Networking	11 - 2
11.2	Connector cables	11 - 6
11.2.1	Operating panel	11 - 6
11.2.2	Extension cables	11 - 7
11.2.3	Programming device	11 - 8
11.2.4	Service	11 -14
11.2.5	Peripheral devices	11 -15
11.2.6	Measuring system	11 -16
11.2.7	ADW / DAW	11 -18
11.2.8	Coupling of chassis groups	11 -19

CONNECTION CABLES



11.1 **Networking**

The individual stations of the control system 900 can interconnected by means of the highperformance network BWO-NET. The data transmission rate at which the I/O states and the data of the individual stations are transmitted, is 1MBit /s. In one network segment there are allowed up to 128 logical participants. For the purpose of operating the network sockets of CEA / PLC and CNC, a network adapter board (with transformer and adaptation) has to be installed in the individual modules (art. no. 083796). The modules CEA, PLC and CNC are supplied without network adapter boards.

T-pieces

The network sockets of the individual stations (CEA / PLC / CNC) are parallelly interconnected by means of a cable. For plugging in two cable ends in one network socket, there are used special Tpieces having two sockets.

Bus terminal

The bus cable (twin core twisted, surge impedance = 78Ω) is occluded at the first and at the last station by means of a terminal resistor. This terminal is realized by means of a bridge between pins 5 and 9 in the terminal plug of the first and the last station.

Cable screening

The cable screening is connected conductively to the housing potential at the first station by means of the bridge between pins 1 and 4 in the terminal plug. For doing so, the terminal plug has to plugged into the left socket of the T-piece (on the left side, pin 4 has the screening potential). In all other stations, the cable screening is connected through conductively in the T-piece and is only electrostatically coupled to the housing potential. Thus a potential transient current is prevented from flowing through the cable screening of the data cable. It has to be taken care that the cable screenings are not connected to the shells of the D-Sub plugs (do not use any conductive caps; connect the screening only to pin 1). The terminal plug has to be plugged into the right socket of the T-piece at the last station (on the right side, pin 4 is not assigned).

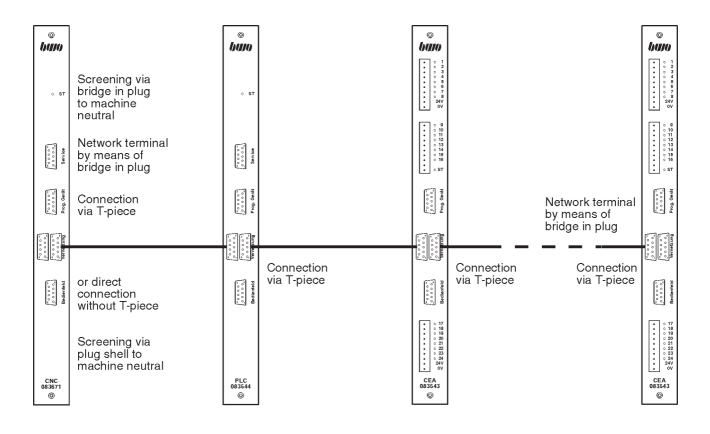
If there is soldered a bridge between pins 5 and 9 in the plug of the data cable at the first station, the cable can be plugged into the net socket directly. In this case, the T-piece and the terminal plug can be dispensed with at the first station.

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11.1 Networking (continued)

