Precision Measurement, Low Noise, Programmable DC Power Supplies



The Series 2280S Precision Measurement, Low Noise, Programmable DC Power Supplies are much more than just sources of clean power; they are also precision measurement instruments. They can source stable, low noise voltages as well as monitor load currents over a wide dynamic range from amps to nanoamps. The Model 2280S-32-6 can output up to 32V at up to 6A; the Model 2280S-60-3 can output up to 60V at up to 3.2A.

Both supplies use linear regulation to ensure low output noise and superior load current measurement sensitivity. A high resolution color Thin Film Transistor (TFT) screen displays a wide range of information on measurements. Soft-key buttons and a navigation wheel combine with the TFT display to provide an easy-to-navigate user interface that speeds instrument setup and

operation. In addition, built-in plotting functions allow monitoring trends such as drift. These supplies provide the flexibility required for both benchtop and automated test system applications. For example, they provide a list mode, triggers, and other speed optimization functions to minimize test time in automated testing applications.

DMM-Quality Low Current Measurements with High Resolution

Unlike conventional power supplies, Series 2280S supplies can also make measurements with up to $6\frac{1}{2}$ digits of resolution. Voltage output measurements can be resolved down to 100μ V. These supplies measure load currents from 100nA to amps and can resolve down to 10nA. Four load current measurement ranges (10A, 1A, 100mA, and 10mA) support measuring a device's full load current, standby mode current, and small sleep mode currents with DMM-quality accuracy. The high resolution allows characterizing small changes in load currents with confidence. It also makes it possible to make a broad range of measurements on a single range with excellent accuracy across both low and high current values.

Measure Rapidly Changing Load Currents

Capture measurements with either an external control signal or an analog level threshold crossing

To monitor fast-changing and pulse-like load currents properly, Series 2280S supplies offer the speed necessary to capture load changes that occur at intervals as short as $140\mu s$. This capability allows designers and manufacturers of portable, battery-operated devices to monitor load currents easily in all of a device's operating modes so they can determine the device's total power consumption.

This high speed measurement capability allows measuring each state of a power-up load sequence and a power-down sequence. Measurements can be made as fast as 2500 readings per second, making it possible to characterize and test the current draw at each of the start-up states.

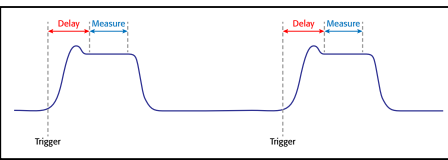


Figure 1. Make time-critical measurements on fast-changing or pulse-like loads. An external trigger initiates the acquisition. Programmable delay and measure times enable measurements at a specific time on the load current pulse. In addition to the digital trigger, a level threshold setting can be used to store up to 2500 measurements at a programmed reading rate.



- Measure voltage and current with 61/2-digit resolution
- Capture the peak of a load current burst as short as 140µs using external triggering or capture load current changes using a level threshold, sampling at 2800 readings per second
- Output up to 192W of low noise, linear regulated power
- Programmable rise and fall times eliminate voltage overshoot and undershoot transients
- Built-in graphing simplifies analyzing trends or displaying voltage or current waveforms
- High resolution TFT display and soft-key/icon-based user interface simplify power supply operation
- Programmable output sequences reduce test times
- Sink up to 0.45A to discharge voltage quickly
- Digital I/O for direct communication with other devices and instruments
- GPIB, USB, and LAN interfaces
- Built-in web page allows automated control, monitoring, and data logging
- Automate tests easily with KickStart start-up software

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DC POWER SUPPLIES

Ordering Information

2280S-32-6 Precision Measurement DC Power Supply, 32V, 6A

2280S-60-3 Precision Measurement DC Power Supply, 60V, 3.2A

Accessories Supplied

Quick Start Guide KickStart Quick Start Guide User Documentation CD LAN Crossover Cable

