

CONTROL UNIT FOR PULSE-REVERSE POWER SUPPLY



plating electronic
we care for power

Programmable Control Unit pe8005

Control unit with graphic 5.7" display

For manual or auto control (Bus control) of PULSE-REVERSE POWER SUPPLIES of the series pe80CD... /86C... /861...



Control unit pe8005, front view

Characteristic values

- Designed for the use in plating environment
- Large illuminated 5.7" graphic display
- 5 x 4 keypad for easy handling and navigation
- Clear and user friendly menu navigation via well structured pull down menus
- Easy generation of complex waveforms, consisting of up to 16 steps (2 current values per step)
- Ability to control up to 16 Pulse Reverse Power Supplies (8 x dual)
- Synchronization of pulse outputs can be configured
- All parameters are adjustable during running process
- MMC/SD card reader for software update, import / export of device configuration, set points and bus-logging data
- Ah-totalizer, dosage counter, timer
- Start and stop ramps (in automatic mode only)
- Batch function (in automatic mode only)
- RS485 interface to control the unit via specified pe protocol
- 2 programmable output relays
- Ambient temperature max. 40°C
- Protection grade IP54
- Polycarbonate (ABS) casing, polycarbonate-coated aluminium front panel
- Menu languages: English, German
- Weight: 3200g
- Dimensions (W x H x D): 325 x 240 x 90mm
- Mains supply: 115V, 230V AC or 24V DC

Display

- Clear listing of the actual values of all pulse outputs
- Scope function for set points and actual values
- Display of status, warning and error messages
- Temperature indication

Optional available functions

PROFIBUS interface

TCP/IP interface:

- to control
- Integrated web server (status, set points, actual values)
- remote control via website (Java required)

EMV: EN50011 class A, group B ; EN61000-6-4 and EN61000-6-2;
CE-conformity low voltage guide line: EN50178

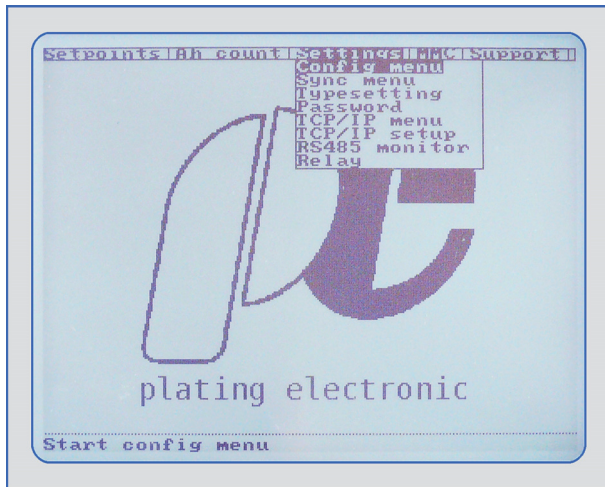
Technical equipment, design and features: sujet to change! For further information please contact plating electronic GmbH.

CONTROL UNIT FOR PULSE-REVERSE POWER SUPPLY

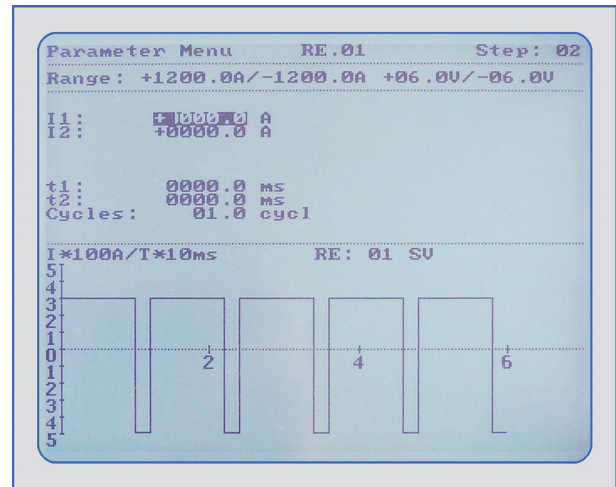
Programmable Control Unit pe8005



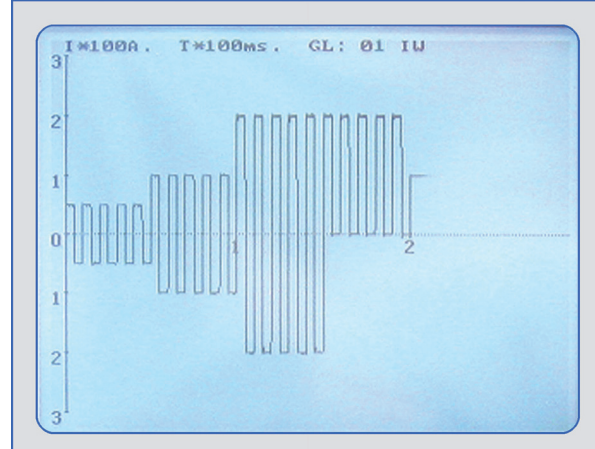
Examples of the display:



Pull down menu "Settings"



Set point programming with graphic diagram for easy handling



Actual output value (scope function)

pe 10_054, 10_070/20288 07:36:10 13.12.2011			
RE:	U/U Ave.	I/A Ave.	Ah h/m/s
I01	+0000.0	+0000.0	000002:37:06
I02	+0000.0	+0000.0	000000:10:07
I03	+0000.0	+0000.0	000000:00:00
I04	+0000.0	+0000.0	000000:00:00
I05	+0000.0	+0000.0	000000:00:00
I06	+0000.0	+0000.0	000000:00:00
Dosing totalizer 1:	000002:47:109		
Dosing totalizer 2:	000002:47:109		
Dosing totalizer 3:	000002:47:109		
Dosing totalizer 4:	000002:47:109		

The actual parameters of all PULSE-REVERSE Power Supplies are listed in the operating screen

With the optional available ETHERNET interface it is possible to control the control unit by a Java applet. The integrated web server provides the actual status, the set points and the actual values for all PULSE-REVERSE Power Supplies. This function has been especially designed for remote service and remote diagnostics.

The two free programmable relays can be used for warning, status and error messages and also for dosage impulse.

Technical equipment, design and features: subject to change! For further information please contact plating electronic GmbH.