CUET 2500 W

Power supply and control unit for electromagnetic devices

Instruction manual

Copyright © 2002-2005 ATHEA Microsystems ®

Contents of this document are spiritual property of ATHEA Microsystems Company. Without a former written consent of ATHEA Microsystems Company no part can be copied or multiplied in any possible way (printing, photocopy, microfilm or any other way), placed in the information system or transmitted in another form or by any other means.

ATHEA Microsystems Company cannot assume any legal responsibility nor provide any guarantee against using of false information with its following consequences. Claims to compensation based on modifications, mistakes or omissions are impossible in principle.

ATHEA Microsystems Company reserves its right to modify and improve the product described in this user manual anytime without previous notice.

All registered or other trademarks used in this user manual are the property of their owners. By mentioning them no property rights ensuing from them are challenged.

ATHEA Microsystems is the registered trademark – Office of Industrial Property, trade mark No.249691.

CONTENTS:

Power supply and	I control unit CUET 2500 W – general description	5
	• · ·	5
		5
Installation		6
Remote control	- description of control elements	7
	- connection of remote control with control unit CUET 2500	7
	- electric connection of remote control	7
Manipulation - n	nagnetization cycle	8
	lemagnetization cycle	8
	R, CUR control units	9
	t – operating controls descriptions	10
Settings - setting	ng up of maximal chucking power	11
- settir	ng up of minimal chucking power	11
	ng up of machine blocking	12
	ription of DIP switch	13
Software upgrading	ng of CUET control unit	14
Upgrading possib	ilities - Datamodulu 2k	14
	- MagnetEdit Demo operating software	15
	- Hyperterminal - Win 95,98,ME,XP	18
	nterfaces of CUET control unit – overview	19
PLC interface	- description of communication interface	19
	- recommended connection of control unit with PLC SIEMENS	
	LOGO! type	20
	- electric wiring of communication interface	20
RS 232 interface	- description of communication interface	21
	- unidirectional connection of control unit with PLC SIEMENS	~~
	SIMATIC, UNITRONICS type, etc - bidirectional connection of control unit with PLC SIEMENS	22
	SIMATIC, UNITRONICS type, etc	23
RS 485 interface	- description of communication interface	24
	- unidirectional connection of control unit with PLC SIEMENS	27
	SIMATIC, UNITRONICS type, etc	25
	- bidirectional connection of control unit with PLC SIEMENS	
	SIMATIC, UNITRONICS type, etc	25
Instruction set of	control unit	26
Description of tran	nsmitting report	26

Power supply and control unit for electromagnetic devices

Mechanical version of CUET 2500 W operation system			
/ersion with IP 54 protection - external dimensions	28		
- fixing openings	29		
/ersion with IP 00 protection - external dimensions	29		
- fixing openings	29		
Equipment of control system	30		
Warranty – guarantee conditions			
Fechnical support	31		

CONTROL UNIT CUET 2500 W – GENERAL DESCRIPTION

- small and powerful control system for electromagnetic clamping plates
- support of parallel interconnection of up to 8 control units
- automatic adjusting to power frequency within range 50 Hz to 60 Hz
- detection of disconnection of incoming conductor to the magnetic chuck
- support of RS 232 and RS 485 industrial concentrators
- ability to communicate with common PLC types
- speed of communication between 1,2 33,6 kBd
- galvanic separation of control and power part 1 kV
- software upgrading (firmware) of control unit via Internet (TCP/IP)
- signalling LED Power, TxD/RxD, Error
- working temperature range from -20℃ to 70℃

Control unit CUE was designed in accordance with valid norms:

E.M.C. : EN 50081-2 L.V.D. : EN 61010-1

General description:

Control system is suitable for feeding and impulse control of electromagnetic clamping plates. All functions are controlled by an efficient RISC microprocessor. The control system automatically adapts to the frequency of power network. The level of magnetization can be fluently regulated by P1 potentiometer on the remote control. Control system is equipped with effective demagnetization cycle, which is inteded for the removal of remanent magnetism of the workpiece, and which can be easily removed afterwards. For enhancement of manipulation safety, the control system is supplied with security contact which signals low level of magnetization – but you should always bear in mind that by using of lower level of magnetization it is not possible to achieve the specified safety. It si possible to connect the control system according to client's demands. Control system supports industrial concentrators RS 232 and RS 485, which is intended for connection of control system to superior industrial automatic machine (PLC).