Power Cord

Rear Panel Mating Connector with Cover

ACCESSORIES AVAILABLE

```
2280-TEST-LEAD
              Power Supply Test Lead Kit, 1000V,
              20A Rating
2280-001
              Rear Panel Mating Connector and Cover
CA-180-3A
              LAN Crossover Cable
USB-B-1
              USB Cable Type A to B, 1m (3.3 ft)
2450-TLINK
              Trigger Link cable to connect 2280S digital
              I/O to Trigger Link I/O on other Keithley
              instruments
4299-8
              Single Fixed Rack-Mount Kit
4299-9
              Dual Fixed Rack-Mount Kit
              Dual Fixed Rack-Mount Kit for one 2U
4299-10
              Graphical Display Instrument and one
              Series 26xx Instrument
4299-11
              Dual Fixed Rack-Mount Kit for one 2U
              Graphical Display Instrument and one
Series 24xx, Series 2000, or 2U Agilent
              Instrument
KPCI-488LPA IEEE-488.2 Interface Board for the PCI Bus
KUSB-488B
              IEEE-488.2 USB-GPIB Interface Adapter for
              USB Port with 2m (6.6 ft) cable
7007-05
              Double Shielded Premium IEEE-488
              Interface Cables, 0.5m (1.6 ft)
              Double Shielded Premium IEEE-488
7007-1
              Interface Cables, 1m (3.2 ft)
              Double Shielded Premium IEEE-488
7007-2
              Interface Cables, 2m (6.5 ft)
7007-3
              Double Shielded Premium IEEE-488
              Interface Cables, 3m (10 ft)
7007-4
              Double Shielded Premium IEEE-488
              Interface Cables, 4m (13 ft)
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Precision Measurement, Low Noise, Programmable DC Power Supplies

The measurements can be captured using either of two methods. A measurement can be initiated by a digital external control signal transmitted to the external input of the digital I/O port. In addition, up to 2500 measurements can be stored at a sampling rate up to 2800 readings/s based upon a programmed threshold level. The user selects both the level and the slope of the signal, a rising signal or a falling signal. The level setting can be used to store either voltage and/or current measurements when the threshold level is crossed. When the level threshold is enabled, the supply is continuously monitoring the level of the selected parameter and buffering the measurements. Thus pre-threshold measurements can be saved along with the post-threshold measurements.

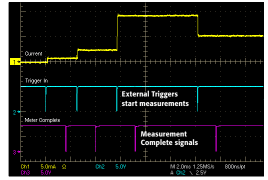


Figure 2. Measure the start-up load currents as a device powers up.

View and Control Every Parameter of the Supply for Maximum Performance

The bright, 4.3-inch TFT display shows voltage and current readings, the source settings and many additional settings in large, easy-to-read characters. The icon-based main menu provides all the functions users can control and program for fast access to source setup, measurement setup, display formats, trigger options, and system settings. Menus are short, and the menu options you need are easy to find and clearly described, so that you can set up test parameters quickly by using the navigation wheel, keypad, or soft-keys. Many set-up parameters, such as for voltage and current settings, can be entered directly from the home screen; less complex tests don't even require accessing the main menu to make adjustments. Whether your test's requirements are uncomplicated or complex, the Series 2280S supplies provide a simple way to set up all the required parameters.



