# SSP KONSTANTER 62 N and 64 N

Series SSP 500, SSP 1000, SSP 2000 and SSP 3000 Programmable Power Supplies

3-349-262-03 4/8.06



Series 62 N



Series 64 N

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# I Initial Inspection

Immediately after receipt, unpack the KONSTANTER and all included accessories, and inspect for damage and completeness.

### Unpacking

- Other than the usual care exercised in handling electronic equipment, no additional precautions are required when unpacking the instrument.
- The KONSTANTER is delivered in recyclable packaging, which provides for adequate protection during transport as substantiated by testing. If the instrument is repacked at a later point in time, the same packaging, or its equivalent, must be used.

#### Visual Inspection

- Compare the order number or type designation included on the packaging and/or the serial plate with the particulars shown in the shipping documents.
- Make sure that all accessory components have been included (→ Kap. 1.3, "Options and Accessories").
- Inspect the packaging, as well as mechanical instrument and accessory components for possible transport damage.

#### **Complaints**

If damage is discovered, immediately file a claim with the freight forwarder (save the packaging!). If other defects are detected, or in the event that service is required, inform your local representative, or contact us directly at the address included in the last page of this handbook.

# II Warnings and Safety Precautions

The KONSTANTER has been manufactured and tested in accordance with the electrical safety regulations listed in the technical data as a safety class I device, and has been shipped from the factory in flawless technical safety condition. In order to maintain this condition and to assure safe operation, users must observe all notes and warnings included in these operating instructions. These are identified with the following headings:

## Caution!

A note concerning operation, practical advice or other information which must be adhered to in order to prevent damage to the KONSTANTER, and to assure correct operation.

## WARNING!

An operating procedure, practical advice or other information which must be adhered in order to assure safe operation of the KONSTANTER, and to prevent personal injury.

The most important warnings are summarized below. Reference is made to these warnings at appropriate points within the operating instructions.

# **Important Warnings**

#### WARNING I - Protective Grounding

The KONSTANTER may only be placed into operation after the protective conductor has been connected. Interruption of the protective conductor, either inside or outside of the KONSTANTER, or disconnection of the protective conductor terminal may transform the KONSTANTER into a source of potential danger. Intentional interruption is prohibited.

62N: The device is connected to the mains by means of a 3 conductor cable with mains plug. The plug may only be inserted into a suitable outlet with earthing contact. This safety precaution must not be defeated though the use of an extension cable without protective conductor.

64N: These devices are permanently connected to the mains with a 5-pole terminal block for 3-phase current (5 conductor).

#### WARNING II - Impaired Safety

If it can be assumed that safe operation is no longer possible, the KONSTANTER must be removed from service and secured against inadvertent use. It must be assumed that safe operation is no longer possible:

- If the KONSTANTER demonstrates visible damage
- If the KONSTANTER no longer functions
- After lengthy periods of storage under conditions which deviate from specified storage conditions
- After extraordinary stressing due to transport

### WARNING III - Opening Housing Panels

Voltage conducting parts may be exposed when housing panels are opened, as long as the KONSTANTER is connected to supply power.

Any contact with these exposed conductive parts is life endangering.

For this reason, housing panels may only be opened and/or removed by trained personnel who are familiar with the dangers involved.

#### WARNING IV - Repair by Trained Personnel

Voltage conducting parts may be exposed when housing panels are opened, as long as the KONSTANTER is connected to supply power.

Maintenance and repair work, as well as internal balancing, may only be performed by trained personnel who are familiar with the dangers involved.

The KONSTANTER must be disconnected from all external power sources before work of this type is performed, in as far as this is possible. A 5 minute waiting period must be observed after disconnection in order to allow internal capacitors to discharge to safe voltage levels.

#### WARNING V - Fuse Replacement

Only specified fuse types with the specified nominal current rating may be used to replace blown fuses (see Technical Data and specifications on the serial plate).

Tampering with fuses or fuse holders is prohibited ("repairing" fuses, short-circuiting fuse holders etc.).

# Significance of Symbols



Indicates EC conformity



Observe EGB directives



Warning concerning a source of danger (attention: observe documentation!)



This device may not be disposed of with the trash. Further information regarding the WEEE mark can be accessed on the Internet at www.gossenmetrawatt.com by entering the search term 'WEEE'.

# 1 Technical Description

## 1.1 Features and Range of Applications

SSP KONSTANTERs (single-output system power supplies) are manual and remote controllable DC power supplies for laboratory and system use. Despite high output power, the power supplies are small and lightweight.

The floating output features "safety electrical separation" from the mains input as well as optional computer interfaces, and is classified as a safety extra-low voltage circuit (SELV) in accordance with VDE/IEC. Wide ranging nominal power values are available from the voltage and current controlled output.

The devices are generally equipped with a control panel and display, as well as an analog interface.

An additional interface can be plugged into the device for integration into computer controlled systems. Two interface variants are available to this end, as described in chapter 1.3. Manual adjustment of voltage and current is accomplished by means of two rotary knobs with selectable adjusting sensitivity. Numerous additional functions can be activated with various keys (see table below).

Two 4-place digital LED displays read out measured values and settings. LEDs indicate the current operating mode, selected display parameters and the status of device and interface functions.

The analog interface can be used to set output voltage and current with the help of external control voltages, and also serves to link several devices for master-slave operation. Deactivation of the output, control panel disabling and individual or sequential retrieval of saved settings can be controlled via the floating optocoupler input.

# 1.2 Functions

#### Adjustable functions:

- Voltage and current setpoint values
- Voltage and current limit values (soft-limits)
- Activate / deactivate the output
- Overvoltage protection trigger value
- Overcurrent response (limiting with or without shutdown)
- Delay time for overcurrent protection
- Starting performance (power-on status)
- Reset device settings
- Save device settings
- Recall device settings individually or sequentially
- Control panel disabling
- Function selection for trigger input
- Round off measured value for display
- Service request masks (SRQ masks) <sup>1</sup>
- Activate/deactivate digital displays <sup>1</sup>
- Self-triggering when mains power is switched on <sup>1</sup>

## Retrievable information:

- Momentary measured voltage and current values
- Minimum and maximum measured voltage and current values
- Momentary output power
- Current device settings (individual or complete)
- Current device status (control mode, overtemperature, busy) <sup>1</sup>
- Occurred events (mains or phase failure, overtemperature, overvoltage, overload, programming error) <sup>1</sup>
- Device ID <sup>1</sup>

## **Additional Functions**

- Sensor terminals protected against polarity reversal and automatic switching to auto-sensing
- Overtemperature protection
- Output protected against reverse polarity

- Backup battery for device settings memory
- Recognition of mains or phase failure
- Inrush current limiting

# 1.3 Options and Accessories

Devices can be equipped with a plug-in interface module (2 variants) for integration of SSP KONSTANTERs into computer controlled systems.

Variant 1 includes one digital computer interface:

 One V.24 / RS 232C bit-serial interface
 This interface is provided in minimized format only (conductors: RxD, TxD, GND).

Variant 2 includes two digital computer interfaces:

- One IEC 625 bit-parallel, byte-serial interface
   This interface fulfills all requirements of the IEEE 488 standard and is commonly designated as a GPIB (general purpose interface bus) or an HP-IB (Hewlett Packard interface bus).
- One V.24 / RS 232C bit-serial interface
   This interface is provided in minimized format only (conductors: RxD, TxD, GND).

Programming of all device functions, as well as querying of measured and configured parameters is possible via both interfaces. The IEC bus interface provides several additional, specific interface functions.

The interface option is supplied as a separate plug-in module and can be easily plugged into the device at the rear.

#### Included accessories:

- 1 set operating instructions
- 1 mounting kit for rack installation
- 1 mains power cable with earthing contact plug (for 62 N only)

#### Additionally available accessories:

- RS 232 bus cable
- IEEE IEEE bus cable
- Device driver for LabView software
- Device driver for LabWindows / CVI software
- Device driver for HPVEE / VXI PnP software

<sup>1)</sup> Via computer interfaces only

# 1.4 Functional Principle

Figure 1.4 shows a schematic diagram of the SSP-KONSTANTER. The delineations indicate distribution of the circuit to the individual printed circuit boards, as well as subdivision of

the mains power circuit, the control and interface circuit, and the output circuit.

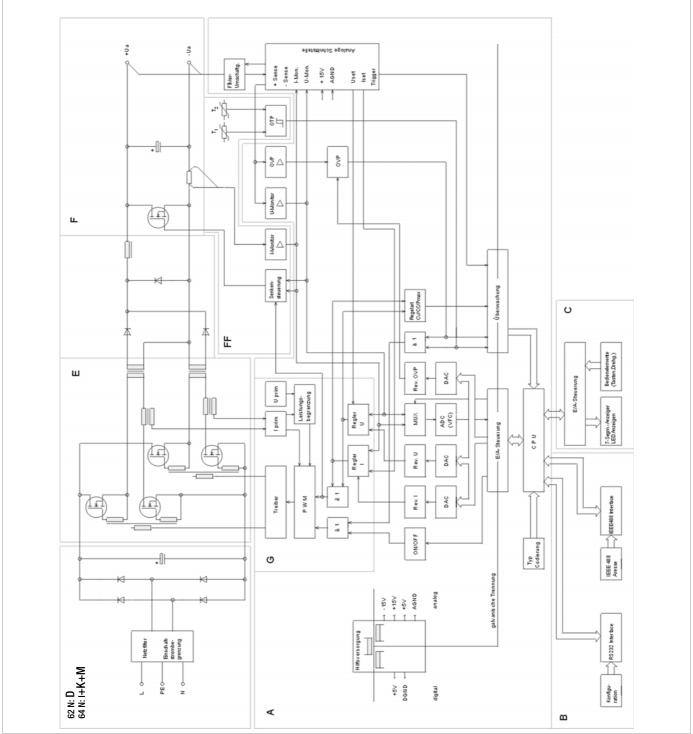


Figure 1.4 Schematic Diagram of the SSP KONSTANTER

## **Printed Circuit Board Functions Overview**

PCB A: Central processing unit

PCB B: IEEE 488 - RS 232C interface (optional)

PCB C: Control panel and display

PCB D: Mains input circuit, 0.5 / 1 KW (filter, rectification, screening)

PCB E: Chopper and power transformer

PCB F: Power output circuit (rectification, filtering, sink)

PCB G: Regulator PCB H: HF output filter

PCB I: Mains input circuit, 2 / 3 KW (filter, rectifier, screening)
PCB K: Mains input circuit, 3 KW (filter, rectification, screening)

PCB M: Line filter choke

#### **Power Supply**

Required DC supply power is generated for each respective circuit from mains power which has been fed to the power pack via an interference suppression filter, a wire fuse, the mains switch and inrush current limiting. Series 64 N SSP KONSTANTERs are supplied with power from a 3-phase mains system (relative to the neutral conductor).

#### **Central Processing Unit (CPU)**

Overall control of the SSP-KONSTANTER is accomplished by means of the CPU on PCB A. It uses an 80C32 8-bit microcontroller with 64 kilobytes of program memory and 32 kilobytes of battery-backed CMOS RAM.

An 11 MHz pulse generator establishes the clock frequency for the processor, and creates a time reference for the measuring function and the serial interface.

A watchdog circuit monitors processor activity and disables access to battery-backed RAM in the event of supply power failure.

#### Operation

The SSP-KONSTANTER can be operated with the controls at the front panel, or by means of the optional IEEE 488 and RS 232C plug-in interface module.

#### **Displays and Control Panel**

The two 4-place, 7-segment displays and the keys at the front panel are managed by a controller module in multiplex mode. The individual LEDs are driven statically via a register, and the rotary pulse encoders control increment-decrement counters relative to direction of rotation. Each time an adjusting element is activated, an interrupt occurs at the CPU which then causes an appropriate response.

#### Interface Option

If the SSP-KONSTANTER is equipped with a plug-in interface module, the device can also be controlled either via the IEEE 488 bus or the RS 232C serial interface.

#### **Remote Control**

Device messages received by the interface are forwarded to the CPU where they are first saved to RAM. After receiving an end-of-message character, data are checked for correct syntax, plausibility and limit values. Valid commands are subsequently executed.

## **Setup Procedure**

Setup data are processed and forwarded to the respective function unit via I/O control and an optocoupler assuring electrical isolation. Each setting value for output voltage, output current or overvoltage protection triggering is converted to a proportional control voltage by a 12 bit DAC, and is fed to the respective controller or comparator as a setpoint or a reference quantity.

Actual output voltage is ascertained by a voltage monitor, whose automatic sensor switching inputs are connected either to the output terminals or the sensor terminals.

Actual output current is acquired as a voltage drop at a shunt located in the negative output conductor, and is amplified by the current monitor to a scaled signal.

In order to achieve rapid downward adjustment of output voltage even with minimal output load, the device is equipped with a limited sink function (limited to approximately 25 W per 1000 W output power) for discharging the output capacitor. This function is activated as long as output voltage exceeds the current setpoint value (also in the event of energy recovery from a parallel connected voltage source).

The source and sink function is enabled when the output On / Off controls are set to ON, and the source function is disabled when controls are set to Off and the sink setpoint is set to Unominal after approximately 300 ms (high impedance for Uout < Unominal).

#### **Measuring Procedure**

Monitor amplifier output signals, which are proportional to actual output voltage and current, are fed to an analog multiplexer (MUX) which switches one of the two signals to the input of the analogdigital converter (ADC) depending upon the desired measured quantity. The ADC functions in accordance with the synchronous voltage-frequency conversion principle, and makes a squarewave signal available at its output whose frequency is proportional to the measured quantity fed to the input. An optocoupler is used to assure electrically isolated signal transmission to a binary counter whose 40 ms gating time is derived from the quartz controlled pulse frequency of the CPU by means of an additional counter. After gating time has elapsed, the CPU acquires the counter value and calculates a measured value which is saved to RAM as a decimal number. Depending upon the circumstances, the measured value display is refreshed, an extreme value comparison is performed for the Min-Max function or the measured value is made available at the computer interface's data output buffer.

#### **Monitoring Functions**

- Control Mode Recognition and Overload An electrically isolated digital signal is derived from the output signals of the voltage and current regulators, which indicates the currently active control mode (constant voltage or constant current mode), as long as overload protection is not active. "Overload" indicates that power limiting has been triggered as a result of selected parameter settings and prevailing load. These operating conditions are evaluated by the CPU (e.g. for OCP function), are indicated with LEDs and are used to generate status and event registers for computer control.
- Overvoltage Monitoring If the voltage monitor is bypassed, device output voltage is additionally compared to an adjustable limit value within a range of 3 V to 120% nominal voltage by a comparator, and the output is deactivated if the limit value is exceeded and an OVP message is generated (LED display, status and events register).
- Temperature Monitoring
  - Temperature is converted to a proportional electrical signal by PTC resistors at representative points (conductor bar, diode stack, choke and additional switching transistors (for series 62 N, 500 W)) and are fed to a two-step threshold trigger. The lower threshold value corresponds to a temperature of approximately 75° C, and the upper threshold value is approximately 85° C. As soon as the lower threshold is exceeded at any of the temperature sensors, the fan(s) is/are switched to high speed by the fan controller. The device can be operated at any output load up to the maximum specified operating temperature after this ventilation has been activated. If ventilation is impeded, or at excessive ambient temperatures, temperature at the sensor may reach the upper threshold. If this is the case, an overtemperature message is entered to the status and events register. After 5 seconds, the OTP LED is activated and the output is shut down by the CPU. After sufficient cooling has occurred, the status message is cleared and a ready for operation message is entered to the event register. If the POWER-ON function is set to "Recall", the output is reactivated automatically. If the POWER-ON function is set to "Standby" or "Reset", the output remains deactivated and can only be reactivated by pressing the OUTPUT key, or by means of a command from the control computer. After actual temperature has fallen to below the lower threshold value, fan speed is reduced automatically.

### 1.5 Technical Data

#### 1.5.1 General Data

#### Output

Regulator type Primary switched-mode regulator Operating modes Adjustable constant voltage / constant

current source with automatic sharp

transition

Output insulation Floating output with "safe electrical

separation" from the mains input and

computer interfaces

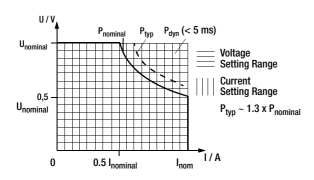
Max. allowable potential, output to ground:

120 V

Capacitance, output to ground (housing) Series 62 N: 500 W / 1000 W: typ. 90 nF

Series 64 N: 2000 W / 3000 W: typ. 180 nF

## Output operating range



### **Analog Interface**

**Functions** - Auto-sensing mode

- Programmable trigger input

- Voltage control input (0 ... 5 V) - Current control input (0 ... 5 V)

- Voltage monitor output (0 ... 10 V)

- Current monitor output (0 ... 10 V) - Master-slave parallel operation

- Master-slave series operation

# IEC 625 - IEEE 488 interface (common option with RS 232, variant 2)

Interface functions

(see chapter 6.2 for description of functions.)

SH<sub>1</sub> - SOURCE HANDSHAKE AH1 - ACCEPTOR HANDSHAKE

T6 - TALKER - LISTENER 14

TE0 No extended talker function LE<sub>0</sub> No extended listener function

SR1 - SERVICE REQUEST RL1 - REMOTE / LOCAL DC1 - DEVICE CLEAR PP1 - PARALLEL POLL DT1 - DEVICE TRIGGER C<sub>0</sub> - No controller function E1 / 2 - Open collector driver

Codes / formats per IEEE 488.2

Max. setting rate approx. 40 settings per second Max. sampling rate approx. 15 measurements per second

### V.24 - RS 232C Interface (optional, variant 1 or 2)

Transmission mode half-duplex, asynchronous Baud rate 110 ... 19,200 baud, adjustable

Codes / formats Per IEEE 488.2

Max. setting rate Approx. 2 settings per second Max. sampling rate Approx. 2 measurements per second

#### **Power Supply**

Line voltage 62 N:  $230 \text{ V} \sim +10 / -15\%$ 

47 ... 63 Hz

 $3 \times 400 / 230 \text{ V} \sim +10 / -15\%$ , 64 N:

47 ... 63 Hz

Inrush Current Max. 50 As

Fuse 62 N: 1 ea. M 15 A / 250 V

(6.3 x 32 mm), UL

3 ea. M 15 A / 250 V 64 N:

(6.3 x 32 mm), UL

#### **Electrical Safety**

Safety class

Overvoltage

Il for mains input category

I for output and interfaces

Fouling factor

Earth leakage

current 62 N:  $<3 \text{ mA}_{eff}$ 

<1 mA<sub>eff</sub> 64 N:

Electrical Isolation Rated Voltage Test Voltage Output - mains 280 V<sub>eff</sub> 4 kV ~ (type test)

Output - bus /

ground 120 V<sub>S</sub> 1.5 kV ~

Mains - bus /

2.2 kV - $230 V_{\text{eff}}$ ground

Bus - ground No electrical isolation

IEC 61010-1: 1990 + A1: 1992

DIN EN 61010-1: 1993 VDE 0411-1: 1994

DIN VDE 0160: 1988 + A1: 1989 class W1

VDE 0805: 1990 EN 60950: 1992

Protection IP 00 at device terminals and

> interface terminals IP 20 at housing

#### **Electromagnetic Compatibility**

Product standard EN 61326-1: 1997 + A1: 1998

Interference

emission EN 55022: 1998 class A

Interference

EN 61000-4-2: 1995, feature B immunity

EN 61000-4-3: 1996 + A1: 1998, feature A

EN 61000-4-4: 1995, feature C EN 61000-4-5: 1995, feature B EN 61000-4-6: 1996, feature B EN 61000-4-11: 1994, feature A

## **Ambient Conditions**

Cooling

Climatic category KYG per DIN 40 040 Operation: 0 to 40° C Temperature range

Storage: -20 to +70° C

Relative humidity Operation:  $\leq 75\%$ .

no condensation allowed

Storage: ≤ 65%

With integrated fan

(2-step temperature control)

Inlet vent: side panel Outlet vent: rear panel

Operating noise Noise pressure level at a distance of 30 cm

with fan set to low / high

62 N: 64 N:

18 / 28 dBA front 20 / 30 dBA 26 / 38 dBA 23 / 35 dBA rear left and right 20 / 30 dBA 26 / 36 dBA

#### 1.5.2 Mechanical Data

## **Module Type**

Benchtop device, suitable for rack mounting

**Dimensions** 

(W x H x D) See also dimensional drawings.

62 N: 19" x 2 std. height units x 500 mm

64 N: 19" x 4 std. height units x 500 mm

Weight 62 N: 500 W: approx. 12 kg

1000 W: approx. 13 kg 64 N: 2000 W: approx. 22 kg

3000 W: approx. 28 kg

RS 232C interface (optional) approx. 0.1 kg

IEEE 488 - RS 232C interface (optional)

approx. 0.14 kg

## Terminals (rear panel)

Main input 62 N: 10 A IEC inlet plug with

earthing contact (L + N + PE)

64 N: 5-pole screw terminal block

for cable connection,

0.75 ... 2.5 mm<sup>2</sup> (3 L + N + PE)

Output Bus bars with drill holes for M8 screws and 4

mm diameter drill holes

Analog interface 14-pin plug connector with screw clamps

## Interface Options:

a) RS 232C

b) IEEE 488 / RS 232C

**RS 232C interface** (option a, b)

9-pin subminiature connector socket

DIN 41652

Connector Pin Assignments

Pin 2: TXD (transmit data) Pin 3: RXD (receive data) Pin 5: GND (ground)

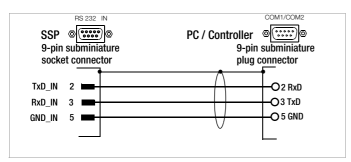
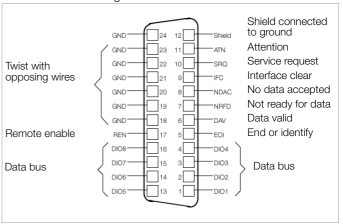


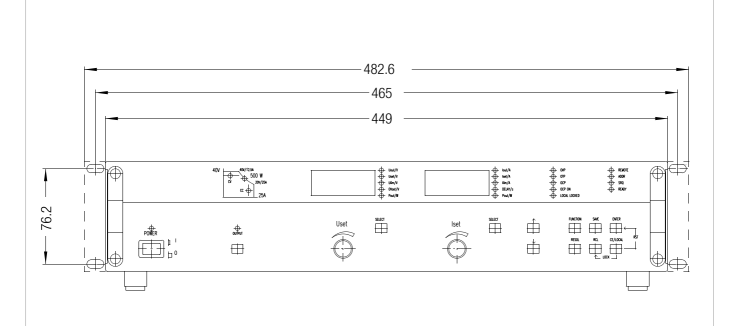
Figure 1.5.2 Connector Cable for Serial Interface

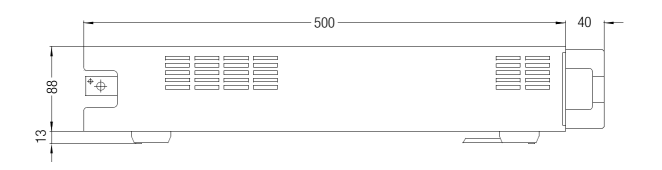
## **IEC 625 – IEEE 488 Interface** (option b)

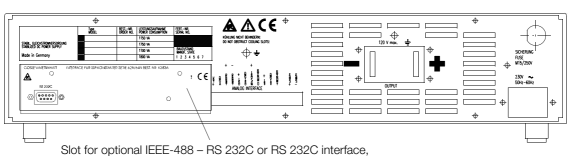
24-pin IEEE 488 socket connector IEC 625.1, IEEE 488.1

Connector Pin Assignments



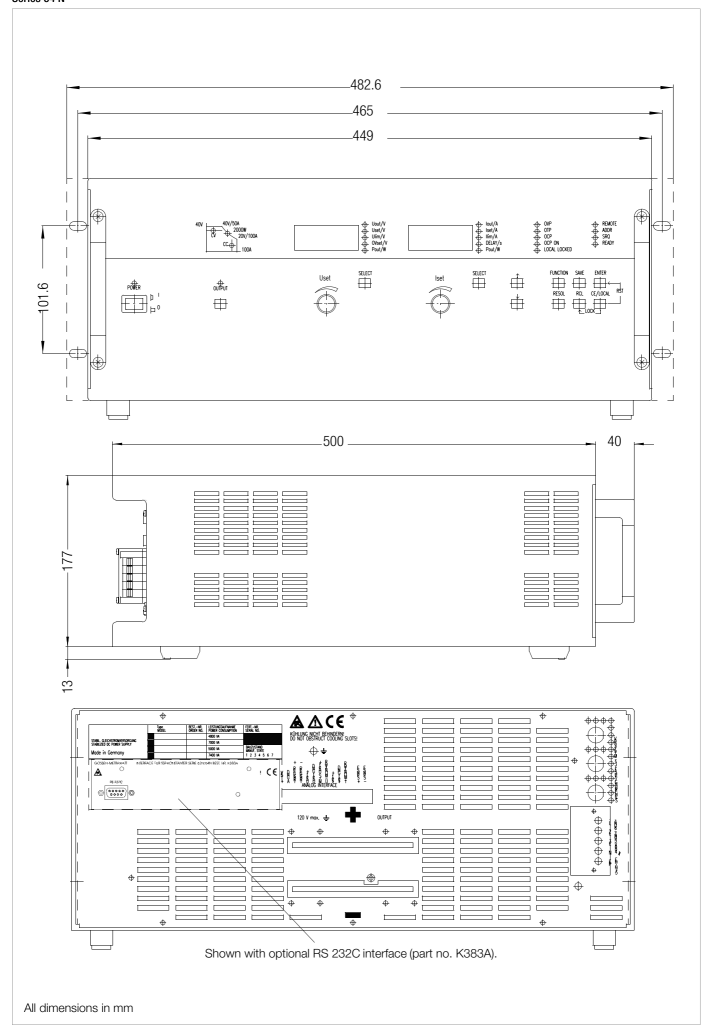






IEEE-488 – RS 232C interface is shown here (part no. K382A).

All dimensions in mm



# Electrical Data for 52 V Models: xx N 52 RU ...

Unless otherwise specified, entries are maximum values and apply within an operating temperature range of 0 to 50 $^{\circ}$  C after a warm-up period of 30 minutes.

A 22 1 A1 1			varm-up period of 30		1/0004
Article Number		K344A	K345A	K352A	K362A
Туре		62 N 52 RU 25 P	62 N 52 RU 50 P	64 N 52 RU 100 P	64 N 52 RU 150 P
	setting range setting range Power	0 52 V 0 25 A max. 500 W	0 52 V 0 50 A max. 1000 W	0 52 V 0 100 A max. 2000 W	0 52 V 0 150 A max. 3000 W
Output characteristics (ppm and percentage v	values make ref	erence to the respective settir	g or measuring range)		
Setting resolution	Voltage Current <sup>1)</sup>	16.7 mV 6.25 mA	16.7 mV 12.5 mA	16.7 mV 25 mA	16.7 mV 40 mA
Setting accuracy (at 23 $\pm$ 5° C)	Voltage Current	0.1 % +17 mV 0.2 % +25 mA	0.1 % +17 mV 0.2 % +50 mA	0.1 % +17 mV 0.25 % +100 mA	0.1 % +17 mV 0.3 % +150 mA
Temperature coefficient of the setting $\Delta$ / K	Voltage Current	50 ppm +0.2 mV 100 ppm +0.2 mA	50 ppm +0.2 mV 100 ppm +0.2 mA	50 ppm +0.2 mV 100 ppm +0.4 mA	50 ppm +0.2 mV 100 ppm +0.6 mA
Static system deviation with 100% load fluctuation	Voltage <sup>2)</sup> Current	0.01 % +5 mV 0.05 % +10 mA	0.01 % +5 mV 0.05 % +20 mA	0.01 % +5 mV 0.05 % +40 mA	0.01 % +5 mV 0.05 % +60 mA
Static system deviation with 15% line voltage fluctuation	Voltage Current	0.01 % +5 mV 0.03 % +8 mA	0.01 % +5 mV 0.03 % +15 mA	0.01 % +5 mV 0.03 % +30 mA	0.01 % +5 mV 0.03 % +40 mA
Residual ripple					
		$\begin{array}{c} 12~\text{mV}_{\text{SS}} \\ 30~\text{mV}_{\text{SS}} \\ 50~\text{mV}_{\text{SS}} / 10~\text{mV}_{\text{eff}} \\ 15~\text{mA}_{\text{eff}} \end{array}$	$\begin{array}{l} 15 \text{ mV}_{\text{ss}} \\ 30 \text{ mV}_{\text{ss}} \\ 50 \text{ mV}_{\text{ss}} / 10 \text{ mV}_{\text{eff}} \\ 25 \text{ mA}_{\text{eff}} \end{array}$	$20~\text{mV}_{\text{ss}}$ $30~\text{mV}_{\text{ss}}$ $50~\text{mV}_{\text{ss}}$ / $10~\text{mV}_{\text{eff}}$ $80~\text{mA}_{\text{eff}}$	$\begin{array}{l} 20~\text{mV}_{\text{ss}} \\ 30~\text{mV}_{\text{ss}} \\ 50~\text{mV}_{\text{ss}} / 10~\text{mV}_{\text{eff}} \\ 120~\text{mA}_{\text{eff}} \end{array}$
Output voltage transient recovery time with load step within range of 20 to 100% I <sub>nominal</sub>	Tolerance $\Delta I = 10 \%$ $\Delta I = +80 \%$ $\Delta I = -80 \%$	80 mV 100 μs 300 μs 900 μs	80 mV 100 μs 300 μs 300 μs	80 mV 100 μs 300 μs 300 μs	80 mV 100 μs 300 μs 300 μs
Output voltage over and undershooting with load step within range of 20 to 100% $\rm I_{nominal}$	$\Delta I = 10 \%$ $\Delta I = 80 \%$	150 mV 500 mV	150 mV 750 mV	150 mV 750 mV	150 mV 750 mV
	Tolerance nominal load nominal load	80 mV 6 ms, 12.5 ms 150 ms, 12.5 ms	80 mV 6 ms, 12.5 ms 150 ms, 12.5 ms	80 mV 6 ms, 12.5 ms 150 ms, 12.5 ms	80 mV 6 ms, 12.5 ms 150 ms, 12.5 ms
Output capacitor discharging circuit	Nominal value Power	2000 μF 25 W	2000 μF 25 W	4000 μF 50 W	6000 μF 75 W
Measuring Function					
Measuring Range	Voltage Current Power	-2.666 +58.770 V -0.48 +26.68 A 0 >550 W	-2.666 +58.770 V -1.92 +53.37 A 0 >1100 W	-2.666 +58.770 V -3.84 +106.74 A 0 >2200 W	-2.666 +58.770 V -5.76 +160.12 A 0 >3300 W
Measuring resolution: local, remote	Voltage Current Power	10 mV, 3.3 mV 5 / 10 mA, 5 mA 1 W, 0.1 W	10 mV, 3.3 mV 10 mA, 10 mA 1 W, 0.1 W	10 mV, 3.3 mV 20 mA, 20 mA 1 W, 0.1 W	10 mV, 3.3 mV 2 / 100 mA, 20 mA 1 W, 0.1 W
Measuring accuracy (at 23 $\pm$ 5° C)	Voltage Current Power	0.05% +20 mV 0.3 % +20 mA 0.4% +1 W	0.05% +20 mV 0.3 % +30 mA 0.4% +1.5 W	0.05% +20 mV 0.4% +60 mA 0.5 % +2.5 W	0.05% +20 mV 0.4% +90 mA 0.4% +4 W
Measured value temperature coefficient $\Delta$ / K	Voltage Current	80 ppm +0.2 mV 150 ppm +0.2 mA	80 ppm +0.2 mV 150 ppm +0.2 mA	80  ppm  +0.2  mV 150 ppm $+0.4 \text{ mA}$	80 ppm +0.2 mV 150 ppm +0.6 mA
Protective functions					
Sett	Setting range ting resolution ting accuracy	3 62.5 V 100 mV 0.3% + 100 mV 200 μs	3 62.5 V 100 mV 0.3% + 100 mV 200 μs	3 62.5 V 100 mV 0.3% + 100 mV 200 μs	3 62.5 V 100 mV 0.3% + 100 mV 200 µs
Reverse polarity protection load capacity	Continuous	30 A	55 A	110 A	170 A
Reverse voltage withstand capacity	Continuous	60 V –	60 V –	60 V –	60 V –
Additional Functions					
Sensing mode operation Compensatable voltage	drop per line	1 V	1 V	1 V	1 V
General	poo	•	<u> </u>		•
Power Supply	Line voltage	230 V~ + 10 / - 15% 47 63 Hz	230 V~ + 10 / - 15% 47 63 Hz	3 x 400 / 230 V~ + 10 / - 15 % 47 63 Hz	3 x 400 / 230 V~ + 10 / – 15 % 47 63 Hz
Power consumption	At nom. load At no load	1100 VA, 650 W 50 VA, 25 W	1800 VA, 1200 W 50 VA, 25 W	5000 VA, 2800 W 150 VA, 40 W	7400 VA, 4000 W 160 VA, 55 W
Max. power loss		150 W	200 W	700 W	1000 W
Efficiency	At nom. load	> 75 %	> 80 %	> 72 %	> 75 %
Switching frequency	Typical	100 kHz	200 kHz	200 kHz	200 kHz
Inrush current	Max.	50 A <sub>s</sub>	50 A <sub>s</sub>	50 A <sub>s</sub>	50 A <sub>s</sub>
Fuses		1 ea. M 15 A / 250 V (6.3 )		3 ea. M 15 A / 250 V (6.3	<del>-</del>
MTBF	At 40° C	> 50,000 h	> 47,000 h	> 33,000 h	> 29,000 h
III DI	/ IL TU U	> 00,000 H	> 11,000 H	> 00,000 II	> 20,000 H

Current setting values are rounded off at the digital display to multiples of 10 mA (< 100 A) or 100 mA (> 100 A).
 In sensing mode at the output terminals
 At maximum current setting not including processing time for the previous voltage setting command

Unless otherwise specified, entries are maximum values and apply within an operating temperature range of 0 to 50° C after a warm-up period of 30 minutes.

		arm-up period of 30		V2C1 A
				K361A
	0 80 V	0 80 V	0 80 V	64 N 80 RU 75 P
t setting range Power	0 12.5 A max. 500 W	0 25 A max. 1000 W	0 50 A max. 2000 W	0 75 A max. 3000 W
Voltage	20 mV	20 mV	20 mV	20 mV
Current 1)	3.125 mA	6.25 mA	12.5 mA	20 mA
Voltage Current	0.1 % +20 mV 0.2 % +15 mA	0.1 % +20 mV 0.2 % +25 mA	0.1 % +20 mV 0.25 % +50 mA	0.1 % +20 mV 0.3 % +80 mA
Voltage Current	50 ppm +0.4 mV 50 ppm +0.2 mA	50 ppm +0.4 mV 100 ppm +0.1 mA	50 ppm +0.4 mV 100 ppm +0.2 mA	50 ppm +0.4 mV 100 ppm +0.4 mA
Voltage <sup>2)</sup> Current	0.01 % +5 mV 0.05 % +10 mA	0.01 % +5 mV 0.05 % +10 mA	0.01 % +5 mV 0.05 % +20 mA	0.01 % +5 mV 0.05 % +30 mA
Voltage Current	0.01 % +5 mV 0.03 % +5 mA	0.01 % +5 mV 0.03 % +10 mA	0.01 % +5 mV 0.03 % +20 mA	0.01 % +5 mV 0.03 % +30 mA
Hz 300 kHz Hz 10 MHz	$35 \text{ mV}_{ss}$ $50 \text{ mV}_{ss}$ $60 \text{ mV}_{ss}$ / $10 \text{ mV}_{eff}$ $15 \text{ mA}_{off}$	$35 \text{ mV}_{SS}$ $50 \text{ mV}_{SS}$ $80 \text{ mV}_{SS} / 15 \text{ mV}_{eff}$ $20 \text{ mA}_{eff}$	$35 \text{ mV}_{ss}$ $50 \text{ mV}_{ss}$ $80 \text{ mV}_{ss} / 15 \text{ mV}_{eff}$ $30 \text{ mA}_{off}$	$\begin{array}{l} 35~\text{mV}_{\text{SS}} \\ 50~\text{mV}_{\text{SS}} \\ 80~\text{mV}_{\text{SS}}  /  15~\text{mV}_{\text{eff}} \\ 60~\text{mA}_{\text{eff}} \end{array}$
				160 mV
$\Delta I = 10 \%$ $\Delta I = +80 \%$ $\Delta I = -80 \%$	100 μs 700 μs 700 μs	100 μs 400 μs 800 μs	100 µs 400 µs 800 µs	100 μs 400 μs 800 μs
$\Delta I = 10 \%$ $\Delta I = 80 \%$	200 mV 500 mV	200 mV 650 mV	200 mV 650 mV	200 mV 650 mV
	160 mV 5 ms, 15 ms 300 ms, 15 ms	160 mV 5 ms, 10 ms 300 ms, 15 ms	160 mV 5 ms, 10 ms 300 ms, 15 ms	160 mV 5 ms, 10 ms 300 ms, 15 ms
	2000 μF 25 W	2000 μF 25 W	4000 μF 50 W	6000 μF 75 W
Voltage Current Power	-4.00 +88.16 V -0.48 +13.34 A 0 >550 W	-4.00 +88.16 V -0.96 +26.68 A 0 >1100 W	-4.00 +88.16 V -1.92 +53.37 A 0 >2200 W	-4.00 +88.16 V -2.88 +80.06 A 0 >3300 W
Voltage Current Power	10 mV 2 / 10 mA, 2 mA 1 W, 0.1 W	10 mV 5 mA, 10 mA 1 W, 0.1 W	10 mV 10 mA, 10 mA 1 W, 0.1 W	10 mV 10 mA, 10 mA 1 W, 0.1 W
Voltage Current Power	0.05% +40 mV 0.3 % +10 mA 0.4% +1 W	0.05% +40 mV 0.3 % +20 mA 0.4% +1.5 W	0.05% +40 mV 0.3 % +30 mA 0.4% +2.5 W	0.05% +40 mV 0.4% +40 mA 0.4% +4 W
Voltage Current	80 ppm +0.4 mV 150 ppm +0.1 mA	80 ppm +0.4 mV 150 ppm +0.1 mA	80 ppm +0.4 mV 150 ppm +0.2 mA	80 ppm +0.4 mV 150 ppm +0.4 mA
	3 100 V	3 100 V	3 100 V	3 100 V
•				100 mV 0.3% + 100 mV
rang accuracy	200 μs	200 μs	200 μs	200 μs
Continuous	30 A	55 A	110 A	170 A
Continuous	100 V –	100 V –	100 V –	100 V –
e drop per line	1 V	1 V	1 V	1 V
Line voltage	230 V~ + 10 / - 15% 47 63 Hz	230 V~ + 10 / – 15% 47 63 Hz	3 x 400 / 230 V~ + 10 / – 15 % 47 63 Hz	3 x 400 / 230 V~ + 10 / - 15 % 47 63 Hz
At nom. load At no load	1150 VA, 680 W 50 VA, 25 W	1750 VA, 1150 W 50 VA, 25 W	4800 VA, 2500 W 150 VA, 40 W	7000 VA, 3800 W 160 VA, 55 W
	150 W	200 W	700 W	1000 W
At nom. load				> 80 %
	100 kHz	200 kHz	200 kHz	200 kHz
				50 A <sub>s</sub>
	•	<u> </u>		
at 40 °C				> 29,000 h
at 40 °C	> טט,טטט,	> 41,000 II	> ᲐᲐ,UUU II	> 29,000 II
	values make refevoltage Current 1)  Voltage Current  Voltage Current  Voltage Current  Voltage Current  Voltage Current  Voltage Current  Hz 300 Hz Hz 300 kHz Hz 10 MHz Hz	K341A   62 N 80 RU 12.5 P	R341A	Setting range

Current setting values are rounded off at the digital display to multiples of 10 mA (< 100 A) or 100 mA (> 100 A).
 In sensing mode at the output terminals
 At maximum current setting not including processing time for the previous voltage setting command

# 2 Initial Start-Up

# 2.1 Preparing for Operation

Note: Numbers in brackets refer to figures in chapter 3.

