# Model 2001 Specifications

The following pages contain the complete specifications for the 2001. Every effort has been made to make these specifications complete by characterizing its performance under the variety of conditions often encountered in production, engineering and research.

The 2001 provides 5-minute, 1-hour, 24-hour, 90-day, 1-year, and 2-year specifications, with full specifications for the 90-day, 1-year and 2-year specifications. This allows the user to utilize 90-day, 1-year, or 2-year recommended calibration intervals, depending upon the level of accuracy desired. As a general rule, the 2001's 2-year performance exceeds a  $5\frac{1}{2}$ -digit DMM's 90-day, 180-day or 1-year specifications.  $6\frac{1}{2}$ - or  $7\frac{1}{2}$ -digit performance is assured using 90-day or 1-year specifications.

## ABSOLUTE ACCURACY

To minimize confusion, *all 90-day, 1-year and 2-year 2001 specifications are absolute accuracy,* traceable to NIST based on factory calibration. Higher accuracies are possible, based on your calibration sources. For example, calibrating with a 10V primary standard rather than a 20V calibrator will reduce calibration uncertainty, and can thereby improve total 2001 accuracy for measurements up to 50% of range. Refer to the 2001 calibration procedure for details.

## TYPICAL ACCURACIES

Accuracy can be specified as typical or warranted. All specifications shown are warranted unless specifically noted.

Almost 99% of the 2001's specifications are warranted specifications. In some cases it is not possible to obtain sources to maintain traceability on the performance of every unit in production on some measurements (e.g., high-voltage, highfrequency signal sources with sufficient accuracy do not exist). Since these values cannot be verified in production, the values are listed as typical.

## 2001 SPECIFIED CALIBRATION INTERVALS

MEASUREMENT FUNCTION	24 HOUR <sup>1</sup>	90 DAY <sup>2</sup>	1 YEAR <sup>2</sup>	2 YEAR <sup>2</sup>
DC Volts DC Volts Peak Spikes	•	• • 3	•	•
AC Volts rms AC Volts Peak AC Volts Average AC Volts Crest Factor		•3 •3 •3 •3	• • •	• • •
Ohms	•	•	•	•
DC Current DC In-Circuit Current	•	•	•	•
AC Current		• 3	•	•
Frequency		•	•	•
Temperature (Thermocouple) Temperature (RTD)		•	•	•

<sup>1</sup> For TCAL ±1°C.

<sup>2</sup> For TCAL ±5°C.

 $^3$  For  $\pm 2^\circ C$  of last AC self cal.

## DC VOLTS

## DCV INPUT CHARACTERISTICS AND ACCURACY

RANGE	FULL SCALE	RESO- LUTION	DEFAULT RESO- LUTION	INPUT RESISTANCE	± 5 Minutes <sup>12</sup>	(ppm of read			2 Years <sup>3</sup>	TEMPERATURE COEFFICIENT ± (ppm of reading + ppm of range)/℃ Outside TcAL±5℃
200 mV <sup>4</sup> 2 V 20 V	$\pm 210.00000$ $\pm 2.1000000$ $\pm 21.000000$	10 nV 100 nV 1 μV	100 nV 1 μV 10 μV	>10 GΩ >10 GΩ >10 GΩ	3 + 3 2 + 1.5 2 + 1.5 2 + 1.5	10 + 6 7 + 2 7 + 4	25 + 6 18 + 2 18 + 4	37 + 6 25 + 2 24 + 4 28 + 2	50 + 6 32 + 2 32 + 4 52 + 2	3.3+1.5 2.6+0.15 2.6+0.7 4.2+1
200 V 1000 V	$\substack{\pm 210.00000\\\pm 1100.0000}$	10 μV 100 μV	100 μV 1 mV	10 MΩ ±1% 10 MΩ ±1%	2 + 1.5 10 + 1.5	13 + 3 17 + 6	27 + 3 31 + 6	38 + 3 41 + 6	52 + 3 55 + 6	$\begin{array}{c} 4.3 + 1 \\ 4.1 + 1 \end{array}$

NOISE REJECTION (dB)

DC VOLTAGE UNCERTAINTY = ±[ (ppm of reading) × (measured value) + (ppm of range) × (range used)]/1,000,000. % ACCURACY = (ppm accuracy)/10,000.

1PPM OF RANGE = 2 counts for ranges up to 200V, 1 count on 1000V range at 6<sup>1</sup>/<sub>2</sub> digits.

#### SPEED AND ACCURACY<sup>5</sup> 90 Days

		· • =		
		ACCU	IRACY	
	± (ppm of read	ling + ppm of rar	nge+ppm of ran	ige rms noise <sup>10</sup> )
	1PLC			
	DFILT On,	1PLC	0.1PLC	0.01PLC <sup>11</sup>
RANGE	10 Readings	DFILT Off	DFILT Off	DFILT Off
200 mV 4	25+6+0	25+6+0.6	25 + 30 + 10	100+200+15
2 V	18 + 2 + 0	18 + 2 + 0.2	18 + 25 + 1	130 + 200 + 3
20 V	18 + 4 + 0	18 + 4 + 0.3	18+20+0.5	130 + 200 + 3
200 V	27+3+0	27+5+0.3	27+20+0.8	130 + 200 + 3
1000 V	31+6+0	31 + 6 + 0.1	31 + 21 + 0.5	90+200+2

I TO TOE THESE		a)			
SPEED	AC and D	C CMRR <sup>6</sup>	1	AC NMRR	
(Number of			Line Sync On <sup>7</sup>	Line Sync	Internal
Power Line	Line Sync	Internal	25-Reading	On <sup>7</sup>	Trigger <sup>8</sup>
Cycles)	On <sup>7</sup>	Trigger <sup>8</sup>	DFILT On	DFILT Off	DFILT Off
NPLC = 10	140	120	90	80	60
$NPLC \ge 1$	140	120	90	80	60
NPLC < 1	60	50	30	20	0
Effective noise	is reduced b	y a factor of	10 for every 20dB	of noise reject	tion (140dB

reduces effective noise by 10,000,000:1).

CMRR is rejection of undesirable AC or DC signal between LO and earth. NMRR is rejection of undesirable AC signal between HI and LO.

PLC = power line cycle; DFILT = digital filter

## DCV READING RATES9,10

200mV, 2V, 200V Ranges

NPLC	MEASUREMENT APERTURE		EFAULT DIGITS		IGS/SEC Zero Off		MEMORY ero On		IGS/SECC Zero Off		IEEE-488 Zero On	TIME	STAME	ECOND TO IEEI Auto Z	-488
10 2 1 0.2 0.1 0.02 0.01 0.01 <sup>11</sup>	167 ms       (200 ms)         33.4 ms       (40 ms)         16.7 ms       (20 ms)         3.34 ms       (4 ms)         1.67 ms       (2 ms)         334 μs       (400 μs)         167 μs       (167 μs)         167 μs       (167 μs)	28 26 25 22 21 19 16 16	$7\frac{1}{2}$ $7\frac{1}{2}$ $6\frac{1}{2}$ $6\frac{1}{2}$ $5\frac{1}{2}$ $5\frac{1}{2}$ $4\frac{1}{2}$ $4\frac{1}{2}$	272 284	(25) (48) (186) (272) (287) (417)	9 44 127 150 156	(1.7) (7.6) (34) (112) (148) (155) (157)	6 28 54 183 228 230 317	(225) (230)	129 136	(1.6) (7.3) (32) (101) (123) (134) (134)	6 27 49 140 156 158 198	(4.1) (22) (41) (126) (153) (156) (198)	2 8 37 88 100 104 105	(1.6) (7.2) (30) (85) (96) (103) (103)
	OV Ranges	10	472	2000 (	2000)			2000	(2000)						
10 2 1 0.2 0.1 0.02 0.01 0.01 <sup>11</sup>	167 ms       (200 ms)         33.4 ms       (40 ms)         16.7 ms       (20 ms)         3.34 ms       (4 ms)         1.67 ms       (2 ms)         334 μs       (400 μs)         167 μs       (167 μs)         167 μs       (167 μs)	28 26 25 22 21 19 16 16	$\begin{array}{c} 7\frac{1}{2} \\ 7\frac{1}{2} \\ 6\frac{1}{2} \\ 6\frac{1}{2} \\ 5\frac{1}{2} \\ 5\frac{1}{2} \\ 5\frac{1}{2} \\ 4\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	6 30 57 201 201 227 422 2000 (	(5.1) (25) (48) (186) (201) (227) (422) (2000)	9 42 102 126 129	(1.7) (8.2) (38) (113) (116) (129) (130)	6 28 54 173 175 178 333 2000	(173) (178)	114	(7.8) (35) (99) (105) (114)	6 27 48 129 129 138 199	(22) (41) (127) (128) (138) (199)	2 9 39 84 86 90 95	(1.6) (7.7) (32) (83) (86) (90) (95)

SETTLING CHARACTERISTICS: <500µs to 10ppm of step size. Reading settling times are affected by source impedance and cable dielectric absorption characteristics. Add 10ppm of range for first reading after range change.

 $\label{eq:2ERO_STABILITY: Typical variation in zero reading, 1 hour, T_{\text{REF}} \pm 1^{\circ}\text{C}, 6 \ensuremath{\,!}/_{2} - digit default resolution, 10-reading digital filter:$ 

ZERO STABILITY

1 Power Line Cycle Integration	10 Power Line Cycle Integration
±3 counts ±5 counts	±2 counts ±3 counts
	±3 counts

ISOLATED POLARITY REVERSAL ERROR: This is the portion of the instrument error that is seen when high and low are reversed when driven by an isolated source. This is not an additional error—it is included in the overall instrument accuracy spec. Reversal Error: <2 counts at 10V input at 6½ digits, 10 power line cycles, 10-reading digital filter.

INPUT BIAS CURRENT: <100pA at 25°C.

 ${\tt LINEARITY:<1} ppm of range typical, <2 ppm maximum.$ 

AUTORANGING: Autoranges up at 105% of range, down at 10% of range.

## DC VOLTS NOTES

1. Specifications are for 1 power line cycle, Auto Zero on, 10-reading digital filter, except as noted.

2. For  $T_{CAL}\pm 1\,^{\circ}C,$  following 55-minute warm-up.  $T_{CAL}$  is ambient temperature at calibration, which is 23 $^{\circ}C$  from factory.

3. For  $T_{\rm CAL}\pm 5^{\circ}{\rm C},$  following 55-minute warm-up. Specifications include factory traceability to US NIST.

4. When properly zeroed using REL function.

5. For  $T_{CAL}\pm5^\circ C,$  90-day accuracy. 1-year or 2-year accuracy can be found by applying the same speed accuracy ppm changes to the 1-year or 2-year base accuracy.

6. Applies for  $1k\Omega$  imbalance in the LO lead. For 400Hz operation, subtract 10dB.

7. For noise synchronous to the line frequency.

8. For line frequency ±0.1%.

9. See Operating Speed section for additional detail. For DELAY=0, internal trigger, digital filter off, display off (or display in "hold" mode). Aperture is reciprocal of line frequency. These rates are for 60Hz and (50Hz).

10. Typical values.

- 11.1n burst mode, display off. Burst mode requires Auto Zero refresh (by changing resolution or measurement function) once every 24 hours.
- 12.DCV Transfer Stability typical applications are standard cell comparisons and relative accuracy measurements. Specs apply for 10 power line cycles, 20-reading digital filter, autozero on with type synchronous, fixed range following 2-hour warm-up at full scale to 10% of full scale, at TREF  $\pm$  1°C (TREF is the initial ambient temperature). Specifications on the 1000V range are for measurements within 5% of the initial measurement value and following measurement settling.