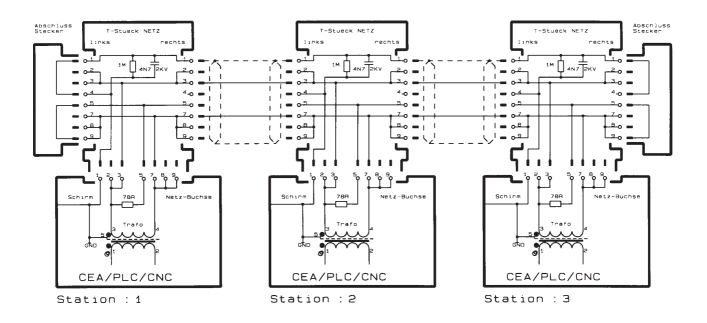
Example for interconnecting a network





11.1 Networking (continued)

BWO-NET connector cable and interfaces



Composition of the connector cable

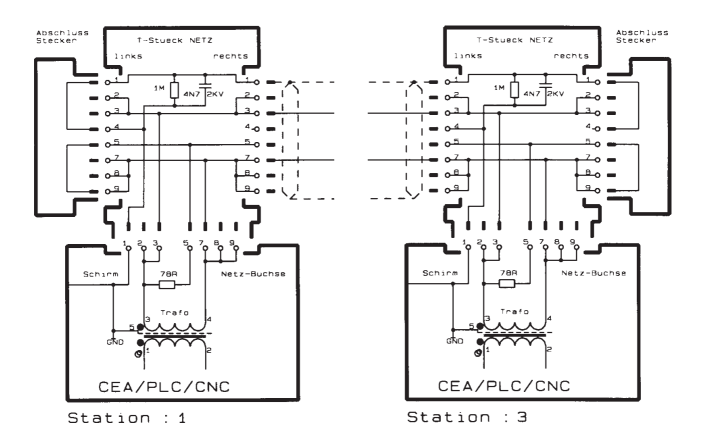
Article	Article number
Data cable twin-core twisted, surge impedance 78W, screened, yard ware	002670
T-piece for plugging in 2 data cables (2 sockets for data cable, 1 plug for socket networking) including 2 9-pin D-Sub-plugs and 2 caps	083878
9-pin S-SUB pin plug (single) Cap (single)	001305 001415

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11.1 Networking (continued)

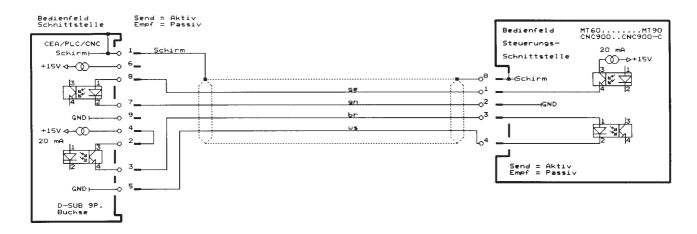
BWO-NET connector cable and interfaces (enlarged section)

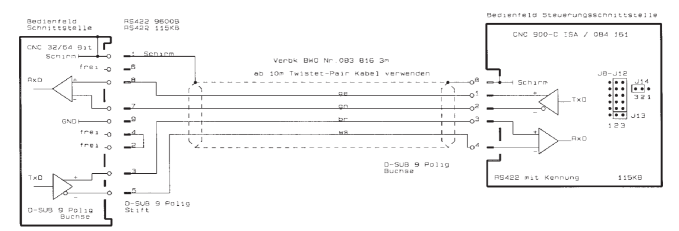




11.2 Connector cables

11.2.1 Operating panel





Connector cable

from module CNC / PLC / CEA socket 'Operating panel'

9-pin D-SUB pin plug

to operating panel MT60 / MT90 / CNC900 / CNC 900C

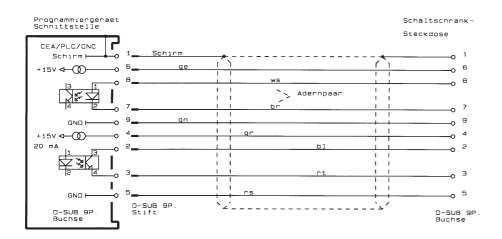
9-pin D-SUB female plug

Article	Length of cable	Article number
Connector cable central unit - operating panel	1m	083864
	3m	083816
	10m	083887
	20m	083881

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11.2.2 Extension cable for programming device



Extension cable

If there is a larger distance between the switch cupboard and the machine (operating panel), an extension cable may be used resp. embedded for connecting the programming device.