# 2.1.1 Installing the Optional IEEE 488 – RS 232C Interface Module

Variant 1 or 2, see chapter 1.3.

#### Caution!

The device must be switched off when installing the interface module. The interface module may be damaged by electrostatic discharge. Observe guidelines for handling electrostatic sensitive devices. Do not touch electrical contacts or PCB components.

- 1. Unscrew the cover plate at the left-hand side of the rear housing panel.
- Carefully insert the interface module into the open slot and press it onto the plug connector.
- Fasten the interface module with the screws taken from the cover plate.

## 2.1.2 Installation to 19" Device Racks

The SSP-KONSTANTER housing allows for use as a benchtop instrument, as well as for installation to a 19" rack.

The benchtop instrument can be quickly converted to a rack mount device:

- 1. Unscrew the handles at the front.
- 2. Pull out the filler strips at the sides and replace them with the included rack-mount fastening tabs.
- Replace the front handles (if you prefer to leave the handles out, turn M4 screws with a maximum length of 8 mm in to the open threaded holes.)
- 4. Unscrew the feet from the bottom of the housing.
- 5. Save all loose parts for possible future use.

## Attention!

The device must be attached to guide rails at both sides of the rack. The guide rails, as well as the front panel mounting screws, are rack-specific and must be procured from your rack supplier.

### 2.1.3 Connection to the Mains

Observe WARNING I!

#### Caution!

Before switching the SSP KONSTANTER on, it must be assured that available mains power complies with the supply power values specified at the mains connection on the back of the device.

- Series 62 N (500 W, 1000 W):

These devices require 230 V supply power and are connected to a mains outlet with earthing contact with the included power cable via the mains connector plug [35] at the rear panel.

- Series 64 N (2000 W, 3000 W):

#### WARNING!

These devices may only be connected to mains supply power by a qualified electrician.

These devices require 3-phase 120/400 V supply power with neutral and phase conductors (3 L + N + PE).

A 5-conductor power cable with a minimum wire cross-section of 1.5 square mm is required for connection to mains supply power, and is connected to the terminal block [35] at the rear panel:

L1: Phase L2: Phase L3: Phase

N: Neutral conductor

PE: Protective conductor

The cable must be secured with the cable clamp [38] for reliable strain relief.

#### 2.1.4 Connecting Power Consumers

The output leads are connected to the output terminal bars [33] at the rear panel by means of ring-type cable lugs. The terminal bars are equipped with drill holes for M8 screws to this end. 4 mm drill holes are included as well, which can be used for connecting measurement cables, ground cables or cable shields.

#### Connection

- Remove the safety cap.
- Connect the output leads to the terminal bars with suitable screws and washers.
- Make sure that the utilized cables have an adequate crosssection, and that polarity is not reversed. It is advisable to twist the output leads and to identify polarity at both ends.
- Avoid exerting of force at the terminal bars.
- Arrange the leads such that they can be fed through the opening in the safety cap.
- Snap the safety cap back into place.

In order to be able to take advantage of highly constant output voltage at the consumer even if long leads are used, sensing leads can be used to compensate for voltage drops within the output leads ( $\rightarrow$  chapter 5.2).

## 2.1.5 Connection to Computer Interfaces

If the device is used within computer controlled systems, one of the two connections described below must be established via the optional interface.

## Comment

The device cannot be remote controlled via both interfaces simultaneously. The interface which first initiates action after mains power has been switched on is activated, and the other remains inactive.

In order to assure that existing bus activity is not interfered with, all affected devices should be switched off while establishing the bus connection.

Both interfaces are equipped with a common ground (GND), and are electrically isolated from the output in accordance with specified electrical safety regulations.

#### Connection

Configure the interface as described in chapter 4.7.4 before connecting.

## a) IEC Bus

Up to 15 IEC bus controlled devices (including controllers) can be interconnected to create a system.

These devices are connected to the bus with suitable, commercially available cables with 24-pin plug connectors. If your IEC bus system is equipped with the previously common 25-pin subminiature plug connectors, you will need a suitable adapter cable.

Both cable types are available as accessories (see last page). In order to assure reliable data transmission, cable length between devices should not exceed 2 m, and overall length should not exceed 15 m.

Double shielded connector cable is recommended if bus devices are operated in proximity to strong sources of interference or their power cables.

#### b) RS 232C Interface

Only two devices can be connected to each other with this serial interface, namely a controller and the device to be controlled.

If you intend to control several devices with a single controller, the controller must be equipped with suitable interfaces. Most controllers include two serial ports which are commonly designated COM1 and COM2, and which are equipped with 25 or 9-pin subminiature plug connectors.

Suitable cable is available in various lengths from commercial outlets for connecting the SSP-KONSTANTER to the controller. Appropriate adapters are available as well, in the event that your controller is equipped with a 9-pin plug connector.

If you intend to fabricate the connector cable yourself, you will need a 3-conductor shielded cable in order to establish the connection as shown in Figure 1.5.2.

# 2.2 Switching the Instrument On

After the described preparations have been completed, the device can be switched on.

 Press the mains switch [4] at the front panel until it snaps into place in order to turn the device on.

#### **Power-Up Test**

After switching the device on, the POWER lamp [5] lights up and the fan is started. The microprocessor included in the device then starts a power-up test. The following operations are performed during the test routine (duration approximately 8 seconds):

- Reset all functional units (except battery-backed configurations memory)
- ROM test
- RAM test
- Initialize computer interfaces if installed
- Ascertain device type
- Check the ADC timer
- Recall last settings if required

The READY lamp [22] blinks while this routine is running, and all other LEDs and all digital display segments light up (display test). If the device has been equipped with the "IEEE 488 – RS 232 computer interface" option, the selected IEC bus device address then appears briefly at the display (example: "Addr 12"). After successful completion of the self-test, the READY lamp is continuously illuminated and the display is switched to measured value indication for voltage (Uout) and current (lout).

If this status is not achieved despite a correctly selected device address (0 to 30), even after repeatedly switching the device on and off with abbreviated self-test, the device is probably defective. If this is the case, contact your local representative.

#### **Abbreviated Power-Up Test**

In order to shorten power-up time, or if problems occur with the normal power-up test, an abbreviated power-up test can be used:

- With the device switched off, press and hold the <ENTER> key.
- Turn the mains switch on.
- Release the <ENTER> key after approximately 1 second.

If this procedure is used, only essential initialization steps are run during power-up.

After initial power-up, the device has the following basic configuration:

Interface functions
 Standard "pon" status

• Device functions

- Current limiting mode

Output statusVoltage setpointCurrent setpointInactive0 V0 A

Voltage setting limit
 Current setting limit
 OVP trigger value
 Nominal output current
 62.5 V (for 52 V models)
 100 V (for 80 V models)

Limiting without shutdown

Shutdown delayTRIGGER inputInactive

Min-Max measured value memory
 Power ON mode
 Manual operation

Enabled

Manual operationMemory contentsEnabledDeleted

The desired settings can be selected starting with this basic configuration.

After a warm-up period of approximately 30 minutes, the instrument operates at maximum accuracy.

When the device is powered up again at a later point in time, active device configuration depends upon the last setting selected for the POWER\_ON function (—> page 70):

- Default settings or
- Last used device settings or
- Last used device settings and inactive output

#### Power-Up with RESET

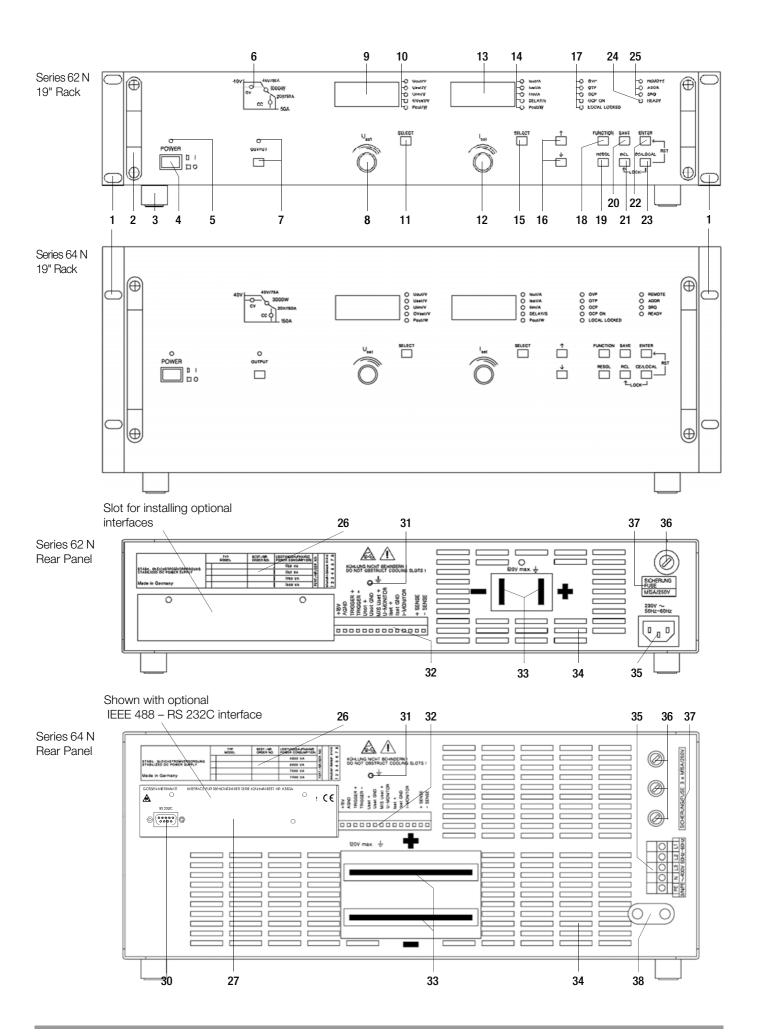
In order to assure that the connected power consumer is not endangered by any previous device settings, the device can be initialized with the "POWER\_ON RST" function by pressing and holding the <CE/LOCAL> key during the power-up routine.

In order to switch the device off, activate the mains switch once again. The device is then disconnected from mains power and the output is deactivated. The last device configuration, as well as any settings which have been saved to battery-backed configurations memory, are retained.

## Caution!

Avoid switching the device on and off in a rapid, repeated fashion. This temporarily impairs the effectiveness of the inrush current limiting function, and may result in a blown fuse.

# 3 Controls, Display Elements and Terminals



Note: Numbers in brackets make reference to figures on page 19.

#### [1] Rack mounting tabs (included accessories)

for mounting to a 19" rack

Assembly:

- Unscrew the handles at the front.

- Pull out the filler strips at the sides and replace them with the included rack-mount fastening tabs.
- Replace the front handles.

#### [2] Front handles

For carrying the device or pulling it from the 19" rack The handles can be removed if desired (turn M4 screws with a maximum length of 8 mm into the empty threaded holes).

#### [3] Device feet

For use as a benchtop instrument

The device can be tilted back slightly by folding the front feet out.

As a rule, the feet must be removed in order to install the device to a 19" racks.

#### [4] Mains switch

For turning the device on and off

After switching the device on, a self-test is performed with a duration of approximately 8 seconds. After successful completion of the self-test, the "POWER-ON" function configures the device with predetermined settings and the device is ready for use.

When the device is switched off, it is disconnected from mains power and the output is immediately deactivated. The last device configuration, as well as any settings which have been saved to battery-backed configurations memory, are retained.

## [5] POWER indicator lamp

Indicates that the device is switched on (power on).

#### [6] Control mode display

The illuminated LED indicates the current operating status (control mode) of the output, as long as it is active:

- Green "CV" LED lights up: constant voltage mode (Uout = Uset),
- Green "CC" LED lights up: constant current mode (lout = lset)
- Yellow "Pmax" LED lights up: electronic power limiting is active (Pout > Pnominal)
- No LEDs illuminated: output is inactive

## [7] Output On-Off key < OUTPUT>

The power output can be activated and deactivated by pressing the <OUTPUT> key. The respective LED is illuminated as long as the output is active.

No significant output voltage overshooting occurs when the output is activated and deactivated.

The output capacitor is rapidly discharged by a sink when the output is deactivated. After approximately 350 ms (500 ms for 80 V models), the output becomes highly resistive, but it is not isolated from the output terminals.

#### [8] Rotary knob for adjusting voltage

Voltage is adjusted in the usual fashion with the rotary knob. However, the adjusting element is not a potentiometer, but rather a rotary pulse encoder which generates 24 pulses per revolution, and whose step size per pulse (setting resolution) can be adjusted to either coarse, medium or fine with the <RESOL> key [19]. This allows for convenient, precise adjustment on the one hand, and also assures that no change occurs to the selected value when switching between remote control and manual operation.

When the voltage adjusting knob is turned, the left display is first switched to the Uset display and the current voltage setpoint appears. After approximately 0.4 seconds, one of the decimal places starts blinking at the display in order to indicate the selected adjusting sensitivity. From this point on, turning the rotary knob changes the display value, and thus the setpoint value, at the selected decimal place. Clockwise

rotation increases the value, and counterclockwise rotation decreases the value. If no adjustment is made for a period of 10 seconds, the display automatically returns to measured voltage value Uout. The display can be immediately switched to the Uout value by pressing the <ENTER> or the <CE/LOCAL> key.

## [9] Left-hand display with

## [10] Display parameter indicators and

### [11] Display selector key <SELECT>

As a default setting, measured output voltage value Uout appears in volts at the left-hand display. The display can be switched to any of the following values by (repeatedly) activating the respective <SELECT> key:

Uset = Output voltage setpoint in volts

- Ulim = Upper setting range limit for Uset

OVset = Trigger value for output overvoltage protection in volts

Pout = Momentary measured output power in watts (calculated as Uout x lout)

The LEDs assigned to the display indicate the type of displayed values (green LEDs = measured values, yellow LEDs = setting values).

If no adjustment is made for a period of 10 seconds during the display of a setting value, the display returns to Uout. Measured power Pout can be indicated at the left, as well as at the right-hand display. This makes it possible to evaluate output power relative to output voltage or output current. Additional device functions can be selected with the <FUNCTION>, <SAVE> and <RCL> keys. The function code appears at the left-hand display in this case. "Err" appears as an identifier for system messages.

### [12] Rotary knob for adjusting current <lset>

The same applies to this rotary knob with reference to output current, as is also the case with the voltage adjusting knob [8].

## [13] Right-hand display with

# [14] Display parameter indicators and

# [15] Display selector key <SELECT>

As a default setting, measured output current value lout appears in amperes at the right-hand display. The display can be switched to any of the following values by (repeatedly) activating the respective <SELECT> key:

- Iset- Utput current setpoint in amperes- Ilim- Upper setting range limit for Iset

 DELAY = Shutdown delay time for the OCP function in seconds

Pout = Currently measured output power in watts (calculated as Uout x lout)

The LEDs assigned to the display indicate the type of displayed values (green LEDs = measured values, yellow LEDs = setting values).

If no adjustment is made for a period of 10 seconds during the display of a setting value, the display returns to lout. Additional device functions can be selected with the <FUNCTION>, <SAVE> and <RCL> keys. The respective setting parameter or measured value appears at the right-hand display in this case.

"Err" appears as an identifier for system messages (see chapter 8.6).

## [16] Parameter adjusting keys $<\uparrow>$ and $<\downarrow>$

In order to prevent operator errors to the greatest possible extent, the two rotary knobs, [8] and [12], are used exclusively for adjusting output voltage and output current. These two keys are used for the selection and adjustment of parameters for all other adjustable device functions according to the following method:

## a) Adjusting numeric parameters

After selecting the function to be adjusted with the <SELECT>, <SAVE> or <RCL> key, the current numeric

value for the selected parameter appears at the display. This value can be increased <^> or decreased <\p> within predefined limits with the parameter adjusting keys. Pressing the key briefly results in a single step, and if the key is pressed and held the value is advanced through a series of consecutive steps. The setpoint value is changed simultaneously along with the display value.

b) Selecting text parameters (setting alternatives)

After selecting the function to be adjusted with the

<FUNCTION> key, the current parameter status appears
at the display in text format. Any of the alternative settings
can be selected by repeatedly pressing the <↑> or the

<↓> key. The parameter blinks at first to indicate that the
displayed alternative has not yet become effective. The
selected parameter value does not become effective until
it is acknowledged with the <ENTER> key. If
acknowledgement does not ensue, the device function is
exited and the respective setting remains unchanged.

## c) Browsing through the SEQUENCE register

→ chapter 4.11 RCL and chapter 4.8 SELECT

## [17] Protective functions status display

These indicators provide information concerning the setting status (yellow LED) or triggering (red LED) of protective functions. Illumination of the respective LEDs has the following significance:

# **OVP** (overvoltage protection)

Overvoltage protection has been triggered, because output voltage has exceeded the selected trigger value (OVSET). The output is deactivated.

#### Causes:

- Voltage setpoint USET has been set too high manually, or as a result of memory recall, programming error or Uset control signal to the analog interface
- Voltage transients caused, for example, by switching inductive power consumers (perhaps too little difference between selected USET and OVSET values)
- During auto-sensing: Sensing lead polarity is reversed, or an output lead is/was interrupted or was not taken into consideration when adjusting OVSET, so that the voltage at the output terminals which is relevant for the OVP function is increased by the amount to be compensated for at both leads, and is higher than USET voltage as controlled by the sensors at the load side (too little difference between selected USET and OVSET values).
- Unipolar power recovery from the connected power consumer (e.g. DC motor)
- A device error or defect has occurred.
   After the cause of triggering has been eliminated, the output can be reactivated with the OUTPUT ON command.

### **OTP** (overtemperature protection)

Overtemperature protection has been triggered because the device has overheated. The output is deactivated.

#### Causes:

- Impaired cooling, e.g. air inlet or exhaust vents are obstructed.
- Excessive ambient temperature The device is capable of continuously supplying nominal power at ambient temperatures of up to 50° C (measured at the air inlet vents). Approximately 120 to 130% nominal power can be drawn intermittently (triggering point for electronic power limiting). Continuous operation at these levels may cause triggering of the overtemperature protection function.
- One or more fans have failed.
- Output "fluctuates". In the case of complex loads, control fluctuations may occur (→ chapter 5.2) which result in increased power loss and thus causes overheating.
- A device error or defect has occurred.

As long as the latter has no occurred, the output can be reactivated after an adequate cool-down period. If the POWER-ON function has been set to "RCL", the output is reactivated automatically.

#### OCP (overcurrent protection)

Overcurrent protection has been triggered because the output has been operated in the current limiting mode (current control) for a duration greater than the DELAY value with activated OCP ON function.

Causes: → page 26 and page 68

The output can be reactivated with the OUTPUT ON command.

#### OCP ON

Overcurrent shutdown is enabled.

→ page 26 and page 68

#### LOCAL LOCKED

The front panel controls are disabled, and are thus protected against unauthorized or inadvertent adjustment. This display only applies to disabling of the front panel controls by means of manual adjustment or a control signal applied to the TRIGGER input (for T\_MODE TRG). It does not indicate disabling of manual switching to local control by means of the IEC bus LOCAL LOCKOUT command.

## [18] Function selector key <FUNCTION>

No special key is assigned to device functions which are normally seldom adjusted or used. These functions are set in a menu-driven fashion by means of the following procedure:

## 1. Select the desired device function

with the <FUNCTION> key:

- Scroll forward:  $\langle FUNCTION \rangle + \langle \downarrow \rangle$  or

<FUNCTION> alone

Scroll back: <FUNCTION> + <↑>
 → Left display: Device function code

→ Right display: Currently selected parameter setting

or saved measured value

## 2. Select the desired function parameter

by (repeatedly) activating the  $<\uparrow>$  or the  $<\downarrow>$  key ( $\rightarrow$ [16]).

 $\rightarrow$  Left display: Unchanged

 $\rightarrow$  Right display: For adjusting the selected function

parameter (blinking indicates that adjustment has not yet been executed)

#### 3. Acknowledge and execute the selected setting

by pressing the <ENTER> key.

→ Both displays return to default values Uout and lout.

If the rotary knobs or other function keys are activated, the function menu is exited and settings remain unchanged. Exceptions:

<OUTPUT> is autonomously active.

<RESOL> remains active for numeric parameters, and is otherwise inactive.

Function parameters which do not blink in their entirety are accepted without acknowledging with <ENTER>.

The last open menu appears when the functions menu is reopened.

## [19] Resolution selection key <RESOL>

This key can be used to vary step size (setting resolution) for device functions with numeric parameter settings, whose displayed values can be increased or decreased with the rotary knobs, or the  $<\uparrow>$  and  $<\downarrow>$  keys.

The decimal place to be increased or decreased blinks. Blinking can be positioned at any one of the three lowest (right-most) decimal places by repeatedly pressing the <RESOL> key, thus allowing for the selection of fine, medium or coarse setting resolution.

A different resolution can be selected for the left and right-hand displays, and settings remain valid until a new resolution is selected, or until the device configuration is reset. Manual resolution adjustment after reset (\*RST): fine (right-most decimal place)

### [20] Save key <SAVE> and

#### [21] Recall key <RCL>

The memory function is controlled with these two keys ( $\rightarrow$  chapter 4.11 and page 62).

## [22] <ENTER> key

The parameter value selected for a given device function setting is acknowledged and executed by pressing this key.

## [23] <CE/LOCAL> key

This key has several functions:

## 1. Abort an operation

If the <CE/LOCAL> key is activated while a device function is displayed for adjustment, the display returns to its default value and no change is made to the selected device setting.

# 2. Switch from remote to local control

If the device is being remote controlled via one of the computer interfaces (REMOTE LED illuminated), all of the control panel elements are disabled except for the mains switch and the <CE/LOCAL> key. The device can be returned to manual operation and the control panel elements can once again be enabled by pressing the <CE/LOCAL> key (→ REMOTE LED off), without causing any changes to current device settings.

If the device is being controlled via the IEC bus, the <CE/LOCAL> key can be disabled with the LOCAL LOCKOUT command, making key-operated return to manual mode operation impossible.

### 3. RST – reset device settings (RESET)

The reset command is triggered by pressing and holding the <CE/LOCAL> key and simultaneously activating the <ENTER> key. This command returns most device functions to their predefined default settings. Default settings are described in chapter 4.16 and on page 62.

#### 4. Disabling front panel controls

By pressing and holding the <CE/LOCAL> key and simultaneously activating the <RCL> key, all control panel elements are disabled except for the mains switch and the <CE/LOCAL> key, and the LOCAL LOCKED LED lights up. Disabling front panel controls prevents unauthorized or inadvertent adjustment of device settings.

In order to reactivate the controls, the <CE/LOCAL> key must be pressed and held for at least 4 seconds ( $\rightarrow$  LOCAL LOCKED LED off).

The <CE/LOCAL> key can also be disabled by applying a signal to the TRIGGER input at the analog interface and selecting the appropriate setting for the T\_MODE function, thus preventing manual reactivation of the front panel controls.

## [24] READY indicator

Indication of ready for operation:

- LED on: The device is ready for operation and the controls are enabled.
- Blinking LED: The device is performing a self-test and cannot be operated at the moment, or the SEQUENCE mode is active (→ page 36 and page 71).
- LED off: The device is not ready for operation.

## [25] Interface status displays: REMOTE, ADDR and SRQ

Indication of computer interface operating status:

- REMOTE LED on: Device is being remote controlled, front panel controls are disabled.
- ADDR LED on: The device has been addressed and is receiving or transmitting data (applies to IEC bus operation only).
- SRQ LED on: The device is transmitting a service request (applies to IEC bus operation only).

## [26] Device serial plate

For identification of the device

Contains particulars regarding the manufacturer, device type, type designation, order number, serial number, hardware revision level and power consumption.

## [27] IEC 625 bus interface

For remote control of device functions via the IEC 625 bus (= IEEE 488 bus) ( $\rightarrow$  chapter 2.1.5).

## Caution!

The electrical contacts of this interface are connected to components which may be damaged by electrostatic discharge. Ground yourself by grasping the housing before touching these contacts!

#### [28] —

## [29] —

### [30] RS 232C interface

For controlling device functions via the RS 232C serial port ( $\rightarrow$  chapter 2.1.5).

#### Caution

The electrical contacts of this interface are connected to components which may be damaged by electrostatic discharge. Ground yourself by grasping the housing before touching these contacts!

## [31] Ground terminal

The output or cable shields can be grounded here if shielded output cables or control cables for the analog interface are used

The ground terminal is connected to the housing and the earthing contact at the mains connection.

## [32] Analog interface

The analog interface facilitates the following functions:

- Remote adjustment of output voltage and current with analog control voltages ranging from 0 to 5 V (→ chapter 5.3 / chapter 5.4)
- External measurement or recording of output voltage and current based on monitor signals
   0 to 10 V (→ chapter 5.5 / chapter 5.6)
- Connection of sensing leads for the compensation of voltage drops within the output leads (→ chapter 5.2)
- Linking of several devices for master-slave operation
   (→ chapter 5.8 / chapter 5.9)
- Varying internal output resistance (→ chapter 5.10)
- Control of a selected device function via the floating TRIGGER input (→ chapter 5.7)

#### Caution!

The electrical contacts of this interface are connected to components which may be damaged by electrostatic discharge. Ground yourself by grasping the housing before touching these contacts!

#### [33] Power output +/-

Terminals for connecting the power consumer This is a floating output and can be grounded with the positive or the negative pole. A detailed functional description of the output and possible connection options is included in chapter 5.

The outputs of all device models are classified as "safety low-voltage circuits" (SELV) by the specified electrical safety regulations (voltage in the event of error: < 120 V–). However, contact protection measures are required for the outputs of the 80 V models.

The output should always be deactivated before connecting consumers in order to prevent sparking and induced voltage transients.

## [34] Air vents

Exhaust vents for the integrated fan

In order to assure adequate device cooling, exhaust vents may not be obstructed.

The fan(s) is/are equipped with a 2-step temperature controller.

#### [35] Mains connection

Connection for mains supply power.

# [36] Line fuse(s)

Fusing for mains supply power

## [37] Fuse ratings

## WARNING!

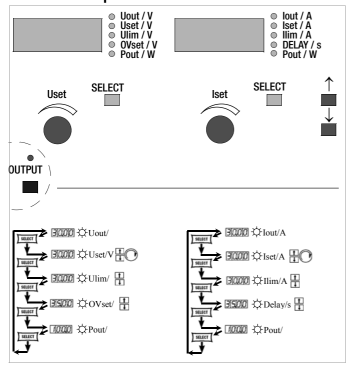
Only fuses of the type and nominal current rating specified here may be used when replacing blown fuses.

Tampering with fuses or fuse holders is prohibited ("repairing" fuses, short-circuiting fuse holders etc.).

#### [38] Power cable strain relief

(for series 64 N only)

# 4 Manual Operation and Device Functions



Important menu functions can be selected directly with the <SELECT> keys.

#### 4.1 Menu Structure

After the power-up sequence has been completed, the device is switched to the basic operating mode – indicated by the illuminated READY LED – by means of which the device's basic functions can be executed, such as:

- · Select desired output voltage Uset
- · Select desired output current Iset
- Adjust allowable working range with soft-limits Ulim and Ilim
- · Adjust overvoltage and overcurrent protection

Additional setup menus can be accessed with the function key. These include:

SEt (setup) Extended setup functions

AnIF (analog interface)
 Analog interface settings

SEq (sequence function) Sequence function settings

bUS (computer interface) Interface configuration settings

After selecting the desired setup menu with the function key, the respective menu level appears at the display.

The function and arrow keys are used to scroll through the respective menu levels and select the desired settings.

The CE/Local key can be used to shift back up one level at a time, until the basic operating menu once again appears.

## 4.2 Setting Output Voltage Uset and Output Current Iset

There are two ways to set output voltage and output current:

## Direct selection

Changes become immediately effective when this method is utilized, assuming the output is active.

## · Pre-selected settings

Output voltage or current is preset with the arrow keys to the desired value. The selected value is activated at the output after acknowledging with the ENTER key.

## 4.2.1 Direct Selection (rotary knobs and arrow keys)

The operating concept allows for direct selection of output voltage and/or output current with the rotary knobs, with immediate activation of the new values at the output.

In the default configuration, momentary output values appear at the display with voltage at the left and current at the right-hand side. This is indicated by means of the two LEDs to the right of the display. If the output is active (indicated by illumination of the red LED above the OUTPUT key), the LEDs in the diagram indicate the control mode. Depending upon the selected output quantities and the load situation, either output voltage or output current is regulated. CV (constant voltage) stands for voltage regulation, and CC (constant current) stands for current regulation.

If the working point is not within the allowable control range, the power LED lights up.

The display can be switched to a representation of the corresponding setpoint by slightly turning one of the rotary knobs (Uset or Iset). This change is indicated by the respective LED to the right of the display. The blinking decimal place indicates the resolution with which adjustment will take place. Resolution can be changed with the RESOL key.

The setting can then be changed to the desired value with the rotary knob.

As soon as the selected setpoints have been activated, they can also be adjusted with the arrow keys, in which case resolution can also be pre-selected.

The setting mode can also be accessed with the SELECT key. The LEDs next to the display indicate the selected function.

#### Initializing the Procedure

- Slightly turn (1) the Uset knob (see Figure 4.2.1 a).
- ! The display is switched from **Uout** (measured voltage value) to **Uset** (voltage setpoint). The **decimal place** for the selected setting resolution **blinks**.
- ! The green Uout/V LED goes out, and the yellow Uset/V LED lights up.

#### Selecting a Resolution

- 3 step widths are possible: 0.01 V, 0.1 V or 1 V.
- ! The blinking decimal place indicates which step width will be used for setpoint adjustment.
- Repeatedly press the **<RESOL>** key [19] until the desired decimal place blinks at the display.

#### **Executing the Procedure**

- ! Values become immediately active during adjustment.
- Adjustment (2) with the **Uset** rotary knob (see Figure 4.2.1 a):
  Clockwise rotation

  Counterclockwise rotation

  → Decreases the value

  All intermediate values are run through semi-linearly, and are read out to the output (assuming it is active).

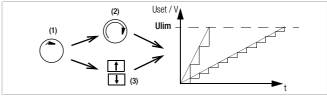


Figure 4.2.1 a Continuous Adjustment of Uset

- Adjust (3) with the  $<\uparrow>$  or the  $<\downarrow>$  key:  $<\uparrow>$  (increment)  $\rightarrow$  Increases the value  $<\downarrow>$  (decrement)  $\rightarrow$  Decreases the value
- ! Each time the key is pressed, output voltage is changed by an amount which corresponds to the value selected with the resolution setting function.
- ! Pressing and holding the respective key results in rapid scrolling, regardless of the step width.

Attention! Uset may not be set to a value which exceeds Ulim!

## Uset - Selecting a Setpoint for Output Voltage

#### **Function**

- Adjustment with the Uset rotary knob [8] is not enabled until 0.4 seconds after the digital display [9] has been switched to the respective function. This delay time prevents inadvertent changes to Uset during selection of the Uset display. The rotary knob must be adjusted after this time period has elapsed in order to change the Uset setting.
- After delay time has elapsed, output voltage is adjusted directly as the knob is rotated if the output is active. The currently active setpoint appears continuously at the display [9].
- If no adjustment is made for a period of 10 seconds, the display automatically returns to measured voltage value Uout. The display can be immediately switched to the Uout value by pressing the <CE/LOCAL> key.
- There are two ways to adjust **Uset** manually:
  - Adjustment with immediate activation of the new value:
     Adjustment of the setpoint has an immediate effect on load output quantities.
  - Setpoint adjustment:
     Adjustment of the setpoint does not effect load output quantities until after activation.

## Iset - Selecting a Setpoint for Output Current

The procedure for selecting output current lset is identical to the procedure for selecting output voltage Uset (page 22).

However, the following controls and displays must be substituted:

- Iset rotary knob (chapter 3 [12])
- Right-hand display (chapter 3 [13])
- Yellow Iset/A LED (chapter 3 [14])
- · Setting resolution:

3 step widths are possible: 0.01 A, 0.1 A or 1 A.

Attention: Iset may not be set to a value which exceeds Ilim!

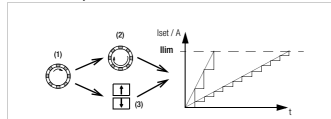


Figure 4.2.1 b Continuous Adjustment of Uset

### 4.2.2 Pre-selected Setting (ENTER, arrow keys)

If the application requires that switching to a new setpoint takes place in a single jump by pressing a key (without semi-continuous adjustment), this can be accomplished as follows.

Proceed to the basic setting menu using the CE/LOCAL key, i.e. to the display of momentary output values. Press the ENTER key in order to switch to the pre-selection setting mode. After switching to this mode, the currently valid setpoint values appear at both displays (indicated by the LED to the right of the display). As a default function, voltage adjustment is always activated first, which is indicated by a blinking decimal place at the corresponding display. Repeatedly press the ENTER key in order to switch back and forth between current adjustment and voltage adjustment.

The new setpoint can be selected with the arrow keys (and only with the arrow keys), after selecting voltage or current setpoint adjustment and the desired resolution. The SET LED blinks in order to indicate that a change has been made but not yet activated. The new setpoint is activated after acknowledging with the ENTER key.

## Pre-selecting a Setpoint

- Press the <ENTER> key [15].
- ! The display [5] is switched from **Uout** (measured voltage value) to **Uset** (voltage setpoint). The **decimal place** which corresponds to the selected resolution setting **blinks**.
- ! The green **Uout/V LED** goes out, and the yellow **Uset/V LED** [6] lights up (as long as the **Uset/V LED** is **continuously illuminated**, direct adjustment with immediate activation of the new value can be executed with the rotary knob [7]).

### Setting resolution:

- 9 3 step widths are possible: 0.01 V, 0.1 V or 1 V.
- Repeatedly press the **<SELECT>** key [13] until the desired decimal place (**step width**) blinks at the display.

#### Output Voltage:

- Press either the <1> key or the < $\downarrow$ > key [11]! <1> (increment)  $\rightarrow$  Increases the value
  - <↓> (decrement) → Decreases the value
- The yellow **Uset/V LED** [5] blinks. This indicates that **new** values are displayed but not activated during adjustment. The old **Uset** value remains active.
- Press the <1> key or the <4> key [11] until the desired value appears at the display [5].
- ! Each time the key is pressed, the pre-selected setpoint value is changed by an amount which corresponds to the value selected with the resolution setting function.
- ! Pressing and holding the respective key results in rapid scrolling, regardless of the step width.
- Acknowledge the selected value with the **<ENTER>** key [15]. The new value is now activated at the output [4], and the yellow **Uset/V LED** [6] is continuously illuminated.
- Repeatedly press the **<ENTER>** key [15] in order to switch back and forth between **Uset** and **Iset**.

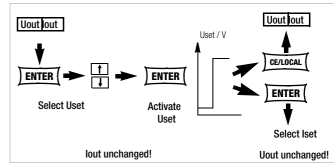


Figure 4.2.2 a Adjusting Uset with a Specified Fixed Value

 Output voltage jumps from the old value to the new value in a single step (no intermediate values).

Attention: Uset may not be set to a value which exceeds Ulim!

# 4.3 Switching the Power Output On and Off

The **<0UTPUT>** key [7] (chapter 3) functions independently of the current operating state of the KONSTANTER.

Further details regarding how the device reacts when the <**0UTPUT**> key [7] is activated are included in chapter 3.

#### **Closed Loop Control Mode**

The power output can be activated or deactivated by pressing the <0UTPUT> key [7].

OUTPUT OFF ↔ OUTPUT ON

#### **REMOTE** status (remote control)

(chapter 3 [25], page 69)

The <00TPUT> key is disabled and has no function.

## LOCAL LOCKED status (front panel controls disabled)

(chapter 3 [17], chapter 4.12)

The <00TPUT> key is disabled and has no function.

### trG out (T\_MODE OUT) and External Trigger Active

The output can be activated and deactivated with the trigger signal (trG parameter OUT selected).

If the power output has been disabled by applying an **external trigger signal** to the analog interface, it cannot be switched on, neither by means of a command nor with the keys. The corresponding command is not executed, and bit 4 in event register B is set (output-on error). "Err 25" also appears briefly at the display as a warning in the event of manual operation.

The status of the power output (chapter 3 [33]) is indicated by the red LED above the <0UTPUT> key:

LED on = output activated LED off = output deactivated

In the case of **OUTPUT OFF**, the control mode displays are also switched off (chapter 3 **[6]**).

If the output has be deactivated as a result of **overtemperature protection**, the **red OTP LED [17]** in the control mode display lights up. The output cannot be activated until the KONSTANTER has returned to its normal operating temperature.

If the **Pon RCL** function is active, the output is automatically reactivated after the device has returned to its normal operating temperature.

Functions which may influence the status of the output include:

Functions	Meaning	Manual Operation	Remote Operation
OVP (OVSEt)	Overvoltage protection	page 24	page 69
ОСР	Overcurrent protection	page 26	page 68
Pon (POWER_ON)		page 27	page 70
SEq	Sequence	chapter 4.7.3	page 71
trG (T_MODE)		page 29	page 74

# 4.4 Limiting the Allowable Working Range: Ulim, Ilim

Allowable setting ranges for voltage and current can be limited in order to assure ideal matching to the working ranges of the connected power consumer. The Ulim and Ilim setting functions are provided to this end.

Setting options can be selected with the respective <SELECT> key. Setting resolution is selected with the <RESOL> key. The setting itself is entered with the arrow keys. New settings become immediately active.

#### Attention!

These settings represent so-called soft limits. This means that values which lie within these limits can be selected both manually and via the computer interface, and that a corresponding error message is otherwise generated.

## Attention!

The actual output quantity is the sum of the digitally selected setpoint value and the setpoint value specified via the analog interface. This makes it possible to select values which exceed the specified soft limit.

## Ulim - Setting the Upper Voltage Limit Value

## **Function**

- Upper setting limit (soft limit) for Uset
- Prevents inadvertent violation of the maximum voltage value when adjusting Uset.
- Protection for the connected power consumer
- Ulim has higher priority than Uset.
- Manual and computer-aided settings for Uset may not exceed Ulim.
- Ulim cannot be set to a value which is less than a previously selected Uset value. Uset must be reduced far enough to allow for the new Ulim setting.

## **Settings**

The setting procedure is described in chapter 4.8.1.

#### Ilim – Setting the Upper Current Limit Value

#### Function

- Upper setting limit (soft limit) for lset
- Prevents inadvertent violation of the maximum current value when adjusting lset.
- Protection for the connected power consumer
- Ilim has higher priority than Iset.
- Manual and computer-aided settings for **lset** may not exceed **llim**
- Ilim cannot be set to a value which is less than current setpoint lset. lset must be reduced far enough to allow for the new llim setting.

## **Settings**

The setting procedure is described in chapter 4.8.1.

# 4.5 Description of OVP and OCP Protection Functions

Protection for the connected power consumer and the KONSTANTER by means of the following functions:

#### OVP - overvoltage protection

#### **Function**

- Protection for the connected power consumer
- If voltage at the output terminals exceeds the selected OVSET value, the power output is deactivated.
- Triggering of overvoltage protection causes immediate (< 200 μs) deactivation of the output (0UTPUT 0FF). The HF power transmitter is disabled, and the electronic sink for discharging the output capacitors over a period of approximately 350 ms is activated. In addition, bit 4 (OVPA) is set in event register A. Bit 4 remains set in status register A for as long as the trigger value is exceeded.</li>
- The OVP LED lights up as soon as overvoltage protection is triggered (see also chapter 3 [17]), and the red OUTPUT LED goes out.
- As soon as the shutdown condition no longer exists, the power output can be reactivated by pressing the <0UTPUT> key, by transmitting a trigger signal to the analog interface or by means of computer control ("0UTPUT ON" ⇒ red 0UTPUT LED lights up).

## Settings

The setting procedure is described in chapter 4.8.1.