## DCV PEAK SPIKES MEASUREMENT

REPETITIVE SPI	KES ACCUR		<b>J</b> .	om last AC se	· ·	6 of reading+	3 /	500111	750111	TEMPERATURE COEFFICIENT
RANGE	0-1kHz4	1kHz– 10kHz	10kHz– 30kHz	30kHz– 50kHz	50kHz– 100kHz	100kHz– 300kHz	300kHz– 500kHz	500kHz– 750kHz	750kHz– 1MHz	± (% of reading+% of range)/℃ Outside T <sub>CAL</sub> ± 2℃
200 mV 2 V 20 V 200 V <sup>3</sup> 1000 V <sup>3</sup>	0.08+0.7 0.08+0.3 0.09+0.7 0.09+0.3 0.1 +0.6	$\begin{array}{c} 0.08{+}0.7\\ 0.08{+}0.3\\ 0.1\ {+}0.7\\ 0.1\ {+}0.3\\ 0.13{+}0.6\end{array}$	0.1 +0.7 0.1 +0.3 0.12+0.7 0.12+0.3 0.16+0.6	$\begin{array}{c} 0.15{+}0.7\\ 0.15{+}0.3\\ 0.17{+}0.7\\ 0.17{+}0.3\\ 0.25{+}0.6^2\end{array}$	$\begin{array}{c} 0.25{+}0.7\\ 0.25{+}0.3\\ 0.25{+}0.7\\ 0.25{+}0.3\\ 0.5 \ {+}0.6^2\end{array}$	$\begin{array}{c} 1.0 + 0.7 \\ 1.0 + 0.3 \\ 1.0 + 0.7 \\ 1.0 + 0.3^2 \end{array}$	$\begin{array}{c} 2.5 + 0.7 \\ 2.5 + 0.3 \\ 2.5 + 0.7 \\ 2.5 + 0.3^2 \end{array}$	5.5+0.7 5.5+0.3 5.5+0.7 $5.5+0.3^2$	9+0.7 9+0.3 9+0.7 $9+0.3^2$	0.002+0.03 0.002+0.03 0.004+0.03 0.004+0.03 0.01 +0.02
Max. % of Rang	e ±125%	$\pm 125\%$	$\pm 125\%$	$\pm 125\%$	$\pm 125\%$	$\pm 125\%$	$\pm 125\%$	±100%	$\pm 75\%$	
REPETITIVE SPI	KES ACCUR	ACY <sup>1</sup> 1 or	2 Years, Tca	⊥±5℃ ±	(% of reading	+% of range	)			TEMPERATURE COEFFICIENT
RANGE	0-1kHz4	1kHz– 10kHz	10kHz– 30kHz	30kHz– 50kHz	50kHz- 100kHz	100kHz– 300kHz	300kHz– 500kHz	500kHz– 750kHz	750kHz– 1MHz	$\pm$ (% of reading+% of range)/°C Outside T <sub>CAL</sub> $\pm$ 5°C
200 mV 2 V 20 V 200 V <sup>3</sup> 1000 V <sup>3</sup>	0.08+0.7 0.08+0.3 0.1 +0.7 0.1 +0.3 0.12+0.6	0.09+0.7 0.09+0.3 0.11+0.7 0.11+0.3 0.16+0.6	$\begin{array}{c} 0.1 \ +0.7 \\ 0.1 \ +0.3 \\ 0.14 + 0.7 \\ 0.14 + 0.3 \\ 0.2 \ +0.6 \end{array}$	$\begin{array}{c} 0.15 + 0.7 \\ 0.15 + 0.3 \\ 0.19 + 0.7 \\ 0.19 + 0.3 \\ 0.25 + 0.6^2 \end{array}$	$\begin{array}{c} 0.25 + 0.7 \\ 0.25 + 0.3 \\ 0.25 + 0.7 \\ 0.25 + 0.3 \\ 0.5 + 0.6^2 \end{array}$	1.0+0.7 1.0+0.3 1.0+0.7 1.0+0.3 <sup>2</sup>	2.5+0.7 2.5+0.3 2.5+0.7 2.5+0.3 <sup>2</sup>	5.5+0.7 5.5+0.3 5.5+0.7 $5.5+0.3^2$	9+0.7 9+0.3 9+0.7 9+0.3 <sup>2</sup>	$\begin{array}{c} 0.002 + 0.03 \\ 0.002 + 0.03 \\ 0.004 + 0.03 \\ 0.004 + 0.03 \\ 0.01 + 0.02 \end{array}$
Max. % of Rang	ge ±125%	±125%	±125%	±125%	±125%	±125%	±125%	±100%	±75%	

DEFAULT MEASUREMENT RESOLUTION: 31/2 digits.

MAXIMUM INPUT: ±1100V peak value, 2×107V•Hz (for inputs above 20V).

NON-REPETITIVE SPIKES: 10% of range per µs typical slew rate.

SPIKE WIDTH: Specifications apply for spikes  $\geq 1 \mu s$ .

RANGE CONTROL: In Multiple Display mode, voltage range is the same as DCV range.

SPIKES MEASUREMENT WINDOW: Default is 100ms per reading (settable from 0.1 to 9.9s in Primary Display mode).

INPUT CHARACTERISTICS: Same as ACV input characteristics.

SPIKES DISPLAY: Access as multiple display on DC Volts. First option presents positive peak spikes and highest spike since reset. Second option presents negative spikes and lowest spike. Highest and lowest spike can be reset by pressing DCV function button. Third option displays the maximum and minimum levels of the input signal. Spikes displays are also available through CONFIG-ACV-ACTYPE as primary displays.

## DCV PEAK SPIKES NOTES

1. Specifications apply for 10-reading digital filter. If no filter is used, add 0.25% of range typical uncertainty.

2. Typical values. 3. Add 0.001% of reading  $\times$  (V\_IN/100V)^2 additional uncertainty for inputs above 100V.

4. Specifications assume AC+DC coupling for frequencies below 200Hz. Below 20Hz add 0.1% of reading additional uncertainty.

## AC VOLTS

AC magnitude: RMS or Average. Peak and Crest Factor measurements also available.

## ACV INPUT CHARACTERISTICS

RMS RANGE	PEAK INPUT	FULL SCALE RMS	RESOLUTION	DEFAULT RESOLUTION	INPUT IMPEDANCE	TEMPERATURE COEFFICIENT <sup>2</sup> ± (% of reading + % of range) / ℃ Outside T <sub>CAL</sub> ± 5℃
200 mV 2 V 20 V 200 V 750 V	1 V 8V 100 V 800 V 1100 V	210.0000 2.100000 21.00000 210.0000 775.000	100 nV 1 μV 10 μV 100 μV 1 mV	1 μV 10 μV 100 μV 1 mV 10 mV	$\begin{array}{l} 1M\Omega \ \pm 2\% \ with < 140 pF \\ 1M\Omega \ \pm 2\% \ with < 140 pF \\ 1M\Omega \ \pm 2\% \ with < 140 pF \\ 1M\Omega \ \pm 2\% \ with < 140 pF \\ 1M\Omega \ \pm 2\% \ with < 140 pF \\ 1M\Omega \ \pm 2\% \ with < 140 pF \end{array}$	$\begin{array}{c} 0.004 + 0.001 \\ 0.004 + 0.001 \\ 0.006 + 0.001 \\ 0.006 + 0.001 \\ 0.012 + 0.001 \end{array}$

AC VOLTAGE UNCERTAINTY = ±[ (% of reading) × (measured value) + (% of range ) × (range used) ] / 100.

PPM ACCURACY = (% accuracy)  $\times$  10,000.

0.015% OF RANGE = 30 counts for ranges up to 200V and 113 counts on 750V range at 5<sup>1</sup>/<sub>2</sub> digits.

LOW FRE	QUENCY N	IODE RMS <sup>1</sup>	90 Days, ±	2℃ from last a	AC self-cal, for	1% to 100% c	of range <sup>3</sup>	± (% of readi	ng + % of ran	ge)	
RANGE	1–10Hz5	10-50Hz	50–100Hz	0.1–2kHz	2–10kHz	10-30kHz	30–50kHz	50–100kHz	100-200kHz	0.2–1MHz	1–2MHz
200 mV 2 V 20 V 200 V <sup>4</sup> 750 V <sup>4</sup>	$\begin{array}{c} 0.09{+}0.015\\ 0.09{+}0.015\\ 0.1\ {+}0.015\\ 0.1\ {+}0.015\\ 0.13{+}0.015\end{array}$	$\begin{array}{c} 0.04{+}0.015\\ 0.04{+}0.015\\ 0.05{+}0.015\\ 0.05{+}0.015\\ 0.09{+}0.015\\ \end{array}$	$\begin{array}{c} 0.03 {+} 0.015 \\ 0.03 {+} 0.015 \\ 0.04 {+} 0.015 \\ 0.04 {+} 0.015 \\ 0.08 {+} 0.015 \end{array}$	$\begin{array}{c} 0.03{+}0.015\\ 0.03{+}0.015\\ 0.04{+}0.015\\ 0.04{+}0.015\\ 0.08{+}0.015\\ \end{array}$	$\begin{array}{c} 0.03{+}0.015\\ 0.03{+}0.015\\ 0.06{+}0.015\\ 0.06{+}0.015\\ 0.09{+}0.015\\ \end{array}$	$\begin{array}{c} 0.035 + 0.015 \\ 0.035 + 0.015 \\ 0.08 \ + 0.015 \\ 0.08 \ + 0.015 \\ 0.12 \ + 0.015 \end{array}$	$\begin{array}{c} 0.05{+}0.015\\ 0.05{+}0.015\\ 0.1\ {+}0.015\\ 0.1\ {+}0.015\\ 0.15{+}0.015^{5} \end{array}$	$\begin{array}{c} 0.17{+}0.015\\ 0.17{+}0.015\\ 0.17{+}0.015\\ 0.17{+}0.015\\ 0.5 \ {+}0.015^5\end{array}$	$\begin{array}{c} 0.5{+}0.025\\ 0.5{+}0.025\\ 0.5{+}0.025\\ 0.5{+}0.025^{5}\end{array}$	2+0.1 2+0.1 4+0.2 $4+0.2^5$	5+0.2 5+0.2 7+0.2 <sup>5</sup>
LOW FRE	QUENCY N	IODE RMS <sup>1</sup>	1 or 2 Year	s, Tcal±5℃ f	or 1% to 100%	5 of range <sup>3</sup>	± (% of read	ling + % of ra	nge)		
RANGE	1–10Hz <sup>5</sup>	10-50Hz	50–100Hz	0.1–2kHz	2-10kHz	10-30kHz	30–50kHz	50–100kHz	100-200kHz	0.2–1MHz	1–2MHz
200 mV 2 V 20 V 200 V <sup>4</sup> 750 V <sup>4</sup>	$\begin{array}{c} 0.11{+}0.015\\ 0.11{+}0.015\\ 0.12{+}0.015\\ 0.12{+}0.015\\ 0.15{+}0.015\\ \end{array}$	$\begin{array}{c} 0.06{+}0.015\\ 0.06{+}0.015\\ 0.07{+}0.015\\ 0.07{+}0.015\\ 0.11{+}0.015\\ \end{array}$	$\begin{array}{c} 0.05{+}0.015\\ 0.05{+}0.015\\ 0.06{+}0.015\\ 0.06{+}0.015\\ 0.15\\ 0.1 \ +0.015\\ \end{array}$	0.05+0.015 0.05+0.015 0.06+0.015 0.06+0.015 0.1 +0.015	$\begin{array}{rrrr} 0.05 & +0.015 \\ 0.05 & +0.015 \\ 0.085 + 0.015 \\ 0.085 + 0.015 \\ 0.13 & +0.015 \end{array}$	$\begin{array}{c} 0.05{+}0.015\\ 0.05{+}0.015\\ 0.12{+}0.015\\ 0.12{+}0.015\\ 0.12{+}0.015\\ 0.18{+}0.015\end{array}$	$\begin{array}{c} 0.06 {+} 0.015 \\ 0.06 {+} 0.015 \\ 0.13 {+} 0.015 \\ 0.13 {+} 0.015 \\ 0.22 {+} 0.015^5 \end{array}$	$\begin{array}{c} 0.17{+}0.015\\ 0.17{+}0.015\\ 0.17{+}0.015\\ 0.17{+}0.015\\ 0.5 \ {+}0.015^5 \end{array}$	0.5+0.025 0.5+0.025 0.5+0.025 0.5+0.025 0.5+0.025 <sup>5</sup>	2+0.1 2+0.1 4+0.2 $4+0.2^5$	5+0.2 5+0.2 7+0.2 <sup>5</sup>