From module CNC / PLC / CEA socket 'Programming device'

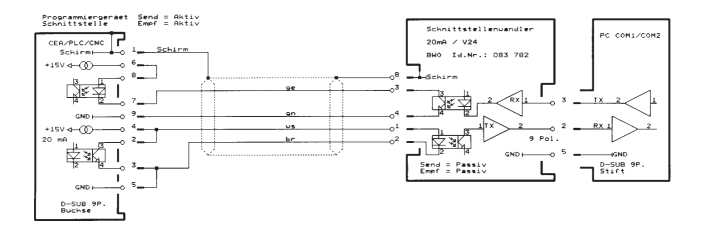
9-pin D-SUB pin plug

to the switch cupboard

9-pin D-SUB female plug

Article	Length of cable	Article number
Connector cable central unit - switch cupboard	10m 25m	083910 083911





Converter set

consisting of

Interface converter 20mA / V24 BWO

Connector cable

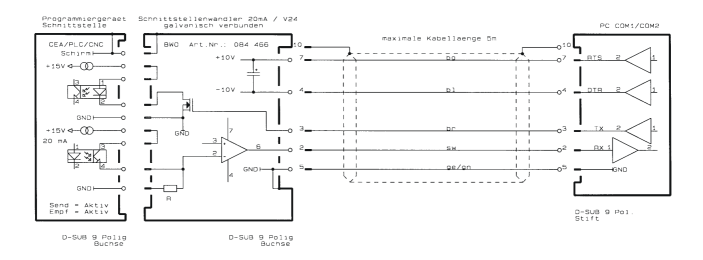
from module CNC / PLC / CEA socket 'Programming device' to the interface converter

9-pin D-SUB pin plug 9-pinD-SUB female plug

Article	Length of cable	Article number
Converter set contains		083839
Interface converter 20mA / V24 BWO		(083782)
Connector cable central unit - converter	3m	(083818)

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Transducer set galvanically not separately

consisting off

 Interface transducers 20mA / V24 BWO on the module CNC / PLC / CEA are plugged in

- Connection cable from interfaces the transducer to the 'programmer '

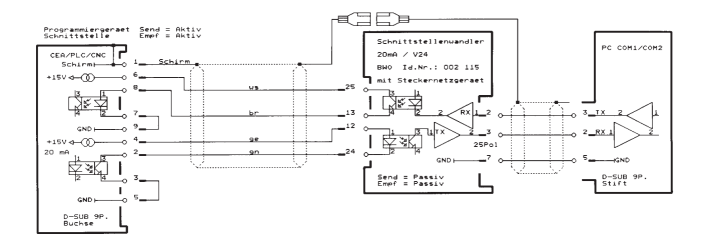
CD-SUB-pin-type plug 9pin CD-SUB-bush-type plug 9pin

Item	Cable length	Article number
Transducer set contains		084469
- Interface transducers 20mA / V24 BWO		(084466)
- Connection cable central processing unit - transducers	3m	(084468)



25-pinD-SUB pin plug

11.2.3 Programming device (continued)



Converter set

consisting of

Interface converter 20mA / V24 with plug-in power unit 220V

Connector cable

from module CNC / PLC / CEA socket 'Programming device' 9-pin D-SUB pin plug

to the interface converter

Connector cable

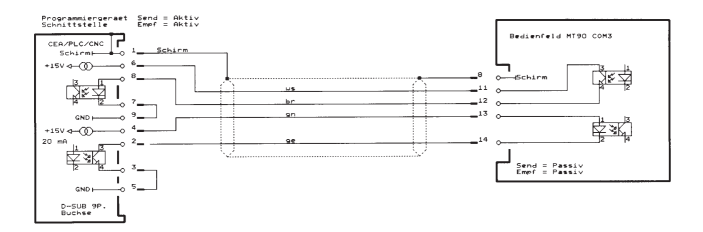
from the interface converter 25-pin D-SUB female plug

to the programming device 9-pin D-SUB female plug

Article	Length of cable	Article number	
Converter set contains		083840	
Interface converter 20mA / V24 with plug-in power	unit 220V	(002115)	
Connector cable CPU - interface converter	3m	(083819)	
Cable interface converter - programming device	0.4m	(082861)	