#### Note

- The OVP trigger value (OVSET) should be set at least 1 V higher that the desired USET output voltage in order to prevent undesired triggering of the OVP function resulting from overshooting due to sudden output discharging (minimum values: chapter 1.5.3)!
- The OVP trigger value makes reference to the prevailing voltage value between the output terminals of the SSP. This voltage is increased by the USET parameter during sensing mode operation (remote sensing) by an amount equal to voltage drop at the output leads. For this reason, the above defined difference between OVSET and USET must be correspondingly increased during sensing mode operation.
- The triggering threshold for overvoltage protection is identical to the displayed value, and is always active!
- Overvoltage protection response time is less than 200 µs.
   Output voltage generated by the device may exceed **0VSET** for the duration of this response time. Maximum overshooting can be approximately calculated as follows:

Uout = ISET [A] x 200 [ $\mu$ s] / Cout [ $\mu$ F]

ISET = selected current setpoint

Cout = capacitance of the output capacitor
Subsequent discharging time for the output capacitor depends
upon load, and corresponds to the specified values for response
time at Unom —>1 Volt included in chapter 1.5.3.

 Possible causes for triggering overvoltage protection are listed in chapter 3 [17].

# OCP - Overcurrent Protection

#### **Functions**

- Protects the power consumer from continuous overcurrent.
- Deactivates the power output when load current lset has been reached, and the output is switched to the current regulating mode.
- Current can nevertheless be allowed to exceed lset for specified, short periods of time by specifying a delay time (see below), for example:
  - ! Starting current for electric motors
  - ! In-rush current for capacitive power consumers
  - ! For testing the breaking performance of circuit breakers, motor protecting switches, fuses etc.
  - ! For determining the short-term load capacity of contacts and cables, as well as electrical and electronic components

- ! In order to maintain short response times when programming voltage increases
- The red 0CP LED lights up as soon as 0CP is triggered (see also chapter 3 [17]), and the red 0UTPUT LED goes out.

#### Settings

See description on page 26.

### DELAY - Output Off Delay for OCP

### **Functions**

- Delay time prior to deactivation of the power output after triggering of current regulating (lout = lset)
- Only enabled with activated OCP function (OCP ON)
- If output current lout drops below lset before DELAY time elapses, the shutdown sequence is aborted.
- If current regulation is triggered again, the routine is started once again (at 00.00).
- The default setting after **RESET** (\***RST**) is 00.00.

#### Settings

The setting procedure is described in chapter 4.8.1.

# 4.6 Display of Momentary Output Values Uout, lout and Pout

## **Uout - Display Momentary Measured Voltage Value**

- Appears at the left-hand display [9]
- The green Uout/V LED [10] lights up and indicates display of the momentary measured voltage value.
- The measured voltage value is automatically displayed again approximately 10 seconds after the last setting has been made.
- The momentary measured voltage value is displayed immediately if the user exits the device functions setting mode by pressing the <CE/LOCAL> key [23].

# **lout – Display Momentary Measured Current Value**

- Appears at the right-hand display [13]
- The green lout/A LED [14] lights up and indicates display of the momentary measured current value.
- The measured current value is automatically displayed again approximately 10 seconds after the last setting has been made.
- The momentary measured current value is displayed immediately if the user exits the device functions setting mode by pressing the <CE/LOCAL> key [23].

## Pout - Display Momentary Output Power

Repeatedly press the **<SELECT>** key [11] or the **<SELECT>** key [15] until the respective Pout LED lights up. Momentary output power, based upon measured Uout and lout values, appears at the corresponding display ([9] or [13]).

### UI\_ - Display Measured Values in U/I Min-Max Memory

#### **Functions**

- Reads out stored values for Umin, Umax, Imin and Imax at the display, or via the computer interface.
- Stored Min-Max values can be read out regardless of the status selected for the MINMAX function.

## Settings

See description on page 28.

# 4.7 Operating Menu via the FUNCTION Key

The **FUNCTION** menu consists of the following functions for configuring the KONSTANTER's parameters:

# Function group Function Parameter (numeric / text)

## Setup

SEt	OCP	TP: off / on
	Pon	TP: rSt / SbY / rcL
	UI_	TP: <b>oFF</b> / on / rSt
	rnd	TP: <b>0</b> / -1 / -2

#### Analog Interface

AnIF trG TP: oFF / out / rcL / SEq / LLO / UI\_

## Sequence Function

SEq*	tSEt	NP: xx.xx
	tdEF	NP: xx.xx
	Strt	NP: xxx (11 252)
	StoP	NP: xxx (12 253)
	reP	NP: xxx (cont. or 1 255)
	SEa**	TP: Go. Strt. StoP. hold. StEP. cont.

<sup>\*</sup> Sequence function: appears at left-hand display, right-hand display is blank

### Interface Configuration

bUS	Addr	NP: 0 / 1 / / <b>13</b> / / 30 / (UNL)
	bAUd	NP: 50 / 75 / 150 / 200 / / 4800 /
		<b>9600</b> / 19200
	dbit	NP: 7 / <b>8</b>
	Pbit	TP: nonE / ZEro / EVEn / odd / onE
	Sbit	NP: 1/2

## NP: Numeric Parameters

- Can be selected as a specified value or as a value within an interval with corresponding resolution.
- Adjust resolution (decimal place) by pressing the <RESOL> key.
- Select the value with the  $<\uparrow>$  key or the  $<\downarrow>$  key.
- Displayed value = selected value.

#### **TP: Text Parameters**

- Select parameters with the <↑> key or the <↓> key.
- Acknowledge your selection by pressing the <ENTER> key.

#### Settings

Press the <FUNCTION> key at the front of the KONSTANTER.

If no settings have yet been changed via the FUNCTION menu after switching the device on, the SEt function group is accessed by pressing the <FUNCTION> key.



If settings have already been changed in the function menu, the **last edited function group** or **function** is accessed automatically.

- · Accessing the last edited function:
- If you want to configure a function included in the current function group, select the function group by pressing the <FUNCTION> key. Detailed information is included in the respective section of this chapter.
- If you want to configure a function from another function group, first return to the function group menu by pressing the <CE/LOCAL> key.
- Exit the function menu completely:
  - Press the < CE/LOCAL> key once again.
  - ! Device is returned to **Uout** / **lout** display.

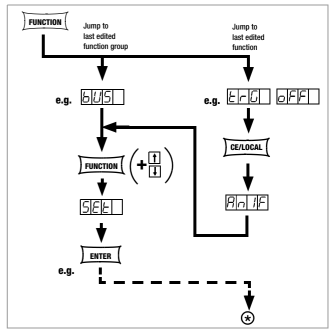
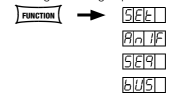


Figure 4.7 a Accessing the Functions Submenu

If the function group menu is currently open, you can access the following function groups:



- If the desired function group does not appear immediately at the left-hand display, repeatedly press the **<FUNCTION>** key until the name of the desired function group appears at the **left-hand display** (SEt in this example).
- Forward scrolling through function groups in this menu:
- Repeatedly press the <FUNCTION> key or
- Reverse scrolling through function groups in this menu:
- Press and hold the **<FUNCTION>** key and repeatedly press the <1> key at the same time.
- Accessing functions in the selected function group:
- Press the <ENTER> key.

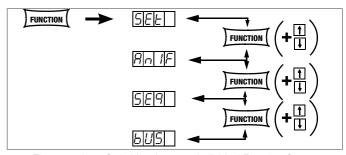


Figure 4.7 b Switching Amongst Individual Function Groups

## Note

The order in which the commands are explained in the following sections corresponds to the actual sequence for manual operation of the SSP KONSTANTER. This makes it easy to configure device functions and parameters without leafing back and forth through the instructions!

<sup>\*\*</sup> Parameter selection for sequence control: appears at left-hand display, selected parameter appears at right-hand display.

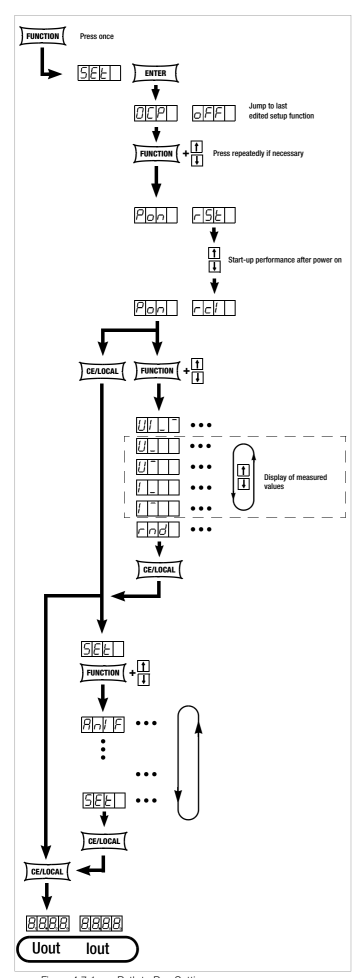


Figure 4.7.1 a Path to Pon Settings and other setting options in the Set menu

#### OCP - Activate Overcurrent Protection

#### **Functions**

See functions description on page 24.

## **Setting Parameters**

OFF (default setting after RESET (\*RST))

**OCP** function inactive

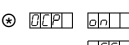
Continuous current limiting (current regulation)

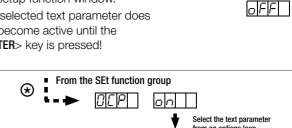
**OCP** function activated

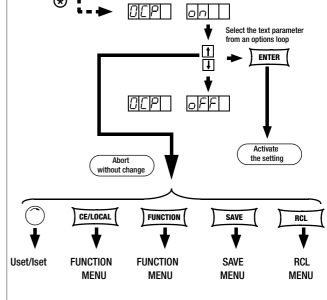
The output is deactivated as soon as current limiting has been active for the specified **DELAY** time.

#### Settings

- The procedure for configuring OCP is described in principle in chapter 4.7 and in Figure 4.7.1 a.
- However, the OCP display and a related text parameter appear in the setup function window.
- The selected text parameter does not become active until the <ENTER> key is pressed!







Path to Selection of the OCP Text Parameter

#### Note

Load current for the output capacitor is also acquired by the current regulator, and is limited to a value of lset - load. If the OCP function has been activated and ISET and DELAY have been set to low values, the output may even be deactivated if output voltage is increased. For this reason, **DELAY** must at first be set somewhat higher than the resulting output voltage response time.

#### Pon – Output Switching Status, Response After Power On

#### **Functions**

Automatically determines KONSTANTER configuration after power on.

## **Setting Parameters:**

- rSt (RESET): Factory default settings are utilized.
- Sby (STANDBy): Same settings as prior to shutdown, power output remains inactive (OUTPUT OFF).
  - Disabled front panel controls are re-enabled after power on. As from firmware version 3.006:
  - Disabled front panel controls remain disabled after power on.
- rcl (RECALL): Same settings as prior to shutdown. Disabled front panel controls remain disabled after power on.

#### **Settings**

- The procedure for configuring Pon is described in principle in chapter 4.7 and in Figure 4.7.1 a.
- However, the Pon display and a related text parameter appear in the setup function window.

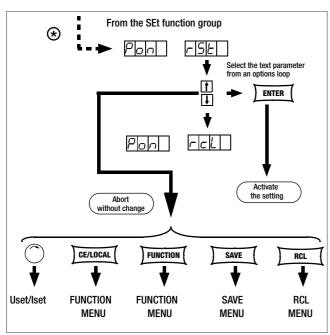


Figure 4.7.1 c Path to Selection of the Pon Text Parameter

#### Note

- The status of the **Pon** function is not saved as a device setting to **SETUP** memory with the **<SAVE>** key.
- The following settings are recommended, depending upon how the KONSTANTER is used:
  - Pon rSt: use in computer controlled systems
  - Pon SbY: common laboratory use
  - Pon rcL:applications which must continue in an unchanged fashion after power failures.

## UI - Configure U/I Min-Max Measured Value Memory (MINMAX)

#### Functions

- Save minimum and maximum measured voltage and current values
- Reads out stored values for Umin, Umax, Imin and Imax at the display, or via the computer interface.
- The MINMAX function can be temporarily set to **OFF**, for example before deactivating the output when changing devices under test. Stored values are then no longer updated, nor are they automatically reset.
- Stored Min-Max values can be read out regardless of the status selected for the MINMAX function.
- Stored Min-Max values can always be reset with the UI\_ RST command.
- Stored Min-Max values can also be reset with the \*RST command, or with the key combination <CE/LOCAL> + <ENTER> (= RESET).
- The status of the MINMAX function is also saved to SETUP memory by pressing the SAVE key.
- If the Pon function is set to SbY or rcl, the MINMAX function is activated upon power-up, but previously measured Min-Max values are lost when the KONSTANTER is switched off.
- The MINMAX function can also be controlled via the trigger input at the analog interface (see page 29).

# **Setting Parameters**

- **OFF:** Storage of Min-Max values is deactivated.
- **ON:** Storage of Min-Max values is activated.
- RST: Contents in the Min-Max memory are reset or replaced with momentary measured values:

Umin = Uout Umax = Uout Imin = IoutImax = lout

## Settings

- The procedure for configuring UI\_ is described in principle in chapter 4.7 and in Figure 4.7.1 a.
- However, the **UI**\_ display and a related text parameter appear in the setup function window.
  - *UI* |\_ | -

|-|S|E|

Default setting after RESET (\*RST): 0FF!

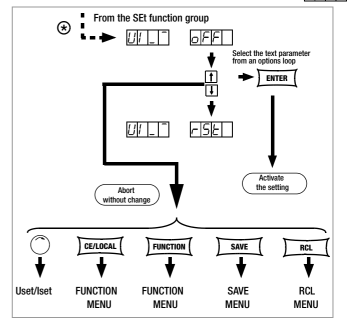


Figure 4.7.1 d Path to Selection of the Pon Text Parameter

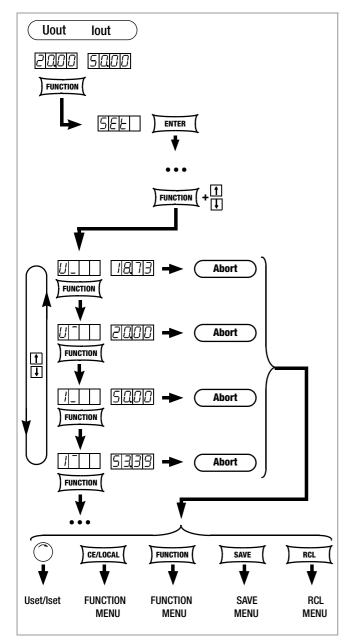
### UI - Display Measured Values in U/I Min-Max Memory

#### **Functions**

- Reads out stored values for Umin, Umax, Imin and Imax at the display, or via the computer interface.
- Stored Min-Max values can be read out regardless of the status selected for the MINMAX function.

#### Settings

- Select from the Set menu with the <FUNCTION> key.
- After  $U_{-}$ ,  $U_{-}$ ,  $I_{-}$  or  $I_{-}$  is displayed for the first time, browsing amongst these values is possible with the  $<\downarrow>$  and  $<\uparrow>$  keys.
- U\_, U\_, I\_ or I\_ appears in the setup function display, and the corresponding measured value appears at the left-hand display.
- Default setting after **RESET** (\***RST**): Measured value memory is cleared!



### rnd - Rounding Off the Displayed Measured Value

#### **Applications**

The ROUND function can be used where fluctuating measured values are to be expected due to the application (e.g. in manufacturing), which may cause unnecessary concern.

#### **Functions**

The ROUND function defines how many decimal places will be displayed for measured Uout and lout values.

## **Setting Parameters**

- 0: no rounding
- ⊸2: rounded off by two decimal places

#### Settings

- The procedure for configuring Rnd is described in principle in chapter 4.7 and in Figure 4.7.1 a.
- ! However, the **rnd** display and a related text parameter appear in the setup function window.



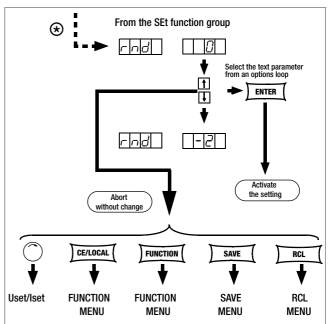


Figure 4.7.1 e Path to Selection of the rnd Text Parameter

Default setting after RESET (\*RST): unchanged

## 4.7.2 AnIF – "Analog Interface" Function Group

The analog interface allows for remote control of the KONSTANTER. A floating digital control input with several selection functions (TRG IN+ / TRG IN-) is available in addition to analog setting options (chapter 5).

### trG - Function Selection for Trigger Input

#### **Functions**

- Floating optocoupler input (TRG IN) at the analog interface
- The trigger input is controlled with a digital signal (low: 0 V, high: 4 ... 26 V).
- Response time is approximately 1 to 15 ms.

### **Setting Parameters**

 $\operatorname{High} \to \operatorname{Low}$ 

- **OFF:** Trigger input function is deactivated, signals at the trigger input are ignored.
- OUT: Trigger input influences OUTPUT: output On / Off

TRIGGER Signal	Influence on OUTPUT Status	
Low	Status depends upon manual setting or programming command.	
LOW _↑ HIGH	OUTPUT remains OFF or OUTPUT is switched OFF.	
HIGH	OUTPUT is in the OFF state and cannot be switched on – neither manually nor with a programming command.	
HIGH ¯↓_LOW	OUTPUT is activated, Except in the event of <b>0TP</b> or <b>0VP</b> .	

RCL: Memory recall from defined start to defined stop address (step-by-step sequence control)

TRIGGER Signal	Influence on Step-by-Step Control	
Edge Low → High	Start trigger signal	
HIGH	<ul> <li>The trigger signal is a high pulse with a duration of 11 to 800 ms.</li> <li>A high pulse with a duration &gt; 1.0 s resets the address counter to the start address at any point in time, and execution begins with the next trigger signal.</li> </ul>	
Edge	The high $\rightarrow$ low edge of the (short) trigger	

The high → low edge of the (short) trigger signal results in step-by-step control of the currently selected sequence, regardless of the specified time and number of repetitions. Recall of the memory's contents begins with the START address. Each trigger signal increases the address by 1, until the STOP address is reached. The next pulse once again causes execution of the contents of the START address.

SEQ: Control execution of the SEQUENCE function SEQUENCE: Sequential execution of specified values for lset, Uset and dwell time (see also chapter 4.7.3).

The SEQUENCE function group must be set to SEQUENCE ON for this function.

TRIGGER Signal	Influence on SEQUENCE Status
LOW _↑ HIGH	The SEQUENCE function is started beginning with the start address, <b>SEQUENCE GO</b> .
HIGH ¯↓_LOW	Ends sequence execution by jumping to the stop address.

LLO LOCAL LOCKED: Operation via front panel controls is disabled

TRIGGER Signal	Influence on Front Panel Controls
Low	All front panel controls are functional.
HIGH	All front panel controls are disabled, except for the mains switch, activation is not possible with the <b>LOCAL</b> key.

UI\_Min-Max function: Storage of Min-Max values for U and I is controlled by the trigger,

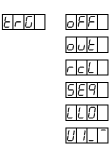
Min-Max function active, (UI \_ ON)

TRIGGER Signal	Influence on Min-Max Status	
LOW	The Min-Max function is active.	
LOW _↑ HIGH	The Min-Max function is deactivated. Values in the in Min-Max memories remain unchanged.	
HIGH	The Min-Max function is inactive.	
HIGH <sup>→</sup> _ LOW	Values in the Min-Max memories are reset and replaced with momentary output values. The Min-Max function is activated.	

The status of the **trG** function is not saved as a device setting with the **SAVE** key.

## **Settings**

- Procedure for configuring trG → see also chapter 4.7
- The **trG** display appears in the **AnIF** menu along with a related text parameter.
- Default setting after RESET (\*RST): unchanged



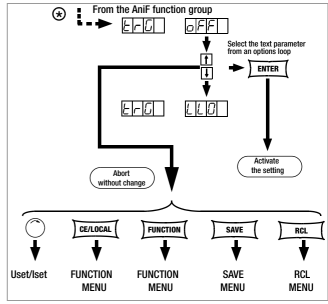


Figure 4.7.2 Path to Selection of the trG Text Parameter

## 4.7.3 SEq – The "Sequence" Function Group

## Description

Test sequences can be generated with the **SEQUENCE** function group (in accordance with DIN if desired). Setpoints are specified for voltage (**Uset**) and for current (**Iset**), as well as for the associated time intervals (**tset**) to this end.

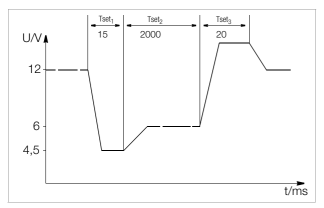


Figure 4.7.3 Test Signal for Electrical System Simulation During Start-Up

Test sequences can be saved, and changed as required. The test sequence (SEQUENCE) automatically runs through all specified values after it has been started, beginning with a specified start address, and ending with a specified stop address. The number of sequence repetitions can be selected. The sequence can be stopped at any time, and then resumed. The sequence can also be run step-by-step (manual control), independent of programmed time intervals.

#### **Functions**

 Allows for automated, reproducible execution of a series of USEt, ISEt and tSEt values which have been stored to memory with the <SAVE> function.

## **Memory Occupancy**

- A defined memory location (addresses 11 through 255) is assigned to a test step including specified setpoints USEt, ISEt and tSEt.
- A SEQUENCE consists of at least one test step.
- The entire range of memory locations for the sequence may only be occupied by a single sequence.
- Several smaller sequences may also be generated over the entire range of memory locations.
- New sequences can also be generated consisting of subsegments of occupied memory location ranges by selecting new start and stop addresses.

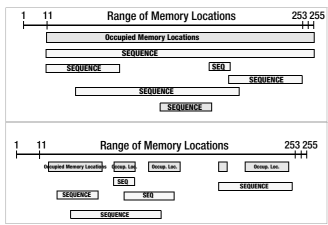


Figure 4.7.3 a Range of Memory Locations and Sequence

### Responses to Sequence Start and Stop Commands

- The power output is automatically activated (OUTPUT ON) when the SEQUENCE function is initialized (automatic sequence run and step-by-step control).
- The power output can be controlled at all times with the OUTPUT function during execution of the sequence, and during pauses.
- Stopping the sequence has not effect on the contents of the sequence memory locations.
- The contents of the memory location with the StoP address are executed as the last function. The sequence can then be ended, or can be started over again at the start address, depending upon the number of repetitions and the contents of the stop address location.
- If the memory location assigned to the stop address contain setpoints (i.e. if it is not empty), the output remains active (OUTPUT ON) using the stop address setpoints after the sequence has been completed.
- If the memory location assigned to the stop address is empty, the output is deactivated automatically at this point in time (OUTPUT OFF).
- The fact that a sequence run is active can be determined by querying bit 7 SEQB (= SEQuence Busy) in condition register A (CRA). The end of the sequence is indicated by 7 SEQI in event register A (ERA).

# **Number of Repetitions and Remaining Repetitions Counter**

- A sequence can be run 1 to 255 times, or indefinitely until it is stopped manually (see also page 33).
- If automatic sequence repetitions have been programmed, (rEP = 1 ... 255 or 0 = continuous), the pointer jumps directly to the "Strt" memory location after the contents of the "StoP" memory location have been executed, and the sequences is continued.
- When the sequence jumps from the stop to the start address during an automatic sequence run, the remaining repetitions counter is reduced by 1 (rrep = rrep - 1).
- When the sequence jumps from the stop to the start address during step-by-step control, the remaining repetitions counter is not reduced (rrep = rrep).

## **Response to Empty Memory Locations**

- Empty memory locations at the beginning of a sequence are skipped. The first memory location with valid setpoints is executed.
- Empty memory locations may be included between the start and stop addresses, but these are skipped.
- Empty stop address:
  - rrep > 1: If a remaining number of repetitions has yet to be run, the empty memory location assigned to the stop address is skipped. The memory location assigned to the start address is then executed.
  - rrep = 1: After the last repetition has been run, the empty memory location assigned to the stopped address results in an OUTPUT OFF status.

#### tSEt - Memory Location-Specific Dwell Time

#### **Functions**

Special dwell time (see also Figure 4.7.3):

 For the voltage-current value pair at a specific memory location within a SEQUENCE

## **Setting Range**

00.00 s 00.01 s to 99.99 s 99.99 s The **tdEF** value is used.

Maximum resolution: 0.01 s

Assignment of the specified time to several consecutive **SEQUENCE** memory locations with identical voltage and current values

The values include **rise time** and **decay time** (see also Figure 4.7.3). Edge times are only assured within a **limited load impedance range** (see also Technical Data).

**Settings** (see sequence settings and execution on page 35)

- Procedure for selecting tSEt: see also chapter 4.7 Settings.
- ! The tSEt display appears in the window for the SEq function, along with a related numeric parameter [s].

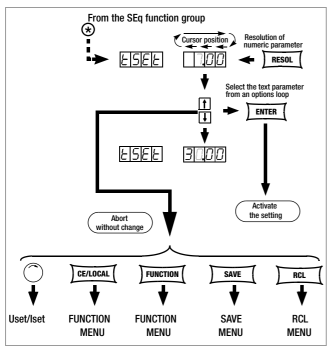


Figure 4.7.3 b Path to tSEt Settings

- Set resolution, i.e. the decimal place (cursor position) of the numeric parameter by repeatedly pressing the <RESOL> key.
- Enter dwell time based on the previously entered resolution value using the  $<\downarrow>$  key or the  $<\uparrow>$  key.
- After selecting the value, jump to the next or the previous sequence function by pressing the <FUNCTION> key, or by simultaneously pressing the <FUNCTION> key and the <\$\diamoldot\)> key or the <\$\diamoldot\)> key.
- The last selected and displayed value for the numeric dwell time parameter is used as a default setting.

## tdEF - Dwell Time Independent of Memory Location

#### **Functions**

- Default dwell time for all voltage-current value pairs included in a sequence to whose memory locations no special dwell time has been assigned (tSEt = 00.00)
- tdEF is used primarily to speed up programming if the value for a certain dwell time is used repeatedly within a given SEQUENCE.

## **Setting Range**

0.01 s to 99.99 s Maximum resolution: 0.01 s

**Settings** (see sequence settings and execution on page 35)

- Do not enter tdEF until all Uset, Iset and tset values have been assigned to all necessary memory locations!
- Procedure for selecting tdEF: see also chapter 4.7 Settings.
- ! The tdEF display appears in the window for the **SEq** function, along with a related numeric parameter [s].

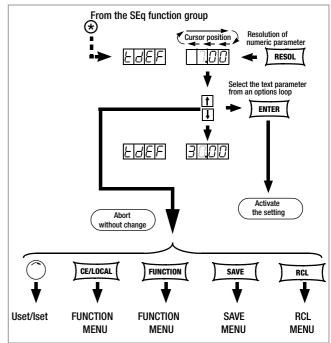


Figure 4.7.3 c Path to tdEF Settings

- Set resolution, i.e. the decimal place (cursor position) of the numeric parameter by repeatedly pressing the <RESOL> key.
- Enter dwell time based on the previously entered resolution value using the <↓> key or the <↑> key.
- After selecting the value, jump to the next or the previous sequence function by pressing the **<FUNCTION>** key, or by simultaneously pressing the **<FUNCTION>** key and the **<**↓> key or the **<**↑> key.
- ! The last selected and displayed value for the numeric dwell time parameter is used as a default setting.

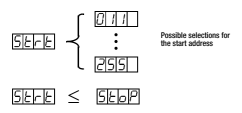
### Strt - Sequence Start Address

#### **Functions**

- The beginning of a range within which memory locations or content will be deleted or added
- The SEQUENCE is always defined by means of a start address and a stop address.
- The address of the memory location from which the SEQUENCE will start
- The start address can correspond to any memory location from 11 to 255.
- The start address is selected immediately prior to initially starting a new SEQUENCE.
- The last selected start address is always valid for any give SEQUENCE, regardless of the point in time at which the SEQUENCE is started.
- The start address for a **SEQUENCE change** can be selected independent of the stop address.
- ! The contents of the memory location with the **Strt** address are executed as the first function.

## **Setting Parameters**

Lowest possible Strt addressHighest possible Strt address



Settings (see sequence settings and execution on page 35)

- Procedure for selecting Strt: see also chapter 4.7 Settings.
- ! The **Strt** display appears in the window for the **SEq** function, along with a related numeric parameter.

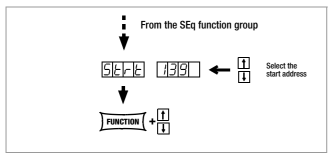


Figure 4.7.3 d Path to Start Address Selection

- Select the desired memory location with the <↓> or the <↑> key.
- After selecting the value, jump to the next or the previous sequence function by pressing the **<FUNCTION>** key, or by simultaneously pressing the **<FUNCTION>** key and the **<**\$\dagger\$> key.
- ! The last selected and displayed value for the **Strt** address is used as a default setting.

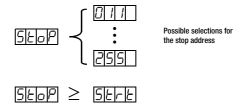
### StoP - Sequence Stop Address

#### **Functions**

- The end of a range within which memory locations or content will be deleted or added
- The SEQUENCE is always defined by means of a start address and a stop address.
- Memory location at which a SEQUENCE will be ended
- The stop address can correspond to any memory location from 11 to 255.
- The stop address is selected immediately prior to initially starting a new SEQUENCE.
- The last selected stop address is always valid for any given SEQUENCE, regardless of the point in time at which the SEQUENCE is started.
- The stop address for a **SEQUENCE change** can be selected independent of the start address.
- ! The contents of the memory location with the **Stop** address are executed as the last function (reP  $\neq \infty$ ).

# **Setting Parameters**

Lowest possible Stop addressHighest possible Stop address



**Settings** (see sequence settings and execution on page 35)

- Procedure for selecting StoP: see also chapter 4.7 Settings.
- ! The **StoP** display appears in the window for the SEq function, along with a related numeric parameter.

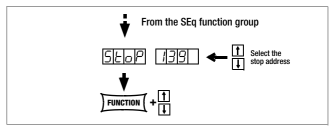


Figure 4.7.3 e Path to Stop Address Selection

- Select the memory location with the  $<\downarrow>$  key or the  $<\uparrow>$  key.
- After selecting the value, jump to the next or the previous sequence function by pressing the <**FUNCTION>** key, or by simultaneously pressing the <**FUNCTION>** key and the <↓> key or the <↑> key.
- ! The last selected and displayed value for the numeric stop address parameter is used as a default setting.

### rEP - Sequence Repetitions

#### **Functions**

- Defines the number of SEQUENCE repetitions from the start address to the stop address.
- The SEQUENCE is run from the selected start address to the stop address. If repetitions have been programmed, the pointer automatically jumps from the stop address back to the start address, and the sequence is started over again.
- The rEP value is stored to SETUP memory as a device setting with the <SAVE> key.

### **Setting Parameters**

**cont** Continuous repetition until the **SEQUENCE** is stopped manually (page 36 and page 36) or by means of computer control (page 71)

1 ... 255 Number of possible repetitions

**Settings** (see sequence settings and execution on page 35)

- Procedure for selecting rEP: see also chapter 4.7 Settings.
- ! The **rEP** display appears in the window for the SEq function, along with a related numeric parameter [s].

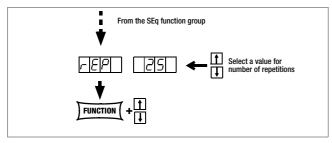


Figure 4.7.3.5 a Path to rEP Setting

- Select the desired number of repetitions with the  $<\downarrow>$  key or the  $<\uparrow>$  key.
- After selecting the value, jump to the next or the previous sequence function by pressing the <FUNCTION> key, or by simultaneously pressing the <FUNCTION> key and the <\$\dagger\$> key or the <\$\frac{1}{2}\$ key.
- ! The last selected and displayed value for the numeric parameter (number of repetitions) is used as a default setting.

### SEq - Sequence Control

#### **Functions**

Controls automatic and step-by-step sequence runs.

## **Setting Parameters**

Strt: activate sequence control, jump to start address (status: RDY → HOLD) Execute command with the <ENTER> key.

G0: SEQUENCE begins at start address (status: RDY → RUN)

Execute command with the <ENTER> key.

# Additional Setting Parameters with running or suspended sequence, and in step-by-step mode

hold: SEQUENCE stops at current address (status: RUN → HOLD) Execute command with the <ENTER> key.

cont: SEQUENCE is resumed at next address (status: HOLD → RUN) Execute command with the <ENTER> key.

StEP: Execute next memory location and activate step-by-step control, (status: HOLD → HOLD) Execute command with the <ENTER> key.

StoP: SEQUENCE is stopped and jumps to stop address (status: RUN → RDY or HOLD → RDY)

Execute command with the <ENTER> key.

Settings (see sequence settings and execution on page 35)

Procedure for selecting SEq: see also chapter 4.7 - Settings.

! The **SEq** display appears in the window for the **SEq** function.

Press the **<ENTER>** key in order to switch to the **SEQUENCE** menu.

Repeatedly press the **<FUNCTION>** key (max. 6 times) until the **SEq Go** function appears.

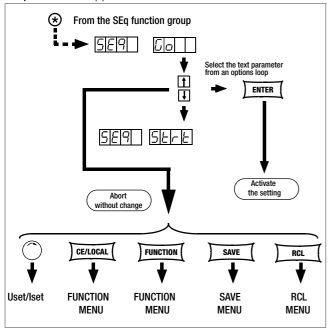


Figure 4.7.3 f Selecting Automatic or Step-by-Step Sequence Control

Acknowledge your selection with the **<ENTER>** key.

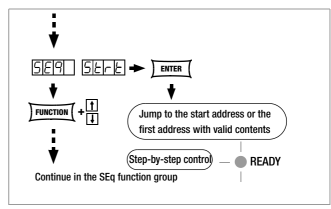


Figure 4.7.3 g Preparing for Step-by-Step Control

! The first valid memory location is now executed, and the values saved to this location (**Uset** and **Iset**) are read out to the power output and the signal output.

The READY LED blinks slowly - READY

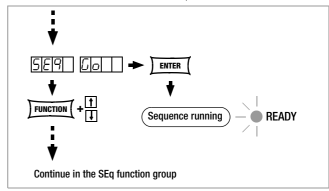


Figure 4.7.3 h Preparing for Automatic **SEQUENCE** Control

! In this case, all memory locations are executed, one after the other, from the start address to the stop address, and the respective values saved to each location (Uset, Iset and tdef/tset) are read out to the power output and the signal output.

The READY LED blinks rapidly - READY

# Note

- ! Automatic and step-by-step sequence control (external trigger or setting command) are **not interlocked**.
- ! After the SEQUENCE has been started, various error messages may appear for a period of approximately 1 second (see also page 36 and the appendix).
- ! If an error occurs during execution of the **SEQUENCE**, bit 5 SEQE (SEQuence Error) is set in event register B (ERB).

## Setting all Required Values for a Sequence

Read the detailed explanations included in chapter 4.6 and 4.7.3 first.

- (1) Press the **<FUNCTION>** key.
- (2) The function group or function menu appears.
- (3) If the function menu is not displayed, press the <CE/LOCAL> key in order to return to the function groups menu.
- 4 If the functions menu is displayed, repeatedly press the **FUNCTION>** key until **SEq** appears at the left-hand display (the right-hand display remains blank).
- (5) Press the **<ENTER>** key to access the **SEQUENCE** functions menu. **tSEt** appears at the left-hand display.
- (6) Adjust Uset and Iset with the rotary knob and/or the <↓> and <↑> keys if necessary.

[Uset and Iset values can be adjusted at any time, and assigned to a memory location by pressing the <SAVE> and <ENTER> keys.] The display can be returned immediately to the previously edited function (in this case tSEt) by pressing the <FUNCTION> key.

- 7 Select a tSEt value with the <↓> key or the <↑> key if necessary, and continue by pressing the <FUNCTION> key.
- (8) ...
- (9) Press the <SAVE> key. The memory location (Sto) is displayed.
- (10) Select the desired memory locations (between 11 and 255) with the  $<\downarrow>$  key or the  $<\uparrow>$  key.
- (11) Press the **<ENTER>** key. The setting is stored to the memory location and the **memory address is automatically increased by 1.**
- (2) Enter the next setting for **Uset**, **Iset** and **tset**, and continue until all values have been entered for the entire **SEQUENCE**. Use rotary knobs for **Uset and Iset** settings only. Press the **<FUNCTION>** key for **tset** settings.
- (13) After saving the last step of the **sequence loop** (13a) with the **<SAVE>** and **<ENTER>** keys, press the **<FUNCTION>** key in order to continue to the **tdEF** setting.
- (14) Enter a tdEF value if necessary, acknowledge by pressing the <FUNCTION> key and/or jump to the next function.
- (15) Strt Entry of a SEQUENCE start address is prompted.
- (16) Select a start address with the <\p> key or the <\p> key if necessary, acknowledge by pressing the <\textbf{FUNCTION}> key and/or jump to the next function.
- (17) StoP Entry of a SEQUENCE stop address is prompted.
- (18) Select a stop address with the <\p> key or the <\p> key if necessary, acknowledge by pressing the <\textbf{FUNCTION}> key and/or jump to the next function.
- (19) **rEP** Entry of the number of **SEQUENCE** repetitions is prompted.
- Select the desired number of repetitions with the <↓> key or the <↑> key if necessary, acknowledge by pressing the <FUNCTION> key and/or jump to the next function.
- SEq Go blinks at the displays, indicating that the SEQUENCE can now be started.
- (22) Press the <ENTER> key. The sequence is run using the selected values.

Jump from Uset / Iset settings to the last edited function, or from any given function to the next function by pressing the <FUNCTION> key.

Press the <FUNCTION> key and the < $\uparrow$ > key to jump back to the previous function.

The READY LED blinks to indicate that a sequence is running.

The example included here is only intended to demonstrate reliable sequence programming. You can use other procedures as well, which may be easier or faster for you.

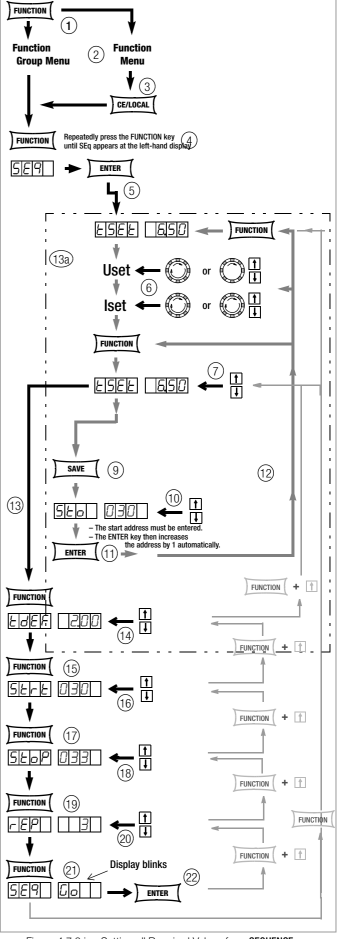


Figure 4.7.3 i Setting all Required Values for a **SEQUENCE** 

#### Checking the Sequence

#### **Functions**

- The following parameters can be checked at the display menu while the SEQUENCE is running, or when it has been suspended:
  - > Pout = max. output power
  - > rcl = address of the current memory location
  - > rrEP = number of repetitions yet to be executed
  - > **USEt** = momentary output voltage
  - > **ISEt** = momentary output current
  - > tSEt = execution time for the current address

(tSEt or tdEF) no display of remaining time

## Checking the Sequence with Manual Operation

- Press the <SELECT> key and browse through the display menu.
- Further information is included in chapter 4.8.

## Checking the Sequence with Remote Querying

The status of the sequence can be queried by means of remote command (see page 71).

Possible responses to text: "RUN", "HOLD", "RDY"

RUN: active sequence HOLD: sequence suspended RDY: device in initial state

Numeric value for number of repetitions yet to be executed (rrep)

Numeric value for current memory address (rcl)

## Influencing Step-by-Step Control

Step-by-step control is used to test Uset and Iset setpoint values in a time-independent fashion before a sequence is run automatically. Step-by-step control is activated by executing the SEQUENCE START command, or by initial execution of the SEQUENCE STEP command.