AC VOLTS (cont'd)

NORMAL MODE RMS <sup>1</sup> 90 Days, ± 2°C from last AC self-cal for 1% to 100% of range <sup>3</sup> ± (% of reading + % of range)										
RANGE	20–50Hz	50–100Hz	0.1–2kHz	2–10kHz	10-30kHz	30–50kHz	50–100kHz	100-200kHz	0.2–1MHz	1–2MHz
200 mV 2 V 20 V 200 V <sup>4</sup> 750 V <sup>4</sup>	$\begin{array}{c} 0.25 {+} 0.015 \\ 0.25 {+} 0.015 \\ 0.25 {+} 0.015 \\ 0.25 {+} 0.015 \\ 0.25 {+} 0.015 \\ 0.25 {+} 0.015 \end{array}$	0.07+0.015 0.07+0.015 0.07+0.015 0.07+0.015 0.1 +0.015	$\begin{array}{c} 0.03{+}0.015\\ 0.03{+}0.015\\ 0.04{+}0.015\\ 0.04{+}0.015\\ 0.08{+}0.015\end{array}$	0.03+0.015 0.03+0.015 0.06+0.015 0.06+0.015 0.09+0.015	$\begin{array}{c} 0.035 + 0.015 \\ 0.035 + 0.015 \\ 0.08 \ + 0.015 \\ 0.08 \ + 0.015 \\ 0.12 \ + 0.015 \end{array}$	$\begin{array}{c} 0.05{+}0.015\\ 0.05{+}0.015\\ 0.1\ {+}0.015\\ 0.1\ {+}0.015\\ 0.15{+}0.015^5\end{array}$	$\begin{array}{c} 0.17{+}0.015\\ 0.17{+}0.015\\ 0.17{+}0.015\\ 0.17{+}0.015\\ 0.5 \ {+}0.015^5\end{array}$	0.5+0.025 0.5+0.025 0.5+0.025 0.5+0.025 <sup>5</sup>	2+0.1 2+0.1 4+0.2 $4+0.2^5$	5+0.2 5+0.2 7+0.2 <sup>5</sup>
Normal Mode R	VIS <sup>1</sup> 1 o	or 2 Years, TCAL	±5℃ for 1%	to 100% of ra	nge <sup>3</sup> ± (%	5 of reading +	% of range)			
RANGE	20-50Hz	50–100Hz	0.1–2kHz	2–10kHz	10-30kHz	30–50kHz	50–100kHz	100-200kHz	0.2–1MHz	1–2MHz
200 mV 2 V 20 V 200 V <sup>4</sup> 750 V <sup>4</sup>	$\begin{array}{c} 0.25{+}0.015\\ 0.25{+}0.015\\ 0.25{+}0.015\\ 0.25{+}0.015\\ 0.25{+}0.015\\ 0.27{+}0.015\end{array}$	$\begin{array}{c} 0.08{+}0.015\\ 0.08{+}0.015\\ 0.08{+}0.015\\ 0.08{+}0.015\\ 0.11{+}0.015\\ \end{array}$	$\begin{array}{c} 0.05{+}0.015\\ 0.05{+}0.015\\ 0.06{+}0.015\\ 0.06{+}0.015\\ 0.1 \ {+}0.015\\ \end{array}$	$\begin{array}{c} 0.05 \ +0.015 \\ 0.05 \ +0.015 \\ 0.085 + 0.015 \\ 0.085 + 0.015 \\ 0.13 \ +0.015 \end{array}$	0.05+0.015 0.05+0.015 0.12+0.015 0.12+0.015 0.18+0.015	0.06+0.015 0.06+0.015 0.13+0.015 0.13+0.015 0.22+0.015 <sup>5</sup>	$\begin{array}{c} 0.17{+}0.015\\ 0.17{+}0.015\\ 0.17{+}0.015\\ 0.17{+}0.015\\ 0.5 {+}0.015^5\end{array}$	0.5+0.025 0.5+0.025 0.5+0.025 0.5+0.025 <sup>5</sup>	2+0.1 2+0.1 4+0.2 $4+0.2^5$	5+0.2 5+0.2 7+0.2 <sup>5</sup>

dB ACCURACY RMS	± dB, 90 Days, 1 or 2	2 Years, T <sub>CAL</sub> ± 5℃, Refer	rence=1V, Autorangi	ng, Low Frequency M	ode, AC+DC Couplin	ng
INPUT	1–100Hz	0.1–30kHz	30–100kHz	100–200kHz	0.2–1MHz	1–2MHz
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 mV)         0.036           2 V)         0.023           20 V)         0.024           200 V)         0.024	0.225 0.031 0.018 0.024 0.024 0.021	0.236 0.041 0.028 0.028 0.028 0.028 0.049 <sup>5</sup>	0.355 0.088 0.066 0.066 0.066 <sup>5</sup>	$0.265 \\ 0.538 \\ 0.538^5$	0.630 0.820 <sup>5</sup>

## ACV READING RATES<sup>5,6</sup>

NPLC	MEASUREMENT APERTURE	E BITS	DEFAULT DIGITS		IGS/SECC Zero Off	OND TO Auto Z	MEMORY ero On		IGS/SECC Zero Off		IEEE-488 Zero On	TIME	STAMP	ECOND TO IEE Auto Z	
10	167 ms (200 ms)	28	61/2	6	(5.1)	2	(1.7)	2		2	(1.6)	2		2	(1.5)
2	33.4 ms (40 ms)	26	51/2	30	(24)	9	(7.9)	28	(23)	9	(7.6)	27	(22)	9	(7.5)
1	16.7 ms (20 ms)	25	5 <sup>1</sup> /2	57	(48)	38	(35)	53	(45)	36	(33)	48	(41)	34	(30)
0.1	1.67 ms (2 ms)	21	51/2	136	(136)	70	(70)	122	(122)	64	(64)	98	(98)	56	(56)
0.01	167 μs (167 μs)	16	41/2	140	(140)	71	(71)	127	(127)	66	(66)	99	(99)	58	(58)
0.018	167 μs (167 μs)	16	<b>4</b> <sup>1</sup> / <sub>2</sub>	2000 (	(2000)			2000	(2000)						

AC COUPLING: For AC only coupling, add the following % of reading:						
	1–10Hz	10-20Hz	20-50Hz	50-100Hz	100-200Hz	
Normal Mode (rms, average)	_	_	0.41	0.07	0.015	
Low Frequency Mode (rms)	0.1	0.01	0	0	0	

For low frequency mode below 200Hz, specifications apply for sine wave inputs only.

AC + DC COUPLING: For DC>20% of AC rms voltage, apply the following additional uncertainty, multiplied by the ratio (DC/AC rms). Applies to rms and average measurements.

RANGE	% of Reading	% of Range
200mV, 20V	0.05	0.1
2V, 200V, 750V	0.07	0.01

### AVERAGE ACV MEASUREMENT

Normal mode rms specifications apply from 10% to 100% of range, for 20Hz–1MHz. Add 0.025% of range for 50kHz–100kHz, 0.05% of range for 100kHz–200kHz, and 0.5% of range for 200kHz–1MHz.

## ACV CREST FACTOR MEASUREMENT<sup>11</sup>

CREST FACTOR = Peak AC / rms AC.

Applies to rms measurements.

CREST FACTOR:

ADDITIONAL ERROR:

CREST FACTOR RESOLUTION: 3 digits.

 ${\sf CREST} \ {\sf FACTOR} \ {\sf ACCURACY}: \ {\sf Peak} \ {\sf AC} \ {\sf uncertainty} \ + \ {\sf AC} \ {\sf normal} \ {\sf mode} \ {\sf rms}$ uncertainty.

HIGH CREST FACTOR ADDITIONAL ERROR ± (% of reading)

MEASUREMENT TIME: 100ms plus rms measurement time.

INPUT CHARACTERISTICS: Same as ACV input.

CREST FACTOR FREQUENCY RANGE: 20Hz - 1MHz.

CREST FACTOR DISPLAY: Access as multiple display on AC volts.

1 – 2

0

PEAK MEASUREMENT WINDOW: 100ms per reading.

MAXIMUM INPUT: ±1100V peak, 2×107V•Hz (for inputs above 20V).

ACV PEAK V	ALUE MEA	ASUREMEN	NT <sup>10</sup>	REPETITIVE	PEAK ACCL	JRACY, ± (%	of reading+%	5 of range),	90 Days, 1	Year or 2 Years, T <sub>CAL</sub> ± 5°C
RANGE	20Hz– 1kHz9	1kHz– 10kHz	10kHz– 30kHz	30kHz– 50kHz	50kHz– 100kHz	100kHz– 300kHz	300kHz– 500kHz	500kHz– 750kHz	750kHz– 1MHz	$\begin{array}{c} \text{TEMPERATURE COEFFICIENT} \\ \pm \ (\% \ of \ reading + \% \ of \ range)/ \ensuremath{\mathbb{C}} \\ \text{Outside } \ T_{\text{CAL}} \pm 5 \ensuremath{\mathbb{C}} \ensuremath{\mathbb{C}} \end{array}$
200 mV 2 V 20 V 200 V 4 750 V 4	0.08+0.7 0.08+0.3 0.1 +0.7 0.1 +0.3 0.12+0.6	0.09+0.7 0.09+0.3 0.11+0.7 0.11+0.3 0.16+0.6	$\begin{array}{r} 0.1 \ +0.7 \\ 0.1 \ +0.3 \\ 0.14 + 0.7 \\ 0.14 + 0.3 \\ 0.2 \ +0.6 \end{array}$	$\begin{array}{c} 0.15{+}0.7\\ 0.15{+}0.3\\ 0.19{+}0.7\\ 0.19{+}0.3\\ 0.25{+}0.6^5\end{array}$	$\begin{array}{c} 0.25{+}0.7\\ 0.25{+}0.3\\ 0.25{+}0.7\\ 0.25{+}0.3\\ 0.5 \ {+}0.6^5\end{array}$	$\begin{array}{c} 1.0{+}0.7\\ 1.0{+}0.3\\ 1.0{+}0.7\\ 1.0{+}0.3^5\end{array}$	2.5+0.7 2.5+0.3 2.5+0.7 $2.5+0.3^5$	5.5+0.7 5.5+0.3 5.5+0.7 $5.5+0.3^5$	9+0.7 9+0.3 9+0.7 9+0.3 <sup>5</sup>	$\begin{array}{c} 0.002 + 0.03 \\ 0.002 + 0.03 \\ 0.004 + 0.03 \\ 0.004 + 0.03 \\ 0.01 + 0.02 \end{array}$
Valid % of Range	<sup>7</sup> 10-400%	10-400%	10-400%	10-350%	10-350%	10-250%	10-150%	10-100%	7.5-75%	

DEFAULT MEASUREMENT RESOLUTION: 4 digits.