Figure 3. Adjust voltage, current, the current range, the measurement mode, protection levels, and other functions from the home screen.

Figure 4. Access the full functionality of the Series 2280S supplies from the main menu.

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Figure 5. Configure the readback measurements exactly the way you need them using a Measure Sub-screen.

Controlled Rise and Fall Times Protect Devices Under Test

Are you working on a device or a system with a high in-rush current? Series 2280S supplies allow programming the voltage output's rise time to slow the voltage ramp and avoid voltage overshoot, which could potentially damage the DUT. The voltage fall time can also be controlled to prevent a fast ramp down of the output voltage. Voltage rise and fall times can be set as slow as 10V/s or as fast as 100V/s. Small voltage transitions can be programmed to rise and fall as fast as 1000V/s.

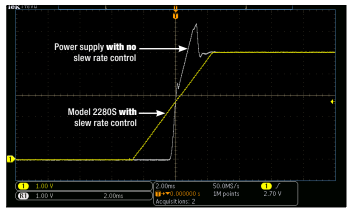


Figure 6. Programmable slew rates permit controlling voltage rise and fall rates, preventing undesirable transients during power up of capacitive loads.

Perform Semi-Automated Testing Right on Your Bench

Test your design over its operating voltage range automatically or study how it responds to DC output changes by using the Series 2280S supplies' built-in List Mode function. Create and save up to 10 lists of sequenced voltage levels with up to 99 distinct voltages in each list. The duration of each voltage level can be set as short as 1ms or as long as 60s. Create simple linear ramps or any custom configuration from either the front panel or an interface bus. A single trigger will automatically execute the list once or multiple times.

SOURCE L	IST			
Select or impor	List 3	Sa	ave	Delete
P	oints 9	Ins	sert	Сору
Points	Voltage	Current	[Dwell
2	1.000 V	0.1000 A	0.	100 s
3	1.800 V	0.1000 A	0.	100 s
4	2.500 V	0.1000 A	0.	100 s
+	+			Enter



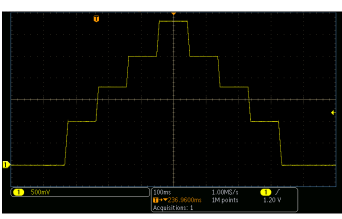


Figure 7B. Use the list mode to step the output voltage automatically through a series of levels. The voltages were created by the list shown in Fig. 7A.





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Trend Analysis and Load Current Characterization

Use the built-in graphing function to monitor the stability of the load current or capture and display a dynamic load current. Or, use it to view a start-up or turn-off load current. Series 2280S supplies can take measurements quickly and store up to 2,500 measurement points. In addition to displaying a voltage or current waveform or both, they can compute statistics on the stored data. Statistical calculation options include average, maximum, minimum, peak-peak, and standard deviation. All the information you need is accessible through a few display menus.

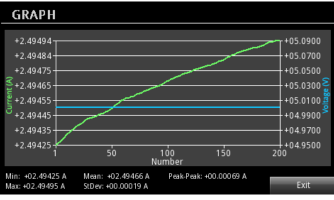


Figure 8. Monitor voltage, current, or both with the graphing function.

Simple, Yet Powerful Data Logging