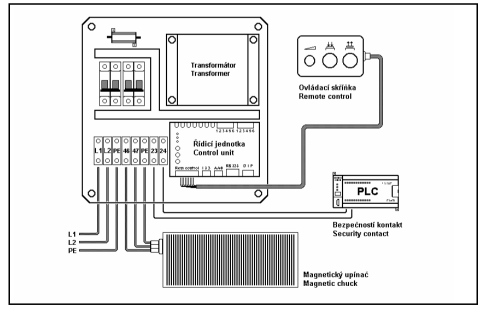
Technical data:	Parameter	Value
	Supply voltage	400 V AC / 50 - 60 Hz
	Tolerance of supply voltage	±10 %
	Supply current at no load	50 mA
	Max. permanent output current	22 A
	Working temperature range	-20°C to +70°C

INSTALLATION :

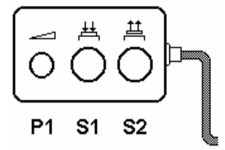
- Control units CUET 2500W are supplied with covering IP00 version for placing into distributors, or with increased IP54 covering. The control system is intended for normal working environment in the range of working temperature from -20℃ to +70℃ in non-cond ensation maximum relative humidity 90%.
- Before the connection of the control system it is necessary to check if the supply voltage of network corresponds to the voltage indicated on the tag of the device.
- During the installation it is necessary that the safety terminal is attached to the PE.
- Supply voltage is connected to terminals L1 and L2.
- Electromagnetic clamping plate is connected to terminals 46 and 47.
- Terminals 23 and 24 (security contact) are connected to superior device (e.g.industrial automatic machine PLC, etc.)
- Remote control is connected to the control unit by 8-cored screened wire

 terminals 1 to 9 of the connector of REMOTE CONTROL. This
 conductor must be placed separately from other (power) conductions.

Electrical connection of control unit CUET 2500 W :



REMOTE CONTROL :



Operating controls description :

P1 – potentiometer for setting up of chucking power level of magnetization

S1 – green illuminated pushbutton of magnetisation

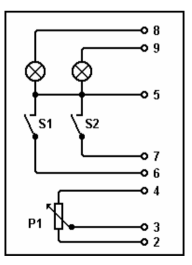
S2 - white illuminated pushbutton of demagnetisation

Interconnection of remote control with the CUET control unit :

The remote control is connected to the control unit by 8-cored screened wire – terminals 1 to 9 of the connector of the Remote Control. This conductor must be placed separately from other (power) conductions.

Electrical connection :

Wire label	Wire significance	Wire color
1	Shielding	Black
2	P1/1	Green
3	P1/2	Yellow
4	P1/3	Brown
5	+12V DC	Grey
6	S1	White
7	S2	Red
8	S1 – LED	Blau
9	S2 - LED	Pink



MANIPULATION :

Before gripping of workpiece it is suitable to proceed following operations:

- To clean workpiece and the surface of magnetic fixture and to ensure good contact area
- To place the workpiece on the fixture area

Cycle of magnetization :

- Set potentiometer P1 into position of requisited chucking power.
- Press green pushbutton S1 for 0,5 s. as a minimum
- During the magnetization the green switch S1 is constantly on.
- During the magnetization the green switch S1 is either constantly on or it is flashing in the intervals of 0,5sec.
 - Green indicator S1 illuminates magnetization passed through well. Protecting contact is locked (terminals 23 and 24), which means, that you start to tool the fastened subject.
 - Green indicator S1 flashes error of magnetization. That means that magnetic fixture was magnetized by lower level of magnetization than setting value of trimer P2 – safety of operation level. Safety contact is off-state (terminals 23 and 24) – fastened subject is forbidden to tool.
- After finishing of magnetization the magnetic chuck is disconnected from supply network.

Cycle of demagnetization :

- Press white pushbutton S2 for the time of minimum 0,5 s.
- In the course of demagnetization the indicator lights S1 and S2 flash in turns. In the end of demagnetization cycle the white indicator S2 illuminates permanently. Safety contact is unbraced for the whole time of demagnetization.
- After finishing of demagnetization the magnetic chuck is disconnected from supply network.

CONTROL UNITS CUE, CUET, CFR A CUR :

Control units CUE(T), CFR and CUR are customer's industrial automatic machines, which were developed in accord with the newest requirements of industry and norms. The control units are suitable for the phase control of magnetization and demagnetization of magnetic chucks.

Classification of the control units:

CUE – control unit for electromagnetic chucks without a transformer – up to the output power max. 1500W - it is possible to continuously regulate the clamping power by the P1 potentiometer on the remote control.

CUET – control unit for electromagnetic chucks with a transformer – for the output power between 2 500W - 25 000W - it is possible to continuously regulate the clamping power by the P1 potentiometer on the remote control.