NON-REPETITIVE PEAK: 10% of range per µs typical slew rate for single spikes. PEAK WIDTH: Specifications apply for all peaks  $\geq 1 \mu s$ .

3 – 4

0.2

4 – 5

0.4

2 - 3

0.1

## AC VOLTS (cont'd)

#### SETTLING CHARACTERISTICS:

Normal Mode (rms, avg.)

<450ms to 0.1% of step change <500ms to 0.01% of step change Low Frequency Mode (rms) <5s to 0.1% of final value

## AC VOLTS NOTES

1. Specifications apply for sinewave input, AC + DC coupling, 1 power line cycle, digital filter off, following 55 minute warm-up.

<300ms to 1% of step change

- Temperature coefficient applies to rms or average readings. For frequencies above 100kHz, add 0.01% of reading/°C to temperature coefficient.
- 3. For 1% to 5% of range below 750V range, and for 1% to 7% of 750V range, add 0.01% to range uncertainty. For inputs from 200kHz to 2MHz, specifications apply above 10% of range.
- 4. Add 0.001% of reading  $\times$  (ViN/100V)² additional uncertainty above 100V rms.
- 5. Typical values.
- 6. For DELAY=0, digital filter off, display off (or display in "hold" mode). Internal Trigger, Normal mode. See Operating Speed section for additional detail. Aperture is reciprocal of line frequency. These rates are for 60Hz and (50Hz). Applies for rms and average mode. Low frequency mode rate is typically 0.2 readings per second.

COMMON MODE REJECTION: For 1kQ imbalance in either lead: >60dB for line frequency ±0.1%.

MAXIMUM VOLT•Hz PRODUCT:  $2 \times 10^7$ V•Hz (for inputs above 20V). AUTORANGING: Autoranges up at 105% of range, down at 10% of range.

- 7. For overrange readings 200–300% of range, add 0.1% of reading. For 300–400% of range, add 0.2% of reading.
- 8. In burst mode, display off. Burst mode requires Auto Zero refresh (by changing resolution or measurement function) once every 24 hours.
- 9. AC peak specifications assume AC + DC coupling for frequencies below 200Hz. 10. Specifications apply for 10 reading digital filter. If no filter is used, add 0.25% of range typical uncertainty.
- 11. Subject to peak input voltage specification.

## OHMS

## TWO-WIRE AND FOUR-WIRE OHMS (2W and 4W Ohms Functions)

TWO-WIRE A	AND FOUR-' FULL SCALE	WIRE OHMS (2' RESOLUTION	W and 4W Ohi DEFAULT RESOLUTION	ms Functions) CURRENT <sup>1</sup> SOURCE	OPEN CIRCUIT <sup>12</sup>	MAXIMUM LEAD RESISTANCE <sup>2</sup>	MAXIMUM OFFSET COMPENSATION <sup>3</sup>	TEMPERATURE COEFFICIENT ± (ppm of reading + ppm of range)/°C Outside T <sub>CAL</sub> ± 5°
$\begin{array}{cccc} 20 & \Omega \\ 200 & \Omega \\ 2 & k\Omega \\ 20 & k\Omega \\ 200 & k\Omega \\ 2 & M\Omega & 4 \\ 20 & M\Omega & 4 \\ 200 & M\Omega & 4 \end{array}$	$\begin{array}{c} 21.000000\\ 210.00000\\ 2100.0000\\ 21.000000\\ 210.00000\\ 2.1000000\\ 21.000000\\ 21.000000\\ 210.00000\end{array}$	1 μΩ 10 μΩ 100 μΩ 1 mΩ 10 mΩ 100 mΩ 1 Ω 10 Ω	10 μΩ 100 μΩ 1 mΩ 10 mΩ 100 mΩ 1 Ω 10 Ω 100 Ω	9.2 mA 0.98 mA 0.98 mA 89 μA 7 μA 770 nA 70 nA 4.4 nA	5 V 5 V 5 V 5 V 5 V 5 V 5 V 5 V 5 V	1.7 Ω 12 Ω 100 Ω 1.5 kΩ 1.5 kΩ 1.5 kΩ 1.5 kΩ	±0.2 V ±0.2 V -0.2 V to +2 V -0.2 V to +2 V	8 + 1.5  4 + 1.5  2.5 + 0.2  4 + 0.2  11 + 0.2  25 + 0.2  250 + 0.2  4000 + 10
$1 \text{ G}\Omega^4$	1.0500000	$10 \Omega$	1 kΩ	4.4 nA	5 V 5 V	1.5 kΩ		4000 + 10 4000 + 10

RESISTANC	E ACCURA	CY5 ± (ppn	n of reading + pp	m of range)
RANGE	24 Hours <sup>6</sup>	90 Days <sup>7</sup>	1 Year <sup>7</sup>	2 Years <sup>7</sup>
20 Ω	29 + 7	52 + 7	72 + 7	110 + 7
200 Ω	24 + 7	36 + 7	56 + 7	90 + 7
2 kΩ	22 + 4	33 + 4	50 + 4	80 + 4.5
20 kΩ	19 + 4	32 + 4	50 + 4	80 + 4.5
200 kΩ	20 + 4.5	72 + 4.5	90 + 4.5	130 + 5
$2 M\Omega^4$	50 + 4.5	110 + 4.5	160 + 4.5	230 + 5
20 MΩ 4	160 + 4.5	560 + 4.5	900 + 4.5	1100 + 5
$200 \text{ M}\Omega^4$	3000 + 100	10000 + 100	20000 + 100	30000 + 100
1 GΩ 4	9000 + 100	20000 + 100	40000 + 100	60000 + 100

RESISTANCE UNCERTAINTY =  $\pm$  [ (ppm of reading) × (measured value) + (ppm of range) × (range used) ] / 1,000,000.

% ACCURACY = (ppm accuracy) / 10,000.

1PPM OF RANGE = 2 counts for ranges up to 200M $\Omega$  and 1 count on 1G $\Omega$  range at 61/2 digits.

2-WIRE ACCURACY7 ± (ppm	of range)		
RANGE	20 Ω	200 Ω	2 kΩ
ADDITIONAL UNCERTAINTY (inside Tcal ± 5℃)	300 ppm	30 ppm	3 ppm
TEMPERATURE COEFFICIENT (outside $T_{CAL} \pm 5^{\circ}C$ )	70ppm/°C	7ppm/°C	0.7ppm/°C

SPEED AND	ACCURACY <sup>9</sup>	90 Days	
		ACCURACY	
	± (ppm of reading+	ppm of range+ppm of	
	1PLC	0.1PLC <sup>11</sup>	0.01PLC <sup>8,11</sup>
RANGE	DFILT Off	DFILT Off	DFILT Off
20 Ω	52+ 7+0.6	52+ 30+10	110+200+ 35
200 Ω	36+ 7+0.6	36+30+10	110+200+35
2 kΩ	33+ 4+0.2	33+24+1	130+230+ 5
20 kΩ	32+ 4+0.2	32+24+2	130+230+ 5
200 kΩ	72+4.5+0.5	72+25+4	150 + 300 + 10
2 MΩ 4	110+4.5+2	$110+\ 25+15$	150 + 300 + 150
$20 M\Omega^4$	560+4.5+5	560+ 30+20	560+300+150
$200 \text{ M}\Omega^4$	10,000+100+40	10,000+120+80	10,000+700+250
1 GΩ 4	20,000+100+ 40	20,000+120+80	20,000+700+250

PLC = Power Line Cycles. DFILT = Digital Filter.

SETTLING CHARACTERISTICS: For first reading following step change, add the total 90-day measurement error for the present range. Pre-programmed settling delay times are for <200 pF external circuit capacitance. For 200 M\Omega  $\,$ and  $1 \ensuremath{G} \Omega$  ranges, add total 1 year errors for first reading following step change. Reading settling times are affected by source impedance and cable dielectric absorption characteristics.

OHMS MEASUREMENT METHOD: Constant current.

OFFSET COMPENSATION: Available on  $20\Omega - 20k\Omega$  ranges.

OHMS VOLTAGE DROP MEASUREMENT: Available as a multiple display.

AUTORANGING: Autoranges up at 105% of range, down at 10% of range.

## OHMS (cont'd)

## 2-WIRE RESISTANCE READING RATES<sup>10,12</sup> 20 $\Omega$ , 20 $\Omega$ , 2k $\Omega$ , and 20k $\Omega$ Ranges

Z-WIKE K	ESISTANCE REAL	ING RAIES	= 20 <b>52</b> , 200 <b>52</b> , 2 <b>K52</b> , and 20	KS2 Railyes	
NPLC	MEASUREMENT APERTURE	DEFAULT BITS DIGITS	READINGS/SECOND TO MEMORY Auto Zero Off Auto Zero On	READINGS/SECOND TO IEEE-488 Auto Zero Off Auto Zero On	READINGS/SECOND WITH TIME STAMP TO IEEE-488 Auto Zero Off Auto Zero On
10 2 1 0.2 <sup>11</sup> 0.02 <sup>11</sup> 0.02 <sup>11</sup> 0.01 <sup>11</sup>	$\begin{array}{cccc} 167 \text{ ms} & (200 \text{ ms}) \\ 33.4 \text{ ms} & (40 \text{ ms}) \\ 16.7 \text{ ms} & (20 \text{ ms}) \\ 3.34 \text{ ms} & (4 \text{ ms}) \\ 1.67 \text{ ms} & (2 \text{ ms}) \\ 334  \mu \text{s} & (400  \mu \text{s}) \\ 167  \mu \text{s} & (167  \mu \text{s}) \\ 167  \mu \text{s} & (167  \mu \text{s}) \end{array}$	$\begin{array}{cccc} 28 & 7\frac{1}{2} \\ 26 & 7\frac{1}{2} \\ 25 & 6\frac{1}{2} \\ 22 & 6\frac{1}{2} \\ 21 & 5\frac{1}{2} \\ 19 & 5\frac{1}{2} \\ 16 & 4\frac{1}{2} \\ 16 & 4\frac{1}{2} \end{array}$	$\begin{array}{cccccc} 6 & (5.1) & 2 & (1.7) \\ 30 & (25) & 8 & (7.1) \\ 58 & (48) & 40 & (34) \\ 219 & (189) & 109 & (97) \\ 300 & (300) & 126 & (118) \\ 300 & (300) & 130 & (130) \\ 421 & (421) & 135 & (135) \\ 2000 & (2000) \end{array}$	$\begin{array}{ccccc} 5 & (4) & 2 & (1.6) \\ 28 & (23) & 8 & (6.8) \\ 53 & (45) & 37 & (32) \\ 197 & (162) & 97 & (87) \\ 248 & (245) & 112 & (108) \\ 249 & (249) & 114 & (114) \\ 306 & (306) & 114 & (114) \\ 2000(2000) \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2-WIRE R	ESISTANCE READ	DING RATES <sup>10,1</sup>	$^{2}$ 20M $\Omega$ Range		
NPLC	MEASUREMENT APERTURE	DEFAULT BITS DIGITS	READINGS/SECOND TO MEMORY Auto Zero Off Auto Zero On	READINGS/SECOND WITH TIME STAMP TO IEEE-488 Auto Zero Off Auto Zero On	
10 2 1 0.1 <sup>11</sup> 0.02 <sup>11</sup> 0.01 <sup>11</sup>	167 ms       (200 ms)         33.4 ms       (40 ms)         16.7 ms       (20 ms)         1.67 ms       (2 ms)         334 μs       (400 μs)         167 μs       (167 μs)	$\begin{array}{cccc} 28 & 7^{1}\!\!\!/_2 \\ 26 & 7^{1}\!\!\!/_2 \\ 25 & 6^{1}\!\!\!/_2 \\ 21 & 5^{1}\!\!\!/_2 \\ 19 & 5^{1}\!\!\!/_2 \\ 16 & 4^{1}\!\!\!/_2 \end{array}$	$\begin{array}{ccccccc} 6 & (5.1) & 1 & (0.8) \\ 30 & (25) & 1 & (0.8) \\ 58 & (48) & 4 & (3.8) \\ 300 & (296) & 5 & (5) \\ 300 & (300) & 5 & (5) \\ 412 & (412) & 5 & (5) \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
4-WIRE R	ESISTANCE REAE MEASUREMENT APERTURE	DING RATES <sup>10,1,</sup> DEFAULT BITS DIGITS	READINGS or READINGS WI		
10 2 1 0.1 <sup>11</sup>	167 ms (200 ms) 33.4 ms (40 ms) 16.7 ms (20 ms) 1.67 ms (2 ms)	$\begin{array}{cccc} 28 & 71\!\!/_2 \\ 26 & 71\!\!/_2 \\ 25 & 61\!\!/_2 \\ 21 & 51\!\!/_2 \end{array}$	$\begin{array}{ccc} 2 & (1.6) \\ 7 & (6.1) \\ 12 & (11.6) \\ 20 & (20) \end{array}$	$\begin{array}{ccc} 0.6 & (0.5) \\ 2 & (1.6) \\ 3 & (3.7) \\ 6 & (6) \end{array}$	