As well as capturing 2500 data points in the internal memory and displaying it using the Series 2280S graphing function, voltage and current measurements can be collected using the LAN interface and the Series 2280S built-in web browser. The web interface home page offers a data logging option. Measurements can be taken over a programmed time interval, based on a programmed number of data points, or manually using the Start/Stop button on the webpage user interface. Using the web-based data logger, measurements can be continuously taken over multiple days. Figure 9 shows a web page display of the measurements, the time when measurements were taken, and a number of status parameters. Statistics on the logged data are displayed on the page and include maximum, minimum, and average values. The total consumed electric chage in milliamp-hours is also computed. Control buttons on the side of the display allow control of the data logging and enable copying of either selected rows or all the data. The data can be easily pasted into a report or a spreadsheet for analysis. Just interface to a Series 2280S via LAN and select the data logging option. This powerful data logging capability requires no programming.

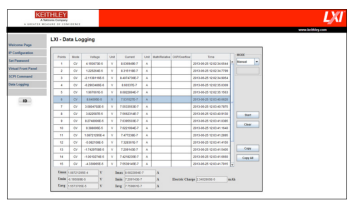


Figure 9. Web page display of the LXI-data logging function showing all parameters stored and the associated statistics.

Automate a test quickly and easily with KickStart software

Set up an automated test for the Series 2280S supplies in four simple steps with the KickStart start-up software. KickStart is available for installation on your PC via a free download from **www.keithley.com**. Once the program is open, perform these steps: create a test file, select the 2280S power supply, select the power supply application, and enter the test parameters. Run the test, and get results without having to write a line of code. KickStart provides both graph and spreadsheet displays. Data is saved to the test file, and the data can be exported to data analysis programs. Or take a screen shot of the plot for reproduction in test reports. Up to 15,000 data points can be stored. KickStart may be all the software you ever need.

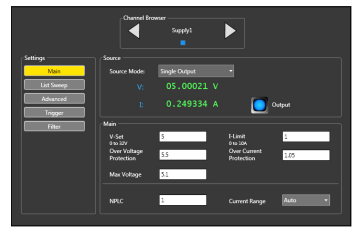


Figure 10. KickStart DC power main screen.

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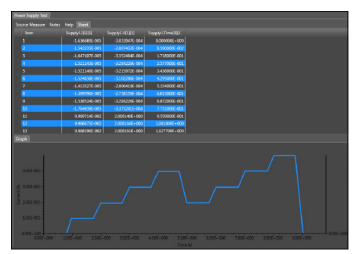


Figure 11. KickStart plot with measurement table.

Optimized Performance for Production Test

Series 2280S supplies are as powerful in a production test system as they are flexible on the R&D benchtop. In addition to their List Mode function, several other Series 2280S features help minimize test time in automated systems. For example, an external trigger input allows hardware synchronization and control by other instruments in the test system. To eliminate many system delays, Series 2280S supplies produce a "measurement complete output" to signal the test system when the supplies have completed their required actions. To reduce measurement time, the reading speed can be increased by reducing the acquisition time from power line cycle integration times, 16ms at 60Hz (20ms at 50Hz), to $33\mu s$ (40 μs). Furthermore, the Series 2280S supplies can sink up to 0.45A. Thus, these supplies can quickly discharge a voltage level and change to a different voltage.

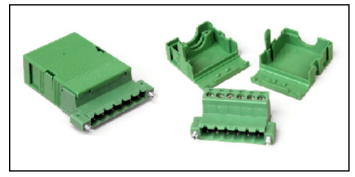


Figure 12. Series 2280S rear panel showing the rear output connector with remote sense inputs, digital I/O, and the three interfaces (GPIB, USB, and LAN).