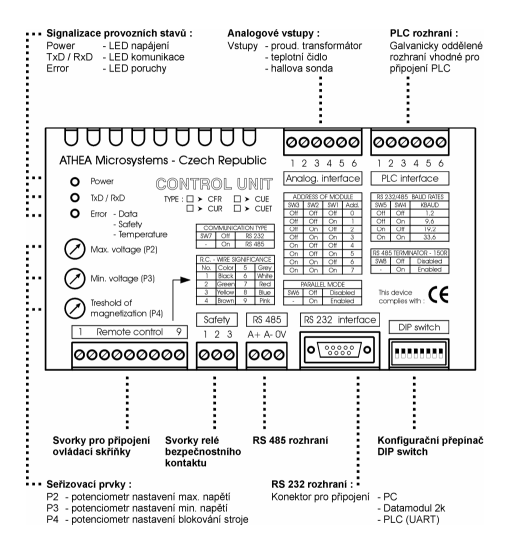
CFR – control unit for electropermanent magnetic chucks intended for milling regime – the clamping power is preset by the producer on the maximum.

CUR – control unit for electropermanent magnetic chucks intended for grinding regime - it is possible to continuously regulate the clamping power by the P1 potentiometer on the remote control.

CONTROL UNIT CUE (CUET, CFR AND CUR):

000000000	000000	000000
ATHEA Microsystems - Czech Repub	lic 123456	123456
• Power CONTROL UN	Analog. interface	PLC interface
Max. voltage (P2) Image: Control in the science of the s	Off Off Off Off Off O 1PFE Off Off Off On 1 232 Off On Off On 3 485 On Off Off On 3 A85 On Off Off 6 Cance On Off On 5 On On On On 7 White PARALLEL MODE Parallel Mode Mode Off	R5 232/485 BALD RATES SW6 SW4 KBALD Off Off 1,2 Off Off 9,6 On Off 19,2 On On 33.6 R8 485 TERMINATOR - 150R SW8 Off Disabled - On Enabled
	Pink On Enabled R\$ 485 R\$ 232 interfa x+ A- 0V Image: Constraint of the second secon	

DESCRIPTION OF CONTROL UNITS :



SETTING UP OF CONTROL UNIT :

Warning : During the installation of control system which is alive it is necessary to work in accordance with valid ČSN (EN) about work with alive voltage.



On the front panel of the control unit the minimum (P3) and the maximum (P2) of magnetization voltage can be set by using P4 potentiometer we can set the level of security treshold.

If the control unit is operated by PLC it is possible, by using configurational DIP switch, to set on the front panel:

Control unit address	- up to 8 control units can parallelly work on RS 485 bus.
Communication speed	- it can be set in the range between 1,2kBd and 33,6kBd.
Communication type	- choice between communication RS 232 or RS 485.
RS 485 terminator	- control unit is equipped with internal terminating resistor
	150Ω.

Setting up of maximum clamping power :

Maximum clamping power can be set by P2 potentiometer on the front panel of the control unit as follows:

- Set P1 potentiometer on the remote control into the position of maximum magnetization.
- By turning P2 potentiometer clockwise the level of maximum magnetization is increasing.
- By turning P2 potentiometer anti-clockwise the level of maximum magnetization is decreasing.

Setting up of minimum clamping power :

Minimum clamping power can be set by P3 potentiometer on the front panel of the control unit as follows:

- Set P1 potentiometer on the remote control into the position of minimum magnetization.
- By turning P3 potentiometer clockwise the level of minimum magnetization is increasing.
- By turning P3 potentiometer anti-clockwise the level of minimum magnetization is decreasing.

Power supply and control unit for electromagnetic devices

Setting up of machine blocking :

Blocking machine relay (terminals 23 and 24) switches when the minimum clamping power is achieved.

- If the clamping power is higher than security treshold level contacts of blocking machine relay will clasp.
- If the clamping power is lower than security treshold level contacts of blocking machine relay will unclasp.

Security treshold level can be set by P4 trimer on the front panel of the control unit as follows:

- By turning the P4 trimer clockwise the security treshold level is increasing.
- By turning the P4 trimer anti-clockwise the security treshold level is decreasing.

Blocking machine relay is also unclasped in following cases:

- After the connection of control system to feeding.
- During demagnetization cycle.
- After the disconnection of feeding voltage.
- When the incoming conductor is disconnected to the electromagnetic chuck.

Maximum switched current by relay contacts: 5A AC/DC Maximum switched voltage by relay contacts: 230 V AC/DC

Setting-up of configurational switch (DIP switch):

If the control unit is subordinated to the industrial automatic machine PLC, it is possible, with the change of DIP switch, to modify the qualities of the control unit. The DIP switch is intended to optimize the communication of the control unit with the superior PLC. Setting-up of the switch should be done with the disconnected feeding voltage (switched-off state).

If the control unit is not connected to the superior PLC (it is controlled only by the remote control), it is not necessary to set up the DIP switch and constituent switches can be in any position.