21 (21)

## **OHMS NOTES**

1. Current source is typically  $\pm 9\%$  absolute accuracy.

0.0111 167 µs (167 µs)

2. Total of measured value and lead resistance cannot exceed full scale.

3. Maximum offset compensation plus source current times measured resistance must be less than source current times resistance range selected.

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**4**<sup>1</sup>/<sub>2</sub>

4. For 2-wire mode.

- 5. Specifications are for 1 power line cycle, 10 reading digital filter, Auto Zero on, 4-wire mode, offset compensation on (for  $20\Omega$  to  $20k\Omega$  ranges).
- 6. For  $T_{CAL}\pm 1\,^{\circ}C,$  following 55 minute warm-up.  $T_{CAL}$  is ambient temperature at calibration (23 $^{\circ}C$  at the factory).
- 7. For  $T_{CAL}$   $\pm5^\circ C,$  following 55-minute warm-up. Specifications include traceability to US NIST.
- 8. In burst mode, display off. Burst mode requires Auto Zero refresh (by changing resolution or measurement function) once every 24 hours.
- 9. For TCAL±5°C, 90-day accuracy. 1-year and 2-year accuracy can be found by applying the same speed accuracy ppm changes to the 1-year or 2-year base accuracy.
- 10. For DELAY=0, digital filter off, internal trigger, display off. Aperture is reciprocal of line frequency. These rates are for 60Hz and (50Hz). Speed for 200k $\Omega$  range is typically 10% slower than 20k $\Omega$  range; speed for 2M $\Omega$  range is typically 30%–50% as fast as 20M $\Omega$  range. See Operating Speed section for additional detail.
- 11. Ohms measurements at rates lower than 1 power line cycle are subject to potential noise pickup. Care must be taken to provide adequate shielding.

12. Typical values.

7 (7)

## DC AMPS

DCI INPU	JT CHAR	ACTERISTICS	AND ACCU	RACY <sup>4</sup>					
	FULL		DEFAULT	MAXIMUM BURDEN	± (p		JRACY <sup>1</sup> g + ppm of ran	ge)	TEMPERATURE COEFFICIENT ± (ppm of reading + ppm of range)/℃
RANGE	SCALE	RESOLUTION	RESOLUTION	VOLTAGE <sup>6</sup>	24 Hours <sup>2</sup>	90 Days <sup>3</sup>	1 Year <sup>3</sup>	2 Years <sup>3</sup>	Outside TCAL ± 5°C
200 µA	210.00000	10 pA	100 pA	0.25 V	63 + 25	300 + 25	500 + 25	1350 + 25	58 + 7
2 mA	2.1000000	100 pA	1 nA	0.31 V	64 + 20	300 + 20	400 + 20	750 + 20	58 + 5
20 mA	21.000000	1 nA	10 nA	0.4 V	65 + 20	300 + 20	400 + 20	750 + 20	58 + 5
200 mA	210.00000	10 nA	100 nA	0.5 V	96 + 20	300 + 20	500 + 20	750 + 20	58 + 5
2 A	2.1000000	100 nA	1 µA	1.5 V	500 + 20	600 + 20	900 + 20	1350 + 20	58 + 5
			•• • •						

DC CURRENT UNCERTAINTY = ±[ (ppm reading)×(measured value) + (ppm of range)×(range used)] / 1,000,000.

% ACCURACY = (ppm accuracy) / 10,000.

10PPM OF RANGE = 20 counts at 61/2 digits.

## DCI READING RATES<sup>5,9</sup>

	MEASUREMENT		DEFAULT	READINGS/SECC	OND TO MEMORY		ND TO IEEE-488	READINGS/SE TIME STAMP	TO IEEE-488
NPLC	APERTURE	BITS	DIGITS	Auto Zero Off	Auto Zero On	Auto Zero Off	Auto Zero On	Auto Zero Off	Auto Zero On
10	167 ms (200 ms)	28	71/2	6 (5.1)	2 (1.7)	6 (4.8)	2 (1.6)	6 (4.8)	2 (1.6)
2	33.4 ms (40 ms)	26	71/2	30 (24)	10 (8.2)	28 (23)	9 (7.8)	27 (22)	9 (7.7)
1	16.7 ms (20 ms)	25	61/2	57 (48)	45 (38)	53 (45)	41 (35)	48 (41)	40 (32)
0.2	3.34 ms (4 ms)	22	61/2	217 (195)	122 (111)	186 (168)	109 (98)	135 (125)	88 (85)
0.1	1.67 ms (2 ms)	21	51/2	279 (279)	144 (144)	234 (229)	123 (123)	158 (156)	99 (98)
0.02	334 μs (400 μs)	19	51/2	279 (279)	148 (148)	234 (234)	130 (130)	158 (158)	101 (101)
0.01	167 μs (167 μs)	16	41/2	298 (298)	150 (150)	245 (245)	132 (132)	164 (164)	102 (102)
0.017	167 µs (167 µs)	16	41/2	2000 (2000)		2000 (2000)			

## DC AMPS (cont'd)

SPEED AND	ACCURACY <sup>8</sup>	90 Days	
		ACCURACY	
	± (ppm of readin	g+ppm of range+ppm o	f range rms noise <sup>9</sup> )
	1PLC	0.1PLC	0.01PLC7
RANGE	DFILT Off	DFILT Off	DFILT Off
200 µA	300+25+0.3	300+50+8	300+200+80
2 mA	300+20+0.3	300+45+8	300+200+80
20 mA	300+20+0.3	300+45+8	300+200+80
200 mA	300+20+0.3	300+45+8	300+200+80
2 A	600+20+0.3	600+45+8	600+200+80

PLC = Power Line Cycle. DFILT = Digital Filter.

## DC AMPS NOTES

1. Specifications are for 1 power line cycle, Auto Zero on, 10 reading digital filter.

2. For  $T_{\text{CAL}} \pm 1^{\circ}\text{C},$  following 55 minute warm-up.

3. For  $T_{CAL}\pm5\,^{\circ}\text{C},$  following 55 minute warm-up. Specifications include traceability to US NIST.

4. Add 50 ppm of range for current above 0.5A for self heating.

 For DELAY=0, digital filter off, display off. Internal trigger. Aperture is reciprocal of line frequency. These rates are for 60Hz and (50Hz). See Operating Speed section for additional detail.

## DC IN-CIRCUIT CURRENT

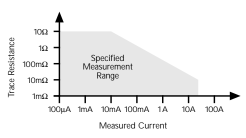
The DC in-circuit current measurement function allows a user to measure the current through a wire or a circuit board trace without breaking the circuit. When the In-Circuit Current Measurement function is selected, the 2001 will first perform a 4-wire resistance measurement, then a voltage measurement, and will display the calculated current.

TYPICAL RANGES:

Current:	100µA to 12A.
Trace Resistance:	$1m\Omega$ to $10\Omega$ typical.
Voltage:	±200mV max. across trace.
Speed:	4 measurements/second at 1 power line cycle.
Accuracy:	$\pm(5\%$ + 2 counts). For 1 power line cycle, Auto Zero on, 10 reading digital filter, $T_{CAL}\pm5^{\circ}C$ , after being properly zeroed. 90 days, 1 year or 2 years.

MEASUREMENT RANGE CHART

9. Typical values.



SETTLING CHARACTERISTICS: <500µs to 50ppm of step size. Reading settling

OVERLOAD PROTECTION: 2A fuse (250V), accessible from front (for front input)

6. Actual maximum voltage burden = (maximum voltage burden) × (IMEASURED/IFULL SCALE).

7. In burst mode, display off. Burst mode requires Auto Zero refresh (by changing resolution

 For TCAL ±5°C, 90-day accuracy. 1-year and 2-year accuracy can be found by applying the same speed accuracy ppm changes to the 1-year or 2-year base accuracy.

AUTORANGING: Autoranges up at 105% of range, down at 10% of range.

MAXIMUM ALLOWABLE INPUT: 2.1A, 250V.

or measurement function) once every 24 hours.

and rear (for rear input).

times are affected by source impedance and cable dielectric absorption characteristics. Add 50ppm of range for first reading after range change.

### AC AMPS

AC magnitude: RMS or Average.