## **Executing the Start Address and Beginning Step-by-Step Control** (status: $HOLD \rightarrow HOLD$ or $RUN \rightarrow HOLD$ )

## **Functions**

- The start address can be selected at any time from a suspended or a running **SEQUENCE**. The setpoints saved to the start address are executed. Selected dwell times of the exited and the new memory address are not taken into consideration.
- The device is switched from automatic sequence to step-bystep control the first time this step is executed.
- The output is switched to the On status.

## Procedure:

- With suspended or running SEQUENCE.
  - press the <FUNCTION> key and then browse with the
  - $<\uparrow>$  key, the  $<\downarrow>$  key or the <FUNCTION> key until SEq start appears,

and execute the command with the <ENTER> key.

- The **SEQUENCE** executes the start address.
- If the sequence is in the HOLD status, the selected dwell time is irrelevant.
- The READY LED blinks slowly in the HOLD status.

## Executing the Next Address (status: $HOLD \rightarrow HOLD$ )

## **Functions**

The next or the previous memory location can be selected at any time from a suspended **SEQUENCE** – in the step-by-step control mode. The setpoints saved to the next or the previous memory location are executed. Selected dwell times of the

- exited and the new memory address are not taken into consideration.
- The output retains its previous switching status (output On or
- When jumping from the start address to the stop address or back again, the remaining repetitions counter (rrep) remains unchanged.

#### Procedure:

- With suspended SEQUENCE,
  - press the <ENTER> key (next address), or
  - the <↑> key (next address)
    - the <↓> key (previous address) or
  - press the <FUNCTION> key and then browse with the
  - $<\uparrow>$  key, the  $<\downarrow>$  key or the <FUNCTION> key until SEq step appears

- and execute the command (next address) with the <ENTER> key.
- The **SEQUENCE** executes the next, or the previous address.
- If the sequence is in the HOLD status, the selected dwell time is irrelevant.
- The READY LED blinks slowly in the HOLD status.
- Start automatic sequence run from the current memory location: see resuming the sequence from the HOLD status in the following chapter.
- Start automatic sequence run: see sequence restart in the following chapter.
- Jump to the stop address: see ending the sequence at the stop address in the following chapter.
- End step-by-step control at the current address: see ending the sequence at the current address in the following chapter.

## Influencing the Automatic Sequence Run

## Stop the sequence manually - end at stop address (status: RUN $\rightarrow$ RDY)

# **Functions**

- A **SEQUENCE** can be stopped (ready status) at any time while it is running (run status), or when it has been suspended (hold
- ļ The sequence jumps to the stop address when interrupted.
- If the memory location assigned to the stop address is empty, the Uset and Iset values from the last executed address are retained. If the memory location assigned to the stop address is not empty, Uset and Iset are changed to the corresponding values. Selected dwell time Tset of the last executed memory location is not taken into consideration.
- The output retains its switching status (output On or Off) if the memory location assigned to the stop address is not empty. The output is switched to the off status if the memory location assigned to the stop address is empty.

## Procedure:

- Press the <**FUNCTION**> key.
- SEq StoP blinks at the display.
- Press the **<ENTER>** kev.
- The contents of the stop address are executed. The sequence is ended.

#### Stopping The Sequence at the Current Address (status: RUN $\rightarrow$ HOLD)

## **Functions**

- A running **SEQUENCE** can be suspended for an indefinite period
- Uset and Iset retain the values specified in the current memory location. Selected dwell time Tset of the current memory location is not taken into consideration.

- The output retains its switching status (output On or Off).
- The SEQUENCE can be resumed (cont) at the next memory location, or ended at the current address <CE/LOCAL> or the stop address (stop) or restarted (go).

In addition, **step-by-step control** can be started at the **next address** (Step) or at the **start address** (Start) as well.

## Procedure:

- www With running SEQUENCE,
  - press the <**ENTER**> key or
  - press the <FUNCTION> key and then browse with the
  - <1> key, the <\p> key or the <FUNCTION> key until SEq **hold** appears
  - and execute the command with the <ENTER> key.
- ! The **SEQUENCE** stops at the current address.
- ! The READY LED blinks slowly in the HOLD status.

# Resuming the Sequence from the HOLD Status (status: $HOLD \rightarrow RUN$ )

### **Functions**

- ! A suspended **SEQUENCE** can be resumed at any time.
- The output retains its switching status (output On or Off).
   The selected dwell time of the exited memory location is not taken into consideration.
- ! The sequence is now resumed starting with the next address, and the values stored to the respective memory location (**Uset**, **Iset** and **tdef/tset**) are read out to the power output.
- ! In the case of very long dwell times, you can advance prematurely to the next memory location by pressing the <ENTER> key twice (status: RUN → HOLD → RUN).

## Procedure:

- With suspended SEQUENCE,
  - press the <ENTER> key or
  - press the <FUNCTION> key and then browse with the
  - <1> key, the < $\downarrow$ > key or the <FUNCTION> key until SEq **cont** appears
    - and execute the command with the <ENTER> key.
- The SEQUENCE is resumed starting with the next memory location.
- ! The READY LED blinks rapidly in the Run status.

#### Ending the Sequence at the Stop Address (status: HOLD $\rightarrow$ RDY)

## **Functions**

- ! A suspended SEQUENCE can be ended at any time by executing the stop address.
- If the memory location assigned to the stop address is empty, the Uset and Iset values from the hold address are retained. If the memory location assigned to the stop address is not empty, Uset and Iset are changed to the corresponding values. Selected dwell time Tset of the current memory location is not taken into consideration.
- The output status is determined by the contents of the stop address. The output retains its switching status (output On or Off) if the memory location assigned to the stop address is not empty. The output is switched to the off status if the memory location assigned to the stop address is empty.

## Procedure:

- with suspended SEQUENCE,
  - press the <FUNCTION> key and then browse with the
  - $<\hat{1}>$  key, the  $<\downarrow>$  key or the <FUNCTION> key until SEq **stop** appears
  - and execute the command with the <ENTER> key.
- ! The **SEQUENCE** is ended and the output status is determined by the contents of the stop address.
- ! The READY LED does not blink in the RDY status.

## Ending the Sequence at the Current Address (status: $HOLD \rightarrow RDY$ )

#### **Functions**

- ! A suspended **SEQUENCE** can be ended at the current address at any time.
- Uset and Iset retain the values specified in the current memory location. Selected dwell time Tset of the current memory location is not taken into consideration.
- The output retains its switching status (output On or Off).

#### Procedure:

- With suspended SEQUENCE,
  - press the <CE/LOCAL> key.
- ! The **SEQUENCE** is ended and the output status is determined by the content of the current address.
- The READY LED does not blink in the RDY status.

# Restarting the SEQUENCE (status: $HOLD \rightarrow RUN$ ) or $RUN \rightarrow RUN$ )

## **Functions**

- ! A suspended or running **SEQUENCE** can be restarted at any time
- The output is switched to the output On status.
- In this case, all memory locations are executed, one after the other, from the start address to the stop address, and the respective values saved to each location (Uset, Iset and tdef/tset) are read out to the power output and the signal output.

#### Procedure:

- With interrupted or running SEQUENCE,
  - press the <FUNCTION> key and then browse with the
  - <↑> key, the <↓> key or the <FUNCTION> key until SEq **go** appears
    - and execute the command with the <ENTER> key.
- ! The **SEQUENCE** is restarted.

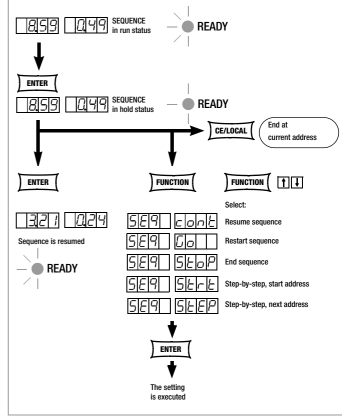


Figure 4.7.3 j Suspending and Resuming a Sequence

## Executing the Next Address and Beginning Step-by-Step Control

## (status: $HOLD \rightarrow HOLD$ )

#### **Functions**

- ! The next memory location can be selected at any time from a suspended **SEQUENCE**. The setpoints saved to the next memory location are executed. Selected dwell times of the exited and the new memory address are not taken into consideration.
- ! The device is switched from automatic sequence to step-bystep control the first time this step is executed (see page 36).
- The output retains its switching status (output On or Off).
- When jumping from the stop address to the start address, the remaining repetitions counter (rrep) remains unchanged.

#### Procedure:

- With suspended SEQUENCE,
  - press the <FUNCTION> key and then browse with the
  - <↑> key, the <↓> key or the <FUNCTION> key until SEq **step** appears
  - and execute the command with the <ENTER> key.
- ! The **SEQUENCE** executes the next address.
- ! Selected dwell times of the new and the exited memory address are not taken into consideration.
- ! The READY LED blinks slowly in the HOLD status.

# Executing the Start Address and Beginning Step-by-Step Control (status: $HOLD \rightarrow HOLD$ or $RUN \rightarrow HOLD$ )

#### **Functions**

- ! The start address can be selected at any time from an interrupted or a running **SEQUENCE**. The setpoints saved to the start address are executed. Selected dwell times of the exited and the new memory address are not taken into consideration.
- ! The device is switched from automatic sequence to step-bystep control the first time this step is executed (see page 36).
- The output is switched to the output On status.
- The remaining repetitions counter is reset to the initial value (rrep = rep).

#### Procedure:

- With interrupted or running SEQUENCE,
- press the <FUNCTION> key and then browse with the
  - <1> key, the <↓> key or the <FUNCTION> key until SEq **start** appears,
  - and execute the command with the <ENTER> key.
- ! The **SEQUENCE** executes the start address.
- ! Selected dwell times of the new and the exited memory address are not taken into consideration.
- ! The READY LED blinks slowly in the HOLD status.

## 4.7.4 buS – The "Interface" Function Group

The KONSTANTER can be set up for data transmission to a computer in the interface configuration function group. In this case, all of the settings previously selected with DIP switches are entered via menu functions.

The serial port (RS 232) or the parallel port (IEEE 488) is used for communication.

## Addr - Selecting the Device Address (IEEE 488)

- An address must be assigned to the SSP KONSTANTER in order to assure that it functions correctly together with other devices on the IEC bus.
- If the KONSTANTER receives its own address from the computer, it interprets subsequent data and executes the respective commands.
- If it receives the address of another device, all subsequent data are ignored until it receives its own address.

#### Settings

- Procedure for selecting Addr: see also chapter 4.7 Settings.
- Press the <FUNCTION> key in order to access the FUNCTION menu.
- ! The last edited function or function group is accessed automatically.
- Select **bUS** configuration if necessary by pressing the <**FUNCTION**> key, or the <**FUNCTION**> key and the <↓> key or the <↑> key simultaneously.
- ! **bUS** appears at the left-hand display.
- Acknowledge by pressing the <ENTER> key.
- ! The **bUS** function menu appears.
- Select the **Addr** function by pressing the **FUNCTION**> key, or the **FUNCTION**> and the  $<\downarrow>$  key or the  $<\uparrow>$  key simultaneously.
- ! Addr appears at the left-hand display, and the last selected parameter appears at the right-hand display.
- Select an address for the SSP KONSTANTER with the  $<\downarrow>$  key or the  $<\uparrow>$  key.
- ! Any address within a range of 0 to 31 may be selected.
- ! The selected address must be the same as the address selected for the SSP KONSTANTER at the computer.
- ! Address 0 is usually assigned to the controller.
- ! Address 31 means unL (unlist).
- Acknowledge your selection with the <ENTER> key.

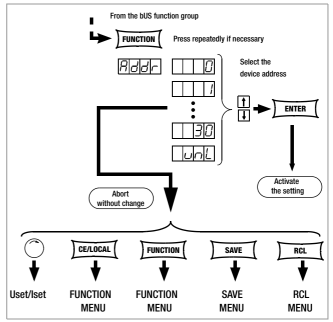


Figure 4.7.4 a Path to Device Address Selection

## bAud - Setting Transmission Speed (RS 232C)

- Specifies transmission speed in bits per second.
- The baud rate is an operating parameter of the serial interface.
- A low baud rate should be used in the case of large distances between communicating devices and in EMC-critical environments.
- Settings at the SSP KONSTANTER and the controller must be identical.
- The baud rate can be set to one of the following values: 50, 75, 150, 200, 300, 600, 1200, 1800, 2400, 3600, 4800, 7200, 9600 or 19,200 bits per second.

## **Settings**

- **Procedure** for selecting **bAUd**, and setting the desired transmission speed (see chapter 4.7).
- ! **bAUd** appears in the **bUS** display along with the related parameter (transmission speed).

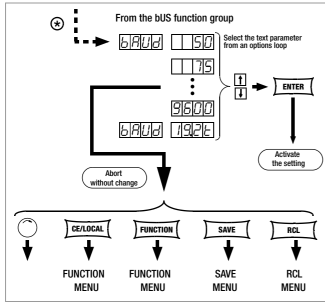


Figure 4.7.4 b Path to Selection of the bAUd Text Parameter

## dbit - Selecting the Number of Data Bits (RS 232C)

- Either 7 or 8 data bits can be used.
- Settings at the SSP KONSTANTER and the controller must be identical.

## **Settings**

- **Procedure** for selecting **dbit** and the desired number of data bits (see also chapter 4.7).
- ! dbit appears in the bUS display along with the related parameter (number of data bits).

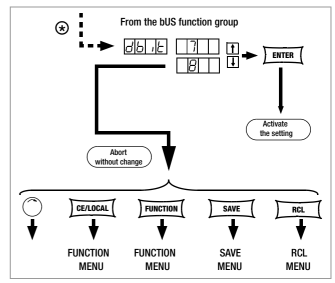


Figure 4.7.4 c Path to Selection of the dbit Text Parameter

## Pbit - Setting the Parity Bit (RS 232C)

- Parity or check bits are used to detect transmission errors.
- They are added to the character string so that the sum of H or L is even or odd as defined.
- The parity bit can be set to one of the following values:

none	no parity bit
ZEro	always 0
EVEn	even numbered
odd	odd numbered
nonE	always 1

- A parity bit should always be used in EMC-critical environments.
- Settings at the SSP KONSTANTER and the controller must be identical.

## **Settings**

- Procedure for selecting Pbit and setting the parameter (see also chapter 4.7).
- Pbit appears in the bUS display along with the related parameter (parity bit).

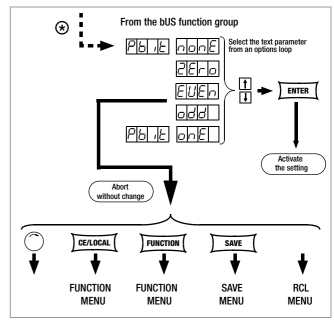


Figure 4.7.4 d Path to Selection of the Pbit Text Parameter

## Sbit - Selecting the Number of Stop Bits (RS 232C)

- Either 1 or 2 stop bits can be used.
- ! Settings at the SSP KONSTANTER and the controller must be identical.

### Settings

- **Procedure** for selecting **Shit** and setting the parameter (see also chapter 4.7).
- Sbit appears in the bUS display along with the related parameter (number of stop bits).

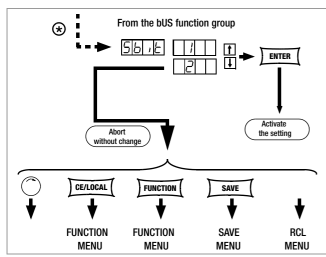


Figure 4.7.4 e Path to Selection of the Sbit Text Parameter

# 4.8 Settings with the <SELECT> Key

Depending upon settings in the **FUNCTION** menu, the **<SELECT>** keys make 3 different functions available:

## 4.8.1 In the Basic Function

The READY LED is continuously illuminated. After pressing the <SELECT> key, the following measured values and setting values appear at the 7-segment Uout / lout display:

Uout Iout Measured voltage and current values
Uset Iset Voltage and current setpoints
Ulim Ilim Voltage and current limit values
OVset Delay Overvoltage setpoint and overcurrent delay
Pout Pout Output power

## **Setting Procedure**

- Repeatedly press the <**SELECT**> key until the LED for the desired function lights up and the setting value appears at the display.
- Resolution (cursor position) for the numeric parameter [V]:
  - Repeatedly press the <RESOL> key [19].
    The cursor advances in a loop from right to left.
  - The cursor blinks allowing for identification of its current position.
- Select a value for the desired function:
  - With the  $<\uparrow>$  key (increase value) or the  $<\downarrow>$  (decrease value) key, independent of resolution!
  - ! The last selected value becomes immediately active.
- **Abort** the procedure:
  - By slightly turning a rotary knob ([5] or [8]).
  - $\quad$  With the CE/LOCAL, SAVE, RCL or FUNCTION key.

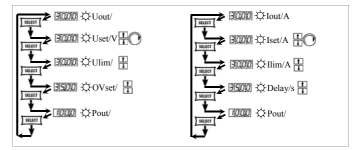


Figure 4.8.1 Accessing Various Displays with the SELECT Key

#### 4.8.2 Automatic Sequence Run and Step-by-Step Sequence Control

The READY LED blinks when the **SEQUENCE** function is active. The **SELECT** menu is expanded. It doesn't matter whether the **SEQUENCE** function is in the **RUN** or the **HOLD** status.

Uout lout Measured voltage and current values Uset Voltage and current setpoints Iset Pout Pout Output power tSEt Programmed dwell time (tSEt or tdEF) XX.XX for current address, no remaining time Current address, memory location rcl XXX number rrEP Number of remaining sequence repetitions XXX

Selection of output quantities and setpoints is indicated by the respective LED. Uset, lset and tSEt are the displayed setpoints of the sequence memory location which is currently being executed.

### 4.8.3 Displaying Stored Data Upon Execution of <RCL>

# Displaying Data Stored to Setup Memory (1 $\dots$ 10) Upon Execution of <RCL>

After executing the <RCL> command, selecting a memory location ( $<\downarrow>$  or < $\uparrow>$  key) and pressing the <ENTER> key, the device is switched to the read-out mode. Values saved to setup memory blink at the display. The basic settings stored to the selected memory location can now be browsed by pressing the <**SELECT**> key:

Uset Iset Voltage and current setpoints Ulim llim Voltage and current limit values OVset Delay Overvoltage setpoint and overcurrent delay Output switching status after power on outP **OCP** Overcurrent protection UI Min-Max value recording tdEF Dwell time independent of memory location tSEt Programmed dwell time Strt Start address Stop address StoP Number of repetitions rEP

# Displaying Data Stored to Sequence Memory (11 ... 255) Upon Execution of <RCL>

After executing the <RCL> command, selecting a memory location (<↓> or <↑> key) and pressing the <ENTER> key, the device is switched to the read-out mode. Values saved to sequence memory blink at the display. The settings stored to the selected memory location can now be browsed by pressing the <**SELECT>** key:

Uset Iset Voltage and current setpoints tSEt Programmed dwell time

# 4.9 Setting Resolution with the <RESOL> Key

Numeric parameters can be set to varying degrees of accuracy. Set the cursor to the desired decimal place within the display to this end. The corresponding decimal place blinks in order to indicate the current cursor position.

Resolution can be set for the following parameters:

Uset, Iset, Ulim, Ilim, OVset, Delay, tset and tdef

## Settings

- Select the desired parameter.
- ! The parameter value blinks at the last selected decimal place.
- Press the <RESOL> key. The cursor (blinking decimal place) is moved one place to the right.
- Repeatedly press the <RESOL> key until the cursor is positioned at the desired decimal place.
- Set the parameter to the desired value with the  $<\downarrow>$  key or the  $<\uparrow>$  key using the selected resolution.

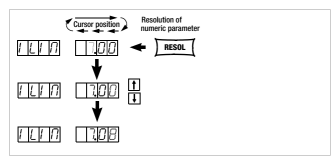


Figure 4.9 Selecting Setting Resolution with the RESOL Key

# 4.10 Storing Data with the <SAVE> Key

The **<SAVE**> key is used for the following functions:

- · Saving basic device settings
- Saving data to a memory location
- Deleting all data within a defined memory range from address 11 to 255
- Inserting additional data to a SEQUENCE
- Deleting an individual SEQUENCE memory location

## 4.10.1 Saving Basic Device Settings

- Basic device settings can be saved to memory locations 1 through 10.
- These settings are saved to battery-backed memory.
   Settings for all of the following parameters can be saved to this memory:

USET/ISET OVSET TSET
OCP TDEF
DELAY START OUTPUT
MINMAX STOP ULIM
REPETITION ILIM

## **Settings**

- Select values for the desired parameters.
- Press the <SAVE> key.
- ! Sto appears at the left-hand display, and the last selected memory location number appears at the right-hand display.
- Select the desired memory location (1 to 10) with the  $<\downarrow>$  or the  $<\uparrow>$  key.
- Acknowledge by pressing the <ENTER> key.
- Exit the SAVE function by pressing the <CE/LOCAL> key.
- Switch to the respective function by pressing the <FUNCTION> key, the <SELECT> key or the <RCL> key, or by slightly turning the current or voltage adjusting knob.

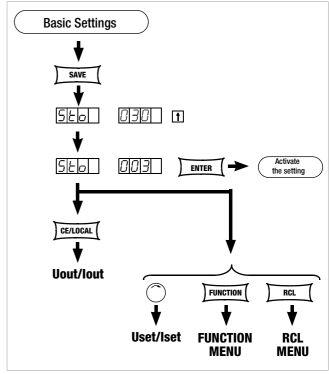


Figure 4.10.1 Saving Device Settings

## 4.10.2 Saving Data to a Memory Location

## **Functions**

- SEQUENCE data can be saved to memory locations 11 through 255.
- These settings are saved to battery-backed memory.
- Uset, Iset and Tset values can be saved.

## Settings (see also page 35)

- Select values for the desired parameters.
- Press the < SAVE > key.
- Sto appears at the left-hand display, and the last selected memory location number appears at the right-hand display.
- Select the desired memory location (11 to 255) with the <↓> key or the <↑> key.
- Acknowledge by pressing the < ENTER> key.

# 4.10.3 Clearing the Contents of a Defined Memory Range

#### **Functions**

 All data are deleted from memory locations from the current start address to the current stop address.

## Settings

- Press the <SAVE> key.
- Select memory location 0 (clr) with the  $<\downarrow>$  key or the  $<\uparrow>$  key.
- Press the <ENTER> key.
- ! clr dAtA and start stop blink alternately at the display in order to identify the range to be deleted.
- Acknowledge by pressing the < ENTER> key.
- ! The range of memory locations from the start address to the stop address are cleared.
- ! Deletion of data can be aborted at any time by pressing the <CE/LOCAL> key.

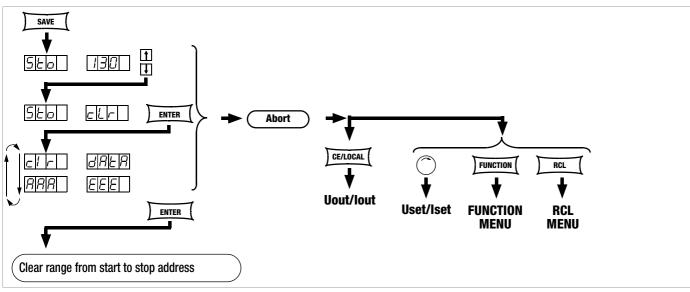
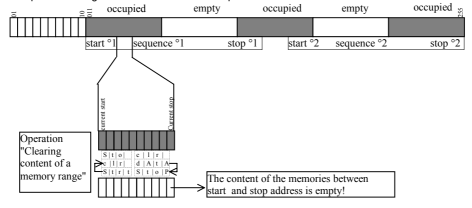


Figure 4.10.3 Clearing all Content from the Start to the Stop Address

## Example of clearing all content from start to stop address:



## 4.10.4 Inserting a Memory Location

The start and stop addresses define the working range for the command described below. Memory locations which do not lie within this range are protected against access when executing this command. Each time an empty memory location is inserted, the contents of the previous stop address are lost.

#### **Functions**

- Starting with the target address, previously saved data are shifted to the next highest address number.
- Memory location content located at memory address N prior to insertion, is shifted to memory address N+1.
- Data which were previously stored to the memory location with the stop address are lost.
- The target address has no content after initial insertion.

**Attention:** Currently selected start and stop addresses and start and stop addresses saved to setup memory are not corrected automatically!

## Settings

- Select a start address and a stop address with the help of the sequence submenu.
- Press the <SAVE> key.
- ! Sto and the last selected address appear at the display.
- Select the desired target address with the <↓> key or the <↑> key.
- Simultaneously press the **<SAVE>** and  $<\uparrow>$  keys.
- ! An i (for insert) appears in the right-hand display next to the selected address number.
- Execute the insert command by pressing the <ENTER> key.
- ! An empty memory location is added at the selected memory address.
- ! The address numbers of all memory locations above the selected address are increased by 1.

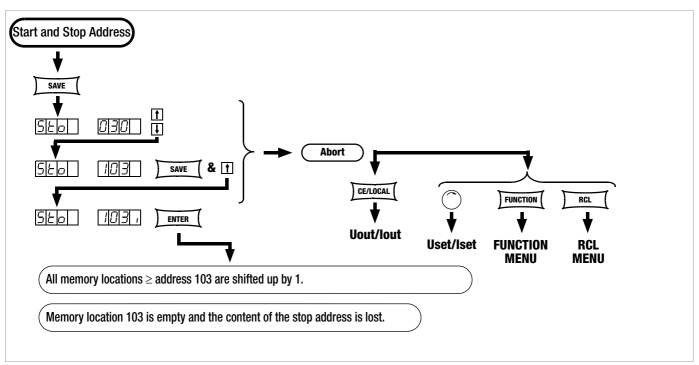
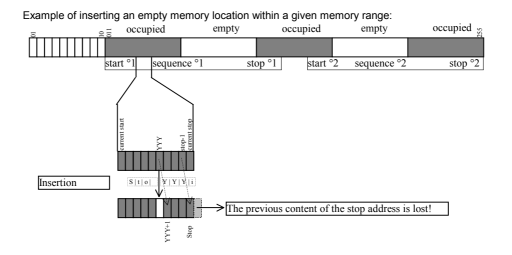


Figure 4.10.4 Inserting a Memory Location Within a Given Range



## 4.10.5 Deleting a Memory Location

The start and stop addresses define the working range for the command described below. Memory locations which do not lie within this range are protected against access when executing this command. Each time a memory location is deleted, an empty memory location is inserted at the stop address.

#### **Functions**

- Starting with the target address, previously saved data are shifted to lower address numbers.
- Memory location content located at memory address N prior to deletion is shifted to memory address N-1.
- Data which were previously stored to the memory location with the target address are lost.
- The stop address has no content after initial deletion.

**Attention:** Currently selected start and stop addresses and start and stop addresses saved to setup memory are not corrected automatically!

## Settings

- Select a start address and a stop address with the help of the sequence submenu.
- Press the <SAVE> key.
- ! Sto and the last selected address appear at the display.
- Select the desired target address with the <↓> key or the <↑> kev.
- Simultaneously press the  $\langle SAVE \rangle$  and  $\langle \downarrow \rangle$  keys.
- ! A d (for delete) appears in the right-hand display next to the selected memory address.
- Execute the delete command by pressing the <**ENTER**> key.
- ! The address numbers of all memory locations within the start to stop address range above the selected address are decreased by 1.

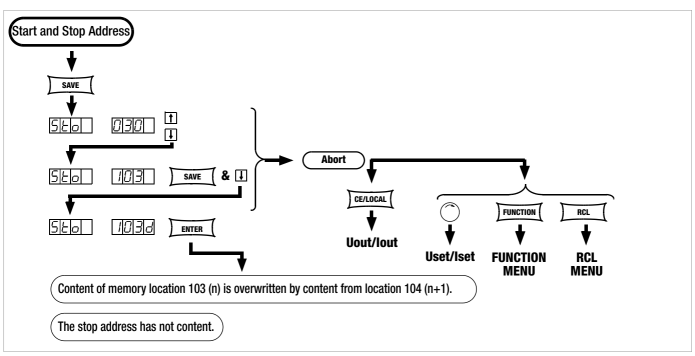
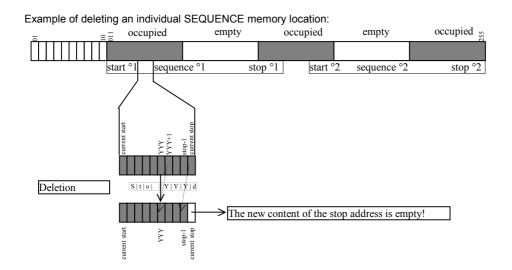


Figure 4.10.5 Deleting an Individual SEQUENCE Memory Location



## 4.10.6 Deleting the Contents of a Memory Location

#### **Functions**

- The contents of any desired individual memory location from address 11 through 255 can be deleted.
- This has no effect on other memory location addresses.

## Settings

- Press the <SAVE> key.
- ! Sto and the last selected address appear at the display.
- Select the desired address with the  $<\downarrow>$  key or the  $<\uparrow>$  key.
- Simultaneously press the <SAVE> and <CE/LOCAL> keys.
- ! A c (for clear) appears in the right-hand display next to the selected memory location address number.
- Execute the delete command by pressing the <ENTER> key.

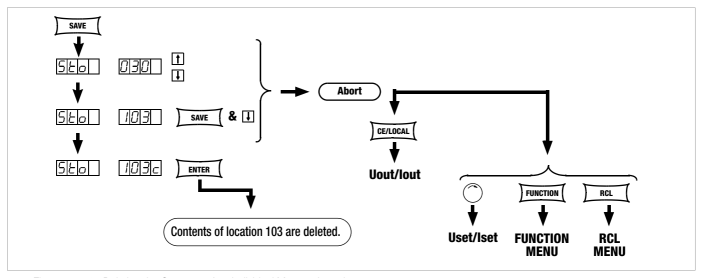
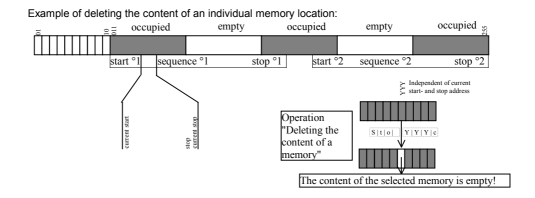


Figure 4.10.6 Deleting the Contents of an Individual Memory Location



## 4.11 Memory Recall with the <RCL> Key

- All device settings saved to memory with <SAVE> or STORE can be recalled with the <RCL> key (RECALL), e.g. in order to reconfigure the device. This memory is battery-backed.
- Empty memory locations are displayed as "----", and cannot be recalled.
- RCL can also be controlled via the analog interface (see page 29 and chapter 5.7).

## 4.11.1 Recall from SETUP Memory

Addr. 1 to 10:	Complete basic device settings		
USET	<b>OVset</b>	OCP	START
ISET	Ulim	DELAY	STOP
Tset	llim	MINMAX	REPETITION
	OUTPUT	Tdef	

## **Settings**

- Press the < RCL> key.
- rcl appears at the left-hand display, and the last selected memory location number appears at the right-hand display.
- Select the desired address [1 ... 10] by pressing the  $\langle \downarrow \rangle$  key

or the  $<\uparrow>$  key.

- Press the < ENTER > key.
- ! Iset and Uset settings saved to this address blink at the display.
- Browse through this memory location with the **SELECT**> key in order to view the respective parameter settings (see chapter 4.8).
- All of the data saved to this memory location can now be loaded as basic settings by once again pressing the **<ENTER>** kev.
- Press the < CE/LOCAL> key to abort the RECALL function.
- Press the <RCL> key in order to return to the memory location selection function.
- The **RECALL** function can be exited by pressing any other function key, or by turning the adjusting knob.

### 4.11.2 Recall from SEQUENCE Memory

Addr. 11 to 255: Uset, lset and tSEt values for the sequence function

Data from memory locations 11 through 255 can be recalled at any time during programming.

- Press the <RCL> key.
- rcl appears at the left-hand display, and the last selected memory location number appears at the right-hand display.
- Select the desired address (11 ... 255) by pressing the  $<\downarrow>$  key or the  $<\uparrow>$  key.
- Acknowledge your selection with the <ENTER> key.
- ! Iset and Uset settings saved to this address blink at the display.
- Browse through this memory location with the **SELECT**> key in order to view the respective parameter settings (see chapter 4.8).
- All of the data saved to this memory location can now be loaded by once again pressing the **<ENTER>** key.
- ! If one of the recalled Uset or lset values exceeds the currently valid soft limit (Ulim and Ilim), execution of the command is aborted, Err 21 id displayed briefly and bit 5 is set in event register B.
- ! Only Uset and Iset are executed: tset is loaded as a current setting value and is not executed.
- Another memory location can be immediately accessed with the <\$\dagger\$> key or the <\$\frac{1}{2}\$ key while the previous function is being executed.
- $\,\,$  Press the <**CE/LOCAL>** key to abort the **RECALL** function.
- Press the <RCL> key in order to return to the memory location selection function.
- The **RECALL** function can be exited and another function accessed by pressing any other function key, or by turning the adjusting knob.

# 4.12 Disabling Front Panel Controls

The front panel controls can be disabled against inadvertent changes to selected values and settings.

The behaviour during power on is also determined by the selected power-on status parameter Pon (page 27).

#### Disabling

- Simultaneously press the <CE/LOCAL> and <RCL> keys.
- ! The front panel controls are now disabled.
- ! The yellow LOCAL LOCKED LED lights up.

#### Enabling

Press and hold the <CE/LOCAL> key for at least 4 seconds, or until the LOCAL LOCKED LED goes out.

## Disabling and Enabling via the Analog Interface

The <CE/LOCAL> key can also be disabled by applying a signal to the trigger input at the analog interface and selecting the appropriate setting for the T\_MODE function, thus preventing manual reactivation of the front panel controls.

# 4.13 The <ENTER> Key

The <ENTER> key is used to execute various functions in combination with the respectively selected operating mode.

## Pre-Selecting Setpoints (fixed value selection)

- 1) < ENTER>: change display from Uout/lout to Uset\*/lset.
- 2)  $\langle \downarrow \rangle$  or  $\langle \uparrow \rangle$ : preselect Uset, Uset LED blinks.
- 3) < ENTER>: activate Uset value.
- 4) < ENTER>: change to lset\*.
- 5)  $\langle \downarrow \rangle$  or  $\langle \uparrow \rangle$ : preselect lset, lset LED blinks.
- 6) < ENTER>: activate lset value.

See also page 22, Pre-Selected Settings.

## **Activating Parameter Values**

Textual or numeric parameter values are activated with the **<ENTER**> key during device setup.

## **Executing Commands**

<SAVE>: save data to the selected address.

<RCL>: recall data saved to the selected address. After pressing the <ENTER> key the first time, the selected data blink at the display, and are then executed after pressing the <ENTER> key once again.

Sequence control: execution of SEq xxxx commands.

Function group selection: access parameter settings for the selected function group.

#### Sequence and Step-by-Step Control

A running sequence can be suspended by pressing the **<ENTER>** kev.

Status change: RUN → HOLD

A suspended sequence can be resumed by pressing the <ENTER> key.

Status change: HOLD → RUN

The next memory location can be executed by pressing the **<ENTER>** key in the step-by-step control mode.

## 4.14 The <CE/LOCAL> Key

The **<CE/LOCAL>** key is used to execute a specific function in combination with the respectively selected operating mode.

## **RESET Device Settings**

See chapter 4.16.

#### **Disable and Enable Front Panel Controls**

See chapter 4.12.

## Switch from REMOTE to LOCAL

See chapter 4.17.

## Abort an Operation

## Uset / Iset Entry

<CE/LOCAL> key

Switch to display of measured Uout and lout values.

#### <SELECT> Display

Switch to display of measured Uout and lout values.

## <SAVE> / <RCL> Function

≪ <CE/LOCAL> key

Abort <SAVE> and <RCL> functions, switch to display of measured Uout and lout values.

## **Function Group Selection**

Return to display of measured Uout and lout values from function group selection.

### **Function Selection**

Abort function selection, return to function group selection.

#### **Text Parameters**

Abort selection, switch to display of selected text parameter.

<sup>\*</sup> The adjustable <RESOL> decimal place blinks.

#### Sequence Control

#### <CE/LOCAL> key

Abort a suspended sequence or step-by-step control at the current memory location.

# 4.15 INCR $<\downarrow>$ and DECR $<\uparrow>$ Keys

The increment and decrement keys execute various functions depending upon settings.

#### Parameter Selection

#### **Text parameters**

<↑> or <↓> displays next or previous parameter.

Acknowledge the respective text parameter with the <ENTER> key.

Abort with rotary knob <CE/LOCAL>, <RCL>, <SAVE> or <FUNCTION>.

## **Numeric parameters**

 $<\uparrow>$  or  $<\downarrow>$ : increase or decrease the value of the parameter at the cursor position.

<RESOL> is used to move the cursor.

The respective numeric parameter is activated automatically.

## **Exception:**

Settings for **Uset** and **Iset** initialized with the **ENTER**> key (setpoint settings) and selected with the  $<\uparrow>$  key < or the  $<\downarrow>$  key, must also be acknowledged with the **ENTER**> key.

# Memory Location Selection

## After Pressing <RCL> or <SAVE>

 $<\uparrow>$  or  $<\downarrow>$  selects next or previous memory location.

## Address by address preview of stored setpoints:

After pressing <RCL>  $\rightarrow$  < $\uparrow$ >/< $\downarrow$ > 11 ... 255  $\rightarrow$  <ENTER>: Blinking display of USET, ISET and TSET setpoints, can be selected with <SELECT>, browse though addresses in the background with selected setpoint using < $\uparrow$ > or < $\downarrow$ >, the respective stored setpoint is displayed.

# . Browsing through Submenus

#### **Function menu**

<FUNCTION> + < $\uparrow>$  or < $\downarrow>$ 

Switch to next or previous function or function group.

### Browsing through Min-Max Memory

After querying U\_, U\_, I\_ or  $\Gamma$  in the SET menu, these values can be browsed using  $<\uparrow>$  or  $<\downarrow>$ .

## Executing the Next or the Previous Memory Location in Step-by-Step Control Mode

After executing SEQ Strt or SEQ StEP with a running or a suspended sequence, the next or the previous memory location can be executed with  $<\uparrow>$  or  $<\downarrow>$ .

## 4.16 Device RESET

Most device functions can be returned to a defined default value with the reset command (see chapter 8.1 and page 62).

Press and hold the <CE/LOCAL> key, and then press the <ENTER> key.

# 4.17 Selecting Remote and Local Control Modes

After switching mains power on, the manual operating mode is always active (local state): All front panel controls are enabled and the device can be operated manually.

#### a) LOCAL -> REMOTE

- Switching from manual to remote control

Switching to remote control occurs:

Via the IEC bus interface

- When the REN line is activated by the controller and
- The device is addressed as a listener

Via the serial interface

- As soon as data are transmitted to the device.

#### b) REMOTE $\rightarrow$ LOCAL

Switching from remote to manual control

The device is returned to manual operation: Manually

- By activating the <CE/LOCAL> key, as long as it has not been disabled by the controller during IEC bus operation (→ c)
- Via the IEC bus
- By transmitting the addressed GTL (GO TO LOCAL) interface command to the device (selective switching to manual operation),

Programming example (HP Basic): LOCAL 712 or

 If the REN line is deactivated by the controller (switches all devices to manual operation),

Programming example (HP Basic): LOCAL 7

## c) LOCAL LOCKOUT

 Disabling manual return to local operation (only relevant for control via the IEC bus)

The IEC bus controller can disable the LOCAL key at the device with the LLO (LOCAL LOCKOUT) universal interface command, preventing manual return to the local operating mode (remote state with lock).

Programming example (HP Basic): LOCAL LOCKOUT 7

#### Comment

The "REMOTE" LED indicates the momentary control mode:

LED on = remote mode

LED off = manual mode

Switching back and forth between the two control modes does not cause any changes to current device settings or stored parameters.

Exception when switching from REMOTE → LOCAL: If the display has been switched off it is reactivated (DISPLAY OFF —> DISPLAY ON).

IEC bus control: The device is capable of receiving programming data in the manual operating mode, but they are not executed.