Fig. 1 -	ADDRESS OF MODULE			
-	SW3	SW2	SW1	Add
	Off	Off	Off	0
	Off	Off	On	1
	Off	On	Off	2
	Off	On	On	3
	On	Off	Off	4
	On	Off	On	5
	On	On	Off	6
	On	On	On	7

Setting up of the address of the control system: - if several control units are parallelly connected to

one bus, the superior industrial automatic machine PLC has a different access to each control unit.

Important: if there are more control units connected to one bus, it is necessary to assign a different address to each of them.

Fig. 2 -	RS 232/485 BAUD RATES		
•	SW5	SW4	KBAUD
	Off	Off	1,2
	Off	On	9,6
	On	Off	19,2
	On	On	33,6

Setting up of communication speed :

- the control unit supports four standard communication speeds. Setting up of the communication speed is common for all types of favoured bus.

Fig. 3 -	F	ARALLE	L MODE
	SW6	Off	Disabled
	-	On	Enabled

Parallel interconnection of control units :

- up to 8 control units can be parallelly interconnected through the interface RS 232 or RS 485.

Fig. 4 -	CON	AMUNIC	CATION TYPE
3	SW7	Off	RS 232
	-	Ön	RS 485

Type of communication :

RS 232 – intended for connection to PC or PLC RS 485 – intended for connection to PC or PLC

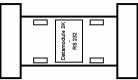
Fig. 5 -	RS 485 TERMINATOR - 150R				RS 485 TERMINATOR - 150		
•	SW8	Off	Disabled				
	-	On	Enabled				

Terminating resistor 150Ω:

- possibility of connection (disconnection) of the internal resistor.

SOFTWARE UPGRADING OF THE CONTROL UNIT VIA DATAMODULE 2K :

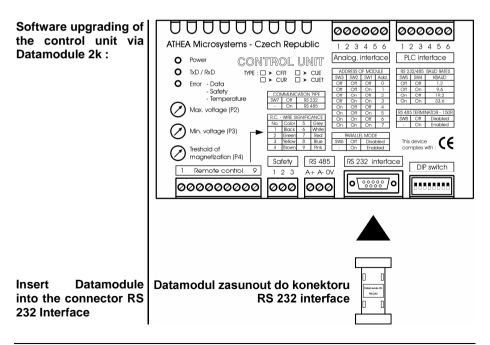
Datamodul – memory in which all information needed for the activity of the control unit is saved.



Information saved in Datamodul can be replaced to the control unit in the following way:

- Turn off the control system.
- Insert Datamodule into the connector RS 232 Interface according to the picture.
- Turn on the control system.

During the data transmission from Datamodule into to control unit the yellow light LED-TxD / RxD which signalises the data transmission is switched on. The control unit programmed in this way will save its data even after the disconnection of feeding voltage in its internal EEPROM memory – after the finishing of the programme cycle it is suitable to take the Datamodule out of the connector.



SOFTWARE UPGRADING OF THE CONTROL UNIT VIA MAGNETEDIT DEMO OPERATING PROGRAMME :

Control system can be connected via RS 232 bus to the PC, which enables modification of the qualities of the control system according to the customer's demands.Control system communicates with the PC using serial port COM 1 to COM 4. Before connecting the control system to the PC it is necessary to install MagnetEdit Demo operating programme. This software is assigned for operating systems such as Win 95, 98, ME and XP and is common to all control systems CUE, CUET, CFR and CUR.

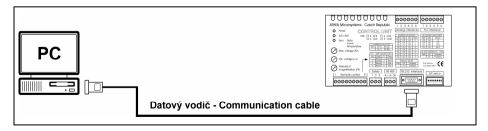
MagnetEdit Software (full version) can be used for setting up of :

- Number of sections of magnetic chuck.
- Magnetisation voltage.
- Number of magnetisation impulses.
- Demagnetisation process.
- Other (service) settings communication between parallelly connected control systems, additional sensors (current transformers, thermistors, hall probes), heat protection, current protection, etc.

All settings can be saved in database file (*.dbf file) or in Datamodule 2k.

Before interconnection of control unit to the PC it is necessary to carry out :

- Choice of free communication port COM 1 to COM 4 in MagnetEdit programme.
- Setting up of RS 232 communication type using switch (DIP switch) SW7 on the front panel of the control unit.
- Choice of communication speed using switch (DIP switch) SW4 and SW5. Control unit communication speed must be in compliance with the communication speed set in MagentEdit operating programme.
- Interconnection of control unit and PC by using original communication cable.



Any other interconnection can lead to damage of the computer or control unit. It is recommended to use galvanic separation of serial computer port.