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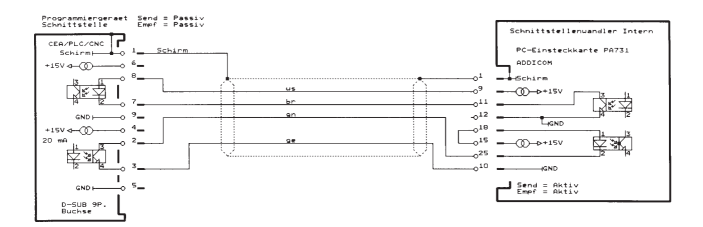




Connector cable

from module CNC / PLC / CEA socket 'Programm	9-pin D-SUB pin plug	
to the programming device		15-pin D-SUB pin plug
Article	Length of cable	Article number
Cable central unit - programming device	3m 5m 20m	083821 084120 083846



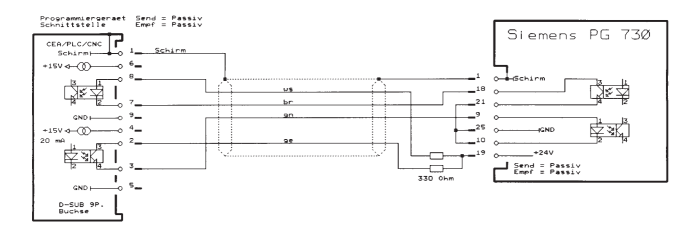


Connector cable

Cable central unit - interface converter	3m	083820
Article	Length of cable	Article number
to the internal interface converter plug		25-pin D-SUB female
from module CNC / PLC / CEA socket 'Programm	9-pin D-SUB pin plug	

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Connector cable

from module CNC / PLC / CEA socket 'Programming device' 9-pin D-SUB pin plug

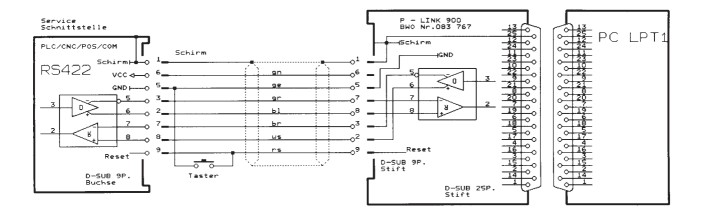
to the Siemens PG 730 25-pin D-SUB pin plug

Article Length of cable Article number

Cable central unit - Siemens PG 730 3m 083822



11.2.4 Service



Converter set

consisting of

P - LINK 900

Connector cable

from module CNC / PLC / CEA socket 'Service' to the P - LINK 900

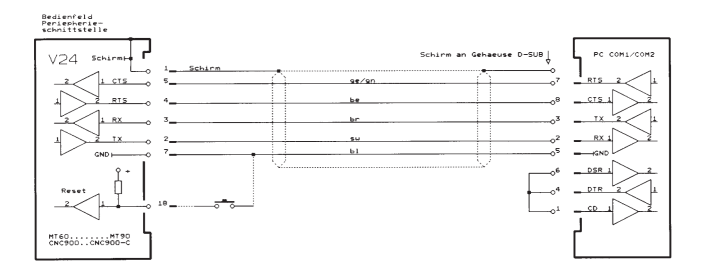
9-pin D-SUB pin plug 9-pinD-SUB female plug

Article	Length of cable	Article number
Converter set contains		083841
P - LINK 900		(083767)
Connector cable MODULE - P - LINK 900	1.8m	(083823)