## ACI INPUT CHARACTERISTICS

RMS RANGE	PEAK INPUT	FULL SCALE RMS	RESOLUTION	DEFAULT RESOLUTION	MAXIMUM BURDEN VOLTAGE⁵	TEMPERATURE COEFFICIENT ± (% of reading + % of range)/℃ Outside T <sub>CAL</sub> ± 5℃
200 μΑ	1 mA	210.0000	100 pA	1 nA	0.25 V	0.01 + 0.001
2 mA	10 mA	2.100000	1 nA	10 nA	0.31 V	0.01 + 0.001
20 mA	100 mA	21.00000	10 nA	100 nA	0.4 V	0.01 + 0.001
200 mA	1 A	210.0000	100 nA	1 μA	0.5 V	0.01 + 0.001
2 A	2 A	2.100000	1 μΑ	10 µA	1.5 V	0.01 + 0.001

ACI ACCURACY<sup>1,2</sup> 90 Days, 1 Year or 2 Years, T<sub>CAL</sub> ± 5°C, for 5% to 100% of range, ± (% of reading + % of range)

RANGE	20Hz-50Hz	50Hz-200Hz	200Hz-1kHz	1kHz–10kHz	10kHz-30kHz <sup>3</sup>	30kHz–50kHz <sup>3</sup>	50kHz–100kHz <sup>3</sup>
200 μA 2 mA 20 mA 200 mA 2 A	$\begin{array}{r} 0.35 + 0.015 \\ 0.3 + 0.015 \\ 0.3 + 0.015 \\ 0.3 + 0.015 \\ 0.35 + 0.015 \end{array}$	$\begin{array}{rrr} 0.2 & + \ 0.015 \\ 0.15 & + \ 0.015 \\ 0.15 & + \ 0.015 \\ 0.15 & + \ 0.015 \\ 0.2 & + \ 0.015 \end{array}$	$\begin{array}{rrr} 0.4 & + \ 0.015 \\ 0.12 & + \ 0.015 \\ 0.12 & + \ 0.015 \\ 0.12 & + \ 0.015 \\ 0.3 & + \ 0.015 \end{array}$	$\begin{array}{rrr} 0.5 & + \ 0.015 \\ 0.12 & + \ 0.015 \\ 0.12 & + \ 0.015 \\ 0.15 & + \ 0.015 \\ 0.45 & + \ 0.015 \end{array}$	$\begin{array}{c} 0.25 + 0.015 \\ 0.25 + 0.015 \\ 0.5 + 0.015 \\ 1.5 + 0.015 \end{array}$	$\begin{array}{r} 0.3 + 0.015 \\ 0.3 + 0.015 \\ 1 + 0.015 \\ 4 + 0.015 \end{array}$	$\begin{array}{c} 0.5 + 0.015 \\ 0.5 + 0.015 \\ 3 + 0.015 \end{array}$

rms,

AC CURRENT UNCERTAINTY =  $\pm [$  (% of reading)  $\times$  (measured value) + (% of range)  $\times$  (range used) ] / 100.

PPM ACCURACY = (% accuracy)  $\times$  10,000.

0.015% OF RANGE = 30 counts at 51/2 digits.

AC COUPLING: For AC only coupling, add the following % of reading: 20–50Hz 50–100Hz 100–200Hz rms Average 0.55 0.00 0.015					
	20–50Hz	50-100Hz	100-200Hz		
rms. Average	0.55	0.09	0.015		

AC+DC COUPLING: For DC>20% of AC rms voltage, apply the following additional uncertainty, multiplied by the ratio (DC/AC rms).

	% of R	eading	% of Range

Average	0.05	0.1

## AC AMPS (cont'd)

### ACI READING RATES<sup>3,4</sup>

NPLC	MEASUREMENT APERTURE	BITS	DEFAULT DIGITS	READINGS/SECC Auto Zero Off	ND TO MEMORY Auto Zero On	READINGS/SECO Auto Zero Off	ND TO IEEE-488 Auto Zero On
10 2 1 0.1 0.01	167 ms (200 ms) 33.4 ms (40 ms) 16.7 ms (20 ms) 1.67 ms (2 ms) 1.67 ms (2 ms) 167 µs (167 µs)	28 26 25 21 16	$\begin{array}{c} 6^{1\!/\!2} \\ 5^{1\!/\!2} \\ 5^{1\!/\!2} \\ 5^{1\!/\!2} \\ 4^{1\!/\!2} \end{array}$	$\begin{array}{ccc} 6 & (5.1) \\ 30 & (25) \\ 57 & (48) \\ 157 & (136) \\ 156 & (136) \end{array}$	$\begin{array}{ccc} 2 & (1.7) \\ 9 & (7.9) \\ 39 & (35) \\ 70 & (70) \\ 70 & (70) \end{array}$	$\begin{array}{ccc} 6 & (4.9) \\ 28 & (23) \\ 53 & (45) \\ 123 & (123) \\ 140 & (140) \end{array}$	$\begin{array}{cccc} 2 & (1.6) \\ 9 & (7.6) \\ 37 & (33) \\ 62 & (62) \\ 63 & (63) \end{array}$
0.01	167 μs (167 μs)	16	4 <sup>1</sup> / <sub>2</sub>	2000 (2000)	10 (10)	2000 (2000)	00 (00)

SETTLING CHARACTERISTICS: <300ms to 1% of step change <450ms to 0.1% of step change <500ms to 0.01% of step change

AUTORANGING: Autoranges up at 105% of range, down at 10% of range.

## HIGH CREST FACTOR ADDITIONAL ERROR ± (% of reading)

#### Applies to rms measurements.

II				
CREST FACTOR	1 - 2	2 - 3	3 - 4	4 - 5
ADDITIONAL ERROR	0	0.1	0.2	0.4

AVERAGE ACI MEASUREMENT

Rms specifications apply for 10% to 100% of range.

#### AC AMPS NOTES

1. Specifications apply for sinewave input, AC+DC coupling, 1 power line cycle, digital filter off, following 55 minute warm-up.

READINGS/SECOND WITH

TIME STAMP TO IEEE-488

Auto Zero Off Auto Zero On

2 (1.6)9

34 (30)

56 (53)

56 (56)

(7.5)

6 (4.8)

27 (22)

49 (41)

107 (107)

113 (113)

2. Add 0.005% of range uncertainty for current above 0.5A rms for self-heating.

3. Typical values

4. For DELAY=0, digital filter off, display off, internal trigger. Aperture is reciprocal of line frequency. These rates are for 60Hz and (50Hz).

5. Actual maximum voltage burden = (maximum voltage burden) × (Imeasured/Ifull scale).

6. In burst mode, display off. Burst mode requires Auto Zero refresh (by changing resolution or measurement function) once every 24 hours.

## FREQUENCY COUNTER

#### FREQUENCY/PERIOD INPUT CHARACTERISTICS AND ACCURACY 90 Days, 1 Year, or 2 Years FREQUENCY PERIOD DEFAULT MINIMUM SIGNAL LEVEL MAXIMUM TRIGGER ACCURACY RANGE<sup>1</sup> RANGE RESOLUTION 1Hz-1MHz 1-5MHz 5-15MHz INPUT LEVEL ± (% of reading) 1Hz-15 MHz 0-600V 60 mV 60 mV 350 mV 1100 V pk1 AC Voltage Input 67 ns - 1 s 5 digits 0.03 1 µs – 1 s 0-600mA AC Current Input 0.03 1Hz-1 MHz 5 digits 150 µA 1 A pk MEASUREMENT TECHNIQUE: Unique pulse count/time count at overflow. TRIGGER LEVEL ADJUSTMENT: Trigger level is adjustable in 0.5% of range steps TIME BASE: 7.68MHz ± 0.01%, 0°C to 55°C.

READING TIME: 420ms maximum.

to  $\pm 60\%$  of range in real-time using the up and down range buttons. FREQUENCY RANGING: Autoranging from Hz to MHz. FREQUENCY COUPLING: AC + DC or AC only.

### FREQUENCY NOTES

1. Subject to  $2\times 10^7 V {\mbox{ VeHz}}$  product (for inputs above 20V).

### TEMPERATURE (RTD)

	RESO-		4-WIRE AG	CCURACY <sup>3</sup>	
RANGE	LUTION	1 Hour <sup>2</sup>	90 Days	1 Year	2 Years
$-100^\circ$ to $+100^\circ C$	0.001°C	±0.005°C	$\pm 0.05^{\circ}C$	$\pm 0.08^{\circ}C$	±0.12°C
$-200^{\circ}$ to $+630^{\circ}C$	0.001°C	±0.005°C	±0.12°C	±0.14°C	±0.18°C
–212° to +180°F	0.001°F	±0.009°F	$\pm 0.09^{\circ}F$	$\pm 0.15^{\circ}F$	$\pm 0.22^{\circ}F$
$-360^\circ$ to $+1102^\circ F$	0.001°F	$\pm 0.009^{\circ}F$	$\pm 0.15^{\circ}F$	$\pm 0.18^{\circ} F$	$\pm 0.33^{\circ}F$

RTD TYPE: 100Ω platinum; DIN 43 760 or IPTS-68, alpha 0.00385, 0.00390, 0.003916. or 0.00392. 4-wire.

MAXIMUM LEAD RESISTANCE (each lead):  $12\Omega$  (to achieve rated accuracy). SENSOR CURRENT: 1mA (pulsed).

COMMON MODE REJECTION: <0.005°C/V at DC, 50Hz, 60Hz and 400Hz,  $(100\Omega \text{ imbalance, LO driven}).$ 

TEMPERATURE COEFFICIENT: ±(0.0013% + 0.005°C)/°C or ±(0.0013% + 0.01°F)/ °C outside TCAL ±5°C.

## RTD TEMPERATURE READING RATES<sup>1</sup> (2- or 4-Wire)

READINGS or READINGS WITH TIME STAMP/SECOND TO MEMORY or IEEE-488

NPLC	Auto Zero Off	Auto Zero On
10	1 (1)	1 (1)
2	5 (4.3)	4 (3.6)
1	7 (6.5)	6 (5.5)
0.1	12 (10.8)	9 (9)
0.01	12 (12)	10 (10)

## TEMPERATURE (Thermocouple)

THERMO- COUPLE TYPE	RANGE	DEFAULT RESOLUTION	ACCURACY <sup>4</sup>
J K T R S	-200° to + 760°C -200° to +1372°C -200° to + 400°C -200° to +1000°C 0° to +1768°C 0° to +1768°C	0.1°C 0.1°C 0.1°C 0.1°C 1 °C 1 °C	±0.5°C ±0.5°C ±0.5°C ±0.6°C ±3°C ±3°C
В	+350° to +1820°C	1 °C	±5 °C

## TC TEMPERATURE READING RATES<sup>1</sup>

				READINGS	/second
READING	GS/SECOND	READING	S/SECOND	WITH TIM	e stamp
TO M	1emory	to ie	EE-488	TO IEE	E-488
Aut	o Zero	Auto	o Zero	Auto	Zero
Off	On	Off	On	Off	On
6 (5.1)	2 (1.7)	4 (3.4)	2 (1.4)	4 (3.4)	2 (1.4)
30 (25)	9 (7.6)	28 (23)	9 (7.3)	27 (22)	8 (7.2)
57 (48)	43 (37)	53 (45)	40 (32)	49 (41)	37 (30)
139 (139)	95 (95)	126 (123)	85 (84)	99 (99)	72 (72)
177 (177)	98 (98)	156 (156)	87 (87)	119 (119)	73 (73)
	TO N Aut Off 6 (5.1) 30 (25) 57 (48) 139 (139)	6       (5.1)       2       (1.7)         30       (25)       9       (7.6)         57       (48)       43       (37)         139       (139)       95       (95)	TO MEMORY         TO IE           Auto Zero         Auto           Off         On           6 (5.1)         2 (1.7)         4 (3.4)           30 (25)         9 (7.6)         28 (23)           57 (48)         43 (37)         53 (45)           139 (139)         95 (95)         126 (123)	TO MEMORY Auto Zero         TO IEEE-488 Auto Zero           Off         On           6 (5.1)         2 (1.7)           4 (3.4)         2 (1.4)           30 (25)         9 (7.6)           57 (48)         43 (37)           139 (139)         95 (95)	READINGS/SECOND TO MEMORY         READINGS/SECOND TO IEEE-488         WITH TIM TO IEE Auto Zero           Auto Zero         Auto Zero         Auto           Off         On         Off         On           6 (5.1)         2 (1.7)         4 (3.4)         2 (1.4)         4 (3.4)           30 (25)         9 (7.6)         28 (23)         9 (7.3)         27 (22)           57 (48)         43 (37)         53 (45)         40 (32)         49 (41)           139 (139)         95 (95)         126 (123)         85 (84)         99 (99)

## TEMPERATURE NOTES

1. Typical speeds for Auto Zero on. For DELAY=0, digital filter off, display off, internal trigger. Rates are for 60Hz and (50Hz).