# 5 Analog Interface

# 5.1 Pin Assignments

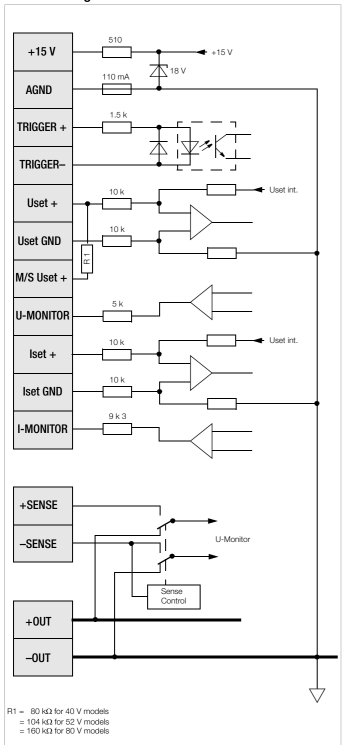


Figure 5.1 Auto-Sensing Mode

## +15 V (output)

Internal auxiliary voltage (+15 V  $\pm$  3% with reference to AGND) is connected to this terminal via a protective resistor with a value of 510  $\Omega$  . It can thus be used to drive the TRIGGER input, or to supply power to external components such as reference elements for the generation of control voltages. The output is short-circuit proof to AGND.

#### AGND (analog ground)

Reference point for analog control inputs and outputs. This terminal is internally connected to the minus pole of the power output via an auto-reversible fuse with a rating of 110 mA.

#### TRIGGER+, TRIGGER- (input)

Floating digital control input, whose function (output On/Off or memory recall) can be selected with the front panel controls. Low signal: 0 V  $\leq$  U  $_{\!S}$   $\leq$  1 V

High signal:  $4V \le U_S \le 26$  V, Is =  $(U_S - 2$  V) / 1.5 k $\Omega$  The input is reverse-polarity protected to -26 V.

## Uset+, Uset GND (input)

Analog (differential) voltage input with reference to AGND for controlling output voltage. The following applies when the output is activated:

Uout = output voltage in constant voltage regulating mode

Uset = Uset voltage value selected either manually or via interface control

U<sub>su</sub> = external control voltage (0 ... 5 V = 0 ... Uout nom)

 $k_{II}$  = control coefficient = Uout nom / 5 V

#### M / S Uset+ (input)

Analog control input with reference to AGND for series masterslave connection.

### **U-MONITOR** (output)

Analog voltage output signal, proportional to output voltage acquired by the sensing leads (0 ... 10 V  $\cong$  0 ... Uout nom). The short-circuit proof output is referenced to AGND and has an internal resistance of 5 k $\Omega$ .

## Iset+, Iset GND (input)

Analog (differential) voltage input with reference to AGND for controlling output current. The following applies when the output is activated:

lout = lset +  $U_{si}$  \*  $k_i$ 

lout = output current in constant current regulating mode

= current value selected either manually or

via interface control

 $U_{si}$  = external control voltage (0 ... 5 V  $\stackrel{\triangle}{=}$  0 ... lout nom)

k<sub>i</sub> = control coefficient = lout nom / 5 V

#### I-MONITOR (output)

Iset

Analog voltage output signal, proportional to output current (0 ... 10 V  $\cong$  0 ... lout nom). The short-circuit proof output is referenced to AGND and has an internal resistance of 9.3 k $\Omega$ .

## +SENSE, -SENSE (input)

For connection of sensing leads for 4-wire operation – allows for compensation of voltage drops (to 2 \* 2 V) at long output leads. Switching to 4-wire operation takes place automatically when the –SENSE lead is connected to the respective negative output pole.

# 5.2 Auto-sensing mode

#### **Functions**

Output voltage values required for voltage measuring and control circuits can be acquired directly at the power consumer instead of at the output terminals with the help of the +SENSE and -SENSE sensing lead terminals at the analog interface. Sensing mode operation (remote sensing) offers the following advantages:

- In the constant voltage regulating mode, current related voltage drops occurring in the output leads have practically no effect on voltage supplied to the power consumer. Voltage at the output terminals is automatically increased to compensate for voltage drops.
- In the constant current regulating mode, voltage limiting at the power consumer is independent of output current.
- Since the voltage value provided by the measuring function is relative to the voltage value acquired at the sensing leads, load parameters such as power consumption and load resistance can be more accurately determined.

The parameters and limit values included in Figure 5.2 and in chapter 1.5.3, Electrical Data, apply for operation with the sensing leads.

#### Connection

The two sensing lead terminals at the analog interface (+SENSE and –SENSE) must be connected to their respective output poles at the desired point (generally speaking as close to the power consumer as possible).

It is advisable to twist and/or shield the sensing leads in order to minimize interference (connect the shield to the ground terminal of the negative output pole).

Long output and sensing lead impedances may result in control fluctuations at the output, especially with capacitive power consumers. This effect can be counteracted by connecting capacitors (CS+, CS-) between the SENSE and output terminals (see Figure 5.2). If the output leads are twisted, their impedance can be reduced as well.

Incorrect connection of the sensing leads does not damage the device, although it results in the following reversible events:

- Sensing leads with reversed polarity or interrupted output lead:
   If output voltage is not being limited at the device by means of current regulation, it climbs to well above the selected value which finally triggers overvoltage protection and immediately deactivates the output.
- Interrupted +SENSE lead:
   Voltage between the output terminals increases by approximately 7%.
- Interrupted –SENSE lead:

The sensing terminals are deactivated (automatic return to local sensing).

If the sensing leads have been connected incorrectly, increasing voltage between the output terminals is not acquired by the measuring function.

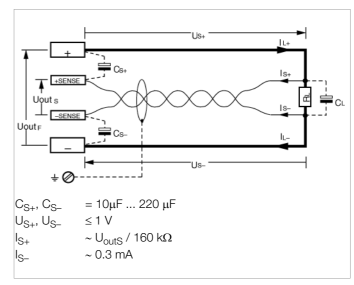


Figure 5.2 Connecting the Power Consumer for Sensing Mode Operation

## Switching the Instrument On

The remote sensing mode function is activated automatically after the –SENSE terminal has been connected to the corresponding output pole. The function is deactivated by once again interrupting this connection.

# 5.3 Regulating Output Voltage

#### **Functions**

The control inputs Uset+ (non-inverting) and Uset GND (inverting) allow for adjustment of output voltage Uout with an external control voltage  $U_{\text{NII}}$ .

The following applies in the constant voltage regulating mode:

 $Uout = USET + U_{SU} \times k_{SU}$ 

USET = voltage setpoint selected manually or via interface

k<sub>su</sub> = voltage control coefficient = Uoutnom/ 5 V

Max. adjusting error: ± 0.05% Unom ± 0.2% setpoint value

The voltage control input functions as a differential voltage input:

Uset+ = non-inverting input:

 $U_{SU} = 0 \dots +5 \text{ V for Uout} = 0 \text{ V} \dots \text{Uoutnom}$ 

Uset GND = inverting input:

 $U_{SU} = 0 \dots -5 \text{ V for Uout} = 0 \text{ V} \dots \text{Uoutnom}$ 

Input resistance is 10 k $\Omega$  in both cases.

#### Note:

The control inputs are not floating inputs: Their reference point, AGND, is connected to the negative output pole. Connecting grounded circuits to the control input may result in erroneous adjustments due to leakage current or ground loops.

If the reference point of control voltage  $U_{su}$  is connected to the negative output pole at the load side, the inverting input must be connected to this point in order to prevent influences due to voltage drops at the output lead (connection b in Figure 5.3a). If control voltage is isolated from the output, Uset GND must be connected with AGND (connection a in Figure 5.3a).

 $U_{SU}$  can also be applied as an alternating voltage, for example in order to superimpose manually selected direct voltage USET with interference signals. The maximum operating frequency of modulated output voltage depends upon voltage amplitude, the current limiting setting and load, and thus cannot be defined with a simple formula. It is increased as amplitude is decreased, and as current limiting and load are increased.

If remote output voltage adjustment is to be accomplished by means of a potentiometer, wiring can be configured as shown in the example in Figure 5.3b.

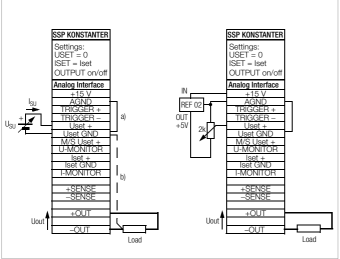


Figure 5.3a Wiring for Voltage Regulation with External Voltage

Figure 5.3b Wiring for Voltage Regulation with External Potentiometer

# 5.4 Regulating Output Current

#### **Functions**

The control inputs lset+ (non-inverting) and lset GND (inverting) allow for adjustment of output current lout with an external control voltage  $U_{\rm Sl}$ .

The following applies in the constant voltage regulating mode:

$$lout = ISET + U_{SI} \times k_{SI}$$

ISET = current setpoint selected manually or via interface

 $k_{SI}$  = current control coefficient = loutnom / 5 V

Max. adjusting error: ± 0.1% Unom ± 0.3% setpoint value

The current control input functions as a differential voltage input:

lset+ = non-inverting input:

 $U_{SI} = 0 \dots +5 \text{ V for lout} = 0 \text{ A} \dots \text{ loutnom}$ 

Iset GND = inverting input:

 $U_{SI} = 0 \dots -5 \text{ V for lout} = 0 \text{ A} \dots \text{ loutnom}$ 

Input resistance is 10 k $\Omega$  in both cases.

#### Note:

The control inputs are not floating inputs: Their reference point, AGND, is connected to the negative output pole. Connecting grounded circuits to the control input may result in erroneous adjustments due to leakage current or ground loops.

If the reference point of control voltage  $U_{Sl}$  is connected to the negative output pole at the load side, the inverting input must be connected to this point in order to prevent influences due to voltage drops at the output lead (connection b in Figure 5.4a). If control voltage is isolated from the output, Iset GND must be connected with AGND (connection a in Figure 5.4a).

 $\rm U_{sl}$  can also be applied as an alternating voltage, for example in order to superimpose manually selected direct current ISET with interference signals. To a great extent, the maximum operating frequency of modulated output current depends upon the output current value, as well as the voltage amplitude which results from the prevailing load, and thus cannot be defined with a simple formula. It is increased as amplitude is decreased, and as load is increased.

If remote output current adjustment is to be accomplished by means of a potentiometer, wiring can be configured as shown in the example in Figure 5.4b.

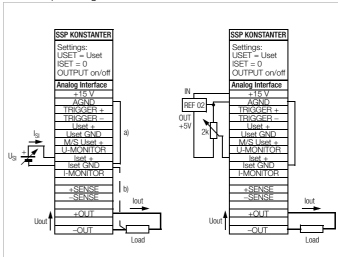


Figure 5.4a Wiring for Current
Regulation with
External Voltage

Figure 5.4b

Wiring for Current Regulation with External Potentiometer

# 5.5 Voltage Monitoring Output

#### **Functions**

The U-MONITOR terminal reads out a voltage with reference to AGND, which is proportional to output voltage Uout. This is used as a control voltage for master-slave series connection (see 5.9.2). However, it can also be used for external measuring, monitoring and recording.

#### Note:

The monitor output is not a floating output: Its reference point, AGND, is connected to the negative output pole. Connecting grounded measuring circuits to the monitor output may result in erroneous measurements due to leakage current or ground loops.

The voltage monitoring output makes reference to output voltage acquired at the sensing leads (see 5.2).

The monitor output is short-circuit proof. It has an internal resistance of 5 k $\Omega$ .

 $U_{MU} = Uout \times k_{MU} = 0 ... 10 V$ 

 $k_{MII} = 10 \text{ V} / \text{Uoutnom}$ 

= 0.25 for 40 V models

= 0.192 for 52 V models = 0.125 for 80 V models

 $R_i$  (U-MONITOR) = 5 k $\Omega$ 

Max. error for  $U_{MU}$ :  $\pm 0.5 \text{ mV} \pm 0.2\%$ 

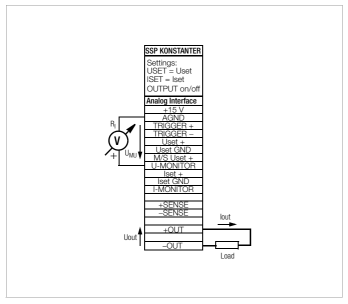


Figure 5.5 Voltage Monitor Wiring

# 5.6 Current Monitoring Output

#### **Functions**

The I-MONITOR terminal reads out a voltage with reference to AGND, which is proportional to output current lout. This is used as a control voltage for master-slave parallel connection (see 5.8.2). However, it can also be used for external measuring, monitoring and recording.

#### Note:

The monitor output is not a floating output: Its reference point, AGND, is connected to the negative output pole. Connecting grounded measuring circuits to the monitor output may result in erroneous measurements due to leakage current or ground loops.

Monitor voltage is derived from voltage drop at the internal current sensing resistor (shunt), which is connected to the negative output conductor upstream from the output capacitor. In this way, the current monitor also acquires dynamic charging and discharging current at the output capacitor when output voltage is increased or decreased, or when the output is activated and deactivated.

The monitor output is short-circuit proof. It has an internal resistance of 9.3 k $\Omega$ .

 $U_{MI} = lout \times k_{MI} = 0 ... 10 V$ 

 $k_{MI} = 10 \text{ V} / \text{loutnom}$ 

 $R_i$  (I-MONITOR) = 9.3 k $\Omega$ 

Max. error for  $U_{MI}$ :  $\pm 0.5 \text{ mV} \pm 0.3\%$ 

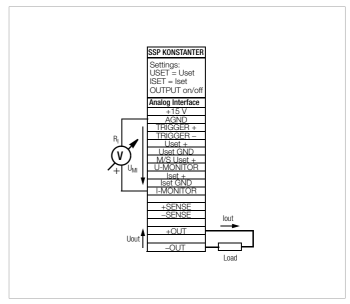


Figure 5.6 Current Monitor Wiring

# 5.7 Trigger Input

#### **Functions**

The floating TRIGGER + input with optocoupler allows for remote control of a device function by means of a binary signal.

The function to be controlled is selected with the T\_MODE setting (in the trG display).

A detailed description is included on page 74.

## Connection

Connect the control signal to TRIGGER + and TRIGGER -. Refer to the table below for the respective signal level.

Signal	U <sub>S</sub>	Is
High	4 26 V DC	$(U_S - 2 V) / 1.5 k\Omega$
Low	0 1 V DC	0 mA

The TRIGGER input can be driven with the + 15 V output at the analog interface via any desired switch (Figure 5.7a).

#### Warning!

The TRIGGER + input is a floating input and is functionally isolated from the output current circuit.

This functional isolation is not equivalent to "safety separation" as specified in electrical safety regulations.

#### Note

Trigger signal pulses must have a minimum duration of 14 ms in order to assure reliable recognition.

A delay of 1 to 15 ms may occur between application of the control signal and triggering of the controlled function.

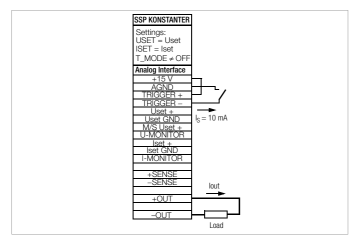


Figure 5.7a Driving the TRIGGER Input with a Switch Contact

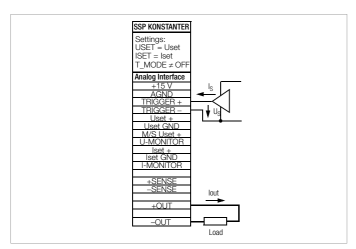


Figure 5.7b Driving the TRIGGER Input with an External Signal

#### **Trigger Function setting Parameters**

Paran	neter	Meaning
0FF		Trigger input function is deactivated, trigger signals have no effect.
OUT	OUTPUT	Trigger signal acts upon the OUTPUT: output On/Off
	Low	OUTPUT depends upon manual setting or programming command
	$\begin{array}{c} \text{Edge} \\ \text{Low} \rightarrow \text{High} \end{array}$	OUTPUT remains OFF or OUTPUT is switched OFF
	High	OUTPUT is OFF and cannot be activated (neither manually nor by means of a program command).
	$\begin{array}{c} \text{Edge} \\ \text{High} \rightarrow \text{Low} \end{array}$	OUTPUT is activated, exception: OTP or OVP
RCL	RECALL	Memory recall (step-by-step sequence control)
	$\begin{array}{c} \text{Edge} \\ \text{Low} \rightarrow \text{High} \end{array}$	Start trigger signal
	High	The trigger signal is a high pulse with a duration of 11 to 800 ms.      A pulse with t <sub>high</sub> > 1.0 s resets the address counter to the start address at any point in time, and execution begins with the next trigger signal.
	Edge High → Low	The high → low edge of the (short) trigger signal results in step-by-step control of the currently selected sequence, regardless of the specified time and number of repetitions. Recall of the memory's contents begins with the START address. Each trigger signal increasers the address by 1, until the STOP address is reached. The next pulse once again causes execution of the contents of the START address.
SEQ	SEQUENCE	Sequence execution control
	$\begin{array}{c} \text{Edge} \\ \text{Low} \rightarrow \text{High} \end{array}$	The SEQUENCE function is started beginning with the start address ( <b>SEQUENCE GO</b> ).
	Edge High → Low	Ends sequence execution by jumping to the stop address
LL0	LOCAL LOCKED	Front panel control disabling
	Low	All front panel controls are functional.
	High	All front panel controls are disabled except for the mains switch, and activation is not possible with the <b>LOCAL</b> key.
MIN	MINMAX	Storage of Min-Max values for U and I is controlled when the MINMAX function is activated (MINMAX ON)(UI_ON).
	Low	The Min-Max function is active.
	$\begin{array}{c} \text{Edge} \\ \text{Low} \rightarrow \text{High} \end{array}$	The Min-Max function is deactivated. Values in the Min-Max memories remain unchanged.
	High	The Min-Max function is inactive.
	Edge High → Low	Values in the Min-Max memories are reset and replaced with momentary output values. The Min-Max function is activated.

# 5.8 Parallel Connection

If output current from a single KONSTANTER is insufficient for the respective application, the outputs of any number of KONSTANTERs can be parallel connected.

#### Caution!

If outputs with different nominal voltages are parallel connected, all outputs must be limited to the lowest utilized nominal voltage value. The ULIM parameter is used to select this setting.

### 5.8.1 Direct Parallel Connection

#### Functions

Easiest way to provide the power consumer with more current than is available from a single KONSTANTER.

KONSTANTERs with differing nominal output voltages can be used. However, all voltage setpoints must be set or limited to the same value.

This setup is less suitable for the constant voltage regulating mode

## Wiring

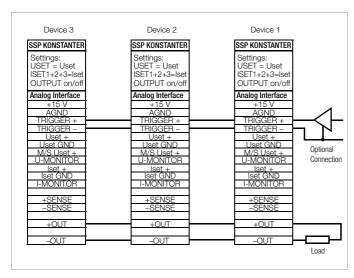


Figure 5.8.1a Wiring for Direct Parallel Connection

## Settings

Deactivate all outputs.

Adjust voltage setpoint USET of all parallel connected KONSTANTERs to approximately the same value:

Uset = USET1 = USET2 = USET3 = USETn

Adjust the current setpoints ISET such that they add up to the desired cumulative current value lset:

 $\label{eq:set_set_set_set} \text{Iset} \quad = \text{ISET1} + \text{ISET2} + \text{ISET3} + \dots + \text{ISETn}$  Activate the outputs.

#### **Functional Principle**

After switching the outputs on, load current is initially supplied by the KONSTANTER with the highest voltage setting.

If load resistance is continuously reduced, load current is continuously increased.

When load current reaches the ISET value selected for the output which is momentarily supplying power to the consumer, current limiting is activated for this output.

If load resistance is further decreased, current regulation reduces output voltage until the voltage value of the output with the next lowest setting is reached.

As of this point in time, this KONSTANTER also supplies a portion of the load current.

This procedure is continued until load current triggers current regulating at the output with the lowest voltage setting when the setpoint value for cumulative current is reached.

This output maintains constant load current until the load resistor is short-circuited.

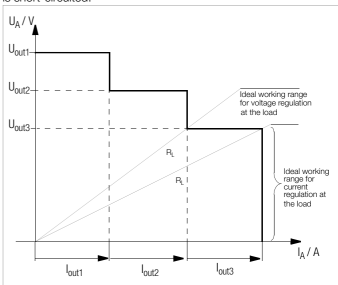


Figure 5.8.1b U / I Diagram for Direct Parallel Connection

#### Note

Slightly varying voltages occur at the individual outputs as a result of setting tolerances.

In the event of larger voltage differences, an electronic sink is activated at the outputs with lower voltage settings.

The sink controller attempts to reach the lower voltage value by limiting power consumption.

Neither the KONSTANTER nor the power consumer are damaged as a result.

If problems occur with the measurement of load current, the KONSTANTERs should be linked by means of master-slave parallel connection (see also chapter 5.8.2).

Outputs can be simultaneously activated and deactivated by connecting the TRG inputs (setting: trG out) in parallel (Figure 5.8.1a, optional connection) or in series (see also page 74).

#### 5.8.2 Master-Slave Parallel Connection

#### **Functions**

As opposed to direct parallel connection, master-slave parallel connection offers significant advantages:

- Equally suitable for voltage and current regulation
- Output parameters (output voltage, cumulative current limiting) are set entirely by the master device.
- All interconnected KONSTANTERs are equally loaded.

#### Wiring

Define one power supply as a master device.

Connect master and slave devices as shown in Figure 5.8.2.

Connect the output leads (refer to chapter 2.1.4).

Balance the individual output current values. Keep connector cables as short as possible, and use the largest possible

conductor cross-section. Perform balancing with R<sub>svm</sub>.

SLAVE 2 SLAVE 1 MASTER SSP KONSTANTER SSP KONSTANTER SSP KONSTANTER Settings: USET>Uset master ISET = 0 A OUTPUT on POWER\_ON rcl Settings: USET = Uset ISET = Iset / n ettings: SET>Uset maste SET = 0 A

OUTPUT on

OWER ON ro OUTPUT on/of Analog Interface Analog Interface nalog Interface et GND Ontional M/S Uset + U-MONITOR Connection

Figure 5.8.2 Wiring for Master-Slave Parallel Connection

#### Settings

## Initial power-up:

Short circuit the load.

Switch master on (mains) and configure settings:

— — — = only required for sensing mode operation

(Pon rcl) If desired

**OUTPUT off** 

**USET** = **Uset** Desired output voltage

ISET = IsoII / n IsoII: Desired cumulative current

n: Number of devices

Only valid if nominal data are identical for all devices, see notes

Switch slave 1 on (mains) and configure:

(Pon rcl) If desired

 ${\it USET} > {\it USET}_{\it master}$  The voltage setpoint at the slave devices

must be set at least 1% higher than at the

master device, e.g. to maximum.

ISET = 0 A The ISET rotary knob can be deactivated if

desired by setting ILIM to 0 A.

Use the same procedure for additional slave devices.

Press the OUTPUT ON key at the slave(s) and the master.

Check output current at the slave device displays.

Output current at each of the slaves can be precisely matched to master output current by adjusting  $R_{\text{sym}}$ . Changes appear immediately at the respective display.

Undo short-circuiting of the load.

From this point on, setting and regulation of (cumulative) output parameters are controlled entirely by the master device.

Power-up after initial settings have been made:

Devices can be switched on and off in any desired order.

#### **Functional Principle**

The master controls output current of the downstream device (slave 1) via the slave's current control input with the help of the current monitoring signal.

Slave 1 functions as a master device for the next downstream slave (slave 2), and so forth.

Cumulative output current is thus always proportional to master output current.

Outputs can be simultaneously activated and deactivated by connecting the TRG inputs (setting: trG out) in parallel (Figure 5.8.2, optional connection) or in series (see also page 74).

#### Note

## **KONSTANTERs** with Differing Nominal Values

The KONSTANTER with the smallest nominal voltage value must always be used as the master device.

The voltage setting range of the other KONSTANTERs must be limited to this lowest value with the ULIM parameter.

Slave output current lout<sub>Slave</sub> corresponds to master output current lout<sub>Master</sub> as a percentage only, relative to respective nominal output current I<sub>nom</sub>.

#### Example:

Master:	SSP 1000-52	$U_{\text{nom}}$	52 V	$I_{nom}$	50 A	
	Settings:	USET:	12 V	ISET:	15 A	(30%)
Slave 1:	SSP 1000-52	$U_{nom}$	52 V	$I_{nom}$	50 A	
	Results in	<b>Uout:</b>	12 V	lout:	15 A	(30%)
Slave 2:	SSP 1000-80	$U_{\text{nom}}$	80 V	I <sub>nom</sub>	25 A	
	Results in	Uout:	12 V	lout:	7.5 A	(30%)

#### Genera

A wire connection can be used instead of  $R_{\text{sym}}$  if no precise setpoint value is required for cumulative output current. In this case, each slave device supplies slightly more current than the master device.

If analog interface connector cables and the sensing leads are longer than 1 meter, shielded cable should be used.

The shield is connected to the ground terminal on the housing or to –OUT.

The master device's measuring function acquires commonly generated output voltage for all interconnected KONSTANTERs, but only acquires its own output current.

The individual measured current values for each of the interconnected KONSTANTERs must be added together in order to arrive at cumulative output current.

## 5.9 Series Connection

If output voltage from a single KONSTANTER is insufficient, or if you want to generate a  $\pm$  voltage, the outputs of several KONSTANTERs can be connected in series.

#### **WARNING!**

Maximum allowable cumulative voltage for series connection is 120 V (or 240 V with grounded neutral point).

#### 5.9.1 Direct Series Connection

#### Caution!

If outputs with differing nominal values are series connected, the highest selected current value is present at all outputs in the event of short-circuit. However, the internal reverse-voltage protection diode is only rated for nominal current of the respective device (see reverse voltage withstand under Electrical Data).

For this reason, all current setpoints must be set to the lowest nominal current value of all interconnected devices.

The ILIM parameter is used to select this setting.

#### **Functions**

The easiest way to supply the consumer with more voltage than is available from a single KONSTANTER.

Easy wiring.

Less suitable for the constant current regulating mode.

#### Wiring

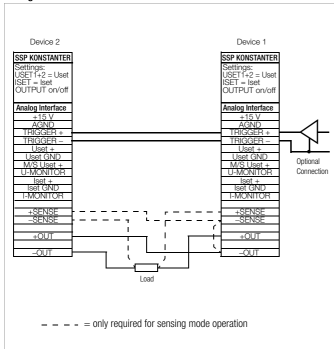


Figure 5.9.1a Wiring for Direct Series Connection

### Settings

Deactivate all outputs.

Adjust the current setpoint ISET of all series connected KONSTANTERs to approximately the same value:

$$|SET1| = |SET2| = |SET3| = |SETn|$$

Adjust the voltage setpoints USET such that they add up to the desired cumulative voltage value Uset:

Uset = USET1 + USET2 + USET3 + ... + USETn

Activate the outputs.

#### **Functional Principle**

The sum of all individual output voltages is made available to the power consumer.

If load resistance is continuously reduced, all of the outputs deliver the same load current at first.

When load current reaches the lowest selected current setpoint

value, current regulating is triggered at the respective output. If load resistance is further reduced, this output maintains constant load current until its output voltage has dropped to 0 V. If even further reduction of load current occurs, the affected output is forced by the other outputs to generate a negative voltage.

As of approximately -0.5 V, the internal reverse-voltage protection diode becomes conductive.

Load current can once again climb, until current regulation is activated at the output with the next highest current setpoint value.

This procedure is continued until load current triggers current regulating at the output with the highest current setpoint value. Current is held constant by this last output until short-circuiting occurs.

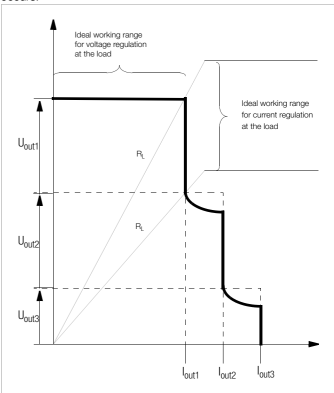


Figure 5.9.1b U/I Diagram for Direct Series Connection

#### Note

Outputs can be simultaneously activated and deactivated by connecting the TRG inputs (setting: trG out) in parallel (Figure 5.9.1a, optional connection) or in series (see also page 74).

#### 5.9.2 Master-Slave Series Connection

#### **Functions**

As opposed to direct series connection, master-slave series connection offers significant advantages:

- Equally suitable for voltage and current regulation
- Output parameters (cumulative output voltage, current limiting) are set entirely by the master device.
- All interconnected KONSTANTERs are equally loaded.

#### Wiring

Define one power supply as a master device.

Connect master and slave devices as shown in Figure 5.9.2. Connect the output leads to the series circuit phase terminals. Balance the individual output voltage values with  $R_{\rm svm}$ .

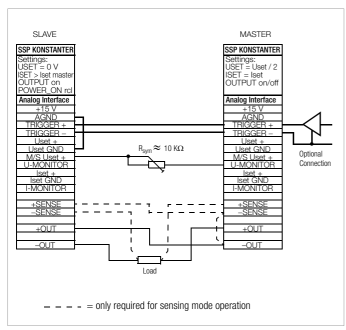


Figure 5.9.2 Wiring for Master-Slave Series Connection

### Settings

#### Initial power-up:

Do not load the outputs (idle).

Switch master on (mains) and configure settings:

(Pon rcl) If desired

OUTPUT off

**USET = Uset / n** Uset: Cumulative output voltage

n: Number of devices

Only valid if nominal data are identical for all devices, see notes

ISET = Iset Current limit value

Switch slave 1 on and configure:

(Pon rcl) If desired

USET = 0 V The USET rotary knob can be deactivated if

desired by setting ULIM to 0 V.

 $ISET > ISET_{master}$  The current setpoint at the slave devices

must be set at least 1% higher than at the

master device, e.g. to maximum.

Use the same procedure for additional slave devices.

Press the OUTPUT ON key at the master.

Check output voltage at the device displays.

Output voltage at each of the slaves can be precisely matched to master output voltage by adjusting R<sub>sym</sub>. Changes appear immediately at the respective display.

Connect the load.

From this point on, setting and regulation of (cumulative) output parameters are controlled entirely by the master device.

#### Power-up after initial settings have been made:

Devices can be switched on and off in any desired order.

## **Functional Principle**

The master controls output voltage of the downstream KONSTANTER (slave 1) via the slave's voltage control input with the help of the voltage monitoring signal.

In the same way, slave 1 functions as a master for the next downstream device (slave 2) and so forth. Cumulative output voltage is thus always proportional to master output voltage. Outputs can be simultaneously activated and deactivated by connecting the TRG inputs (setting: trG out) in parallel (Figure 5.9.2, optional connection) or in series (see also page 74).

#### Note:

## **KONSTANTERs** with Differing Nominal Values

The KONSTANTER with the smallest nominal current value must always be used as the master device.

The current setting range of the other KONSTANTERs must be limited to this lowest value with the ILIM parameter.

 $\mathsf{Uout}_{\mathsf{Slave}}$  corresponds to  $\mathsf{Uout}_{\mathsf{Master}}$  as a percentage only, relative to  $\mathsf{U}_{\mathsf{nom}}.$ 

#### Example:

Mas	ter:	SSP 1000-80	$U_{nom}$	80 V		I <sub>nom</sub>	25 A
		Settings:	USET:	24 V	(30%)	ISET:	3 A
Slav	re 1:	SSP 1000-52	$U_{nom}$	52 V		$I_{nom}$	50 A
		Results in	Uout:	15.6 V	(30%)	lout:	3 A
Slav	re 2:	SSP 1000-52	$U_{nom}$	52 V		$I_{nom}$	50 A
		Results in	Uout:	15.6 V	(30%)	lout:	3 A

## General

If analog interface connector cables and the sensing leads are longer than 1 meter, shielded cable should be used. The shield is connected to the ground terminal on the housing, or to –OUT. The same current value is available from all KONSTANTERs. For this reason, current measured at the master device only is sufficient for the measurement of load current. The individual measured voltage values for each of the interconnected KONSTANTERs must be added together in order to arrive at cumulative output voltage.

# 5.10 Varying the Internal Output Resistance Value

#### **Functions**

In the voltage regulating mode, internal output resistance has a value of close to 0  $\Omega\!.$ 

The internal output resistance value can be increased for certain applications, for example simulation of long output cables or weak automotive batteries. The selected (open-circuit) output voltage is reduced in proportion to increasing load (Figure 5.10a).

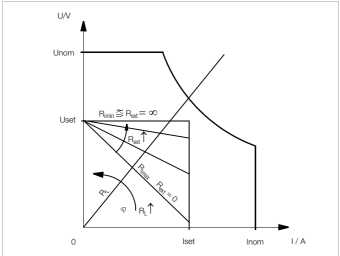


Figure 5.10a

Output Voltage Relative to Load

#### Standardization

The standard characteristic curve shown in Figure 5.10b is valid for all KONSTANTER models.

Quick and easy determination indicating which output resistance  $R_i$  correlates to any given control resistance  $R_{\rm ext}$  is made possible with the curve.

$$R_i = R_{imax} \cdot display value$$

80 V models:

$$\frac{R_i}{R_{imax}} = \frac{25.68 \text{ k}\Omega}{R_{ext} + 25.68 \text{ k}\Omega} \text{ ; } R_{imax} = 1.281 \cdot \frac{U_{nom}}{I_{nom}}$$

52 V models:

$$\frac{R_{i}}{R_{imax}} = \frac{24.82 \text{ k}\Omega}{R_{ext} + 24.82 \text{ k}\Omega}$$
;  $R_{imax} = 1.251 \cdot \frac{U_{nom}}{I_{nom}}$ 

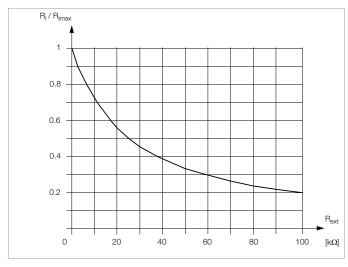


Figure 5.10b Standardized Curve for Determining Internal Output Resistance for a Specified Control Resistance

#### Connection

Connect the analog interface as shown in Figure 5.10c. The following relationship between internal resistance  $R_i$  and control resistance  $R_{ext}$  applies with this wiring configuration:

80 V models:

$$R_{ext} = \ \frac{33.12 \ k\Omega}{R_i} \ \cdot \frac{U_{nom}}{I_{nom}} \ -25.86 \ k\Omega$$

52 V models:

$$R_{ext} = \frac{31.04 \text{ k}\Omega}{R_i} \cdot \frac{U_{nom}}{I_{nom}} - 24.82 \text{ k}\Omega$$

Example:  $U_{nom}$  = 80 V,  $I_{nom}$  = 25 A,  $R_i$  is 0.5  $\Omega$  ===>  $R_{ext}$  = 186.108 k $\Omega$ 

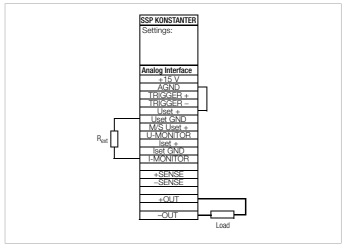


Figure 5.10c Wiring for Varying Internal Resistance

# Table of R<sub>imax</sub> Values for All KONSTANTER Models

Device Type	R <sub>imax</sub> (Ω)
62 N 52 RU 25 P	2.602
62 N 52 RU 50 P	1.301
64 N 52 RU 100 P	0.651
64 N 52 RU 150 P	0.434
62 N 80 RU 12.5 P	8.198
62 N 80 RU 25 P	4.099
64 N 80 RU 50 P	2.05
64 N 80 RU 75 P	1.366

# 6 Operating Commands

Nearly all of the functions of the SSP KONSTANTER can be remote controlled via the IEEE 488 interface (= IEC 625), or the RS 232C interface.

With the exception of a few functions specific to the IEC bus, all device settings and device responses are triggered with character strings which are transmitted in ASCII code. Transmission of device messages is accomplished as follows:

- Byte-serial via the IEC bus with a specific 3-wire handshake
- Bit-serial via the RS 232C interface in consideration of selected operating parameters (→ chapter 4.7.4).

Detailed information regarding the respective data transmission operating modes can be found in the applicable standards, or in the interface description included with your controller.

The layout of device messages complies in general with "Code, Format, Protocol and General Command Accords" in accordance with IEEE 488.2 and IEC 625-2.

Standard commands for programmable instruments (SCPI) used by some manufacturers do not apply to this device.

# 6.1 Syntax

The commands are named according to the English designations for the corresponding functions. For example, the command:

USET 12

is used to set the output to a voltage value of 12 V.

All commands used to query device settings or measured values are identified with a question mark (?) at the end. Thus the query command:

#### USET?

is used to determine the presently selected voltage value. Each command consists of a header, and one or more

parameters as required. Differentiation is made between numeric parameters and text parameters. Headers and text parameters can be entered either as upper case or lower case letters, or as a combination of both.

# At least one blank must be entered between the header and the parameter.

If several parameters are included they are separated by commas (,), and a blank can be entered before and after each parameter as well.

#### **Examples:**

OUTPUT ON Output on START STOP 20,110

## **Abbreviated Commands**

Commands which can be abbreviated are identified through the use of mixed typefaces. The portion of the command which does not appear in boldface can be left out. However, the question mark (?) must always be transmitted with query commands.

## Example 1:

The following abbreviations can be used for the "OUTPUT" setting command:

OUTPUT
OUTPU
OUTP
OUT

## Example 2:

The following abbreviations can be used for the "DELAY?" query command:

DELAY?
DELA?
DEL?
DE?

## **Query Commands**

All query commands are identified with a question mark (?) at the end. The device makes a response available to the control computer in response to query commands. If the IEEE 488 interface is used, the status byte can be queried or serial polling can be initialized in order to determine whether or not a device message is available. If this is the case, bit 4 (16 decimal) is set in the status byte register (MAV: message available).

#### **Text Parameters**

Text parameters are parameters which begin with a letter. Selection can be made from a group of text parameters for all commands which use text parameters.

#### Example:

DISPLAY ON DISPLAY OFF

In the example above, "DISPLAY" is the header, and "ON" and "OFF" are the group of allowable text parameters.

#### **Numeric Parameters**

Numeric parameters can be entered as whole numbers, or as fixed or floating decimal point numbers with or without exponent. The exponent can have up to two places, and the entire parameter may not exceed a length 30 places. An upper or a lower case letter can be used for the exponent symbol "E". A blank can be entered to the left and to the right of the exponent symbol, and the leading plus sign can be left out. If several parameters are included they are separated by commas (,), and a blank can be entered before and after each parameter as well.

#### Example:

Parameter to be entered: 12.5 (twelve + decimal fraction)

12.5 0012.5 1.25E1 +1.25 E+01 1.25e1 1250.0e -2

## Commands per IEEE 488.2 with Asterisk

Standard commands are used for programming device and interface functions included with the SSP KONSTANTER which are described in the IEEE 488.2 (and 625-2) standard.

These commands are identified with an asterisk (\*)  $(2A_h)$  at the beginning of the header. The asterisk is part of the header and must be transmitted with the command.

Please read the applicable sections of the specified standard for detailed information concerning these commands.

#### **Stringing Commands Together**

Several commands can be strung together in a row and transmitted as a command string. If several parameters are included they are separated by semicolons (;), and a blank can be entered before and after each semicolon as well.

## Example:

USET 10; OUTPUT ON; IOUT?

#### Comment

The individual commands are executed in the order they were received.

Setting and query commands can be mixed in a single command string.

If a string contains several query commands, semicolons (;) are inserted between the requested parameters in the response string as well.

If a string contains a faulty command, the respective command is ignored, and the corresponding error bit is set in the event standard register (ESR), but all remaining commands are nevertheless executed.

# **Terminating Device Messages**

## a) For IEEE 488 remote control

The following end-of-text characters can be used for data receive:

 $\begin{array}{ll} NL & \text{New line} = \text{line feed} = (0A_h) \\ NL \& EOI & EOI = \text{end or identify} \\ DAB \& EOI & DAB = \text{last data byte} \\ \end{array}$ 

The still common end-of-message character combination CR LF ( $0D_h$  followed by  $0A_h$ ) should no longer be used according to the standard. Although it is accepted by the device for data receive, it should be used in combination with EOI. The following end-of-message character is used when transmitting the response string:

NL & EOI.