Power supply and control unit for electromagnetic devices

MagnetEdit Demo operating software :

MagnetEdit Demo software is provided with all control systems of the type CUE, CUET, CFR and CUR. Before you start to install and use MagnetEdit software, please check all the necessary components according to the following list. In case of any discrepancy with the list, or if any item is damaged (e.g. illegible installation CD-ROM), please contact your supplier.

List of equipment of control system CUET 2500 W :

- User manual in Czech or English version.
- Communication cable for connection of control unit CUE to PC.
- Datamodule 2k

Recommended requirements for the control PC :

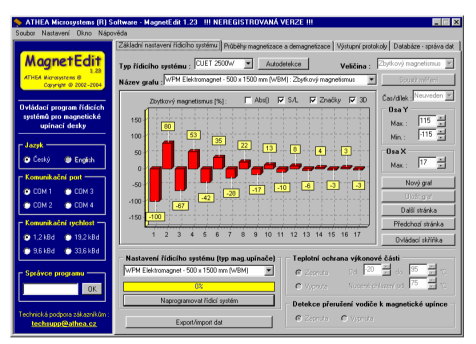
- Pentium processor 100 MHz and more
- 32 MB of free RAM
- 1 x CD-ROM
- Hard disc with free capacity of 10 MB
- One serial communication port COM.

Installation of MagnetEdit Demo software :

Start the installation programme Setup.exe from the enclosed CD and follow the instructions.

Programming procedure of control unit :

- Start MagnetEdit Demo operating software.
- Choose free communication port COM 1 to COM 4.
- Choose communication speed between 1,2 and 33,6 kBd, which is the same as the communication speed set by DIP switch on the front panel of control unit.
- From the menu open **Type of control system** and choose an indication of connected control unit or press the button Autodetection.
- From the menu open **Setting of control system (magnetic chuck type)** and choose an indication of magnetic chuck connected to the control system.
- Press the button **Program the control system**. After termination of programming cycle the reset of the control unit will be automatically carried out.



MagnetEdit Demo operating software :

SOFTWARE UPGRADING OF CONTROL UNIT VIA HYPERTERMINAL:

It is possible to reprogram the control units CUE, CUET, CFR and CUR via the communication programme Hyperterminal, which is integral part of all operating systems such as Windows 95, 95, ME and XP. Hyperterminal programme is standardly placed in the menu START-PROGRAMMES-ACCESSORIES-COMMUNICATION-HYPERTERMINAL.

Programming procedure of control unit CUE (CUET, CFR and CUR):

- Request TxData.ht and TxData.txt files from the supplier.
- Open TxData.ht file in Hyperterminal programme.
- If necessary, change the communication port COM 1 to COM 4 in the menu FILE
 – PROPERTIES CONNECT here choose free communication port.
- Interconnect control unit and the PC via the original communication cable.
- Program the control unit: in the menu TRANSFER SEND TEXT FILE choose TxData.txt file and the programming cycle will be started.

Hyperterminal software :

🧞 TxData - Hyperterminál	
Soubor Úpr <u>avy</u> Zobrazit V <u>o</u> lání <u>P</u> řenos Nápo <u>v</u> ěda	
Odeslat soubor Primout soubor Zachylávat text Odeslat textový soubor Zachylávat na tiskámu	
Ddešle textový soubor do vzdáleného systému.	

1. PLC INTERFACE

This communication interface is intended for the simplest industrial automatic machines PLC, which are not equipped with the communication channel UART (e.g. SIEMENS LOGO!). All the interface signals are taken out to the clips 1 to 6 of the connector PLC Interface and are galvanically (optically) separated from the control unit. PLC interface requires external feeding ranging from 5 to 30 V DC. All outputs are secured against short circuit by internal resistors.

Terminal marking	Signal marking	Signal description
1	+ U	Supply voltage + 5 až 30V DC
2	MAG	Starting of magnetisation
3	DEM	Starting of demagnetisation
4	BUSY	Activity indication
5	GND	0V DC
6	N.C.	Not connected

Description of the connector PLC interface :

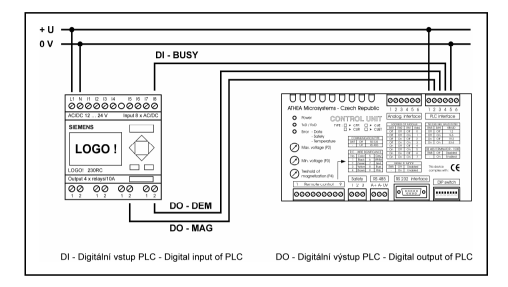
Description of individual signals of PLC interface :