2. For ambient temperature ±1°C, measured temperature ±10°C, 10-reading digital filter. 3. Excluding probe errors. TCAL  $\pm 5^{\circ}$ C.

4. Relative to external 0°C reference junction; exclusive of thermocouple errors. Junction temperature may be external. Applies for 90 days, 1 year or 2 years,  $T_{CAL} \pm 5^{\circ}C$ .

## OPERATING SPEED

The following diagram illustrates the factors that determine a DMM's reading rate.

## COMMAND RECEIVE AND INTERPRET SPEED

Command       Command       Command       0.16 ms       0.28 ms       0.66 ms         Performand       Secret       3751       1511         Trigger       Function       Reaceward       Rea	0 0		0				ILKEKLI JELLD	
Image: command Receive and Interpret Campe CampeCommand Receive and Interpret Speed Engine Campe Parage Measurement Trigger ControlCommand Receive and Interpret Speed Parage Measurement Speed Campe Speed Range Measurement Speed Campe Speed Measurement Speed Campe Speed Measurement Speed Interpret TimeTime per character: Gene Set Speed Measurement Speed Campe Speed If on Speed Included in reading rates o Measurement Math, Limits CalculationCampe Speed If and Status to CPIB Measurement Muthon Speed If campe Speed If on Speed If campe Speed If on Speed If included in reading rates o Measurement Muthon Speed If campe Speed If on Speed If campe Speed If and Math Speed (and) If Math on Anto Speed If campe Speed If and Speed If campe Speed If and Speed If Campe Speed If and MemoryFunction Reading Rates to CPIB Measurement MuthonOut Speed If Campe Speed If And Math Speed (and) If Math on Anto Speed If Campe Speed If and Math Speed (and) If Math on Anto Speed If Campe						FASTEST	TYPICAL	SLOWEST
Command Receive and Interpret Speed       Command Receive and Interpret Speed       TYPICAL COMMAND TIMES       Receive and Interpret Time       Rate (per sec Sense): VOLTAGE:AC: Renge Change Speed Rearge Change Time       Receive and Interpret Time       Rate (per sec Sense): VOLTAGE:AC: Sense]: VOLTAGE:AC: Resolution MAXIMUM       9.4 ms       106         Image Change Speed Range Change Time       Function Change Speed Reasurement Speed Change Time       Function Change Speed Reasurement Speed Change Time       Sense1: VOLTAGE:AC: RESOLUTION MAXIMUM       9.4 ms       106         Image Control Measurement Gene Setting Times (included in reading rates)       Trigger Speed       Sense1: VOLTAGE:AC: RESISTANCE:RANGE: UPPER IE9       9.0 ms       111         Sense1: VOLTAGE:AC: Reasurement function       Auto Zero Auto Zero Auto Zero Change Speed (If on)       Setting Times (included in reading rates)       Function Reading Rates to CPIB (see rates for each measurement function).       Measurement function       MEASUREMENT SPEED CHANGE TIMES <sup>1.2</sup> Typical delay before first reading after to single measurement sonly       Math Speed (on) if Math on)       Math Speed (on) if Math on)       Math Speed (on) if Math on)         Stop here for Speed to Memory       Data Transfer Ratess Display Speed       Data Transfer Ratess Display Speed       Data Transfer Ratess Any 10 PLC       100 ms       100 ms Any 10 PLC       100 ms Any 10 PLC       100 ms Any 10 PLC       100 ms Any 10 PLC       80 ms Any 10 PLC       55 ms Bis Time Any 10 PLC								0.66 ms 1515
ProductionPunctionChange Speed Measurement Change Speed Measurement Change TimePunctionChange Speed Measurement Change Speed Measurement Change TimeRESOLUTION MAXIMUM9.4 ms106Auto Zero OnAuto Zero OnAuto Zero OnTrigger SpeedRest Measurement Change Speed Change Speed Change TimeTrigger Speed TimeRest Start Speed Change Speed Change TimeRest Start Speed Change Speed Change TimeRest Start Speed Change Speed Change Time9.4 ms106Measurement OnAuto Zero OnTrigger Speed Measurement Auto ZeroTrigger Speed Times (included in reading rates)Function Reading Rates to Rest to CPIB measurement Autorange Speed (find) Engineering Units Conversion Speed (find) Engineering Units Conversion Speed (find) Engineering Units Conversion Stop here for Speed to MemoryFunction Reading Rates to Punction Reading Rates to Punction Reading Rates to Speed (find) Engineering Units Conversion Speed (find) Engineering Units Conversion Stop here for Speed to MemoryFunction Reading Rates to Punction Reading Rates to Punction Reading Rates to Punction Reading Rates to Punction Reading Rates to Speed (find) Engineering Units Conversion Stop here for Speed to MemoryFunction Reading Rates to Punction Reading Rates to Punction Reading Rates to Punction Reading Rates to PunctionRest Rates Punction Reading Rates to Punction Readi	Receive and Stored				NDTIM	ES		Rate e (per second)
Trigger Control       Trigger Speed         Auto Zero On       Auto Zero On         Auto Zero On       Auto Zero On         Measure       Settling Times (included in reading rates)         Function Reading Memory (see rates for each measurement function).         Engineering Units Conversion Sreed (included in reading rates for multiple measurements only)         Math, Limits Calculation         Formatting         Data Formatting         Da	Link Speed or or Range Ext. Change Measurement Settle Auto Zero Auto Zero	Range Change Speed Measurement Speed		RESOLUTION MA VOLT:AC:RES:MA SENSE1:FUNC 'V	AXIMUN AX OLT:AC		4.1 ms 6.3 ms	106 243 158
On       Off       Interference	Trigger Control	Trigger Speed	)	STATUS:QUEUE: STAT:QUE:CLE			5.1 ms 3.1 ms	196 322
Engineering Units ConversionFunction).Function).Function in streading aspect thange.Engineering Units ConversionEngineering Units ConversionAUTO ZERO OFFAUTO ZERO OFFSpeed (included in reading rates for multiple measurements only)Math Speed (only if Math on)From ToTimeMath, Limits CalculationMath Speed (only if Math on)Math Speed toAny1 PLC190 msData MemoryStop here for Speed to Memory.Stop here for Speed to Memory.Stop here for Speed to Memory.Any1 PLC120 ms100 msOFIB Data TransmissionDisplay UpdateData Transfer Ratess Display SpeedData Transfer Ratess Display SpeedData Transfer Ratess Display SpeedOhms (4-wire)Any6.1 PLC110 ms46 msTC TemperatureAny1 PLC195 ms170 ms170 msTC TemperatureAny1 PLC195 ms170 msTC TemperatureAny1 PLC195 ms170 msAny1 PLC195 ms170 msTC TemperatureAny1 PLC195 ms170 msTC Temperature<	On Off Measurement Settle	(included in reading rates) Function Reading Rates to Memory (see rates for each measurement function).	Rates to GPIB (see rates for each	MEASUREMEN			GE TIMES <sup>1,2</sup>	
Math, Limits Calculationments; add to total time for single measurements only) Math Speed (only if Math on)Description <td></td> <td>0</td> <td></td> <td>Typical delay befor</td> <td>re first r</td> <td>eading after</td> <td>01</td> <td>0</td>		0		Typical delay befor	re first r	eading after	01	0
Math, Limits CalculationSingle measurements only) Math Speed (only if Math on)Any Math Speed (only if Math on)I PLC Memory190 ms Math on)140 ms Math Speed (only if Math on)Data MemoryData Format Speed to Memory.Stop here for Speed to Memory.Any Math Speed (only if Math on)I PLC Memory190 ms Math Speed (only if Math on)Data FormattingData Format SpeedOther Memory.Any Math Speed (only if Math on)I PLC Memory.100 ms Math Speed (only if Math on)GPIB Data ransmissionData Transfer Ratess Display SpeedData Transfer Ratess Display SpeedAny Math Speed (only if Math on)I PLC Memory100 ms Many Math Speed (only if Math on)TC TemperatureAny Any Many 1 PLC100 ms 100 ms Many Many 10 PLC100 ms 1250 ms 1370 msTC TemperatureAny Any 1 PLC100 ms 100 ms 100 PLC100 ms 1250 msTC TemperatureAny Any 1 PLC100 ms 100 PLC100 ms 100 ms 1250 msTC TemperatureAny Any 1 PLC100 ms 100 ms 100 PLC100 ms 100 ms 100 ms	♥ Engineering Units Conversion	Engineering Units Conversion Speed (included in reading rates for multiple measure-					Time	Time
Main pred (all) I main day         Main pred (all) I main day         Stop here for Speed to         Memory.         Formatting         Data Format Speed         Memory.         Data Format Speed         Display Update         Display Speed         TC Temperature         Any       1 PLC         10	+	single measurements only)		DCV, DCI, ACI	Any	1 PLC	190 ms	140 ms
FormattingData Format SpeedData Format SpeedAny1 PLC195 ms170 msGPIB Data ransmissionDisplay UpdateData Transfer Ratess Display SpeedOhms (4-wire)Any6 0.1 PLC110 ms46 msMarkData Transfer Ratess Display SpeedData Transfer Ratess Display SpeedTC TemperatureAny2 0.1 PLC100 ms1370 msTC TemperatureAny1 PLC195 ms170 msTC TemperatureAny1 PLC195 ms170 ms	Data	Stop here for Speed to		ACV	Any Any	≤ 0.1 PLC 1 PLC	120 ms 250 ms	1195 his 100 ms 197 ms 1250 ms
SPIB Data ansmissionDisplay UpdateData Transfer Ratess Display SpeedAny1 PLC Any240 ms 10 PLC165 ms 1370 msTC TemperatureAny1 0 PLC80 ms 195 ms55 ms 170 ms	Formatting	Data Format Speed		Ohms (2-wire)	Any	1 PLC	195 ms	57 ms 170 ms 1370 ms
Any 1 PLC 195 ms 170 ms			J	Ohms (4-wire)	Any	1 PLC 10 PLC	240 ms	46 ms 165 ms 1370 ms
				TC Temperature				55 ms 170 ms 1370 ms

## FUNCTION CHANGE SPEED<sup>1</sup>

			AUTO	ZERO OFF	AUTO ZERO ON		
FROM Function	TO Function	Range(s)	TIME	RATE (per second)	TIME	RATE (per second)	
Any	DCV	200mV, 2V 20V 200V 1000V	8.1 ms 8.1 ms 24 ms 11 ms	1 2 0 1 2 0 4 0 1 6 0	36 ms 8.6ms 52 ms 10.2ms	27 110 19 190	
Any	ACV	Any	563 ms	1.8	563 ms	1.8	
Any except ACI ACI	DCI	200μA, 2mA, 20mA 200mA, 2A Any	4.5 ms 6.0 ms 21.1 ms	$\begin{array}{c} 220\\ 160\\ 45\end{array}$	5.1 ms 6.6 ms 22 ms	190 150 45	
Any	ACI	Any	521 ms	1.9	521 ms	1.9	
Any	Ohms (2-wire)	20Ω, 200Ω, 2kΩ, 20kΩ 200kΩ 2MΩ 20MΩ 20MΩ 200MΩ, 1GΩ	6.0 ms 26 ms 95 ms 265 ms 366 ms	165 38 10.5 4 3	34 ms 61 ms 425 ms 690 ms 5.5 ms	29 16 2.4 1.4 180	
Any	Ohms (4-wire)	20Ω, 200Ω, 2kΩ, 20kΩ 200kΩ	12 ms 26 ms	$\begin{array}{c}140\\38\end{array}$	34.1 ms 60 ms	2 9 1 6	
Any except ACI and Ohms ACI, Ohms (4-wire) Ohms (2-wire)	Frequency <sup>8</sup>	Any Any Any	61 ms 79 ms 418 ms	16 12 2	60 ms 75 ms 416 ms	17 13 2	
Any	RTD Temp. (2-w RTD Temp. (4-w TC Temp.		6.0 ms 11.5 ms 8.0 ms	$     1 6 5 \\     1 5 0 \\     1 2 5     $	33 ms 37 ms 35 ms	30 27 28	