## b) For RS 232C remote control

The following end-of-text characters can be used for data receive:

 $\begin{array}{ll} \text{NL} & (\text{OA}_{\text{h}}) = \text{new line} = \text{line feed} \\ \text{CR} & (\text{OD}_{\text{h}}) = \text{carriage return} \\ \text{CR LF} & \text{Carriage return and line feed} \\ \end{array}$ 

ETB  $(17_h)$  ETX  $(03_h)$ 

The following end-of-message character is used when transmitting the response string:

NL  $(0A_h)$  = new line = line feed

# 6.2 IEEE 488 Functions

Abbreviation	Term	Meaning
SH1	SOURCE HANDSHAKE	Handshake source function
AH1	ACCEPTOR HANDSHAKE	Handshake sink function
T6	TALKER	Talker function with series polling and automatic unlisting, without secondary address and without talk-only mode
L4	LISTENER	Listener function with automatic unlisting without secondary address and without listen-only mode
TE0		No extended talker function
LE0		No extended listener function
SR1	SERVICE REQUEST	Service request function
RL1	REMOTE/LOCAL	Switching to and from manual and remote operation, with local lockout
DC1	DEVICE CLEAR	Rest function including selected device clear
PP1	PARALLEL POLL	Parallel polling function with remote configuring
DT1	DEVICE TRIGGER	Trigger function
CO		No controller function
E1 / 2		Open collector driver

## 6.3 Overview

The following table provides an overview of device-specific setting and query commands.

A detailed description of the respective device function is included in the next chapter, arranged in alphabetical order.

## **Command Overview According to Application**

IDENTIFICATION / CONFIGURATION			
• *IDN?			
BASIC FUNCTIONS	Extended BASIC FUNCTIONS	MONITORING AND PROTECTION Func	tions
Setpoints  USET  ISET  OUTPUT  POWER_ON	<ul><li>*RST</li><li>*SAV</li><li>*RCL</li><li>*LRN</li><li>T MODE</li></ul>	<ul><li>ULIM</li><li>ILIM</li><li>OVSET</li><li>MINMAX</li><li>UMIN</li></ul>	<ul><li>OCP</li><li>DELAY</li><li>MODE</li><li>CRA</li></ul>
Measured Value Query  UOUT  IOUT  POUT  SEQUENCE and	DISPLAY     WAIT  Time Dependent FUNCTIONS,	UMAX IMIN IMAX  Special COMMANDS	ERA     ERB  STATUS and EVENT MANAGEMENT
STEP-BY-STEP CONTROL FUNCTIONS	External CONTROL		
Sequence Control SEQUENCE START_STOP REPETITION TDEF TSET  Memory Management STORE STORE STORE	<ul><li>T_MODE</li><li>OCP</li><li>DELAY</li><li>*DDT</li><li>*TRG</li><li>WAIT</li></ul>	<ul> <li>*TST</li> <li>HID_TST</li> <li>IFC</li> <li>SDC</li> <li>DCL</li> <li>*WAI</li> </ul>	<ul> <li>*CLS</li> <li>*STB, *SRE</li> <li>*ESR, *ESE</li> <li>*IST, *PRE</li> <li>*OPC</li> <li>*PSC</li> </ul> Condition and Event Register <ul> <li>CRA</li> </ul>

# 6.4 Description

All setting, query, register management and interface commands are listed alphabetically in the following pages (\*A..., \*B..., \*C..., ..., A..., B..., C..., ...). In addition to the application-specific overview in the previous chapter, setting, query and status commands are included in the appendix arranged according to function.

#### \*CLS - Clear Status

#### **Functions**

The \*CLS command Clears all event registers and the status byte register, except for the MAV bit. Any existing service requests are cancelled.

Addressing status

Input and output buffers

Service request SRQ

Status byte register STB

Cleared except for MAV bit
Event registers ESR, ERA, ERB

Cleared
Enable registers ESE, ERAE, ERBE, SRE, PRE

Unchanged
Set or stored parameters

Unchanged

#### Programming

Programming example (HP Basic): OUTPUT 712; "\*CLS"

## \*DDT, \*DDT? - Define Device Trigger

#### **Functions**

A list of commands including up to 80 characters can be entered to a register with the define device trigger command. The command list is executed after receiving the \*TRG device message or the IEC bus command GET (GROUP EXECUTE TRIGGER).

## **Programming**

## a) Setting

Syntax

\*DDT command[/command][/command] ... |---max. 80 char.----|

## Parameter

Command

All specified device messages (setting and query commands) are allowable except for the  ${}^{\star}\text{TRG}$  command.

Default parameter according to power-on or \*RST:

DDT register cleared

A slash (/) must be used as the delineating character between commands in the DDT string instead of a semicolon (;).

Programming example (HP Basic):

OUTPUT 712;"\*DDT USET 10/ISET 5.6/OUT ON"
OUTPUT 712;"USET 0"
:
OUTPUT 712;"\*TRG"
OUTPUT 712;"USET?; ISET?"
ENTER 712;A\$
DISP A\$

DISP A\$

DISPlay: USET +010.000;ISET +005.600

#### b) Query

The content of the DDT register can be read out with the \*DDT? query command.

The delineating slashes (/) appear once again as semicolons (;) in the response string.

Query command: \*DDT?

Sample response string: **USET 10; ISET 5.6; OUT ON** 

Maximum response string length: 80 characters

#### Comment

In order to prevent the generation of query errors, a blank (space) is returned if the DDT register is empty.

The \*TRG command may not be entered to the DDT command string. If it were entered it would set bit 4 (EXE, execution error) in the standard event register, and bit 3 (DDTE, define device trigger error) in event register B.

If the maximum DDT string length is exceeded, all characters in excess of the allowable number are ignored and an execution error message is generated.

The received command list is not checked for correct syntax and limit values until the trigger command is received.

If an execution error occurs, the DDT register can be read out with the \*DDT? command, but its content cannot be executed (execution error message is generated again).

The DDT register is not changed or cleared when the trigger command is executed.

# \*ESE, \*ESE?, ERAE, ERAE?, ERBE, ERBE?, \*SRE, \*SRE?, \*PRE, \*PRE? – Enable Registers

#### **Functions**

The enable registers determine which bit(s) from the corresponding event or status byte register is/are capable of influencing the respective group message. The respective group message remains set (1 = TRUE), as long as at least one bit which has been enabled to this end has a status of TRUE. This allows for selective enabling or disabling of an SRQ and/or the individual status message "IST" due to an occurred event (masking).

## **Programming**

The device is furnished with five enable registers. They can be written to and read separately. Queries, the \*CLS command and device functions do not cause any changes to the contents of these registers. The registers can be cleared by entering a value of "0" (e.g. \*ESE 0). The enable registers are non-volatile, and are only cleared by means of device shutdown if the non-volatile PSC flag is set to 1.

Designation	Setting Command	Query Command
Event standard enable register (ESE)	*ESE n	*ESE?
Event enable register A (ERAE)	ERAE n	ERAE?
Event enable register B (ERBE)	ERBE n	ERBE?
Service request enable register (SRE)	*SRE n	*SRE?
Parallel poll enable register (PRE)	*PRE n	*PRE?

n = decimal equivalent of register content (0  $\leq n \leq$  255).

## \*ESR?, ERA?, ERB? - Event Register Query

#### **Functions**

The event registers provide information concerning events which have occurred within the device since the last query. They acquire and save status changes which have occurred for specific device functions. The corresponding bit is set to 1 in the event register (1 = TRUE), when the respective function status

- is changed from FALSE to TRUE (for input \_|\_) or
- is changed from TRUE to FALSE (for input -\\_).

For example, the CME command error bit is set in the ESR event standard register upon receipt of an incorrect programming command. This bit remains set, even if correct commands are subsequently transmitted to the device. The CME bit is not reset until the ESR register is queried.

#### **Programming**

The device is furnished with three 8-bit event registers, each of which can be individually queried. When an event register is queried, its content is deleted. The \*CLS command (CLEAR STATUS) can be used to clear all event registers.

Designation	Query Command
Event standard register (ESR)	*ESR?
Event register A (ERA)	ERA?
Event register B (ERB)	ERB?

Each response consists of a whole number  $0 \le n \le 255$ , where n corresponds to the decimal equivalent of the content of the respective register.

An enable register is assigned to each event register.

## \*IDN? - Device Identification Query

#### **Functions**

In response to this query, the device identifies itself by providing information regarding manufacturer, type designation, serial number, hardware revision level and firmware revision level.

## **Programming**

Query command: \*IDN?

Response string:

manufacturer,type,serial\_number,hardware\_revision.software\_revision Fixed response string length: 49 characters

## Example:

GOSSEN-METRAWATT, SSP62N052RU050P, EM0000233,03.001

## \*IST? – Individual Status Query

#### **Functions**

- Command for directly querying parallel poll information (see also chapter 6.2 and table "Query Command for Status and Events Management" on page 87).
- Current status of the device's IEEE488.1 "IST" message.
- Content is not changed by the query.
- An ASCII coded byte is returned as a response.

When using the RS232 interface **without** the IEEE488 interface, value 1 is generally returned as a response.

## **Programming**

Query command: \*IST?

Response string: 0 : "Local message is false"

1: "Local message is true"

Length: 1 character, fixed

# Example (HP Basic):

OUTPUT 713;"IST?" ENTER 713;A\$

DISP A\$

→ Display: (

## \*LRN? - Complete Configuration Query (LEARN)

#### **Functions**

In response to the \*LRN? query command, the device supplies a complete list of all adjustable functions along with current parameter settings.

#### **Applications**

This function allows the controller to acquire manually configured device settings, and to use this information for evaluation or for remote configuration via the interface.

In this way, for example, a test sequence can first be executed with all involved devices in the manual operating mode. The device settings required for the individual test steps are queried by the controller with the \*LRN? command. The response string received by the controller can then be entered to the test program in an unchanged fashion, and can be subsequently transmitted to the respective device as a command string.

#### **Programming**

Query command: **\*LRN?**Sample response string:

```
ULIM +035.000; ILIM +050.000; OVSET +050.0
; OCP OFF; DELAY 12.00; USET +021.300; ISET +048.000; OUTPUT ON; POWER_ON RST; MINMAX ON; TSET 00.10; TDEF 10.00; REPETITION 000; START_STOP 020, 115; T_MODE OUT; DISPLAY OFF
```

Fixed response string length: 202 characters

## \*OPC, \*OPC? - Operation Complete Flag Query

#### **Functions**

The operation complete flag (OPC) allows for synchronizing the controller and the device in two different ways:

- a) The OPC bit is set in the ESR event standard register with the \*OPC command after all previous commands have been executed. This can be used to generate an SRQ message which synchronizes the controller. Since the SRQ line is only available at the IEC bus, this method cannot be used for programming via the serial interface.
- b) In response to the \*OPC? query command, "1" is written to the output buffer and the MAV bit is set in the status byte register after all previous commands have been executed. Synchronization can be accomplished by reading out this response, or in the case of IEC bus operation by responding to the SRQ message triggered by the MAV bit, if appropriate masking exists.

## **Programming**

## a) Setting

```
Setting command: *OPC
Programming example (HP Basic):
```

```
OUTPUT 712;"*ESE 1; *SRE 32"
!OPC bit is enabled for SRQ:
:
OUTPUT 712;"*CLS 1; *RCL 2; *OPC"
!SRQ is signaled after
!recalled device setting from
!memory # 2 has been set
```

# b) Query

Query command: **\*OPC?**Response string: **1** 

The response to the \*OPC? query command is always "1", because it is not processed until all previous commands have been executed.

# \*PSC, \*PSC? - Power-On Status Clear Flag Query

#### Functions

The power-on status clear flag (PSC) determines whether or not the contents of the non-volatile enable registers will be cleared when the device is shut down.

## **Programming**

The PSC flag can be set and queried:

### a) Setting

Setting command: \*PSC n

Parameter:	п	Meaning
	0	Enable registers will not be cleared
	1	Enable registers will be cleared

## b) Query

Query command: **\*PSC?**Response string: **"0"** or **"1"** 

#### Comment

The PSC flag setting is retained, even after the device has been switched off or execution of the \*CLR command.

## \*RCL - Recalling Stored Settings

## **Functions**

Settings which have been previously saved to battery-backed memory with the \*SAV command (SAVE) can be recalled and activated with \*RCL (RECALL). Differentiation must be made between complete device settings which are saved to register numbers 1 through 10, and USET, ISET and TSET values for the SEQUENCE function which are saved to addresses 011 through 255.

#### Svntax

\*RCL register number

## Parameter

Register number

Parameter type: number (whole number)

Selection can be made from the following alternatives for the register number parameter:

## 1 through 10

Recalls a parameter set from SETUP memory. Settings stored to the selected register for the following parameters are activated at the device:

USET	ISET	OVSET
ULIM	ILIM	OUTPUT
OCP	DELAY	MINMAX
	TSET	TDEF

REPETITION START STOP

Settings for POWER\_ON, T\_MODE and DISPLAY remain unchanged.

# **11** through **255**

Recalls a parameter set from the SEQUENCE memory. Settings stored to the selected register for the following parameters are activated at the device:

USET ISET TSET All other device settings remain unchanged.

Default setting after RESET (\*RST):

Register number: does not apply Register contents: unchanged

## a) Manual Operation

See description on page 29.

## b) Programming

Execution command:

\*RCL register number

Example (HP Basic):

OUTPUT 712; "\*RCL 1"

- ! Recall and activate device setting
- ! from SETUP register 1

#### Comment

Data can be recalled from registers 11 through 255 during programming, even if the SEQUENCE function has not be initialized.

If an attempt is made to open an invalid (empty) register from the SEQUENCE memory, the command cannot be executed. "Err 24" appears briefly at the display and bit 5 (SEQE, SEQence error) is set in event register B (ERB).

If the USET or the ISET parameter setting recalled from the SEQUENCE memory exceeds momentarily active ULIM or ILIM soft-limits, execution of the command is aborted, "Err 21" appears briefly at the display and bit 5 (SEQE, SEQence error) is set in event register B (ERB).

The RECALL function can also be controlled via the trigger input at the analog interface after selecting device setting T\_MODE RCL (→ chapter 5.7, page 74).

## \*RST - Reset Device Settings

#### Functions

After activating the reset function, the device is returned to its default settings.

Addressing status

Inchanged Input and output buffers

Service request SRQ

Status byte register STB

Event registers ESR, ERA, ERB

Enable registers ESE, ERAE, ERBE, SRE, PRE

Unchanged

Unchanged

Unchanged

Unchanged

Stored parameters

SETUP registers 1 through 10

SEQUENCE register

DDT register

Min-Max memory (UMIN, UMAX, IMIN, IMAX)

Parameter settings

Unchanged

Unchanged

Cleared

Reset

Reset to default settings

**Note:** After entering command \*RST a waiting time of approx. 30 ms should be observed before entering the next command.

## Default settings:

OUTPUT OFF	Output deactivated
USET 0	Voltage setpoint = 0 V
ISET 0	Current setpoint = 0 A
OVSET max	Max. overvoltage protection trigger value
ULIM unom	USET limit value = nominal voltage
ILIM inom	ISET limit value = nominal current
OCP OFF	Current limiting by means of current regulation
DELAY 0	No output off delay
MINMAX OFF	Storage of measured min-max values disabled
TSET 0 (=tdef)	SEQUENCE dwell time = default duration
SEQUENCE OFF	SEQUENCE function deactivated
DISPLAY ON	Display activated
POWER_ON	Unchanged
T_MODE	Unchanged
TDEF	Unchanged
REPETITION	Unchanged
START_STOP	Unchanged

## **Manual Operation**

• Press the <CE/LOCAL> and <ENTER> keys.

## **Programming**

Programming example (HP Basic): OUTPUT 712; "\*RST"

## \*SAV - Saving Device Settings

#### Functions

Current device settings can be saved to battery-backed memory with the \*SAV (SAVE) command.

#### Syntax

\*SAV register number

#### **Parameter**

Register number

Parameter type: number (whole number)

Selection can be made from the following alternatives for the register number parameter:

0

The \*SAV 0 command (display for manual operation: "Sto clr") deletes the contents of the SEQUENCE register from the start address to the stop address.

# 1 through 10

Current device settings are saved to the selected SETUP register. Each SETUP register includes the following parameters:

USET ISET OVSET
ULIM ILIM OUTPUT
OCP DELAY MINMAX
TSET TDEF

REPETITION START\_STOP

## 11 through 255

Current settings for the parameters

USET ISET TSET

are saved to the selected SEQUENCE register.

Default setting after RESET (\*RST):

Register number: Does not apply Register contents: Unchanged

## a) Manual Operation

## Saving settings to a SETUP register:

See description in chapter 4.10.1.

## Saving settings to a SEQUENCE register:

See description in chapter 4.10.2.

## Clearing the entire SEQUENCE memory:

See description in chapter 4.10.3.

## Deleting a single SEQUENCE register (manual operation only):

See description in chapter 4.10.5.

# Adding a memory location (manual operation only):

See description in chapter 4.10.4.

## Deleting the contents of a memory location (manual only):

See description in chapter 4.10.6.

## b) Programming

Execution command:

\*SAV register number

Example (HP Basic):

OUTPUT 712; "\*SAV 3"

! Save device setting to register 3.

# Comment

Data can be saved to SEQUENCE registers 11 through 255 during programming, even if the SEQUENCE function has not be initialized.

All data stored with the SAVE function are retained in battery-backed memory when the device is switched off.

Stored settings can be recalled (reactivated) in two different ways:

- \*RCL: Recalls an individual setting from the SETUP or the sequence register
- SEQUENCE GO: Automatic sequential recall of settings from all sequence registers defined with the START\_STOP function.

## \*STB? – Status Byte Register Query

#### **Functions**

The status byte register STB contains

- The status of group messages from the three event registers (bits 2, 3 and 5)
- The status of the output buffer (empty → MAV bit = 0, not empty → MAV bit = 1)
- The status of MSS group messages masked with the SRE enable register from internal bits 0 through 5
- Bits 0, 1 and 7 are not used, and are always set to "0".

When using the RS232 interface **without** the IEEE488 interface, the invalid value 127 is generally returned as a response.

#### **Programming**

Register content can be read out:

#### a) With the \*STB? command:

The response is a data string consisting of a whole number  $16 \le n \le 127$ , where n corresponds to the decimal equivalent of the register's content.

With this querying method, the value of n is always  $\geq$  16, because, as a minimum, the response string was saved to the output buffer, and the MAV bit was thus set.

#### b) By means of serial polling (IEC bus only):

The device responds with its status byte as a "one byte message" in reply to addressed interface command SPE (SERIAL POLL ENABLE).

With this querying method, bit 6 indicates the RQS status, and is reset to "0" after completion of serial polling.

The \*CLS (CLEAR STATUS) command clears the status byte register except for the MAV bit, and cancels any SRQ messages.

## \*TRG - Device Trigger Function

## Functions

A specified operation can be triggered with the device trigger command, either for an individual device with the \*TRG device message, or in combination with other devices and simultaneously by the IEC bus controller with the addressed interface command GET (GROUP EXECUTE TRIGGER). In the case of the SSPKONSTANTER, a command or a list of commands which has been previously defined by means of the \*DDT string (DEFINE DEVICE TRIGGER) is executed after these commands.

## **Programming**

The device accepts this command:

 a) Via both interfaces as a \*TRG device message (setting command)

Programming example (HP Basic):

OUTPUT 712; "\*TRG"

b) Via the IEC bus interface as addressed interface command GET (GROUP EXECUTE TRIGGER)

Programming examples (HP Basic):

TRIGGER 712 !triggers the device !with address 12

TRIGGER 7 !all listener addressed
!devices will be triggered

#### Comment

If trigger action has not been defined (empty DDT memory), bit 4 (EXE, execution error) is set in the standard event register upon receipt of the device trigger command.

The \*TRG command may not be used as part of the DDT command.

The DDT register is not changed or cleared when the trigger command is executed.

## \*TST?, HID\_TST? - Starting the Self-Test

#### **Functions**

Upon receipt of the \*TST? or HID\_TST? query command, the device starts a self-test and reads out test results to the output buffer as a response string.

The \*TST? query generates a response of either "0" (= test passed) or "1" (= test failed).

The response string for the HID\_TST? query consists of a comprehensive list of test results for the individual test steps.

## a) ROM Test

The processor acquires the checksum for the ROM module (program memory), and compares it with the specified value. If these two values are not identical, correct functioning of the device cannot be assured and the test failed message appears (FAILED). If this is the case, the device must be tested at a service center and repaired if necessary.

### b) RAM Test

RAM modules are tested for defective memory locations. If defective memory locations are detected, correct functioning of the device cannot be assured and the test failed message appears (FAILED). If this is the case, the device must be tested at a service center and repaired if necessary.

## c) ADC Timer Test

Analog-digital conversion (ADC) for acquiring measured values is based upon the voltage-frequency conversion principle (VFC). The frequency signal is fed to a counter in the CPU. Gating time is checked at this counter during the ADC timer test. If gating time is not within the prescribed tolerance, measuring function accuracy cannot be assured and the test failed message appears. If this is the case, the device must be tested at a service center and repaired if necessary.

#### d) DAC/ADC Test

no longer available for firmware version 03.002 and as from March 2004.

## Triggering and Query via the Interfaces

a) Query command: \*TST?

Response string: 0 = test passed

1 = test failed

Fixed response string length: 1 character

b) Query command: **HID\_TST?** Sample response string:

"X-ROM-TEST PASSED (0B800H); X-RAM-TEST PASSED; DAC-TIMER-TEST PASSED; DAC-ADC-TEST PASSED (000000000); END TEST"

Fixed response string length: 111 characters

#### Comment

Starting the self-test does not cause any changes to current device settings or stored parameters.

The self-test sequence is started immediately after receipt of the corresponding query command and has a duration of approximately 6 seconds. The "READY" LED blinks during the self-test triggered with the HID\_TST? command.

As long as the test is running, no data can be transmitted to the device and manual operation is disabled.

#### **Programming Notes**

Do not transmit the \*TST? or HID\_TST? command together with other settings and/or query commands in a single string. Enter a waiting period of approximately 6 seconds between transmission of the query commands and read-out of the response string, or in the event of IEC bus operation: Completion of the self-test can be recognize by means of cyclical querying and evaluation of the status byte (serial polling) (test completed  $\rightarrow$  MAV-Bit = 1). The self-test is not influenced by serial polling.

If the self-test is failed, the "TSTE" bit is set in event register B. An SRQ is generated in the event of appropriate masking by means of enable registers ERDE and SRE.

#### \*WAI - Wait to Continue

#### **Functions**

The \*WAI command is of no significance for programming the KONSTANTER.

It serves to synchronize the interface protocol in accordance with the IEC 488.2 standard.

## CRA? - Condition Register Query

#### Functions

The condition register provides information concerning the momentary status of specific device functions at the time the query was executed.

For example, if the output is switched to constant current regulation, the appropriate CCR bit is set in condition register A (CRA) (condition TRUE  $\longrightarrow$  condition bit = 1).

This bit remains set until the current regulating mode is exited. The condition register can be queried as often as desired during this time, without causing any change to its content. The corresponding bit is not reset until the output is no longer operating in the current regulating mode (condition FALSE  $\rightarrow$  condition bit = 0).

## **Programming**

The device is furnished with an 8-bit condition register. It can be read out, but direct overwriting and deletion are not possible.

Designation	Query Command
Condition register A (CRA)	CRA?

The response consists of a whole number  $0 \le n \le 255$ , where n corresponds to the decimal equivalent of the register's content.

## DCL, SDC - Device Clear Function

## **Functions**

The device clear command clears the input and output buffers at the interfaces (e.g. requested data which has not yet been picked up). Interface-internal waiting times and lockouts are cleared. The device is ready to receive data.

Addressing status

Input and output buffers

Service request SRQ

Status byte register

Vent registers ESR, ERA, ERB

Unchanged

## **Programming**

The device accepts this command:

 a) Via both interfaces as device message "DCL" or "SDC" (setting command)

Programming example (HP Basic):

OUTPUT 712; "DCL"

 b) Via the IEC bus interface as addressed command SDC (SELECTED DEVICE CLEAR)
 Programming example (HP Basic):

CLEAR 712

 via the IEC bus interface as universal command DCL (DEVICE CLEAR) for all bus users

Programming example (HP Basic):

CLEAR 7

## DELAY - Output Off Delay for OCP

#### **Functions**

DELAY defines the delay time which must elapse before the power output is switched off after current regulation has been triggered (IOUT = ISET) with activated OCP function. If output current drops back below the selected ISET value before this delay time has elapsed, the shutdown sequence is aborted and is started again the next time current regulation is triggered. If the OCP function has not been activated, the DELAY setting is of no significance.

## **Syntax**

**DELAY** value

#### **Parameter**

Value

Parameter type: real number

Setting range: 00.00 [s] - 99.99 [s]

OUTPUT 712; "DELAY 10.7"

Resolution: 10 ms

Default setting after RESET (\*RST): 00.00 [s]

#### a) Manual Operation

See description on page 24.

# b) Programming

## Setting

Setting command:

**DE**LAY *value* 

Example (HP Basic):

!Output off delay: 10.7 seconds

#### Setting query

Query command:

DELAY?

Response string:

**DELAY** value

Parameter format value: nn.nn

Fixed response string length: 11 characters

Example (HP Basic):

OUTPUT 712; "DELAY?"

ENTER 712;A\$

DISP A\$

→Display: DELAY 10.70

**Comments** → page 68 OCP function

# DISPLAY, DISPLAY? - Activate / Deactivate Digital Displays

#### Functions

The 7-segment displays can be deactivated during remote control operation with the DISPLAY function.

#### **Applications**

Since displays need not be refreshed when deactivated, slightly shorter measuring and response times can be achieved during interface operation.

#### Syntax

**DISPLAY** status

## Parameter

Status

One of the following alternatives can be selected from the group of possible text parameters:

Status	Description	
OFF	7-segment display deactivated	
ON	7-segment display activated	

Default setting after RESET (\*RST): ON

# Programming

#### Setting

Setting command: **DI**SPLAY *status* 

Example (HP Basic):

## OUTPUT 712; "DISPLAY OFF"

! deactivate 7-segment display

## Setting query

Query command: DISPLAY?

Response string: DISPLAY status

Possible response parameters for status:

"OFF" 7-segment display deactivated
"ON" 7-segment display activated
Fixed response string length: 11 characters
Example (HP Basic):

OUTPUT 712; "DISPLAY?"

ENTER 712;A\$

DISP A\$

→ Display: DISPLAY ON

#### Comment

If the "REMOTE" operating mode is exited, the 7-segment display is automatically reactivated.

## IFC - Resetting the IEC Bus Interface (interface clear)

#### Functions

The IEC bus interface at the device is re-initialized with the IFC (INTERFACE CLEAR) bus interface command, and is returned to the standard default settings.

Addressing status	Not addressed
Input and output buffers	Unchanged
Service request SRQ	Unchanged
Status byte register STB	Unchanged
Event registers ESR, ERA, ERB	Unchanged
Enable registers ESE, ERAE, ERBE, SRE, PRE	Unchanged
Set and stored parameters	Unchanged

#### **Programming**

Programming example (HP Basic): ABORT 7

## ILIM, ILIM? Current Setting Limit Value

#### **Functions**

ILIM defines the upper setting limit (soft-limit) for current setpoint value ISET.

The limit can be used to assure that output current is not inadvertently set above a specified value.

#### Syntax

**ILIM** value

#### Parameter

Value

Parameter type: real number

Device Type	Setting Range		Ste	p Size
Nom. Current [A]	Min. [A]	Max. <sup>a)</sup> [A]	Remote <sup>b)</sup> [A]	Manual <sup>c)</sup> [A]
12,5	0.00	12.50	0.001	0.01/0.1/1.0
25	0.00	25.00	0.001	0.01/0.1/1.0
50	0.00	50.00	0.001	0.01/0.1/1.0
75	0.00	75.00	0.001	0.01/0.1/1.0
100	0.00	100.0	0.001	0.01/0.1/1.0
150	0.00	150.0	0.001	0.01/0.1/1.0

Default setting after RESET (\*RST): nominal current

- a. However, ILIM cannot be set to a value of less than the momentary current setpoint ISET.
- b. If the selected value is not a whole number multiple of the step size, it is rounded off accordingly. If necessary, the numeric value is rounded off once again for the 4-place digital display.
- c. Can be selected by (repeatedly) pressing the <RESOLUTION> key. The blinking decimal place at the display indicates the selected step size.

#### a) Manual Operation

See description on page 23.

## b) Programming

## Setting

Setting command:

**IL**IM value

Example (HP Basic):

OUTPUT 712; "ILIM 20"

!Current setting range limit: 20 A

## Setting query

Query command:

ILIM?

Response string:

**ILIM** value

Parameter format value: +nnn.nnn

Fixed response string length: 13 characters

Example (HP Basic):

OUTPUT 712;"ILIM?"

# ENTER 712;A\$ DISP A\$

→Display: ILIM +020.000

#### Comment

If an attempt is made to set ILIM to a value lower than ISET, the setting command is not executed and bit 1 is set in event register B (limit error), as is bit 4 in the standard event register (execution error).

The ILIM function does not effect the adjustment of ISET by means of a control signal via the analog interface.

#### IMAX? - Maximum Measured Current Value

#### **Functions**

The IMAX function reads out the highest output current value which was measured by the IOUT measuring function and saved to Min-Max memory while the MINMAX function was set to ON.

## **Syntax**

#### IMAX?

Measuring range: current measuring range as per IOUT

If the measured current value has exceeded the measuring range limit at least once with the MINMAX function set to ON, "+OL" appears at the display for IMAX and "+999999." is entered to the data string. The Min-Max memory value can be reset to the momentarily measured value with MINMAX RST (for all 4 parameters at once).

# a) Manual Operation

See description on page 28.

#### b) Programming

Measured Value Query

Query command: IMAX?
Response string: IMAX value

Response parameter format value: ±nnn.nnn Fixed response string length: 13 characters Example (HP Basic): OUTPUT 712;"IMAX?"

ENTER 712;A\$
DISP AS

→Display: IMAX +045.440

#### Comment

→ page 67 MINMAX function

## IMIN? - Minimum Measured Current Value

#### Functions

The IMIN function reads out the lowest output current value which was measured by the IOUT measuring function and saved to Min-Max memory while the MINMAX function was set to ON.

# Syntax

#### IMIN?

Measuring range: current measuring range as per IOUT

If the measured current value has fallen below the lower measuring range limit at least once with the MINMAX function set to ON, "–OL" appears at the display for IMIN and "–999999." is entered to the data string. The Min-Max memory value can be reset to the momentarily measured value with MINMAX RST (for all 4 parameters at once).

# a) Manual Operation

See description on page 28.

## b) Programming

Measured value query

Query command: IMIN?
Response string: IMIN value

Response parameter format value: ±nnn.nnn

Fixed response string length: 13 characters Example (HP Basic): **OUTPUT 712;"IMIN?"** 

OUTPUT 712;"IMIN? ENTER 712;A\$ DISP A\$

→Display: IMIN -000.010

#### Comment

→ page 67 MINMAX function

## IOUT? - Querying the Momentary Current Value

#### **Functions**

The IOUT function triggers measurement of the momentary current value. The measured value is acquired over a period of 40 ms in a continuous fashion.

#### **Syntax**

#### IOUT?

Measuring Range

Device Type	Measuring Range		Reso	lution
Nom. Current [A]	Min. <sup>a)</sup> [A]	Max. <sup>b)</sup> [A]	Remote [mA]	Display [mA]
12.5	-0.478	13.342	2	2/10
25	-0.960	26.685	5	5/10
50	-1.92	53.370	10	10
75	-2.880	80.060	10	10
100	-3.840	106.740	20	20 / 100
150	-5.760	160.120	20	20 / 100

a. Measured values which violate the measuring range lower limit are identified at the display as "-OL", and in the data string as "-999999.".

## a) Manual Operation

See description on page 24.

## b) Programming

Measured value query

Query command: IOUT?
Response string: IOUT value

Response parameter format *value*: **±nnn.nnn**Fixed response string length: 13 characters
Example (HP Basic): **OUTPUT 712;"IOUT?"** 

ENTER 712;A\$

→Display: IOUT +031.510

#### Comment

→ page 67 MINMAX function

## ISET, ISET? - Current Setpoint

#### Functions

ISET defines the output current setpoint value.

#### **Syntax**

ISET value

#### Parameter

Value

Parameter type: real number

Device Type	Setting Range		etting Range Step Size	
Nom. Current [A]	min. [A]	max. <sup>a)</sup> [A]	Remote <sup>b)</sup> [A]	Manual <sup>c)</sup> [A]
12.5	0.00	12.50	0.003125	0.003125/0.0125/0.1
25	0.00	25.00	0.00625	0.00625/0.1/1.0

50	0.00	50.00	0.0125	0.0125/0.1/1.0
75	0.00	75.00	0.02	0.02/0.1/1.0
100	0.00	100.0	0.025	0.025/0.1/1.0
150	0.00	150.0	0.04	0.04/0.2/1.0

Default setting after RESET (\*RST): 0.00 [A]

- a. However, ISET cannot be set to a value of greater than the momentary current limit value ILIM.
- b. If the selected value is not a whole number multiple of the step size, it is rounded off accordingly.
   If necessary, the numeric value is rounded off once again for the 4-place digital display.
- c. Can be selected by (repeatedly) pressing the <RESOLUTION> key. The blinking decimal place at the display indicates the selected step size.

The standard display format is: "XX.XX". The current display format is automatically changed to "X.XXX" for values< 10.00 A for 12.5 A models, and to "XXX.X" for values as of 100 A for 150 A models (manual setting resolution is reduced to 0.2 A as well). The displayed setpoint is rounded off to the display format. Thus if the smallest step size has been selected, minor setpoint adjustments made with the keys or the rotary knob may not be visible at the display.

## a) Manual Operation

See description on page 22.

## b) Programming

Setting

Setting command: ISET value

Example (HP Basic): OUTPUT 712; "ISET 11.3"

!Current setpoint: 11.3 A

#### Setting query

Query command: ISET?
Response string: ISET value
Parameter format value: +nnn.nnn

Fixed response string length: 13 characters

Example (HP Basic): OUTPUT 712;"ISET?"

ENTER 712;A\$

ENTER 712; DISP A\$

→Display: ISET +011.300

## Comments

If an attempt is made to set ISET to a value higher than ILIM, the setting command is not executed and bit 1 is set in event register B (limit error), as is bit 4 in the standard event register (execution error).

# MINMAX, MINMAX? – Min-Max Storage for Measured U and I Values

## Functions

The MINMAX function saves minimum and maximum measured voltage and current values to memory. The saved values, UMIN, UMAX, IMIN and IMAX, can then be displayed or queried via the interfaces.

#### **Syntax**

MINMAX status

## **Parameter**

Status

One of the following text parameters can be selected:

#### OFE

Storage of Min-Max values deactivated

#### ON

Storage of Min-Max values activated

#### RST

Contents of Min-Max memory are reset, i.e. are replaced with the momentary measured value for the corresponding parameter:

> Umin = Uout Umax = Uout Imin = Iout Imax = Iout

Default setting after RESET (\*RST): off

b. Measured values which exceed the measuring range upper limit are identified at the display as "+OL", and in the data string as "+999999.".

#### a) Manual Operation

See description on page 28.

## b) Programming Setting

Setting command:MINMAX status

Example (HP Basic):

OUTPUT 712; "MINMAX ON; MINMAX RST"

!Activate MINMAX function and !overwrite stored Min-Max values !with momentary measured values

#### Setting query

Query command:MINMAX?
Response string:MINMAX status

Possible response parameters (status):

"OFF" Storage of Min-Max values deactivated
"ON" Storage of Min-Max values activated

Fixed response string length: 10 characters

Example (HP Basic):

OUTPUT 712; "MINMAX?"

ENTER 712;A\$
DISP A\$

→Display: MINMAX ON

#### Comment

The MINMAX function can be temporarily set to "OFF", for example before deactivating the output when changing devices under test. Stored values are then no longer updated, nor are they automatically reset.

Stored Min-Max values can be read out regardless of the status selected for the MINMAX function.

Stored Min-Max values can always be reset with the MINMAX RST command. Stored Min-Max values can also be reset with the \*RST command, or with the key combination <CE/LOCAL> + <ENTER> (= RESET).

The status of the MINMAX function is saved to the setup registers with the "SAVE" command.

If the POWER\_ON function is set to "SBY" or "RCL", the MINMAX function is activated upon power-up, but previously measured Min-Max values are lost when the device is switched off.

The MINMAX function can also be controlled via the trigger input at the analog interface (  $\rightarrow$  page 74 T\_MODE).

## MODE? - Querying the Momentary Control Mode

# **Functions**

The device responds with the momentarily active operating mode (control mode) in response to the MODE? query command.

## **Applications**

In addition to evaluating the CRA condition register, the momentary control mode can be directly queried with MODE?.

## **Syntax**

MODE?

## a) Manual Operation

See description in chapter 3.

b) Programming

Query command: MODE?

Response string: **MODE** control mode
Possible response parameters for mode:

"OFF"

Output deactivated

"cv" Constant voltage regulation
"cc" Constant current regulation
"oL" Overload (power limiting)

Fixed response string length: 8 characters

Example (HP Basic): OUTPUT 712; "MODE?"

ENTER 712; A\$

DISP A\$

→Display: MODE CV

## OCP, OCP? - Overcurrent Protection

#### **Functions**

The OCP function specifies how the power output will respond if load current climbs to the selected ISET value, i.e. if current regulating is activated at the output.

#### **Applications**

As a rule, the OCP function is designed to protect interconnected power consumers in the event of continuous overcurrent, although, for example, intermittently high current is required:

- in order to maintain short response times when increasing output voltage (capacitor charging current)
- as starting current for motors
- as in-rush current for capacitive consumers.

The OCP function also makes it possible to subject power consumers to a selectable current value (ISET) for a precisely defined period of time (DELAY), e.g.

- for testing the breaking performance of fuses, circuit breakers, motor protecting switches etc.
- for determining the short-term load capacity of contacts and cables, as well as electrical and electronic components.

## Syntax

**OCP** status

#### Parameter

Status

One of the following text parameters can be selected:

OFF

OCP function deactivated:

continuous current limiting (current regulation)

ON

OCP function activated:

The output is deactivated as soon as the specified DELAY period has elapsed after current limiting is triggered. Default setting after RESET (\*RST): **OFF** 

## a) Manual Operation

See description on page 26.

## b) Programming

Set

Setting command: ocp status Example (HP Basic):

OUTPUT 712; "OCP ON"

!Activate OCP function.

## Setting query

Query command:ocp?

Response string: ocp status

Possible response parameters for (status):

"OFF" OCP function deactivated
"ON" OCP function activated
Fixed response string length: 7 characters

Example (HP Basic):

OUTPUT 712;"OCP?" ENTER 712;A\$ DISP A\$

→Display: OCP OFF

#### Comment

The setting status of the OCP function is indicated by the yellow "OCP ON" LED at the front panel.

Deactivation of the power output initiated by the OCP function is indicated by the red "OCP" LED at the front panel, and bit 3 is simultaneously set in event register A (OCPA, overcurrent protection activated).

After OCP shutdown has occurred, the output is reactivated with OUTPUT ON.

If the OCP function has been activated and ISET and DELAY have been set to low values, the output may even be deactivated if output voltage is increased. This is due to the fact that charging current for the output capacitor is also acquired by the current regulator, and is limited to a value of lset – lload. For this reason, DELAY must be set to a value higher than the resulting output voltage response time.

## OUTPUT, OUTPUT? - Activate / Deactivate the Output

#### **Functions**

The power output can be activated and deactivated with the OUTPUT function.

**Activation sequence:** Current and voltage values of "0" are specified initially for a period of approximately 2 ms with activated output for transition from the "highly resistive" condition. The output is then adjusted to the selected voltage and current setpoints.