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11.2.5 Peripheral devices



Connector cable V24

from operating panel MT60 / MT70/80 / MT90 / CNC900 / CNC 900C 25-pin D-SUB pin plug

to peripheral device - data input / output 9-pin D-SUB female plug

Article Length of cable Article number

Cable operating panel - peripheral device 3m 083817

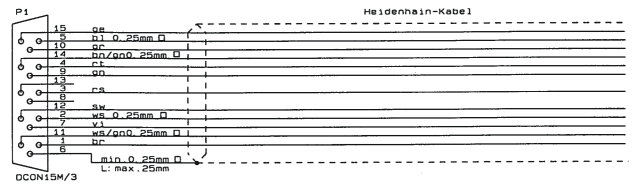
5m

083861



11.2.6 Measuring system

Incremental measuring system



15-pol. HDSUB

Connection cable

of axis modules AAZ, POS CD-Sub-pin-type plug 15pin

to the incrementalen measuring system open end

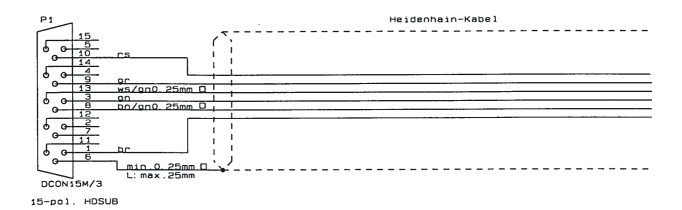
Item	Cable lenç	gth Article number
Cable axis module - measuring system	5m	083921
Allocation of the 15pin sockets on AAZ and POS	Pin1 Pin2 Pin3 Pin4 Pin5 Pin6 Pin7 Pin8 Pin9 Pin10T2 Pin110V Pin12/T0 Pin13- Pin14+5V Pin15/Uas	T1 Sensor line 0V /T2 T0 Sensor line 5V Screen Uas (error signal) - /T1

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11.2.6 Measuring system (continuation)

Absolute measuring system



Cable connection

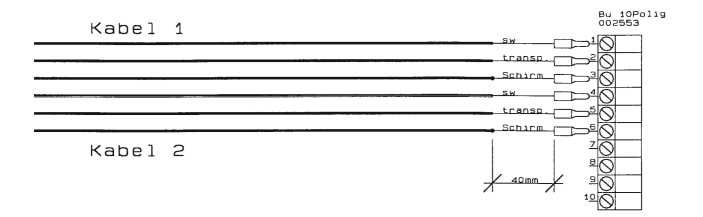
of axis modules AZA, POA CD-Sub-pin-type plug 15pin

to the absolute measuring system open end

3 ,	'		
Item	cable leng	ıth	article number
Cable axis module - measuring system	5m		084327
Allocation of the 15pol. Sockets on AZA and POA	Pin1 Pin2 Pin3 Pin4 Pin5 Pin6 Pin7 Pin8 Pin9 Pin10Data Pin110V Pin12- Pin130V (Pin14+5V Pin15-	encoder)	coder)



11.2.7 ADW / DAW



Cable connection

of axis modules ADW / DAW

plug 10polig

to the machine

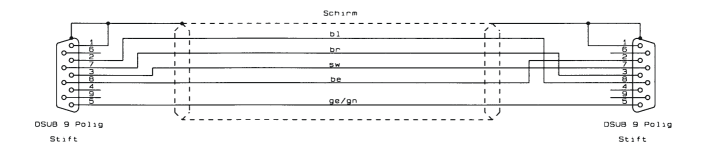
open end

Item	cable length	article number
Cables ADW / DAW - machine	3m 5m	083888 083898

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11.2.8 Coupling of groups of chassis



Cable connection

of module CNC / PLC socket ' service ' CD-SUB-pin-type plug 9pin

to the couple module KOP socket 'input' CD-SUB-pin-type plug 9pin

or.

of the couple module KOP socket 'output' CD-SUB-pin-type plug 9pin

to the next couple module KOP socket 'input' CD-SUB-pin-type plug 9pin

Item Cable length Article number

Cable connection central processing unit - couple module 0,7m 084077 or couple module - couple module