- + U Terminal for external supply voltage + 5 až 30V DC
- MAG Control impuls terminal for magnetisation of magnetic chuck. Recommended length of control impuls is min 0,5 sec. During the whole process of magnetisation the BUSY signal is generated by the control unit.
- DEM Control impuls terminal for demagnetisation of magnetic chuck. Recommended length of control impuls is min 0,5 sec. During the whole process of magnetisation the BUSY signal is generated by the control unit.
- BUSY Signalization of control unit activity. The signal is current limited to 50mA.
- GND 0V DC.
- N.C. Not connected

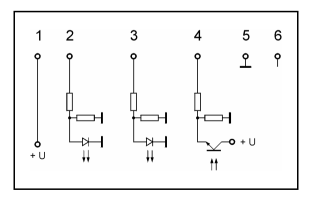
Power supply and control unit for electromagnetic devices

Typical interconnection of control unit with PLC of SIEMENS LOGO! type :

Interconnection of the control unit with PLC should be done using shielded conductor. This circuit must be placed separatelly from the other (power) circuits.



Electrical connection of PLC interface :



2. RS 232 COMMUNICATION INTERFACE :

Communication interface RS 232 is projected for connection of the control unit with the industrial automatic machine PLC, possibly with PC. Control unit communicates with maximum of 33,6 kBd. All signals are driven out to the connector **RS 232 Interface** (Cannon 9) and are galvanically separated from the power part.

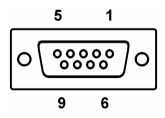
Conditions needed for secure data transmission :

- Separate power and data circuits.
- Using shielded communication cable.
- In ideal conditions the distance between communicating devices should not exceed 30 m.

Format of outcoming data :

Communicat. speed	According to the DIP switch 4,5
Number of data bits	8
Parity	None
Stop-bits	1
Data flow control	None

RS 232 Interface (connector):



Pin number	Signal description
1	SDA – signal of I2C bus
2	+ 5V – intern. power supply
3	RxD - receive data RS 232
4	TxD – transmit data RS232
5	GND – 0V
6	N.C. – not connected
7	N.C. – not connected
8	TEST – control signal
9	SCL – signal of I2C bus

Power supply and control unit for electromagnetic devices

Typical unidirectional interconnection of the control unit with PLC of SIEMENS SIMATIC CPU 22x type :

PLC industrial automatic machine equipped by Freeport (free programmable UART serial link with supported ASCII record) is possible to interconnect to the control unit CUE with the help of 2-venous shielded conductor. The signals RxD and GND are used for data transmitting – all other signals must be left unconnected.

SIEMENS SIMATIC S7 - 200 a ar RNN STOP			AlheA Microsystems - Czech Republic Doescool Ocococo AlheA Microsystems - Czech Republic 1.2.3.4.5.5.1.2.3.4.5.9. 1.2.3.4.5.5.1.2.3.4.5.9. Prew CONTROL LIMIT Crossperiors Reference OneR CONTROL LIMIT Crossperiors Reference OneR Control Contro Control Contro Control Control Control Control Control Contro Con
GND	O TxD	RS 232	RxD - pin 3 GND

For secure data transmittion the following is necessary to carry out :

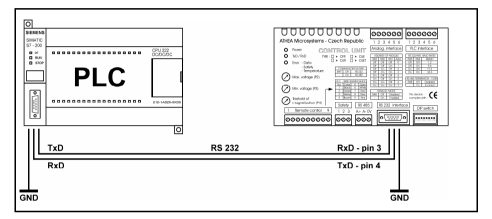
- Interconnection of TxD signal of PLC automatic machine to the RxD signal of CUET control unit.
- Interconnection of GND signal of PLC automatic machine with the GND signal of CUET control unit.
- Setting up of communication to RS232 DIPswitch SW7=Off.
- Setting up of parallel interconnection of control units DIPswitch SW6=Off.
- Setting up of communication speed DIP switch SW4 to SW5.
- Setting up of control unit address DIP switch SW1 to SW3.

Description of transmitting report RS 232 :

Control unit continuously monitors serial data on the input RxD. Incoming data on this input must be in ASCII format in hexadecimal form. When the control unit receives data in the valid format and with the right address of the target device, the requested order will be carried out.

Typical bidirectional interconnection of the control unit with PLC of SIEMENS SIMATIC CPU 22x type :

PLC industrial automatic machines equipped by Freeport (free programmable serial link UART with supported record ASCII) is possible to interconnect to the control unit CUET with the help of 3-venous shielded conductor. The signals TxD, RxD and GND are used for data transmitting – all other signals must be left unconnected.