**Deactivation sequence:** Current and voltage setpoints are set to 0 V and 0 A for a period of approximately 350 ms (500 ms for 80 V nominal voltage). The sink is thus activated. The sink discharges the output capacitors as far as possible. The sink is then deactivated so that the output becomes highly resistive for parallel connected direct voltage sources of less than nominal voltage. However, the output terminals are not electrically enabled.

#### Syntax

**OUTPUT** status

## Parameter

Status

The desired *status* can be selected with one of the following text parameters:

OFF

Deactivate the output.

ON

Activate the output.

Default setting after RESET (\*RST): off

#### a) Manual Operation

The power output can be switched on and off by activating the <OUTPUT> key.

## b) Programming

Setting

Setting command: **ou**TPUT status

Example (HP Basic): **OUTPUT 712;"OUT ON"**! Activate output

Setting query

Query command: OUTPUT?

Response string: OUTPUT status

Possible response parameters for (status):

"OFF" output deactivated

"ON" output activated

Fixed response string length: 10 characters

OUTPUT 712;"OUTPUT?" ENTER 712;A\$

 $\begin{array}{c} \textbf{DISP A\$} \\ \rightarrow \text{ Display: OUTPUT ON} \end{array}$ 

#### Comment

The setting status of the OUTPUT function is indicated by the red "OUTPUT" LED at the front panel.

LED on = output activated

LED off = output deactivated

The control mode displays are inactive when the status is set to OUTPUT OFF.

If an attempt is made to activate an output which has been disabled by an external trigger signal to the analog interface in the T\_MODE OUT operating mode by means of a command or a key operation, the setting command is not executed and bit 4 is set in event register B (output-on error). "Err 25" also appears briefly at the display as a warning in the event of manual operation.

Additional functions which may influence the status of the output include:

- OTP, overtemperature protection (→ chapter 3)
- OVP, overvoltage protection (→ chapter 3, page 24, page 69)
- OCP in the event of "OCP ON" (→ chapter 3, page 26, page 68)
- SEQUENCE function (→ chapter 4.7.3, page 71)
- T\_MODE function (→ page 29, page 74)
- POWER\_ON (→ page 27, page 70).

## OVSET, OVSET? – Overvoltage Protection Trigger Value

#### **Functions**

OVSET is used to define the trigger value (threshold) for the overvoltage protection function. If voltage at the output terminals exceeds the selected value, the power output is deactivated.

#### Syntax

**OVSET** value

#### **Parameter**

Value

Parameter type: real number

Device Type	Setting	Setting Range		Step Size	
Nom. Voltage [V]	Min. [V]	Max. [V]	Remote <sup>a)</sup> [V]	Manual <sup>b)</sup> [V]	
40	3.00	50.00	0.1	0.1 / 1.0	
52	3.00	62.50	0.1	0.1 / 1.0	
80	3.00	100.00	0.1	0.1 / 1.0	

Default setting after RESET (\*RST): Maximum

- a. If the selected value is not a whole number multiple of the step size, it is rounded off accordingly. If necessary, the numeric value is rounded off once again for the 4-place digital display.
- b. Can be selected by (repeatedly) pressing the <RESOLUTION> key. The blinking decimal place at the display indicates the selected step size.

# a) Manual Operation

See description on page 24.

# b) Programming

Set

Setting command: ovs ET value

Example (HP Basic): OUTPUT 712; "OVSET 35.0"

!Overvoltage protection trigger value: 35 V

## Setting query

Query command: **ovs**ET?
Response string: **ovsET** value
Parameter format value: +nnn.n

Fixed response string length: 12 characters Example (HP Basic):OUTPUT 712;"OVS?"

ENTER 712;A\$

DISP A\$

→ Display: OVSET +035.0

## Comment

Overvoltage protection can be triggered by:

- USET ≥ OVSET (due to manual setting, programming command, memory recall or Uset control signal to the analog interface)
- Sensing leads with reversed polarity
- Interrupted output lead during sensing mode operation
- Interference from the power consumer
- Parallel connected voltage sources
- Dynamic output voltage overshooting
- Device malfunction or defect

Overvoltage protection triggering is indicated by means of the red OVP LED, and results in immediate deactivation of the output (OUTPUT OFF), as well as disabling of the HF power transmitter and activation of the electronic sink for a period of approximately 350 ms (500 ms for 80 V device) in order to discharge the output capacitor. In addition, bit 4 (OVPA) is set in event register A. Bit 4 remains set in status register A for as long as the trigger value is exceeded.

As soon as the shutdown condition no longer exists, the power output can be reactivated by means of OUTPUT ON. The OVSET trigger value should be set at least 1 V higher that the desired output voltage USET in order to prevent undesired triggering of overvoltage protection resulting from overshooting due to sudden output discharging (see values in 1.5.2, Electrical Data).

The OVSET trigger value makes reference to the prevailing voltage value between the output terminals of the SSP KONSTANTER. This voltage is increased by the USET parameter during sensing mode operation (remote sensing) by an amount equal to voltage drop at the output leads. For this reason, the above defined difference between OVSET and USET must be correspondingly increased during sensing mode operation. Overvoltage protection response time is less than 200 µs. Output voltage generated by the device may exceed OVSET for the duration of this response time. Maximum overshooting can be approximately calculated as follows:

 $\Delta \text{Uout} = \text{ISET [A] x 200 [} \mu \text{s] } / \text{C}_{\text{out}} [\mu \text{F}].$ ISET = selected current setpoint

C<sub>out</sub> = capacitance of the output capacitor

 $\rightarrow$  chapter 1.5.3).

Subsequent discharging time for the output capacitor depends upon load, and corresponds to the specified values for response time at  $U_{nom} \rightarrow 1$  Volt included in chapter 1.5.3.

## POUT? - Querying the Momentary Current Value

## **Functions**

Momentary values for output voltage and output current are acquired by means of the POUT function. These two quantities are multiplied in order to arrive at the measured power value POUT. Approximately 90 ms are required to acquire and process the measured values.

## **Syntax**

POUT?

**Measuring Range:** Due to the fact that the UOUT and IOUT measuring functions are utilized, the respective measuring ranges apply for power measurements as well. If one or both of the measured quantities UOUT and IOUT violate their respective measuring ranges, the product of POUT (UOUT x IOUT) is displayed as "-OL" or "+OL", and "-99999." or "+99999." is entered to the response string.

## a) Manual Operation

See description on page 24.

b) Programming Measured Value Query Query command: **POUT?**Response string: **POUT** *value*Parameter format *value*: **±nnnn.n** 

Fixed response string length: 12 characters Example (HP Basic): OUTPUT 712;"POUT?"

ENTER 712;A\$
DISP A\$

→Display: POUT +0662.7

## Comment

See UOUT and IOUT measuring functions (→ page 76, page 67)

# POWER\_ON, POWER\_ON? – Output Switching Status, Response After Power On

#### **Functions**

The POWER\_ON function determines the status of device settings after mains power has been switched on.

#### Syntax

POWER ON status

#### Parameter

Status

One of the following text parameters can be selected for specification of the desired *status*:

Status	Description
RST	RESET: Defined default settings are utilized (→ "Default Settings" in chapter 4.3.5, *RST)
RCL	RECALL: Same settings as prior to last mains shutdown
SBY	STANDBY: Same as RECALL except that the power output remains deactivated (OUTPUT OFF)

Default setting after RESET (\*RST): unchanged

## a) Manual Operation

See description on page 27.

## b) Programming

## Setting

Setting command: **POW**ER\_ON status Example (HP Basic):

OUTPUT 712; "POWER\_ON RST"

! Device is set to default ! settings after power-up.

#### Setting query

Query command: **POWER\_ON?**Response string: **POWER\_ON** status
Possible response parameters for status:

"RST" Default settings

"RCL" Last used device settings

"SBY" Last used device settings, deactivated output

Fixed response string length: 12 characters

Example (HP Basic):

OUTPUT 712;"POW?" ENTER 712;A\$ DISP A\$

→Display: POWER ON RST

#### Comment

The status of the POWER\_ON function is not saved as a device setting with the "SAVE" command.

The following settings are recommended, depending upon how the device is used:

- POWER\_ON RST for use in computer controlled systems
- POWER\_ON RCL for applications which should continue in an unchanged fashion after mains failures
- POWER\_ON SBY for common laboratory use

# REPETITION, REPETITION? – Number of Repetitions for SEQUENCE Function

#### **Functions**

The REPETITION parameter defines how often a sequence will be repeated, from the start to the stop address.

#### Syntax

**REPETITION** number

#### **Parameter**

Number

Parameter type: whole number (integer)

Setting Range	Description
0	Continuous repetition
1 to 255	Number of sequence repetitions

Default setting after RESET (\*RST): unchanged

#### a) Manual Operation

See description on page 33.

#### b) Programming

Set

Setting command: **REPETITION** number

Example (HP Basic): OUTPUT 712; "REPETITION 100"

!100 repetitions

## Setting query

Query command: **REPETITION?**Response string: **REPETITION** number

Parameter format number: nnn

Fixed response string length: 14 characters

Example (HP Basic): OUTPUT 712; "REPETITION?"

ENTER 712;A\$
DISP A\$

→Display: REPETITION 100

#### Commen

The value selected for the REPETITION parameter is saved to the setup memory as a device setting with the SAVE command.

# SEQUENCE, SEQUENCE? – Automatic Sequential Recall of Stored Settings

#### **Functions**

The SEQUENCE function allows for automatic sequential recall of USET, ISET and TSET values saved to memory addresses 11 through 255 with the \*SAV (save) function in accordance with the TDEF, REPETITION, START and STOP parameter settings selected under SEQUENCE ON.

## Syntax

**SEQUENCE** status

## **Parameter**

Status

The following alternatives are available for the status text parameter:

Status	Description
GO	Start the SEQUENCE (condition: SEQUENCE function initialized)

HOLD	Pause, suspend sequence at current memory location
CONT	Resume automatic sequence run with the next valid memory location.
STRT*	Execute the first valid memory location, output is activated, step-by-step control
STEP*	Execute the next valid memory location
STOP*	Execute the stop address and end the automatic sequence run or step-by-step control

Default setting after RESET (\*RST):

STOP is executed for a running sequence and the RDY status becomes active.

 Step-by-step control, similar to external trigger function / T\_MODE RCL

If no executable data have been saved to the stop address, the last setting remains valid and the output is deactivated.

## a) Function and manual operation

See explanation on page 34.

## b) Programming

Set

Setting command: **SEQ**UENCE *status* 

Example (HP Basic) OUTPUT 712; "SEQUENCE GO"

!Start SEQUENCE run.

Setting query

Query command: SEQUENCE?
Response string: SEQUENCE txt,n1,n2
Length: 21 characters, fixed

Parameter: txt (status)

n1,n2

(number of repetitions, current address)

Possible responses to text: "RUN", "HOLD", "RDY"

RUN: active sequence HOLD: sequence suspended RDY: device in initial state

Possible responses for number of repetitions:

000: Device in initial state,
No sequence running

001 ... 255: Current number of remaining

repetitions

999: Continuous repetition,

no specified number of

repetitions

Example (HP Basic): OUTPUT 713; "SEQUENCE?"

ENTER 713;A\$
DISP A\$

→ Display: SEQUENCE RUN,237,111

RUN: active sequence

237: current number of remaining

repetitions

111: current address (memory location)

## SRQ - Service Request

#### **Functions**

The controller is requested to read out specific information regarding device conditions or events by means of the SRQ. The IEC bus is equipped with a common SRQ interrupt line which can be activated by any of the bus users.

The conditions under which the SRQ message will be triggered can be selected by the user for the SSP KONSTANTER. Any of the messages which occur in the event registers can be selected, as well as the "message available" message (MAV).

Which event message or messages are capable of generating an SRQ message is determined by setting the enable registers accordingly (SRQ masking).

## **Applications**

Example: An SRQ is to be triggered if an incorrect command is received (unrecognized or non-executable):

Assume that the event registers had an initial value of "0". After receiving an incorrect command, the device sets either bit 5 (command error CME) or bit 4 (execution error EXE) in the event standard register ESR (see Figure 6.5). Accordingly, bits 4 and 5 must also be set in the respective ESE enable register, so that the ESR group message can be forwarded to the status byte register (STB). The corresponding SRE enable register must in turn be set to TRUE (= 1) at bit 5, so that the MSS group message (master summary status) can be generated by the ESR bit, after which it is then entered to bit 6 of the status byte itself, and indicates that there is at least one reason to generate an SRQ message. The SRQ message is then triggered by the downstream service request function.

The respective commands for setting the assumed SRQ conditions are thus: \*ESE 48; \*SRE 32.

Service calls from the ERA and ERB event registers or the MAV message are generated in the same way.

#### Comment

It is usually advisable to enable at least the following events for SRQ message triggering, because even if only one of these events occurs, the device is no longer capable of executing the desired settings:

CME, command error

QYE, query error

TSTE, self-test error

OVPA, OVP activated

PHF, phase failure

EXE, execution error

OTPA, OTP activated

LIME, limit error

OCPA, OCP activated

SEQE, sequence error

OUTE, output error DDTE, define device trigger error

The setting commands required to this end read as follows: \*ESE 52; ERAE 56; ERBE 190; \*SRE 52.

The control computer may execute serial polling at the IEC bus in response to the SRQ message ( $\rightarrow$  chapter 6.2), in order to pinpoint the affected device and determine the reason. If all utilized devices with SRQ capability are equipped with parallel polling as well, it may be possible to identify the device which generated the SRQ message more quickly by means of this function, assuming they have been configured accordingly. The service request function is not available via the RS 232C serial interface, but similar results can be obtained by querying (either cyclically and/or after each data transmission to the device) and evaluating the individual status message (IST) after previously setting the parallel poll enable register (PRE) ( $\rightarrow$  page 60 and page 61).

# START\_STOP, START\_STOP? – Memory Location Start and Stop Addresses for the SEQUENCE Function

#### **Functions**

The parameters settings for START and STOP addresses define the beginning and the end of the sequence to be executed. The following applies: start address  $\leq$  stop address.

## **Syntax**

START STOP start address, stop address

### Parameter

Start address, stop address

Parameter type: number (whole number)

	Setting Range	
Start address	<b>11</b> through <b>255</b>	Start address
Stop address	11 through 255	Stop address (≥ start address)

Default setting after RESET (\*RST): both unchanged

## a) Manual Operation

See description on page 32 ff.

## b) Programming

Set

Setting command: **STA**RT\_STOP *start address, stop address* Example (HP Basic):

OUTPUT 712; "STA 20,115"

! Sequence start = register 20 ! Sequence end = register 115

## Setting query

Query command: START STOP?

Response string: **START STOP** start address, stop address

Parameter format *start address, stop address*: **nnn** Fixed response string length: 18 characters

Example (HP Basic):

OUTPUT 712;"STA?" ENTER 712;A\$ DISP A\$

→Display: START STOP 020,115

#### Comment

In the case of programming via the interface, the start and stop parameters are combined into a single unit: "START\_STOP". If an attempt is made to set the start address to higher value than the stop address, the command is not executed and bit 4 (EXE, execution error) is set in the standard event register ESR. Selected START and STOP address values are saved to setup memory as a device setting with the SAVE command.

## STORE, STORE? – Transferring Parameters Directly to Memory

## **Functions**

- The **STORE** command and its parameters can only be queried via an interface with appropriate programming.
- It immediately overwrites all values of the memory location with the new parameter data.
- Memory location contents are **not** shifted.

**Note:** If more than 15 STORE commands are to be transmitted in blocks, a string length of at least 25 characters per command is recommended (see response format for STORE?).

#### Syntax

**STORE** *n*, *v*1, *v*2, *v*3, *txt* 

**Parameter** 

n, v1, v2, v3, txt (memory address, USET,

ISET TSET, CLEAR / no function)

Parameter type: integer, real, real, real, character

	Setting Range	
n	11 through 255	Memory address
v1	$0 \le v1 \le USETmax$	
v2	$0 \le v2 \le ISETmax$	
v3	TSET: 00.01 [s] ≤ v3 ≤ 99.99 [s]	
txt	CLR, NC*	CLR: deletes the entire memory location regardless of other data)

<sup>\*</sup> ON, OFF and NC: Setpoints are transferred, the text parameter is set internally to NC.

# Programming

Set

Setting command: **STO**RE *n, v1, v2, v3, txt* 

Example (HP Basic):

OUTPUT 713; "STORE 14,15.5,3,9.7,NC" {overwrite memory location 14 with the following data: Uset = 15.5 V; Iset = 3 A; Tset = 9.7 s; no function}

### Comment

- As opposed to \*SAV, the STORE command allows for significantly faster and more direct programming of the required memory locations for a sequence.
- The txt parameter is optional from this point on. If the txt parameter is omitted, the comma between the last numeric parameter and the txt parameter is omitted as well. The NC txt parameter is treated like the non-transmitted txt parameter.

· Response to the txt parameter

Transmitted	Response from SSP32N			
txt Parameter	Memory Location, Before	Memory Location, After		
None	Valid setpoints	New setpoints are transferred, text parameter remains unchanged		
or NC	Empty	New setpoints are transferred, text parameter is set to NC		
ON	Any	New setpoints are transferred, text parameter is set to NC		
OFF	Any	New setpoints are transferred, text parameter is set to NC		
CLR	Any	Memory content is deleted		

### Setting query

Recall data for address n from sequence or limit value memory:

**Programming** 

	Command	Value Range	Meaning
a	Store?		Query contents of a memory range from the start address to the stop address (AAA and EEE)
b	Store? n	n = 11 255	Query contents of memory location n
С	Store? n1,n2	n1, n2 = 11 255 n2 ≥ n1	Query contents of a memory range from address n1 to address n2
d	Store? n1,n2,tab	n1, n2 = 11 255 n2 ≥ n1	Query contents of a memory range from address n1 to address n2, delimiter between output parameters: Tabulator character = 09h, decimal point = decimal comma, line break = 0Ah

Query command: a) **STO**RE?

b) **STO**RE? *n* c) **STO**RE? *n*1,*n*2

Response string: a)/c) STORE AAA/n1, v1, v2, v3, txt; ...;

STORE EEE/n2, v1, v2, v3, txt

b) STORE n, v1, v2, v3, txt

Length: Case b): 37 characters, fixed

Case a)/c): ((n2-n1+1)x38)-1 character

Parameter: n, v1, v2, v3, txt

(nnn,+000.000,+000.000,00.00,CLR) (memory address, USET, ISET TSET,

CLEAR / no function)

If the response is CLR, the queried

memory location is empty.

Example b) (HP Basic):

OUTPUT 713; "STORE? 14"

ENTER 713; A\$ DISP A\$

→ Display: STORE 014,015.000,003.000,09.70, NC

Example a)/c)

(HP Basic (in case a), start address 11 and stop address 13 apply):

a) OUTPUT 713; "STORE?"

c) OUTPUT 713; "STORE? 11,13"

ENTER 713; A\$ DISP A\$

→ Display: STORE 011,+015.000,+003.000,09.70, NC;

STORE 012,+010.000,+004.000,01.50, NC; STORE 013,+020.000,+007.000,02.30, NC

Example d) (HP Basic):

OUTPUT 713; "STORE? 11,13,tab"

ENTER 713; A\$ DISP A\$

 $\rightarrow \mathsf{Display:} \quad \mathsf{STORE} {\rightarrow} \mathsf{011} {\rightarrow} {+} \mathsf{015,000} {\rightarrow} {+} \mathsf{003,000} {\rightarrow} \mathsf{09,70} {\rightarrow} \ \mathsf{NC} {\downarrow}$ 

STORE→012→+010,000→+004,000→01,50→ NC→ STORE→013→+020,000→+007,000→02,30→ NC→

Significance of delineators:

- → = ASCII 09h tabulator

### TDEF, TDEF? - Default Time for SEQUENCE Function

### **Functions**

The TDEF parameter setting defines the dwell time default setting for a voltage-current value pair to be recalled. TDEF is used instead of TSET if TSET has not been set to any specific value, or if it has been set to 00.00 [s].

### **Applications**

Use of TDEF is advantageous if one or several identical dwell times occur within a given sequence whose values need to be changed frequently.

### Svntax

TDEF value

### Parameter

Value

Parameter type: real number

Setting Range:	00.01[S]-99.99[S]
Resolution:	10 ms

Default setting after RESET (\*RST): unchanged

### a) Manual Operation

See description on page 31.

### b) Programming

Set

Setting command: TDEF value

Example (HP Basic): OUTPUT 712; "TDEF 5.0"

!Default time: 5 seconds

Setting query

Query command: TDEF?
Response string: TDEF value
Parameter format value: nn.nn

Fixed response string length: 10 characters

Example (HP Basic):

OUTPUT 712;"TDEF?" ENTER 712;A\$

DISP A\$

→Display: TDEF 05.00

### Comment

The selected TDEF value is saved to setup memory as a device setting with the SAVE command.

See also chapter 4.7.3, SEQUENCE Function.

### T MODE, T MODE? - Trigger Input Function Selection

#### **Functions**

The T\_MODE parameter assigns the floating trigger input with optocoupler (at the analog interface) to a selected device function.

### **Syntax**

T MODE action

### Parameter

Action

Selection can be made from any of the following text parameters:

Action	Description
OFF	Trigger input function deactivated
OUT	Trigger input acts upon the OUTPUT: output On/Off
RCL	RECALL: memory recall (single step)
SEQ	SEQUENCE: sequential memory recall (SEQUENCE GO) <sup>a)</sup>
LLO	LOCAL LOCKED: control panel disabling
MIN	MINMAX: Min-Max memory for measured values

Default setting after RESET (\*RST): unchanged

a. If the SEQUENCE function has not first been initialized, an active trigger signal results in error message "Err 27", which is displayed for approximately 1 second, and bit 5 (SEQE) is set in event register B (ERB). "RCL" or "SEQ" settings can only be executed if the SEQUENCE function has been fully initialized (see page 71).

A detailed description of trigger input functions is included in chapter 5.7.

### a) Manual Operation

See description on page 29.

### b) Programming

Set

Setting command:

T MODE action

Example (HP Basic):

OUTPUT 712; "T MODE LLO"

! Trigger input causes control panel

! disabling / enabling.

### Setting query

Query command:

T MODE?

Response string:

T\_MODE action

Possible response parameters for action:

OFF OUT RCL SEQ LLO MIN

Fixed response string length: 10 characters

Example (HP Basic):

OUTPUT 712;"T\_MODE?"
ENTER 712;A\$
DISP A\$
→Display: T MODE LLO

### Comment

The status of the T\_MODE function is <u>not</u> saved as a device setting with the "SAVE" command.

# TSET, TSET? Dwell Time Specific to Memory Location for the SEQUENCE Function

#### **Functions**

The TSET parameter setting defines memory location-specific dwell time for a voltage-current value pair to be recalled. If no specific value or a value of 00.00 [s] is assigned to TSET, TDEF is used as a default value for execution of the sequence function.

### Syntax

TSET value

### **Parameter**

Value

Parameter type: real number

Setting Range:	0 (= TDEF) or 00.01 [s] - 99.99 [s]
Resolution:	10 ms

Default setting after RESET (\*RST): 0 (= TDEF)

### a) Manual Operation

See description on page 31.

### b) Programming

Set

Setting command:

TSET value

Example (HP Basic):

OUTPUT 712; "TSET 0.2"

! Specific dwell time: 0.2 seconds

### Setting query

Query command:

TSET?

Response string:

TSET value

Parameter format value: nn.nn

Fixed response string length: 10 characters

Example (HP Basic):

OUTPUT 712;"TSET?" ENTER 712;A\$ DISP A\$

→Display: TSET 00.20

### Comment

Dwell times of greater than 99.99 seconds per setting can be achieved if total dwell time is distributed to several consecutive sequence registers with identical current and voltage settings. If the selected dwell time for a specific sequence register needs to be read out, the respective register must first be queried from memory with the RCL function.

The selected TSET value is also saved to the setup register as a device setting with the SAVE command.

### ULIM, ULIM? - Voltage Setting Limit Value

#### Functions

ULIM defines the upper setting limit (soft-limit) for voltage setpoint value USET.

This limit can be used to assure that output voltage is not inadvertently set above a specified value.

### **Syntax**

**ULIM** value

#### **Parameter**

Value

Parameter type: real number

	Device Type	Setting Range		Step Size	
	Nom. Voltage [V]	Min. [V]	Max. <sup>a)</sup> [V]	Remote <sup>b)</sup> [V]	Manual <sup>c)</sup> [V]
	52	0.00	52.00	0.001	0.01/0.1/1.0
ı	80	0.00	80.00	0.001	0.01/0.1/1.0

Default setting after RESET (\*RST): Nominal voltage

- However, ULIM cannot be set to a value of less than the momentary voltage setpoint USET.
- b. If the selected value is not a whole number multiple of the step size, it is rounded off accordingly. If necessary, the numeric value is rounded off once again for the 4-place digital display.
- c. Can be selected by (repeatedly) pressing the <RESOLUTION> key. The blinking decimal place at the display indicates the selected step size.

### a) Manual Operation

See description on page 23.

### b) Programming

Set

Setting command:

**UL**IM *value* 

Example (HP Basic):

OUTPUT 712; "ULIM 28"

!Voltage setting limit value: 28 V

### Setting query

Query command:

ULIM?

Response string:

**ULIM** value

Parameter format value: +nnn.nnn

Fixed response string length: 13 characters

Example (HP Basic):

OUTPUT 712; "ULIM?"

ENTER 712;A\$

DISP A\$

→Display: ULIM +028.000

### Comment

If an attempt is made to set ULIM to a value lower than USET, the setting command is not executed and bit 1 is set in event register B (limit error), as is bit 4 in the standard event register (execution error).

The ULIM function does not effect the adjustment of USET by means of a control signal via the analog interface. However, direct monitoring of maximum output voltage can be configured with overvoltage protection trigger value OVSET (→ page 24 OVSET).

### **UMAX? - Maximum Measured Voltage Value**

### **Functions**

The UMAX function reads out the highest output voltage value which was measured by the UOUT measuring function and saved to Min-Max memory while the MINMAX function was set to ON.

#### Svntax

UMAX?

### Measuring Range:

Voltage measuring range as per UOUT

If the measured voltage value has exceeded the upper measuring range limit at least once with the MINMAX function set to ON, "+OL" appears at the display for UMAX and "+999999." is entered to the data string. The Min-Max memory value can be reset to the momentarily measured value with MINMAX RST (for all 4 parameters at once).

### a) Manual Operation

See description on page 28.

### b) Programming

### **Measured Value Query**

Query command: **UMA**X? Response string: **UMA**X *value* 

Response parameter format value: ±nnn.nnn
Fixed response string length: 13 characters
Example (HP Basic): OUTPUT 712; "UMAX?"

ENTER 712;A\$
DISP AS

→Display: UMAX +030.450

#### Comment

→ page 67, MINMAX function

### UMIN? - Minimum Measured Voltage Value

#### **Functions**

The UMIN function reads out the lowest output voltage value which was measured by the UOUT measuring function and saved to Min-Max memory while the MINMAX function was set to ON.

### **Syntax**

UMIN?

### Measuring Range:

Voltage measuring range as per UOUT

If the measured voltage value has fallen below the lower measuring range limit at least once with the MINMAX function set to ON, "–OL" appears at the display for UMAX and "–999999." is entered to the data string. The Min-Max memory value can be reset to the momentarily measured value with MINMAX RST (for all 4 parameters at once).

### a) Manual Operation

See description on page 28.

### b) Programming

### Measured value query

Query command: UMIN?
Response string: UMIN?

Response parameter format value: ±nnn.nnn Fixed response string length: 13 characters Example (HP Basic): OUTPUT 712; "UMIN?"

ENTER 712;A\$
DISP AS

→Display: UMIN -000.000

### Comment

→ page 67, MINMAX function

### **UOUT? - Querying the Momentary Voltage Value**

#### Functions

The UOUT function is used to measure momentary output voltage. The measured value is acquired over a period of 40 ms in a continuous fashion.

### **Syntax**

UOUT?

### **Measuring Range**

Device Type	Measur	ing Range	Resolution	
Nom. Voltage [V]	Min. <sup>a)</sup> [V]	Max. <sup>b)</sup> [V]	Response String [mV]	Display [mV]
52	-2.666	58.770	3.3	10
80	-4.000	88.160	10	10

- Measured values which violate the measuring range lower limit are identified at the display as "-OL", and in the data string as "-999999.".
- b. Measured values which exceed the measuring range upper limit are identified at the display as "+OL", and in the data string as "+999999.".

### a) Manual Operation

See description on page 24.

### b) Programming

Query command: **UOUT?**Response string: **UOUT** value
Parameter format value: **±nnn.nnn**Fixed response string length: 13 characters
Example (HP Basic): **OUTPUT** 712; "UOUT?"

ENTER 712;A\$ DISP A\$

→Display: UOUT +021.300

### Comment

→ page 28, ROUND function

### USET, USET? - Voltage Setpoint Value

### **Functions**

USET defines the output voltage setpoint value.

### Syntax

**USET** value

### Parameter

Value

Parameter type: real number

Device Type	Setting Range		ing Range Step Size	
Nom. Voltage [V]	Min. [V]	Max. <sup>a)</sup> [V]	Remote <sup>b)</sup> [V]	Manual <sup>c)</sup> [V]
52	0.00	52.00	0.0167	0.01/0.02/0.1/1.0
80	0.00	80.00	0.02	0.02/0.1/1.0

Default setting after RESET (\*RST): 0.00 [Volt]

- a. However, USET cannot be set to a value of greater than the momentary voltage limit value ULIM.
- b. If the selected value is not a whole number multiple of the step size, it is rounded off accordingly.
- c. Can be selected by (repeatedly) pressing the <RESOLUTION> key. The blinking decimal place at the display indicates the selected step size.

### a) Manual Operation

See description on page 22.

### b) Programming

Set

Setting command: **us**et value

Example (HP Basic): OUTPUT 712; "USET 12.5"

!Voltage setpoint value 12.5 V

Setting query

Query command: USET?
Response string: USET value
Parameter format value: +nnn.nnn

Fixed response string length: 13 characters
Example (HP Basic): OUTPUT 712; "USET?"

ENTER 712;A\$

DISP A\$

→Display: USET +012.500

### Comment

If an attempt is made to set USET to a value higher than ULIM, the setting command is not executed and bit 1 is set in event register B (limit error), as is bit 4 in the standard event register (execution error).

### WAIT - Additional Waiting Time

### **Functions**

Additional waiting time between execution of two commands. This function can be used to add additional waiting time within a command string (linked commands) for processing or execution. For example, this allows for defined programming of a specified power-on status / start-up edge within a command string with execution time in the ms range.

### **Programming**

Setting command: **w**AIT *v*Parameter: *v* (*value*)

Parameter type: real number

Setting Range:  $0.001 < s > \le w \le 9.999 < s >$ 

Resolution: 1 ms

### Comment

The length of the command string may not exceed 255 characters (= buffer length), because an unspecified pause would otherwise occur as a result of the additional data transmission.

### Attention:

Receive data are not processed during waiting time, and the input buffer is disabled, i.e. the display readings are not updated during this time either.

### Example

"USET 0; ISET 5; OUTPUT ON; WAIT 0.001; USET 3; WAIT 0.003; USET 7; WAIT 0.003; USET 10"

(or "US 0; IS 5; OU ON; W .001; US 3; W .003; US 7; W .003; US 10" with decoupled command name)

### 6.5 Status and Events Management

The device is furnished with special registers which can be queried by the controller for the recognition of programming errors (e.g. receipt of an incorrect command), device status (e.g. voltage regulating mode) or separate events (e.g. output has been deactivated by OCP function).

### Overview

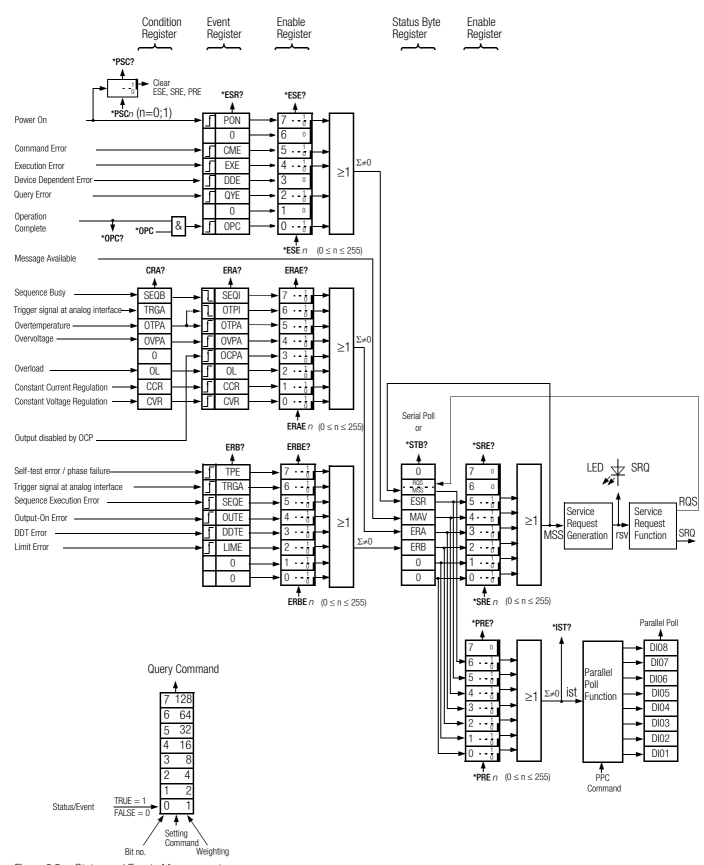


Figure 6.5 Status and Events Management

### Significance of Register Contents

Register Name	Meaning
CCR	Output is/was in current regulating mode
CVR	Output is/was in voltage regulating mode
CME	Unrecognized command, syntax error, standard limit values for numeric parameters exceeded
DDTE	Define device trigger function error message:  - *DDT command string > 80 characters or  - *TRG command included in *DDT command string
EXE	Command-specific parameter limits exceeded, a command or parameter is incompatible with present operating state
LIME	Error message after setting command USET, ISET, ULIM, ILIM: An attempt has been made  — to select a voltage or current setpoint which is higher than the defined limit value, or  — to select a limit value which is lower than the momentary voltage or current setpoint.
MAV	Error message following a query command: The requested information is available at the output buffer. The MAV bit should only be queried by means of serial polling during IEC bus mode operation.
OCPA	Output deactivated by OCP function. Reactivate with OUTPUT ON.
0L	Overload message: Power limiting has been triggered.
OPC	Ready message: Commands preceding the *OPC command have been executed (time synchronization).
OTPA	Overtemperature message: The device is overheated, e.g. due to obstructed vents. The output is deactivated 5 seconds after this message appears. The OUTPUT ON setting command is ignored as long as this condition persists, and causes repeated setting of the OTPA bit in the event register.
OTPI	Ready for operation message after OTPA overtemperature message: The device has cooled back down. If the POWER ON function is set to standby or reset, the output remains deactivated. If the POWER ON function is set to recall, the output is automatically reactivated.
OUTE	Error message after OUTPUT ON command: Activation of the output is disabled by an OUTPUT OFF signal at the trigger input of the analog interface Display: "Err 25"
OVPA	Overvoltage protection has been triggered and the output has been deactivated. Reactivate with OUTPUT ON.
TPE	Error message: Error or mains phase failure detected during self-test (only for devices with 3-phase mains connection)
PON	The device was switched off for an interim period of time.
QYE	Error message after addressing as talker: No message is (yet) available at the output buffer.
SEQB	Status message: Sequence function active (run, hold)
SEQI	Ready message: The SEQUENCE has been completed, or was aborted (inactive, ready).
SEQE	Error message after SEQUENCE GO:  — A voltage or current setpoint value which has been recalled from SEQUENCE memory is higher than the respective limit value (USET > ULIM or ISET > ILIM). Display: "Err 21" or  — No executable values exist within the storage area defined by the START and STOP addresses. Display: "Err 22" The SEQUENCE is aborted after the error message appears.
TRGA	Trigger at analog interface: Trigger signal detected at analog interface.

n = decimal equivalent of register content (0  $\leq n \leq$  255).

### **Condition Register** (→ page 64)

Condition Register A (CRA)

The individual bits of the condition register reflect the momentary status of a specific device function:

0 = condition does not apply (FALSE)

1 = condition applies (TRUE)

The content of the condition register can be read out, but direct overwriting and deletion are not possible.

**Event Registers** (→ page 60)

Standard event register (ESR) Event register A (ERA) Event register B (ERB)

The event registers acquires and save status changes which have occurred for specific device functions. The corresponding bit is set to 1 in the event register (1 = TRUE), when the respective function status

- is changed from FALSE to TRUE (for input  $\mathcal{F}$ ) or
- from FALSE to TRUE (for input 1).

The three event registers can be individually queried. When an event register is queried, its content is deleted. Setting command \*CLS clears all event registers.

An enable register is assigned to each event register.

**Enable registers** (→ page 60)

Standard event enable register (ESE) Event enable register A (ERAE) Event enable register B (ERBE) Service request enable register (SRE) Parallel poll enable register (PRE)

The enable registers determine which bit(s) from the corresponding event or status byte register is/are capable of influencing the respective group message. The respective group message remains set (1 = TRUE), as long as at least one bit which has been enabled to this end has a status of TRUE.

The five enable registers can be written to and read separately. Queries, the \*CLS command and device functions do not cause any changes to the contents of these registers. The registers can be cleared by entering a value of "0" (e.g. \*ESE 0). Exception: The enable registers are non-volatile, and are only cleared by means of device shutdown if the non-volatile PSC flag is set to 1.

### Status Byte Register (STB) (→ page 63)

The status byte register contains:

- The status of group messages from the three event registers (bits 2, 3 and 5)
- The status of the output buffer (empty —> MAV (bit 4) = 0, not empty —> MAV = 1)
- The status of MSS group messages masked with the SRE enable register from internal bits 2, 3, 4 and 5 (bit 6).
- Bits 0, 1 and 7 are not used, and are always set to "0".

Register content can be read out:

- With the \*STB? command, or
- With the "serial poll" interface command in the event of IEC bus operation. If this is the case, bit 6 indicates the RQS status, which is reset (0) after completion of serial polling.

The \*CLS command clears the status byte register except for the MAV bit, and cancels any SRQ messages.

### **Power-On Status Clear Flag (PSC)** ( $\rightarrow$ page 62)

The power-on status clear flag determines whether or not the contents of the non-volatile enable registers, ESE, SRE and PRE, will be cleared when the device is shut down.

The PSC flag can be set and queried:

Set: **\*PSC** n = 0: ESE, SRE and PRE are not cleared

n = 1: ESE, SRE and PRE are cleared

Query: \*PSC? response: "0" or "1"

The PSC flag setting is retained, even after the device has been switched off.

### **Operation Complete Flag (OPC)** (→ page 61)

A ready message can be triggered with the operation complete flag after one or several transmitted commands have been executed by the device.

The OPC bit is set in the standard event register by means of the **\*OPC** command, because it is not processed until after all previous commands have been executed.

The response to query command **\*OPC?** is always "1", because it is not processed until all previous commands have been executed.

### Adjusting the SSP KONSTANTER

### Warning!

The housing cover must be removed in order to balance the device and voltage conducting components are thus exposed. For this reason, the work described in this chapter may only be performed by trained personnel who are familiar with the dangers involved!

Operating the device without connecting the protective conductor is prohibited!