A choice of front or rear panel terminals provides enhanced connection flexibility. For maximum voltage accuracy, 4-wire remote sensing ensures that the output voltage programmed is actually the level applied to the load. In addition, the sense lines are monitored in order to detect any breaks in them. These features ensure any production problems can be quickly identified and corrected. Four additional digital I/O pins can provide fault status outputs or control an external relay or status lamp. Series 2280S supplies can be controlled via their built-in GPIB, USB, or LAN interfaces. The USB interface is test and measurement system (TMC) compliant. The LXI Core compliant LAN interface supports controlling and monitoring a Series 2280S supply remotely, so test engineers can always access the power supply and view measurements, even if they're located on a different continent than their test systems.

To facilitate production test software development, native National Instruments LabVIEW[™] drivers, IVI-C and IVI-COM drivers are available on the Keithley website, www.keithley.com.

Series 2280S Accessories



Model 2280-001: Rear Panel Mounting Connector and Cover (assembled view on the left, and connector and top and bottom cover shown separately on the right)



Model 2280-TEST-LEAD: Power Supply Test Lead Kit, 1000V, 20A Rating: Contains 122cm (4ft) of cable, spade lug adapters, and alligator clips



Series 2280S specifications

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2280S-32-6-EW

2280S-32-6-5Y-EW

C/2280S-32-6-3Y-STD

C/2280S-32-6-3Y-DATA

C/2280S-32-6-3Y-1702

C/2280S-32-6-5Y-1702

2280S-60-3-EW

2280S-60-3-5Y-EW

SERVICES AVAILABLE

(total of 4 years)

of 5 years)

1 Additional Year of Factory Warranty

2 additional years of factory warranty

beyond the 3-Year factory warranty (total

3 Calibrations Within 3 Years of Purchase

3 (ANSI-Z540-1 compliant) Calibrations Within 3 Years of Purchase 3 (ISO 17025 Accredited) Calibrations

within 3 Years of Purchase

Within 5 Years of Purchase

5 (ISO 17025 Accredited) Calibrations within 5 Years of Purchase

1 Additional Year of Factory Warranty

2 additional years of factory warranty beyond the 3-Year factory warranty (total

C/2280S-32-6-5Y-STD 5 Calibrations Within 5 Years of Purchase

(total of 4 years)

of 5 years) C/2280S-60-3-3Y-STD 3 Calibrations Within 3 Years of Purchase C/2280S-60-3-3Y-DATA 3 (ANSI-Z540-1 compliant) Calibrations Within 3 Years of Purchase

C/2280S-60-3-3Y-1702 3 (ISO 17025 Accredited) Calibrations within 3 Years of Purchase C/2280S-60-3-5Y-STD 5 Calibrations Within 5 Years of Purchase C/2280S-60-3-5Y-DATA 5 (ANSI-Z540-1 compliant) Calibrations Within 5 Years of Purchase

C/2280S-60-3-5Y-1702 5 (ISO 17025 Accredited) Calibrations within 5 Years of Purchase

C/2280S-32-6-5Y-DATA 5 (ANSI-Z540-1 compliant) Calibrations

Precision Measurement, Low Noise, Programmable DC Power Supplies

Specifications

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DC OUTPUT RATINGS

	2280S-32-6	2280S-60-3
Voltage	0 to 32 V	0 to 60 V
Current	0 to 6 A	0 to 3.2 A
Maximum Power	192 W	192 W

VOLTAGE 1

SOURCE SETTING

	2280S-32-6	2280S-60-3
Accuracy	$\pm (0.02\% + 3 \text{ mV})$	$\pm (0.02\% + 6 \text{ mV})$
Resolution	1 mV	1 mV

MEASUREMENT ² (0.5V over-range)					
	2280S-32-6	2280S-60-3			
Accuracy	$\pm (0.02\% + 2 \text{ mV})$	$\pm (0.02\% + 4 \text{ mV})$			
Resolution	0.1 mV	0.1 mV			

ADDITIONAL OFFSET AT FASTER MEASUREMENT SETTINGS		
	2280S-32-6	2280S-60-3
5½ (0.1 PLC)	0.21 mV	0.40 mV
4 ¹ / ₂ (0.01 PLC)	1.44 mV	2.7 mV
3 ¹ / ₂ (0.002 PLC)	7.60 mV	14.25 mV

REGULATION		
	2280S-32-6	2280S-60-3
Load	$\pm (0.01\% + 2 \text{ mV})$	$\pm (0.01\% + 2 \text{ mV})$