For secure data transmittion the following is necessary to carry out :

- Interconnection of TxD signal of PLC automatic machine to the RxD signal of CUET control unit.
- Interconnection of RxD signal of PLC automatic machine with TxD signal of CUET control unit.
- Interconnection of GND signal of PLC automatic machine with GND signal of CUET control unit.
- Setting up of communication to RS232 DIPswitch SW7=Off.
- Setting up of parallel interconnection of control units DIPswitch SW6=On.
- Setting up of communication speed DIP switch SW4 to SW5.
- Setting up of control unit address DIP switch SW1 to SW3.

Description of transmitting report RS 232 :

Control unit continuously monitors serial data on the input RxD. Incoming data on this input must be in ASCII format in hexadecimal form. When the control unit receives data in the valid format and with the right address of the target device, the requested order will be carried out. After finishing of the required operation (magnetisation, demagnetisation) the control unit will send off a message to the superior PLC.

3. RS 485 COMMUNICATION INTERFACE :

Communication interface RS 485 is projected for connection of control unit with the industrial RS 485 bus. Control unit communicates at maximum speed of 33,6 kBd. A+ and A- signals are driven out to the RS 485 connector and are galvanically separated from the power part.

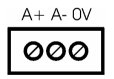
For secure data transmittion the following is necessary to carry out :

- Separate power and data circuits.
- Using of twisted communication cable of 0,35-0,8mm² cross-section with characteristic impedance of 120Ω.
- Distance between communicating devices in ideal conditions should not exceed 1600 m (concerns conductors with capacity of 65pF/m).
- Using of terminating resistor 150Ω (just in case of necessity).

Format of outcoming data :

Communicat. speed	According to the DIP switch 4,5
Number of data bits	8
Parity	None
Stop-bits	1
Data flow control	None

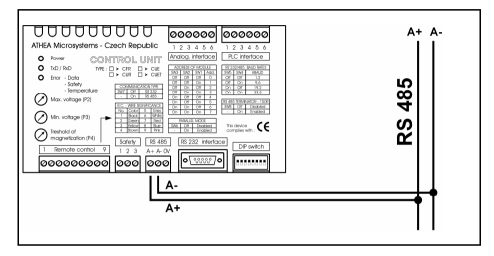
Connecting of the connector RS 485 Interface :



Marking	Signal description	
A+	A+ signal	
A-	A- signal	
0V	0 V DC	

Typical interconnection of control unit to the RS 485 bus :

Control unit CUET is interconnected to the RS 485 bus using 2- cored twisted conductor. For data transmittion A+ and A- signals are used. Oll other signals must be left unconnected.



For secure data transmission the following is necessary to carry out :

- Connection of A+ signal to the RS 485 concentrator.
- Connection of A- signal to the RS 485 concentrator.
- Setting up of communication on RS 485 DIP switch SW7 = On.
- Setting up of parallel interconnection of control units DIP switch SW6 = Off.
- Setting up of communication speed DIP switch SW4 to SW5.
- Setting up control unit address DIP switch SW1 to SW3.
- Using of terminating resistor 150Ω (just in case of need) DIP switch SW7.

Description of transmission report RS 485 :

Control unit continuously monitors serial data on the A+ and A- inputs (concentrator is in a state of high impedance). Incoming data on this inputs must be in ASCII format in hexadecimal form. When the control unit receives data in the valid format and with the right address of the target device, the requested instruction will be carried out. After finishing of the required operation the control unit will send off a message to the superior PLC and re-initiates the concentrator to the state of high impedance.

INSTRUCTION SET OF THE CONTROL UNIT CUET

Description of the transmission report :

All functions of control units can be operated via asynchronous serial line (UART), which is common to RS 232 or RS 485 bus. All transmitted data must be in hexadecimal form coded in compliance with the international standard of ASCII.

Control unit constantly monitors serial data on the RxD input, eventually A+ and A-. When the control unit receives data in valid format and with the right address of the target device, the requested instruction will be carried out. The control unit will confirm the accomplishing of the instruction by sending off the same message which it received. This is not true in parallel connection of control units, in which the control unit only receives the outcoming address. This property enables the concatenation of control units, in which one control unit activates the following control unit.

Each outgoing message always starts with sending off the **STX** character. Then **ADDR** follows (target address of the control unit), **C0** (required instruction), **V0** (value related to the required instruction) and **CRC** (control total XOR). The **ETX** characteristic is sent out as the last one and terminates the transmittion.

The processing of the required instruction starts at the moment of reception of ETX characteristic. Required instruction will not be carried out unless the received address ADDR and the address set on the front panel of the control unit (DIP switch) are in agreement. If the received address is not in agreement, then the control unit will ignore the whole received message.

