direct voltage and current standard SN 8310



SN 8310 is a standard dc voltage and current source. It will supply voltages from 100 nV to 110 V and currents from 1 nA to 110 mA with an accuracy of better than 0,002% (20 ppm).

Remotely programmable using either RS 232C and IEEE 488 digital interface, the SN 8310 is easily integrated into a rack system, allowing it to be used in bench test sets.

High precision: 0.002%, 6 digits

Programmable via RS232 and IEEE488

Traceable to international metrology standards

Mains and NiCd battery rechargeable

functions .

Applications.....

The exceptional precision, stability and extended range of the SN 8310 mean it can address a wide variety of applications. These can be grouped into 3 types:

• DC voltage and current standard for calibrating or testing voltmeters or ammeters (bench or panel mounted) up to 5 digits with 2000, 20 000, or 200 000 counts; also electronic systems, such as dividers, amplifiers, converters, oscillators and other components whether linear or not.

- Simulation of sensors such as $\mu V, \, mV$ or mA sources to calibrate controllers, transmitters. recorders and other instruments used in process control.

• Ultra-stable, programmable, high precision power supply.

Output	Range	Span	Resolution		Accuracy (1)
				90 days	1 year
DC Voltage	100 V 10 V 1 V 100 mV	- 5 to + 110 V - 1.10 to + 11.00 V - 0.11 to + 1.10 V - 11.00 to + 110 mV	100 μV 10 μV 1 μV 100 nV	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
DC Current	100 mA 10 mA 1 mA	- 11.00 to + 110 MA - 1.10 to + 11.00 MA - 0.11 to + 1.10 MA	100 nA 10 nA 1 nA	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0.01% + 8 0.01% + 8 0.01% + 8

(1) \pm (% of setting + counts) at 23 \pm 1°C

Range	Compliance with positive output	Compliance with nega- tive output	Output impédance	Stability (1) 24 h DC- 0.1 Hz	Noise 0.1-10 Hz	Noise 10 Hz-10 kHz
100 V 10 V 1 V 100 mV	(2) 110 mA 110 mA		< 0.5 m < 0.5 m < 0.5 m 99	0.0001% + 1 0.0001% + 1 0.0001% + 2 0.0001% + 5	50 μV 5 μV 5 μV 500 nV	600 μV 60 μV 60 μV 10 μV
 100 mA 10 mA 1 mA	110 Ý (3)	- 5 V -10 V -10 V	> 10 M > 10 M > 10 M	0.0003% + 3 0.0003% + 3 0.0003% + 3	500 nA 50 nA 5 nA	5 μA 500 nA 100 nA

1) \pm (% of setting + counts) at 23 \pm 1°C

(2) Power delivered by instrument is limited to approximately 1.4 W

(3) Maximum output voltage can be limited to 25 V.

Temperature coefficient < 10% of accuracy/°C. Warm-up time: 30 seconds to obtain an output within 0.002% of final value,

special functions •-

- The unit stores 200 calibration values in memor y and will recall them:
- either via keyboard,
- or via the digital interface,

- or in automatic sequence with a programmable time interval between each value.

• It can generate programmable value increments , so that it steps (manually or automatically) through a particular range starting from a specified point.

general specifications •-

Display Backlit LCD display (height 11.5 mm) up to 7 digits + units of measurement displayed. 6 digit resolution (1 100 000 counts).

Temperature operating range..... 0 to 45°C.

traceability

Each SN 8310 is tested according to French standard NFX07-011 guidelines, with apparatus traceable (through AOIP metrology department) to the French COFRAC calibration chain (Electricity-Magnetism). An AOIP calibration and test report is delivered together with copies of the COFRAC calibration certificates. These certificates are recognized by the following signatories of the EA (European

ordering instructions

Calibrator with AC power supply	SN 8310-3
Calibrator with AC power supply + NiCd battery pack	SN 8310-4
Accessories	
Carrying case	AN 6901
Panel mounting kit	AN 5883
Accessories for rack mounting	AN 5884
RS 232C connector cable (9 pin male-25 pin female)	AN 5874
RS 232C connector cable (9 pin male-9 pin male)	AN 5875
RS 232C connector cable (9 pin male-25 pin male)	AN 5876
IEEE 488 connector cable	AN 5836
User PC Software	LC 104

5 minutes to obtain an output within 0.0002% of final value.

Linearity < 0.0003% of range.

- Digital communications
- standard RS 232C
- IEEE 488.

The instrument is designed for ease of use: conversational, illuminated alphanumeric liquid crystal display. The user can generate a value either - by direct entry using the SN 8310 keyboard.

- via the digital interface,

Accreditation):

BMWA - Austria

BKO-OBE - Belgium

CAI - Czek Republic

DANAK - Denmark

RVA - The Netherlands

DKD - Germany

NAB - Ireland

NA · Norway

SIT - Italy

Overshoot < 5%. Response time < 3 seconds to be within specified accuracy + 1 second when changing range or inverting polarity.

 increasing or decreasing each digit displayed in steps starting from the previous value (equivalent to a thumbwheel switch).

• Outputs on the front panel terminals are duplicated on the rear panel, this enables it to be used in rack-mounted applications.

Pre-set ranges straddle zero, change of polarity is also catered for.

Common mode voltage 250 V max between earth and output terminals.

Power supply - Mains 115 to 230 V ± 10%; 50 to 400 Hz - NiCd rechargeable battery and charger (optional).

Supplied in a bench-style case with optional rack mounting kit. Dimensions: 225 x 88 x 310 mm. Weight: 2 to 3 kg depending on options.

IPQ - Portugal ENAC - Spain SWEDAC - Sweden SAS - Switzerland UKAS - United Kingdom NIST - USA NATA - Australia MRA - South Africa IANZ - New Zealand.



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