### **Balancing components:**

Trim Potentiometers	On PCB:	Designation	Balancing Parameter
R124	FF	I Monitor 0	Current monitor zero-point
R130	FF	I Monitor max	Current monitor final value
R554	G	Uset 0	Voltage setpoint zero-point
R549	G	Uset max	Voltage setpoint final value
R529	G	lset 0	Current setpoint zero-point
R524	G	Iset max	Current setpoint final value
R657	А	Uout 0	Measured voltage zero-point
R651	А	Uout max	Measured voltage final value
R669	А	lout 0	Measured current zero-point
R663a	А	lout max	Measured current final value

### Required measuring instruments:

### a) For direct voltage measurement

Digital Voltmeter:	Uncertainty	at Measured Value:
	< 0.02 %	40 V / 52 V / 80 V
	< 0.02 %	40 150 mV
	<0.2 mV	0 10 mV

Input resistance  $> 1 \text{ M}\Omega$ 

### b) For direct current measurement < 1 A

Digital Multimeter:	Uncertainty	at Measured Value:
	< 2 %	10 200 mA

Voltage drop < 1 V

### c) For direct current measurement > 1 A

Digital Voltmeter	Device Nominal Current	Shunt
Same as a) plus calibrated	12.5 A / 25 A	6 mΩ, 25 A
shunt resistor:	50 A / 75 A	2 mΩ, 75 A
	100 A / 150 A	1 mΩ, 150 A

Overall measuring uncertainty at nominal current: < 0.07 %

### **Balancing conditions:**

Ambient temperature	23 ± 2° C
Relative humidity	20 80%
Mains voltage tolerance	± 3%
Warm-up time	10 minutes

### Balancing the I Monitor Zero-Point

Device settings: OUTPUT ON; USET 2.00; ISET 2.00 Output: Idle

- Connect digital voltmeter to I monitor (+) and AGND (-) at the analog interface.

– Balance measured voltage  $U_{I-Monitor}$  with R124 to:

 $-5 \text{ mV} < U_{\text{I-Monitor}} < +5 \text{ mV}$ 

### Balancing the I Monitor Final Value

Device settings: OUTPUT ON; USET 2.00; ISET = I<sub>nom</sub> Output: Shorted with shunt

- Connect digital voltmeter as described above and measure voltage U<sub>(-Monitor)</sub> (must be approx. 10 V).

- Current I<sub>s</sub> at shunt R<sub>s</sub> is adjusted by turning R130, voltage U-Monitor remains constant. Determine current Is by measuring shunt voltage Us and balance to:

 $I_s = I_{nom} \times U_{-Monitor} / 10 V \pm 0.5\%$ 

### **Balancing the Current Setpoint Zero-Point**

Device settings: OUTPUT ON; USET 2.00;

ISET = 0.012 where  $I_{nom} = 12.5$  A = 0.025 where  $I_{nom} = 25$  A = 0.050 where  $I_{nom} = 50$  A  $= 0.080 \text{ where } I_{nom} = 75 \text{ A}$ 

= 0.100 where  $I_{nom}$  = 100 A = 0.160 where  $I_{nom} = 150$  A

Output: shorted with shunt or via ammeter

- Balance measured current Is with R529 to:

 $I_s = ISET \pm 20\%$ 

### **Balancing the Current Setpoint Final Value**

Device settings: OUTPUT ON; USET 2.00; ISET = I<sub>nom</sub> Output:

Shorted with shunt

- Measure current I<sub>s</sub> at shunt R<sub>s</sub> and balance with R524 to:

 $I_s = 12.50 \text{ A} \pm 25 \text{ mA}$  where  $I_{nom} = 12.5 \text{ A}$  $= 25.00 A \pm 45 mA$ where  $I_{nom} = 25 A$  $= 50.00 A \pm 90 mA$ where  $I_{nom} = 50 A$  $= 75.00 A \pm 210 mA$ where  $I_{nom} = 75 A$  $= 100.00 A \pm 230 mA$ where  $I_{nom} = 100 A$  $= 150.00 A \pm 410 mA$ where  $I_{nom} = 150 A$ 

### **Balancing the Measured Current Zero-Point**

OUTPUT ON; USET 2.00; ISET 2.00 Device settings: Output:

- Balance the lout value which appears at the right-hand display with R669 to:

> $-0.01 \le lout \le 0.006$ where  $I_{nom} = 12.5 A$ where  $I_{nom} = 25 A$  $-0.01 \le lout \le 0.01$ where  $I_{nom} = 50 \text{ A}$  $-0.01 \le lout \le 0.02$ where  $I_{nom} = 75 A$  $-0.02 \le lout \le 0.02$  $-0.04 \le lout \le 0.04$ where  $I_{nom} = 100 A$

where  $I_{nom} = 150 A$  $-0.04 \le lout \le 0.06$ 

### **Balancing the Measured Current Final Value**

Device settings: OUTPUT ON; USET 2.00; ISET =  $I_{nom}$ 

Output: Shorted with shunt

– Measure current  $\rm I_{\rm S}$  at shunt  $\rm R_{\rm S}$  and balance the measured lout value which appears at the right-hand display with R663a to:

### **Balancing the Voltage Setpoint Zero-Point**

Device settings: OUTPUT ON; USET 0.10; ISET 2.00

Output: Idle

 Measure output voltage U<sub>A</sub> with the digital voltmeter and balance with R554 to:

### **Balancing the Voltage Setpoint Final Value**

Device settings: OUTPUT ON; USET =  $U_{nom}$ ; ISET 2.00

 $U_A = 40.00 \text{ V} \pm 30 \text{ mV}$  where  $U_{nom} = 40 \text{ V}$ = 52.00 V ± 43 mV where  $U_{nom} = 52 \text{ V}$ = 80.00 V ± 60 mV where  $U_{nom} = 80 \text{ V}$ 

### **Balancing the Measured Voltage Zero-Point**

Device settings: OUTPUT ON; USET 0.00; ISET 0.00

Output: Shorted

 Balance measured voltage value Uout, which appears at the left-hand display, with R 657 to:

 $-0.01 \le \text{Uout} \le 0.01$  where  $\text{U}_{\text{nom}} = 40 \text{ V}$ 

 $-0.02 \le \text{Uout} \le 0.02$  where  $\text{U}_{\text{nom}} = 80 \text{ V or } 52$ 

V

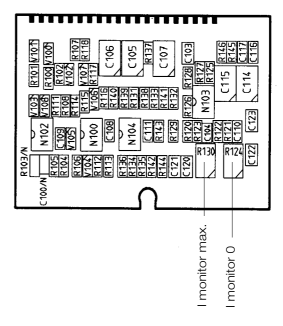
### **Balancing the Measured Voltage Final Value**

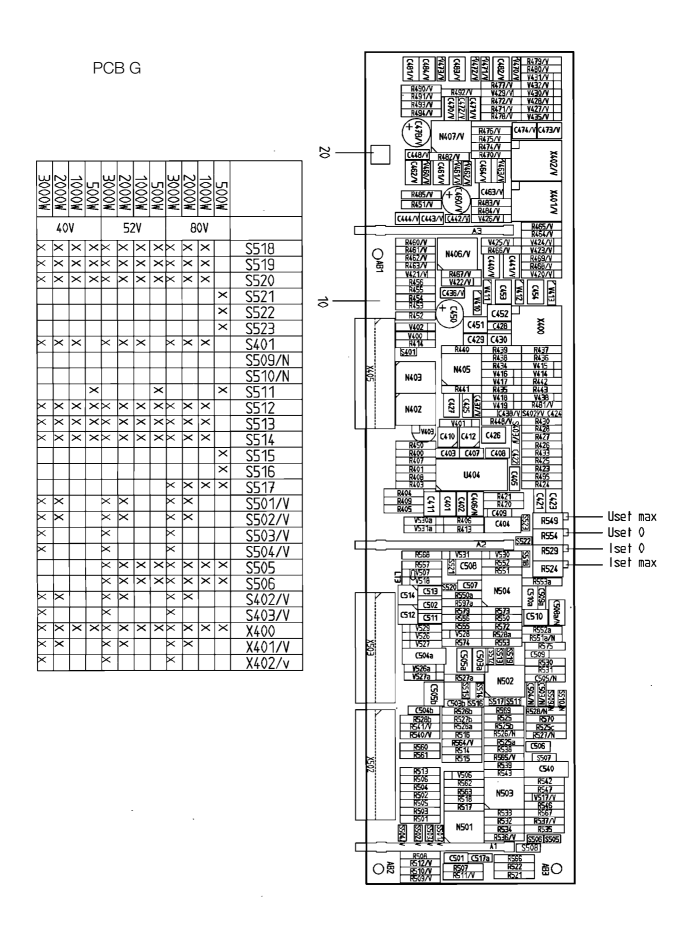
Device settings: OUTPUT ON; USET =  $U_{nom}$ ; ISET 2.00

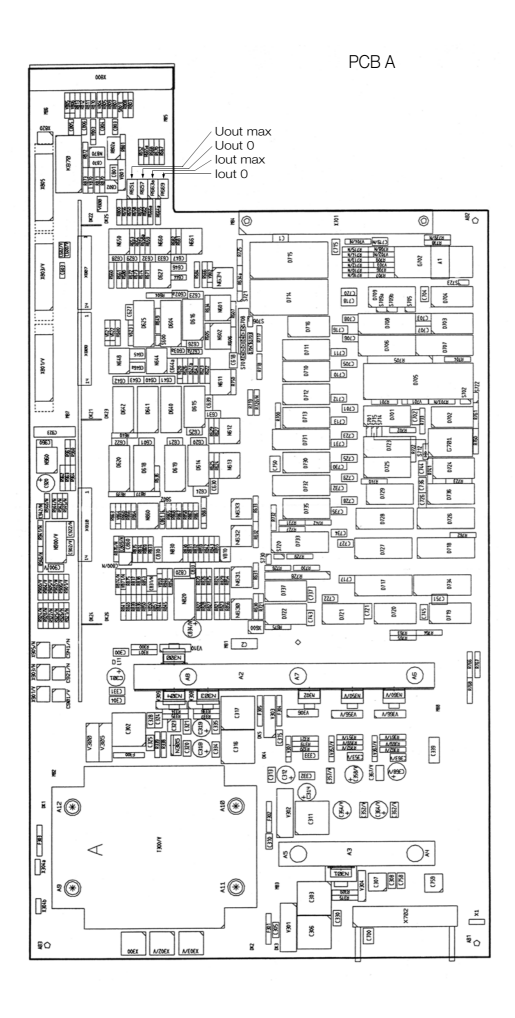
Output: Idle

- Connect the digital voltmeter to the output and measure voltage U<sub>A</sub>.
- Balance measured voltage value Uout, which appears at the left-hand display, with R 651 to:

 PCB FF







# 8 Appendix

## 8.1 Adjustable Functions and Parameters

		Settin				7	₩ n:		Expla- nation
		Manual setting or	via i				255		in
	Setting Command	Significance / Effect	<u>_</u>	488	32C	우:		Default setting	chap.
			Manual	IEEE 488	RS 232C	n=110	n=11255	after RESET *RST:	on page
	Addr n	Set device address for RS 232 or IEEE 488 (interface configuration)	X	_		<u> </u>		unchanged	p. 38
	bAUd txt	Set transmission speed (interface configuration)	X					unchanged	p. 39
		<i>txt:</i> 50; 75; 150;; 4800; 9600; 19.2t (transmission speed in bits per sec)							'
	dbit txt	Set number of data bits (interface configuration)	X					unchanged	p. 39
		txt: 7; 8						3.1	' ' '
	<b>DE</b> LAY <i>v</i>	Output off delay for OCP	X						p. 24
		v: 0; 0.01; , 99.99 (delay time in seconds)	^	Х	Х	X		00.00	p. 65
	<b>DI</b> SPLAY <i>txt</i>	Activate / deactivate the 7-segment displays	$\vdash$	Х	X			ON	p. 65
		txt: ON, OFF (display on, display off = shorter measuring and setting rate via the interface)							
	ILIM v	Current setting limit (soft-limit)	X						p. 23
		v: 12.00 (example: 12.00 A)		Χ	Х	X		I <sub>nom</sub>	p. 66
	ISET V	Current setpoint	X						p. 22
		v: 10.75 (example: 10.75 A)		Χ	Х	X	X	000.000	p. 67
	OCP txt	Response selection for current limiting (overcurrent protection)	X						p. 26
		txt: OFF (limiting by means of current regulation)		Х	Х	X		OFF	p. 68
		ON (limiting by deactivating the output after DELAY time elapses)							'
	<b>OU</b> TPUT <i>txt</i>	Output On/Off	X						p. 23
		txt: OFF, ON (output deactivated, output activated)		Χ	Х	X		OFF	p. 69
	OVSET V	Overvoltage protection trigger value	Х			\		01/057	p. 24
		v: 32.5 (example: 32.5 V)		Χ	Х	X		OVSETmax	p. 69
sg	Pbit txt	Set parity bit (interface configuration)	Х					unchanged	p. 39
tion-Specific Commands and Device Settings		txt: nonE no parity bit							
SeS		ZEro always 0							
ě.		EVEn even numbered							
뒽		odd odd numbered							
ds a		onE always 1							
l a	Pon txt	Device setting selection after power-up	X			┢			p. 27
Ę	POWER_ON txt	txt: RST (default setting)	^	Х	X			unchanged	p. 27
] []	TOWEIT_ON the	RCL (last used settings)		^	^				p. 70
peci		SBY (last used setting)  SBY (last used setting, output deactivated)							
-S-I	rEP n	Set number of repetitions for the SEQUENCE function	X						p. 33
뜵	<b>RE</b> PETITION <i>n</i>	n: 0 (continuous repetition)	^	Х	Х	X		unchanged	p. 71
Func		1; 2; , 255 (number of sequence repetitions)							P. 7 1
	rnd txt	Round off the displayed measured value (setup)	X			H		unchanged	p. 28
	ma bit	txt: 0; -1; -2 (no rounding, round by one or two decimal places)	^					unonangoa	p. 20
	Sbit txt	Set number of stop bits (interface configuration)	X					unchanged	p. 40
	SDIL IXI	· · · · · · · · · · · · · · · · · · ·	^					unchangeu	p. 40
	05. 11	<i>txt:</i> 1; 2	X						- 04
	SEq txt	Sequence, automatic memory recall	^	V	V			running sequence STOP	p. 34
	SEQUENCE txt	txt: Go (start); (off, on (close / end, open))		Х	Х			0101	p. 71
		hold (pause/suspend); cont (resume); strt, step, stop (step-by-step control)							
	Strt m	Start and stop memory address for the SEQUENCE function	X						p. 32
	StoP n	m: 11; 12;, 255 (start address = beginning of sequence)				X		unchanged	p. 32
	START_STOP m, n	<i>n</i> : 11; 12;, 255 (stop address = end of sequence, $n \ge m$ )	-	Х	Х	L			p. 72
	<b>STO</b> RE <i>n, v1, v2, v3,</i>	txt Direct transfer of parameter data to memory		Х	X			no effect	p. 72
		n: 11; 12;; 255 (memory address)							
		v1: voltage setpoint							
		v2: current setpoint							
		v3: memory location-specific dwell time							
		txt: NC: no function, CLR: complete deletion of memory location data							
	TDEF V	Set default time for the SEQUENCE function	Х						p. 31
		(TDEF is used instead of TSET if TSET has not been set to any specific value, or if it has been set to 0.)		Х	Х	X		unchanged	p. 73
		v: 0.01; 0.02; , 99.99 (delay time in seconds)							

		Settin	ıg sa	ved	with	*SA	V n:		Expla-
		Manual setting o	via i	nter	face		255		nation in
	Setting Command	Significance / Effect	<u>س</u> [	188	32C	9	25	Default setting	chap.
			Manual	<b>IEEE</b> 488	RS 2320	n=110	n=11	after RESET *RST:	on page
	trG txt	Function selection for the trigger input at the analog interface	X	Ξ	_	_	_		p. 29
	T_MODE txt	txt: OFF (input disabled)		Х	Х			unchanged	p. 74
g		OUT (input deactivates or activates the output (OUTPUT OFF / ON))							'
<del>i</del>		RCL (input triggers step-by-step memory recall)							
e S		SEQ (input starts or stops sequential memory recall (SEQUENCE GO / STOP))							
evic		LLO (input enables or disables front panel controls (LOCAL LOCKED))							
밀		MIN (input sets Min-Max storage function (MINMAX OFF / RST or ON))							
Function-Specific Commands and Device Settings	TSET V	Set memory location-specific default time for the SEQUENCE function	X						p. 31
land		v: 0; 0.01; , 99.99 (delay time in seconds)		Χ	Х	Х	Х	unchanged	p. 74
	UI_ txt	Min-Max storage for measured U and I values	X						p. 27
၂ၓ	MINMAX txt	txt: OFF, ON, RST (min-max value storage off / on / reset)		Χ	Х	Х		OFF	p. 67
eciji.	ULIM v	Voltage setting limit (soft-limit)	X						p. 23
ģ		v: 15.0 (example: 15.0 V)		Χ	Х	Х		U <sub>nominal</sub>	p. 75
ļ.	USET V	voltage setpoint	X						p. 22
<u>`</u>		v: 12.5 (example: 12.5 V)		Χ	Х	Х	Х	000.000	p. 76
-	<b>W</b> AIT <i>v</i>	Additional waiting time	$\top$	Х	X				p. 76
		v: 0.001;0.002 9,999 (waiting time in seconds)							'
$\vdash$	*CLS	Clear status command	+	Х	X			no effect	p. 60
	DCL, SDC	DEVICE CLEAR: Clear input and output buffers (all settings and register contents remain unchanged)	+	X	X			110 011000	p. 65
	*DDT txt	DEFINE DEVICE TRIGGER: Definition of function to be executed after receiving the	+	X	X			DDT memory	1
	DDT DR	*TRG command or IEC bus signal GET (group execute trigger)						cleared	p. 60
		txt: USET 12 / ISET 8.5 / OUT ON / IOUT? (example) $txt \le 80$ characters, use "/" instead of ";" as a delineator within $txt!$							
	ERAE n	Device dependent event register A enable command		Χ	X			no effect	p. 60
	ERBE n	Device dependent event register B enable command		Χ	Χ			no effect	p. 60
	*ESE n	Standard event enable command		Χ	Χ			no effect	p. 60
,,	IFC	INTERFACE CLEAR: Rest and initialize the IEC bus interface		Х	Х				p. 66
ţi.	*OPC	(all settings and register contents remain unchanged)  Operation complete command	+	Х	X			no effect	p. 61
Set			+						<u> </u>
and	*PRE n	Parallel poll enable register command	⊬	X	X			no effect	p. 60
l Spu	*PSC n	Power-on status clear command	+.,	Х	Х			no effect	p. 62
ommands and Settings	rcl n	RECALL: Recall and activate a device setting which has been stored with the *SAV command	X	,,	.,				p. 45
5	*RCL n	n: 1;2;,10 (memory location number)		Х	Х				p. 62
era	*DOT	11; 12;, 255 (memory location number, only available with SEQUENCE function set to ON)	+.,						- 47
General C	*RST	RESET: Reset device to default settings	X	.,	.,				p. 47
	*CDF -	Comitive arranged and black arranged	+	X	X				p. 62
	*SRE n	Service request enable command	-	Х	X			no effect	p. 60
	SRQ	Service request	+.,		Х			no effect	p. 71
	Sto n	SAVE: Save momentary device settings to battery-backed memory	X					Memory contents	p. 41
	*SAV n	n: 0 *SAV 0 clears the content of memory locations n1 to n2 by using the address parameters of the sequence function defined by START_STOP n1, n2		Х	Х			unchanged	p. 63
		1;2;,10 (memory location number)							
		$11\ ; 12\ ; \dots.\ 255\ (\text{location number for SEQUENCE function, only available with SEQUENCE function set to ON)}$	$\perp$						
	*TRG	TRIGGER: Execute command(s) specified by means of *DDT		Χ	Χ				p. 63
	*WAI	Wait to continue command		Χ	Χ			no effect	p. 64

As a rule, letters can be entered in upper or lower case.

Stringing commands together: Several commands is a single data string must be separated by semicolons ";", for example: "USET 12; ISET 8.5; OUTPUT ON"

Numeric parameter formats:

m, n:

Whole number (integer)

Whole number, fixed or floating decimal point number with or without exponent, for example:

"12 5" "0012 5" "1 25F1" "+1.25 e+01" Abbreviated commands: Commands can be abbreviated with letters shown in boldface. Letters not printed in boldface can be left out, for example: "OUTPUT ON" = "OU ON"

# 8.2 Queriable Functions and Parameters

			Read out via	inte	erfa	ice	Response	Response string for remote operation (example):			
			Front panel 1)		10 2020	IEEE 488	10 characters	10 characters	Resp. string length	na i ch c pa	
	imax?	Max. measured current value from Min-Max memory [A]			X	Χ	IMAX +045.	440		13	р. р.
	I_ IMIN?	Min. measured current value from Min-Max memory [A]	Х		X	Х	IMIN -000.	010		13	р. р.
>	lout LED IOUT? + display	Momentary measured current value [A]	Х		X	Х	IOUT +031.	510		13	p
	CV/CC/Pmax LED	Momentary output operating mode (control mode)	X			^`	1001 10011	010			p
measureu varue query	MODE?	CV = constant voltage, CC = constant current		)	X	Χ	MODE CV			8	þ
2	Pout - Diaplay LED	OL = overload, OFF = output deactivated	x	,	+						r
asa	Pout + Display LED <b>POU</b> T?	Momentary measured power value [W]	'		X	Χ	POUT +0662	.7		12	'
Ě	UMAX?	Max. measured voltage value from Min-Max memory [V]	Χ		X	Х	UMAX +021.	310		13	1
	U_ UMIN?	Min. measured voltage value from Min-Max memory [V]	Х		X	Y	UMIN +021.	280		13	
	Uout + Display LED	Momentary measured voltage value [V]	Х	(							
_	UOUT?  DELAY + Display LED	Selected delay time for OCP function	Х		X	Х	UOUT +021.	300		13	L
	DELAY?	On-off status of the 7-segment displays		_	_		DELAY 12.0 DISPLAY O			11 11	
	llim + Display LED	Selected current setting range limit [A]	Х	_	^	^	DISPLAY O	N		- 11	r
	ILIM?  Iset + Display LED	Selected current setpoint value [A]	Х	_	X	Χ	ILIM +050.	000		13	
	ISET?	Min-max memory enable status	X		X	Χ	ISET +048.	000		13	L
	MINMAX?	·		2	X	Χ	MINMAX ON			10	
	OCP <b>OC</b> P?	Selected current limiting function	X		x	Х	OCP OFF			7	
	OUTPUT LED OUTPUT?	Output on-off status	X		X	Х	OUTPUT ON			10	
	OVset + Display LED  OVSET?	Selected overvoltage protection trigger value [V]	Х	(				0		12	
2	Pon	Selected power-on status	Х	_	1	^	OVSET +050	.0		12	
	POWER_ON?	Calanted assertion of an attitude for the CEOUTHOR for atti			X	Χ	POWER_ON R	ST		12	ŀ
	reP <b>RE</b> PETITION?	Selected number of repetitions for the SEQUENCE function	X		x	Χ	REPETITION	000		14	
direction specific period	READY LED <sup>4)</sup> rcl + rrEP	SEQUENCE function status	Х	(							
2	SEQUENCE?			2	X	Χ	SEQUENCE H	OLD, 255, 11	1	21	
,	Strt StoP	Selected start and stop memory addresses for the SEQUENCE function	x	3)							
3	START_STOP?				X	Χ	START_STOP	020,115		18	
	STORE? STORE? n	Recall data from start address to stop address from SEQUENCE memory  Recall data from address n from SEQUENCE memory	5	)							
	STORE? // STORE? // // STORE? // // STORE? // // // STORE? // // // STORE? // // // STORE? // // STORE? // // // STORE?	Recall data from address n1 from Sequence memory  Recall data from address n1 to address n2 from SEQUENCE memory		2	X	Χ					
	STORE? n1,n2,txt	Recall data from address n1 to address n2 from SEQUENCE memory with tab $n, n1, n2: 11, 12,, 255$ (memory address), $n2 \ge n1$ , optional					STORE 014,	+015.500,+	003.000,09	37 <sup>6)</sup>	
	tdEF	xt: tab (optional)  Selected default time for the SEQUENCE function	Х								
	TDEF?			2	X	Χ	TDEF 10.00			10	
	trG <b>T_M</b> ODE?	Selected trigger input function	X		X	Χ	T_MODE OUT			10	
	tSEt TSET?	Selected dwell time for the SEQUENCE function	Х	(			TSET 00.10			10	
	Ulim + Display LED	Selected voltage setting range limit [V]	Х	(							r
	ULIM? Uset + Display LED	Selected voltage setpoint value [V]	X	_	X	X	ULIM +035.	000		13	L
	USET?			Ι,	X	Х	USET +021.	300		13	

		Read ou	via i	nter	face	Response	string for remote (example):	Dana	Expla- nation	
			Front panel 1	RS 232C	IEEE 488	10 characters	10 characters	10 characters	Resp. string length	in chap. on page
	*DDT?	DDT function memory content (response string for empty memory →: " " (1 blank space))		Х	X	US 10.5;IS	12;OUT ON	;IOUT?	1 80	p. 60
	*IDN?	Device ID		Х	Х	GOSSEN-MET	RAWATT, SSP	62N052RU05	49	p. 61
		(manufacturer, type designation, serial no., hardware and software revision)				OP,XXXXXXX	XX,03.001			
	*LRN?	Complete settings		Χ	Х	ULIM +035.	000;ILIM +	050.000;OV	202	p. 61
						SET +050.0	;OCP OFF;D	ELAY 12.00		
es						;USET +021	.300; ISET	+048.000;0		
leri						OUTPUT ON	POWER_ON R	ST;MINMAX		
General Queries						;				
l ei						ON; TSET 0	0.10; TDEF	10.00; REPE		
ge						TITION 000	;START_STO	P 020,115;		
						T_MODE OUT	;DISPLAY	ON		
	*TST?	Trigger self-test event query (0 = error-free, 1 = faulty)		Х	Х	0			1	p. 64
	HID_TST?	Start self-test and query results (duration: approx. 5 s)		Χ	X	X-ROM-TEST	PASSED (0	В800Н); Х-	111	p. 64
						RAM-TEST P	ASSED; ADC	-TIMER-TES		
						T PASSED;	DAC-ADC-TE	ST		
						(	); END TES	T		

<sup>1)</sup> Or front panel display selectable / possible

- 4) Status indicated with blinking READY LED, rrep and rcl via <SELECT> key
- 5) Manual: RCL n and scroll through parameters with [SELECT] key (indirect) 6) in general: length = ((n2-n1+1)x38)-1 character, with n1, n2 also as start/stop address

Terminating device messages:

The following end-of-text characters can be used for data receive:

For IEC bus operation: NL (hex: 0A) or NL & EOI or DAB & EOI
For RS 232C remote control: NL or CR (hex: 0D) or ETB (hex: 17) or ETX (hex: 03).

The following end-of-message character is used when transmitting the response string:

With IEC bus control: NL & EOI;

For RS 232C remote control: last received end-of-message character

Abbreviated commands: Commands can be abbreviated with letters shown in boldface. Letters not printed in boldface can be left out, for example: "OUTPUT?" = "OU?" As a rule, letters can be entered in upper or lower case.

Stringing commands together: Several commands is a single data string must be separated by semicolons ";", for example: "USET?; ISET?; OUTPUT?"

<sup>2)</sup> LED

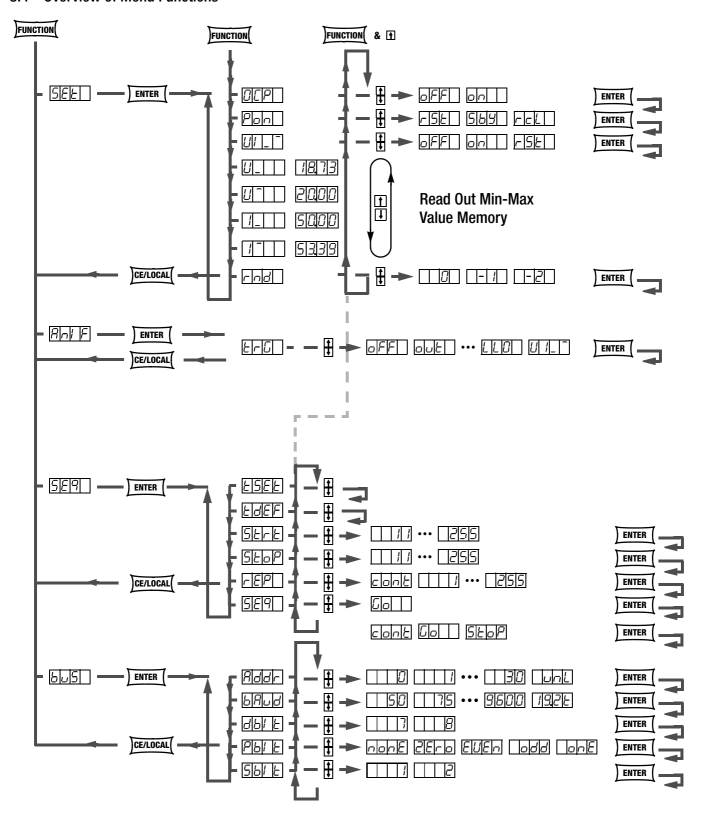
<sup>3) 5</sup>trt n or 5toP n

## **Query Command for Status and Events Management**

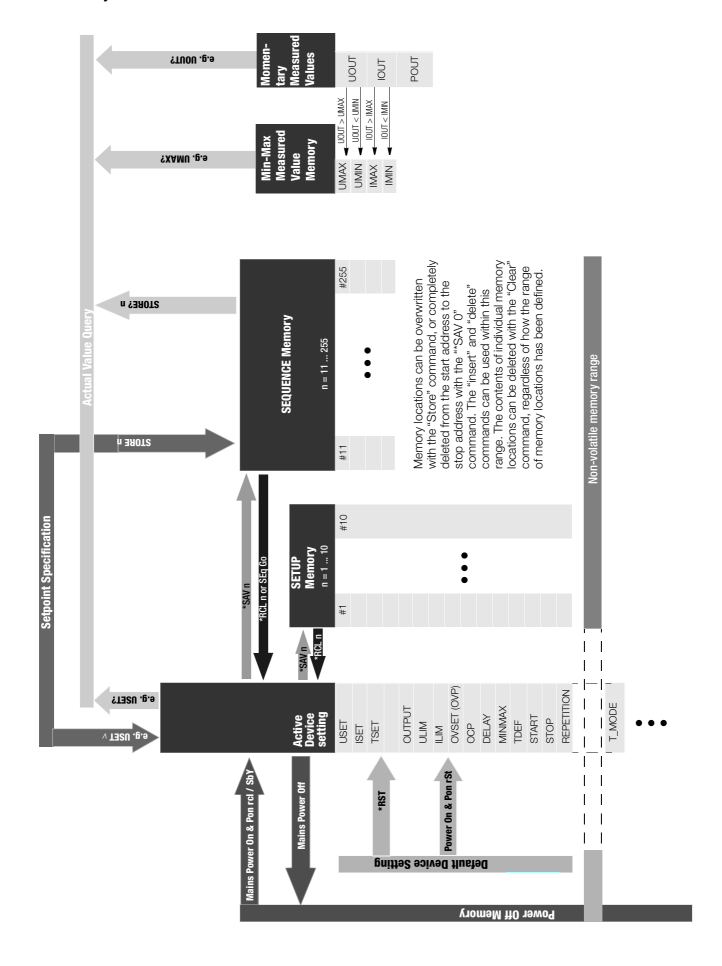
				Read out via in				Resp.	Expla
					RS 232C	<b>IEEE</b> 488	Response string for remote operation (example):	string length	nation chapt on pa
CF	RA?	Condition regis	ter A query		Χ	Χ	002	3	p.
		D7: SEQB	Status message: sequence function active (run, hold)						
		D6: TRGA	Signal at analog interface trigger input						
		D5: OTPA	Overtemperature						
		D4: OVPA	Overvoltage protection triggered						
		D3: 0							
		D2: OL	Overload						
		D1: CCR	Output in current regulating mode						
		D0: CVR	Output in voltage regulating mode						
EF	RA?	Device depend	ent event register A query		Χ	Х	032	3	p.
		D7: SEQI	Sequence function completed (inactive) (ready)						
		D6: OTPI	Ready for operation message after OTPA						
		D5: OTPA	Overtemperature message						
		D4: OVPA	Overvoltage protection triggered						
		D3: OCPA	OCP function triggered:						
		D2: OL	Overload has occurred						
		D1: CCR	Current regulation has occurred						
		D0: CVR	Voltage regulation has occurred						
EF	RAE?	Device depend	ent event register A enable query		Χ	Χ	032	3	р
EF	RB?	Device depend	ent event register B query		Χ	Χ	128	3	р
		D7: TPE	Self-test error or phase failure						
		D6: TRGA	Signal at analog interface trigger input						
		D5: SEQE	SEQUENCE function error message						
		D4: OUTE	Error message after OUTPUT ON, disabling						
			via trigger input at analog interface						
		D3: DDTE	Define device trigger function error message						
		D2: LIME	Limit error; ULIM < USET or ILIM < ISET						
		D1: 0							
EF *E		D0: 0							
EF	RBE?	Device depend	ent event register B enable query		Χ	Χ	128	3	р
*E	SE?	Standard event	status enable query		Χ	Χ	032	3	р
*E	SR?	Standard event	status register query		Χ	Χ	144	3	р
		D7: PON	Power On						
		D6: 0	(URQ user request)						
		D5: CME	Command Error						
		D4: EXE	Execution Error						
		D3: DDE	Device Dependent Error						
		D2: QYE	Query Error						
		D1: 0	(RQC request control)						
		DO: OPC	Operation complete						
* 5	ST?	Individual statu	s query		χ1)	Χ	0	1	р
*0	PC?	Operation com			Χ		1	1	р
_	PRE?		able register enable query		Χ		012	3	р
	SC?	Power-on statu			Χ		0	1	р
_	SRE?	Status request			X		012	3	- p
	TB?	Read status by			χ2)		034	3	p
		D7: 0	/			^			
		D6: RQS MSS							
		D5: ESR	Standard event register						
		D4: MAV	Message Available						
		D3: ERA	Event register A						
		D2: ERB	Event register B						
		D1: 0							
		D0: 0							1

<sup>1)</sup> When using the RS232 interfaces **without** the IEEE488 interface, value 1 is generally returned as a response.
2) When using the RS232 interface **without** the IEEE488 interface, the invalid value 127 is generally returned as a response.

### 8.4 Overview of Menu Functions



### 8.5 Memory Structure



# 8.6 System Messages

Error messages may appear at the digital display immediately after the device is switched on, or after triggering certain functions manually or via remote control .

Code	Meaning / Cause	Remedy
Err 1	ROM checksum error . ROM memory test failed.	The device must be tested at a service center and repaired if necessary.
Err 2	RAM write/read error. RAM memory test failed.	The device must be tested at a service center and repaired if necessary.
Err 3	Write/read error. Initialization of the IEC bus interface failed.	The device must be tested at a service center and repaired if necessary.
Err 5	An unspecified self-test sub-function has failed.	The device must be tested at a service center and repaired if necessary.
Err 7	Serial interface disabled, impermissible configuration, e.g. 8DB, PE, 2SB, or 7DB, PN, 1SB. The error message is displayed during the power-up routine, or under the "BUS" menu item after each entry.	
Err 20	Attempted delete and insert outside of the defined memory range (from start to stop address).	
Err 21	Error message during SEQUENCE function operation, or after RECALL: The (next) voltage or current setpoint value to be recalled from the SEQUENCE memory is higher than the respective limit value (USET > ULIM or ISET > ILIM). For this reason, memory recall cannot be executed. The SEQUENCE is aborted.	Check the contents of the SEQUENCE to be executed, and coordinate setpoints and limit values.
Err 22	Error message after SEQUENCE GO: No executable values exist within the storage area defined by the START and STOP addresses for the SEQUENCE. The SEQUENCE cannot be started.	Check the selected START and STOP addresses, as well as the contents (USET, ISET and TSET) of the memory locations defined by these parameters.
Err 24	Attempted recall of an invalid value (remote: *RCL xxx, where $011 \le xxx \le 255$ ).	
Err 25	Error message after OUTPUT ON: Activation of the output is disabled by an OUTPUT OFF signal at the trigger input of the analog interface.	In order to activate the output, either the trigger control signal must be set to low, or the effect of the trigger input must be set to another function, after which the OUTPUT ON command must be re-executed.
LINE FAIL	Error message for series 64 N devices: At least one of the three supply power phases has failed. The output is deactivated immediately after this message is generated, and the device is disabled against further use.	Switch the device off and inspect for correct connection of supply power at the mains terminals at the back of the device, as well as for correct fuse ratings and intact fuses. Due to the fact that the device us capable of handling the failure of a single phase without affecting operation, this message does not appear until after the failure has persisted for several seconds.

Code	Meaning / Cause	Remedy
+OL or -OL	Display indicating measuring function over-ranging:  If a measured output voltage UOUT or output current IOUT violates the specified range (—> chapter 1.5.3), +OL or -OL appears at the display.  The appearance of this message always indicates that the specified limit values for output voltage or current have been violated.  Examples:  UOUT indicates +OL: e.g. caused by overdriving output voltage with an analog control signal applied to the analog interface.  UOUT indicates +OL: e.g. caused by overdriving output current with an analog control signal applied to the analog interface.  POUT indicates +OL: e.g. caused by overdriving output current with an analog control signal applied to the analog interface.  POUT indicates +OL: Since POUT is calculated by multiplying UOUT and IOUT, it can be assumed that one of the above listed causes is responsible for this message.	

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### 9 Order Information

Description (abbreviated name)	Article Number
62 N 52 RU 25 P	K344A
62 N 52 RU 50 P	K345A
64 N 52 RU 100 P	K352A
64 N 52 RU 150 P	K362A
62 N 80 RU 12.5 P	K341A
62 N 80 RU 25 P	K343A
64 N 80 RU 50 P	K351A
64 N 80 RU 75 P	K361A
IEEE 488 – RS 232 interface, for SSP-62/64N-BZ3	K382A
RS 232 interface, for SSP-62/64N-BZ3	K383A

#### Software

Туре	Designation	Article No.
K930D	LabView, device driver for SSP KONSTANTER series 120, 240, 320 and series 500, 1000, 2000, 3000	K930D
K930E	LabWindows / CVI, device driver for SSP KONSTANTER series 120, 240, 320 and series 500, 1000, 2000, 3000	K930E
K930F	HPVEE / VXI PnP, device driver for SSP KONSTANTER series 120, 240, 320 and series 500, 1000, 2000, 3000	K930F

### Mounting

Description	Note	Article No.
RS 232 bus cable, 2 m	For connecting a device to an RS 232 interface (extension cable, 9-pin socket / 9-pin plug connector)	GTZ 3241 000 R0001
IEEE - IEEE bus cable, 2 m	For connecting a device to the IEEE 488 bus system	K931A

## 10 Repair and Replacement Parts Service, DKD Calibration Lab\* and Rental Instrument Service

If required please contact:

GMC-I Gossen-Metrawatt GmbH

Service Center

Thomas-Mann-Str. 20 90471 Nuremberg, Germany Phone +49-(0)-911-86020 Fax +49-(0)-911-8602-253

E-mail service@gossenmetrawatt.com

This address is only valid in Germany.

Please contact our representatives or subsidiaries for service in other countries.

### \* DKD Calibration Laboratory for Electrical Quantities DKD – K – 19701 accredited per DIN EN ISO/IEC 17025:2005

Accredited quantities: direct voltage, direct current value, direct current resistance, alternating voltage, alternating current value, alternating current active power, alternating current apparent power, DC power, capacitance, frequency, temperature

### **Competent Partner**

GMC-I Gossen-Metrawatt GmbH is certified in accordance with DIN EN ISO 9001:2000.

Our DKD calibration lab is accredited by the Physikalisch-Technischen Bundesanstalt (German Federal Institute of Physics and Metrology) and the Deutscher Kalibrierdienst (German Calibration Service) in accordance with DIN EN ISO/IEC 17025 under registration number DKD–K–19701. We offer a complete range of expertise in the field of metrology: from test reports and factory calibration certificates, right on up to DKD calibration certificates.

Our spectrum of offerings is rounded out with free **test equipment** management.

Our service department includes an **on-site DKD calibration bench**. If errors are discovered during calibration, our specialized personnel are capable of completing repairs using original replacement parts.

As a full service calibration lab, we can calibrate instruments from other manufacturers as well.

# 11 Product Support

If required please contact:

GMC-I Gossen-Metrawatt GmbH

**Product Support Hotline** 

Phone +49-(0)-911-8602-112 Fax +49-(0)-911-8602-709

E-mail support@gossenmetrawatt.com