Transmitted data	STX	ADDR	C0	V0	CRC	ETX
Hex format	02	0x	0x	xx	ХХ	03
ASCII character	•	xx	xx	xx	ХХ	•

Format of the received data :

Význam použitých zkratek :

Zkratka Popis

STX Start of transmitting

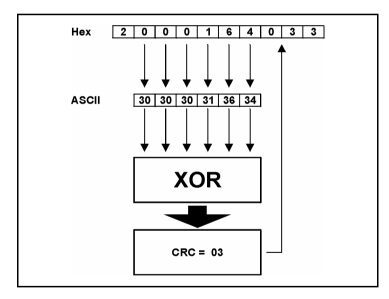
- ADDR Address of target device
- C0 Requested instruction
- V0 Value related to requested instruction
- CRC CRC of all previous values (except STX)
- ETX End of transmitting

Instruction code C0 (Hex)	Description of instruction C0	Range of permitted values V0
00	STOP magnetisation	XX
01	START magnetisation	00 Hex – 64 Hex
02	START demagnetisation	XX

Notes: - random value хх

00 Hex – 64 Hex - value of magnetisation voltage in the range of 0-100%

Calculation of CRC control total using XOR method :



Examples of ASCII strings :

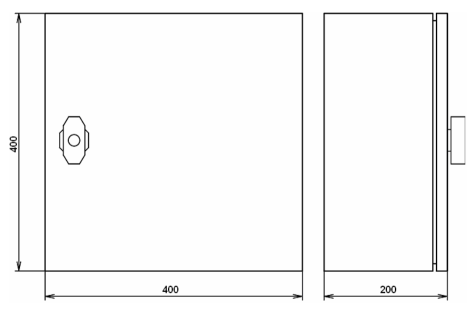
- START Magnetisation 100% (address 00) : 00016403 ♥
- STOP Magnetisation (address 00)
- START Demagnetisation (address 00)
- : 🛛 0000000 🕈
 - : ●00020002 ♥

MECHANICAL CONSTRUCTION OF CONTROL SYSTEM CUET 2500W

Technical characteristics:

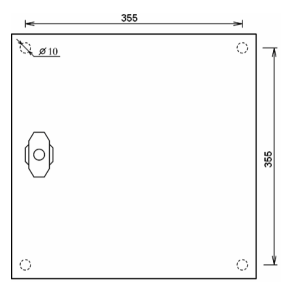
- IP 54 cover according to EN 60 529
- Mechanical resistance according to EN 50 102- IK 10
- Certification LCIE, UL, DNV, BV
- Construction closed welded box, the front profile in the form of roof gutter made from the double sheet gauge, which secures high consistency of the frame and impermeability of the door
- Door with turning possibility and with the opening angle of 130°
- Colour- polyester powdered composition in the colour shade RAL 7032

CUET 2500 W enclosure sizes :



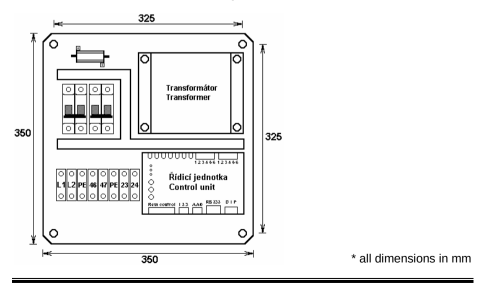
* all dimensions in mm

CUET 2500 W - version with IP 54 protection



* all dimensions in mm

CUET 2500 W - version with IP 00 protection



www.athea.cz

CONTROL SYSTEM EQUIPMENT:

Together with the CUET 2500 W control system the following equipment is supplied. In case of any discrepancy with this list, or if any item is damaged (e.g. illegible installation CD-ROM), please contact your supplier.

- User manual in Czech or English version..
- Communication cable for connection of CUET control unit to PC.
- Datamodule 2k.

WARANTY Guarantee conditions

There is a **12-month-guarantee** for the given product since the day of purchase. During this period the supplier agrees to repair or exchange free of charge all parts with defects obstructing their proper use according to the producer instructions. This concerns parts which have latent defects or which do not correspond by their configuration with the product documentation and technical conditions of the product. The transport costs are to be covered by the customer.

The guarantee does not apply to :

- defects caused by improper use of product, e.g. incorrect connection to the network or to the signal sources, incorrect connection of circuits, overloading or interference with the product.
- defects caused by external influences, e.g. damage caused by transport, crash, heat, water, aggressive substances, etc.
- signal lights, control elements, circuit breaker and power semiconductor elements (thyristors, triacks, diodes, etc.)
- eventual idle time of the machine as a result of the defect of the product.

We hope that you will be fully satisfied with our products.

	Date :
	S.N. :
Stamp of supplier:	Sign. :
Guarantee and post-guarantee service is provided by:	Martin Valeš Tiskárenská 433 672 01 Moravský Krumlov Czech Republic
	Tel.: +420 605 892 095 E-mail : athea@athea.cz Internet : www.athea.cz