Line	$\pm (0.01\% + 1 \text{ mV})$	$\pm (0.01\% + 1 \text{ mV})$

OUTPUT RIPPLE AND NOISE

	2280S-32-6	2280S-60-3
Bandwidth 20Hz–20MHz	$< 1 mV_{RMS}$	$< 2mV_{RMS}$
Balluwidth 20112–201112	< 5mV p-p	< 7mV p-p

LOAD TRANSIENT RECOVERY TIME: Resistive load change 50% load to 100% load or 100% load to 50% load: <50µs to within 15mV of V-set.

SLEW RATE: Rising voltage and falling voltage: 10V/s to 100V/s. Up to 1000V/s under limited conditions³. 100V/s (default).

MAXIMUM SOURCE VOLTAGE DROP PER LEAD: To maintain specified voltage accuracy: 1V.

MAXIMUM SENSE HI AND SENSE LO LEAD RESISTANCE: To maintain specified voltage accuracy: 2Ω.

CURRENT

CURRENT LIMIT SETTING

	2280S-32-6	2280S-60-3
Full-scale Amps	6 A	3.2 A
Accuracy	$\pm (0.05\% + 5 \text{ mA})$	$\pm (0.05\% + 5 \text{ mA})$
Resolution	0.1 mA	0.1 mA

MEASUREMENT 4 (120% over-range except 10A)

Range	Resolution	2280S-32-6	2280S-60-3
10 mA	10 nA	$\pm (0.05\% + 10 \mu\text{A})$	$\pm (0.05\% + 10 \mu\text{A})$
100 mA	100 nA	$\pm (0.05\% + 10 \mu\text{A})$	$\pm (0.05\% + 10 \mu\text{A})$
1 A	1μ A	$\pm (0.05\% + 250 \mu\text{A})$	$\pm (0.05\% + 250 \mu\text{A})$
10 A	10 µA	$\pm (0.05\% + 250 \mu\text{A})$	$\pm (0.05\% + 250 \mu\text{A})$





Precision Measurement, Low Noise, Programmable DC Power Supplies

ADDITIONAL OFFSET AT FASTER MEASUREMENT SETTINGS⁹

and (NPLC)	Range	2280S-32-6	2280S-60-3
, <i>,</i>	10 mA	5.0 µA	5.0 µA
5½ (0.1 PLC)	100 mA	20 µA	20 µA
	1 A	80 µA	80 µA
	10 A	2.0 mA	2.0 mA
	10 mA	20 µA	20 µA
41/ (0.01 DLC)	100 mA	40 µA	40 µA
4½ (0.01 PLC)	1 A	500 µA	500 µA
	10 A	10 mA	10 mA
	10 mA	30 µA	30 µA
21/ (0 002 DI C)	100 mA	250 µA	250 µA
3 ¹ / ₂ (0.002 PLC)	1 A	25 mA	25 mA
	10 A	75 mA	75 mA
Minimum Pulse Width (10m	A and 100mA range) ⁶	2.1 ms	2.1 ms
CURRENT PULSE MEASU	JREMENI	2280S-32-6	2280S-60-3
Minimum Pulse Width (10m	A and 100mA range) ⁶	2.1 ms	2.1 ms
Minimum Pulse Width (1A a	nd 10A range) ⁶	140 µs	140 μ s
Minimum time to capture tw	vo consecutive pulses	0.5 ms	0.5 ms
REGULATION			
		2280S-32-6	2280S-60-3
Load		$\pm (0.01\% + 0.25 \text{ mA})$	$\pm (0.01\% + 0.25 \text{ mA})$
Lino		$\pm (0.01\% \pm 0.25 \text{ mA})$	$\pm (0.01\% \pm 0.25 \text{ mA})$
Lille		(=(0.01%) = 0.129 mm)
	DISE		_(0.01/0 _ 0.2) IIII)
	DISE	22805-32-6	22805-60-3
OUTPUT RIPPLE AND NO	DISE		
OUTPUT RIPPLE AND NC Bandwidth 20Hz-20MHz	DISE	2280S-32-6	22805-60-3
Line OUTPUT RIPPLE AND NC Bandwidth 20Hz-20MHz MAXIMUM CONTINUOU		2280S-32-6	2280S-60-3

SYSTEM MEASUREMENT SPEEDS

	Settings	Concurrent (V+I)		Current or Voltage (I or V)	
Readings/s	Measure Resolution and (NPLC)	Autozero On 60 Hz (50 Hz)	Autozero OFF 60 Hz (50 Hz)	Autozero On 60 Hz (50 Hz)	Autozero OFF 60 Hz (50 Hz)
'Read?' with BUS Transfer	61/2 (5 PLC)	2.0 (1.5)	5.4 (4.5)	2.5 (2.3)	9.0 (8.5)
	61/2 (1 PLC)	9.0 (8.0)	20 (18)	11.5 (9.5)	30.0 (28)
	51/2 (0.1 PLC)	48 (38)	50 (48)	50.0 (48.0)	95.0 (85.0)
'*TRG'	41/2 (0.01 PLC) 7	440	(430)	1915	(1820)
into Memory	31/2 (0.002 PLC) 7	510	(510)	2668	(2650)





Precision Measurement, Low Noise, Programmable DC Power Supplies

PROTECTION

Overvoltage Protection (OVP)	22805-32-6	2280S-60-3
Setting Accuracy	$\pm (0.25\% + 0.25 \text{ V})$	$\pm (0.25\% + 0.5 \text{ V})$
Resolution	125 mV	250 mV
Response Time	6 ms (typical) ⁸	6 ms (typical) ⁸
Overcurrent Protection (OCP)	2280S-32-6	2280S-60-3
Setting Accuracy	±(0.25% + 0.10 A)	±(0.25% + 0.10 A)
Resolution	25 mA	12.5 mA
Response Time	6 ms (typical) ⁸	6 ms (typical)8