## OPERATING SPEED (cont'd)

RANGE CHANGE SPEED <sup>1</sup>					AUTO ZERO OFF			A	uto zero c		
FUNCTION	Fro	m	То	T	IME	RATE (per secon	d)	TIM	IE (pe	RATE er secor	nd)
DCV	200mV, 2V				.5 ms	220		3.1		190	
	<b>200V</b> , 1		20V		.0 ms	120		8.6		110	
	200mV, 2		200mV, 2V, 20V		.5 ms	220			ms	27	
	200V, 1 200mV, 1		200mV, 2V 200V	8 24	.0 ms	120 41			ms ms	26 19	
	200110, 1		200V 200V	24		41 110			ms	19 27	
	An		1000V	11		165		10.1		190	
ACV	An	iy	Any	563	ms	1.8	:	563 1	ms	1.8	
XCI	An	ıy	200µA, 2mA, 20mA		. 5 ms	220		5.21		190	
			200mA, 2A		.0 ms	160		6.61	ms	150	
ACI	An	ıy	Any	525	ms	1.9			ms	1.9	
Ohms (2-wire)	An		$20\Omega$ , $200\Omega$ , $2k\Omega$ , $20k\Omega$		.0 ms	160			ms	29	
	An		200kΩ	26		38			ms	15	
	An		2ΜΩ 20ΜΩ	95 265		$10 \\ 3.7$			ms	$2.3 \\ 1.4$	
	An An		$200M\Omega$ , 1GΩ	366		2.7		5.51	ms ms	180	
Ohms (4-wire)	An	5	20Ω, 200Ω, 2kΩ, 20kΩ		ms	160		34 1	ms	29	
(1 (1 ()))	An		200kΩ	26		38			ms	$\tilde{16}$	
TRIGGER SPEED (E		Trigger or Tr Auto Zero On 1.2 ms typical	rigger-Link) Auto Zero Off 2 μs		MATH A		5 CALCUL NOMINAL TIME		N SPEED <sup>1</sup> NOMINAL TE (per secor		MAXIMUN TIME
Trigger Litter:		1.2 ms typicar	$\pm 0.5 \mu s$		mX + b Percent Limits <sup>6</sup>		0.35 ms 0.60 ms 0.35 ms		2850 1660 2850		0.44 ms 0.64 ms 0.37 ms
ENGINEERING UN	IT CON	IVERSION SF	PEED		None		0.35 ms 0.07 ms		2000		0.37 ms
included in reading time neasurements only.	s for mult	iple measureme	nts; add to total time for sing								
CONFIGURATION	TIME	RATE (p	er second)		GPIB DA	TA FORMA	ATTING T	RANS	MISSION	TIME	3
DCV	2.4 ms		416				RFADI				GSWITH
OCV, Filter on	2.4 ms		416				ONL			TIME S	
OCV, Relative on	2.5 ms		400		FORMAT		Time	Rdg./		ime	Rdg./s
OCV, Ratio on	3.7 ms		270						- '		
CV D l d	5.3 ms		188		DREAL		0.20	0004	<b>.</b>	0	500
CV, Relative on	5.3 ms		188			recision real)	0.30 ms	3330	J 2	2.0 ms	500
ACV, Filter on	6.8 ms 9.4 ms		147 106		SREAL						
ACV, dB ACV, dBm	9.4 ms 17.3 ms		57			ecision real)	0.37 ms			2.1 ms	475
10 v , uDili	17.5 115				ASCII		3.9 ms	253	5 8	3.2 ms	120
				_							

## DISPLAY SPEED

Display updated at up to 20 times per second. Display update can be suspended by holding the display (press ENTER) or setting Display Enable Off from GPIB.

SINGLE FUNCTION SCAN SPEED <sup>4</sup> (Internal Scanner)														
	DCV	(20V) <sup>7</sup>		e Ohms Ω) <sup>7</sup>		e Ohms Ω) <sup>7</sup>	А	CV	Frequ	iency	T Tempe	C erature		TD Jre (2-Wire)
	Time	Rate	Time	Rate	Time	Rate	Time	Rate	Time	Rate	Time	Rate	Time	Rate
TYPE	per Chan.	(Chan./ second)	per Chan.	(Chan./ second)	per Chan.	(Chan./ second)	per Chan.	(Chan./ second)	per Chan.	(Chan./ second)	per Chan.	(Chan./ second)	per Chan.	(Chan./ second)
Ratio or Delta⁵ (2 channels)	4 ms	250	4.4 ms	230	18.5 ms	54								
Fast Scan (using solid state	5.5 ms	181	7 ms	140			520 ms	1.9	958 ms	1	13.8 ms	72		
channels)										1				
Normal Scan	10.3 ms	97	12.1 ms	80	21 ms	47	532 ms	1.8	974 ms	1	18 ms	55	95 ms	10

MIXED FUNCTION SCAN SP	EED <sup>1</sup> (Internal S	canner)
SCAN CONFIGURATION (Channels)	Average Time/ Channel	Average Rate (Channel/s)
5 chan. DCV, 5 chan. $2w\Omega$	20 ms	50
3 DCV, 3 2wΩ, 4 TC	22 ms	45
5 2wRTD, 5 TC	60 ms	17
5 2wΩ, 5 2wRTD	60 ms	17
9 DCV, 1 ACV	73 ms	13
2 DCV, 1 ACV, 2 2wΩ, 1 4wΩ	122 ms	8
5 DCV, 5 Freq.	490 ms	2
3 DCV, 3 ACV, 2 4wΩ	220 ms	5

## OPERATING SPEED NOTES

1. With Display off, 1 power line cycle, autorange off, filter off, triggers halted. Display on may impact time by 3% worst case. To eliminate this impact press ENTER (hold) to lock out display from front panel.

2. Based on using 20V,  $2k\Omega$ , 200mA ranges.

3. Auto Zero off, using 386SX/16 computer, average time for 1000 readings, byte order swapped, front panel disabled.

4. Typical times for 0.01 power line cycle, autorange off, Delay=0, 100 measurements into buffer. 5. Ratio and delta functions output one value for each pair of measurements.

6. Time to measure, evaluate limits, and set digital outputs are found by summing measurement time with limits calculation time.

7. Auto Zero off.

8. Based on 100kHz input frequency.

## DELAY AND TIMER

#### TIME STAMP Resolution: 1µs. Accuracy: ±0.01% ±1µs. Maximum: 2,100,000.000 seconds (24 days, 20 hours). DELAY TIME (Trigger edge to reading initiation) Maximum: 999,999.999 seconds (11 days, 12 hours). Resolution: 1ms. Jitter: ±1ms. TIMER (Reading initiation to reading initiation) Maximum: 999,999 seconds (11 days, 12 hours).

Maximum: 999,999.999 seconds (11 days, 12 hours). Resolution: 1ms. Jitter: ±1ms.

NOTE: To find measurement speed, see each measurement section.

## IEEE-488 BUS IMPLEMENTATION

IMPLEMENTATION: IEEE-488.2, SCPI-1991.0. MULTILINE COMMANDS: DCL, LLO, SDC, GET, GTL, UNT, UNL, SPE, SPD. UNILINE COMMANDS: IFC, REN, EOI, SRQ, ATN.

INTERFACE COMMANDS: SH1, AH1, T5, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT1, C0, E1.

## MAXIMUM INPUT LEVELS

	RATED INPUT <sup>1</sup>	OVERLOAD RECOVERY TIME		
HI to LO HI Sense to LO LO Sense to LO I Input to LO HI to Earth LO to Earth	±1100V pk ± 350V pk 250V rms ± 350V pk 250V rms 2A, ± 250V (fused) ±1600V ± 500V	< 900 ms < 900 ms < 900 ms 		

1. For voltages between other terminals, these ratings can be algebraically added.

## DIGITAL I/O

CONNECTOR TYPE: 8 pin "D" subminiature.

INPUT: One pin, TTL compatible.

OUTPUTS: Four pins. Open collector, 30V maximum pull-up voltage, 100mA maximum sink current,  $10\Omega$  output impedance.

CONTROL: Direct control by output or set real-time with limits.

## GENERAL SPECIFICATIONS AND STANDARDS COMPLIANCE

#### POWER

Voltage: 90–134V and 180–250V, universal self-selecting. Frequency: 50Hz, 60Hz, or 400Hz self-identifying. Consumption: <55VA.

#### ENVIRONMENTAL

Operating Temperature: 0°C to 50 °C.

Storage Temperature: -40 °C to 70 °C.

Humidity: 80% R.H., 0°C to 35°C, per MIL-T-28800E1 Para 4.5.5.1.2.

## NORMAL CALIBRATION

Type: Software. No manual adjustments required.

Sources: 2 DC voltages (2V, 20V) and 2 resistances (19k and 1M). Different calibration source values are allowed. All other functions calibrated (adjusted) from these sources and a short circuit. No AC calibrator required for adjustment.

#### PHYSICAL

Case Dimensions: 90mm high  $\times$  214mm wide  $\times$  369mm deep (3½ in.  $\times$  8½ in.  $\times$  14½ in.).

Working Dimensions: From front of case to rear including power cord and IEEE-488 connector: 15.0 inches.

Net Weight: <4.2kg (<9.2 lbs.).

Shipping Weight: <9.1kg (<20lbs.).

## STANDARDS

EMI/RFI: Conforms to VDE 0871B (per Vfg 1046/1984), IEC 801-2. Meets FCC part 15 Class B, CISPR-22 (EN55022).

Safety: Conforms to IEC348, CAN/CSA-C22.2. No. 231, MIL-T-28800E<sup>1</sup>. Designed to UL1244.

Reliability: MIL-T-28800E1.

Maintainability: MIL-T-28800E1.

MTTR: <90 minutes (includes disassembly and assembly, excludes recalibration). MTTR is Mean Time To Repair.

 $\mathsf{MTBF},\ \mathsf{Estimated:}\ \mathsf{>75,000}\ \mathsf{hours}\ (\mathsf{Bellcore}\ \mathsf{method}).\ \mathsf{MTBF}\ \mathsf{is}\ \mathsf{Mean}\ \mathsf{Time}\ \mathsf{Between}\ \mathsf{Failure}.$ 

MTTC: <20 minutes for normal calibration. <6 minutes for AC self-calibration. MTTC is Mean Time To Calibrate.

Process: MIL-STD 45662A and BS5750.

ACCESSORIES SUPPLIED

The unit is shipped with line cord, high performance modular test leads, user's manual, option slot cover, and full calibration data. A personal computer startup package is available free.

Note 1: For MIL-T-28800E, applies to Type III, Class 5, Style E.

## EXTENDED MEMORY / NON-VOLATILE MEMORY OPTIONS

			DATA STORAGE			
	SIZE		6 <sup>1</sup> /2-Digit		SETUP ST	ORAGE
MODEL	(Bytes)	41/2-Digit	w/Time Stamp	Туре	Number	Туре
2001	8k	850	250	volatile	1	non-volatile
2001/MEM1	32k	7,000	1,400	non-volatile	5	non-volatile
2001/MEM2	128k	30,000	6,000	non-volatile	10	non-volatile