Overtemperature Protection (OTP)	2280S-32-6	2280S-60-3
Output turn-off Temperature	>93°C (typical)	>93°C (typical)
Response Time	6 ms (typical) ⁸	6 ms (typical)8

OTHER TIMING DATA

CV TO CC TRANSITION TIME (V-Set = 5V, I-limit = 0.5A, Resistive Load change 25 Ω to 2.5 Ω): 2.4ms. CC TO CV TRANSITION TIME (V-Set = 5V, I-limit = 0.5A, Resistive Load change 2.5 Ω to 25 Ω : 1.1ms. FUNCTION CHANGE (from detection of bus command to function change completed): 10ms (typical). OUTPUT OFF/ON (from detection of bus command to voltage beginning to decrease): 5ms (typical). REVERSE LEADS ACTUATION: 6ms (typical)⁸.

NOTES

- Specifications based on using remote sense connections. For 2-wire connections, add an offset of 0.5mV/A (Front terminals).
- 6½ digit resolution, 1 PLC reading rate, filter on, autozero on.
 100V/s to 1000V/s rise and fall slew rates: 22808-32-6: limited to 5V changes at a maximum of 3A; between 0V to
- 22808-32-6: limited to 5V changes at a maximum of 3A; between 0V to 5V, the load current can be up to full load, 6A 22808-60-3: limited to 10V changes at a maximum of 2A; between 0V and 10V, the load current can be up to full load, 3.2A.
- 6 ½ digit resolution, 1PLC integration time, Autozero: on, Filter: on 10mA and 100mA ranges: Source Delay: 2ms 1A and 10A ranges: Source Delay: 1ms.
- Settings: Autozero: off, 0.002 PLC, Arm Source: External, Trigger Source: Immediate, Filter: off
 - 10mA and 100mA ranges: Source Delay: 2ms 1A and 10A ranges: Source Delay: 0ms or off
- Time includes trigger detection, jitter, and 0.002PLC integration time.
 Settings: Autozero: off, Output Delay: off, Source Delay: off, voltage
- output is constant, Measure Count: 1000.
- Time defined as from detection of condition to start of output turn-off.
 Filter on, 10mA and 100mA ranges: Source Delay: 2ms 1A and10A ranges: Source Delay: 1ms

COMMON MODE CURRENT: < 6µA peak-peak.	REAL-TIME CLOCK: Capacitive charged, 20 days between next power on cycle at 23°C	
CHASSIS ISOLATION: ±240V, any terminal to chassis. >1GΩ in parallel with <6.8nF.	and ≤50%RH.	
Will <0.607. TEMPERATURE COEFFICIENT: Add the following to all accuracy specifications when	DIGITAL I/O: 9-pin female D-sub. 6 Input/Output pins.	
outside the range, $23^{\circ}C \pm 5^{\circ}C$: (0.15 × specification)/°C for 0° to 18°C and 28° to 40°C.	Input Signal Levels: 0.7V (maximum logic low).	
MEASUREMENT DISPLAY MODES: Voltage and current, voltage only, current only.	0./V (maximum logic low). 3.7V (minimum logic high).	
MEASUREMENT ACQUISITION CONTROL: Continuous, Manual, External digital input,	Input Voltage Limits:	
PC bus.	-0.25V (Absolute minimum).	
LIST MODE: Maximum number of stored lists: 9.	+5.25V (Absolute maximum).	
Number of points in a list: 2 – 99. List Storage Location: Internal memory or USB memory stick.	Maximum Source Current: +2.0mA@ >2.7V (per pin).	
MATH AND FILTER FUNCTIONS:	Maximum Sink Current: -50mA @ 0.7V (per pin, solid-state fuse protected).	
REL: Removes offset from current reading display, Range: -1×10^6 to $+1 \times 10^6$.	5V power supply, limited to 0.5A @>4V (solid-state fuse protected).	
Mx+b: Reading = x, $M = -1 \times 10^6$ to $+1 \times 10^6$, $b = -1 \times 10^6$ to $+1 \times 10^6$.	Trig In minimum pulse ≥4μs, Logic Low pulse. Meter Ready Pulse, 15–30μs, Logic Low Pulse. EMC: Conforms to European Union EMC directive.	
Filter: Moving average, Count: 2-100, Window: 0.01% to 100%.		
MEMORY BUFFER:		
2500 locations; each location contains: Voltage measurement, current measurement, CV/CC Mode, and time stamp, NVRAM.	SAFETY:	
DISPLAY: 4.3 in. front panel color display, resolution: 480 pixels × 272 pixels.	U.S. NRTL Listing: UL61010-1 3rd ed 2012 and UL61010-2-030:2012.	
Display Modes:	Canadian Certification: CAN/CSA C22.2 No. 61010-1 3rd ed 2012. European Union Compliance: Low Voltage Directive .	
Real time voltage and current readings and settings.		
Plots of stored data: voltage vs data point, current vs data point, voltage and current vs. data point, 100 point resolution.	COOLING: Forced air, side intake and rear exhaust.	
Plots can also display statistics: mean, maximum, minimum, peak-peak,	POWER SUPPLY: 100V/120V/220V/240V ±10%.	
standard deviation.	POWER LINE FREQUENCY: 50/60Hz ±3Hz, automatically sensed at power-on.	
Table of stored data: time/date, voltage, current. Soft button and navigation wheel control.	POWER CONSUMPTION: 630VA peak.	
COMMUNICATIONS:	OPERATING ENVIRONMENT: 0° to 40°C, ≤80% RH up to 35°C, non-condensing. Altitude: up to 2000 meters.	
GPIB: IEEE-488.2 compliant and status model topology.	STORAGE ENVIRONMENT: -25° to 70°C.	
LAN: RJ-45 connector, 10/100BT, Auto MDIX. IP Configuration: Static or DHCP.	LXI WEB BROWSER COMPATIBLE OPERATING SYSTEM AND SOFTWARE: Windows 2000.	
LXI Core 2011, version 1.4,	Win 7 and XP compatible, supports Web browsers with Java plug-in (requires Java plug-in	
USB: USB2.0 device (rear panel, type B), USBTMC compliant.	1.7 or higher). Web page served by Model 2280S.	
USB2.0 host (front panel, type A), full speed, support USB Flash Drives.	RACK DIMENSIONS: (W×H×D), without boot: $213.8 \times 88.4 \times 383.3$ mm ($8.42 \times 3.48 \times 15.1$ in.).	
INPUT CONNECTIONS:	BENCH DIMENSIONS: (W×H×D) with boot: 255.3 × 107.2 × 415.0mm (10.1 × 4.22 × 16.34 in.)	
Front: (2-wire). Adjustable supporting, safety shrouded banana, spade lug, or wire. Rear: (4-wire sense). 6-pin removal screw terminal, safety shrouded cover, removable	SHIPPING WEIGHT: 13.29kg (29.3 lbs.).	
local sense jumpers.	NET WEIGHT: 10.85kg (23.9 lbs.).	
	WARRANTY: 3 years.	
Note: Specifications are subject to change without notice.		

GENERAL

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서 울 본 사 서울특별시 영등포구 경인로 775(문래동 3가, 에이스하이테크시티 3동 201호) TEL: 070-7872-0701 FAX: 02-2167-3801 E-mail: sales@nubicom.co.kr

대전 사무소 대전광역시 유성구 대덕대로 593(도룡동 386-2) 대덕테크비즈센터 203호 TEL: 070-7872-0712 FAX: 042-863-2023 E-mail: inyeom@nubicom.co.kr

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KEITHLEY INSTRUMENTS 📕 28775 AURORA RD. 📕 CLEVELAND, OH 44139-1891 📕 440-248-0400 📕 Fax: 440-248-6168 📕 1-888-KEITHLEY 📕 www.keithley.com

BENELUX

+31-40-267-5506 www.keithley.nl

BRAZIL 55-11-4058-0229 www.keithley.com

CHINA

86-10-8447-5556 www.keithley.com.cn FRANCE +33-01-69-86-83-60 www.keithley.fr

GERMANY +49-89-84-93-07-40 www.keithley.de

INDIA 080-30792600 www.keithley.in **ITALY** +39-049-762-3950 www.keithley.it

JAPAN 81-120-441-046 www.keithley.jp

KOREA 82-2-6917-5000 www.keithley.co.kr MALAYSIA 60-4-643-9679 www.keithley.com

MEXICO 52-55-5424-7907 www.keithley.com

RUSSIA +7-495-664-7564 www.keithley.ru A Greater Measure of Confidence

SINGAPORE 01-800-8255-2835 www.keithley.com.sg

TAIWAN 886-3-572-9077 www.keithley.com.tw

UNITED KINGDOM +44-1344-39-2450 www.keithley.co.uk

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